

# **WELCOME**

We're pleased to introduce you to our latest catalogue in digital format, bringing together in 280 pages the complete Ronstan product range. You'll find all of our recent new releases, including:

- New entries in the dinghy segment for blocks suited to higher loads in Series 20 and 30, alongside the all new Series 15 blocks and Series 19 C-track systems.
- Core Blocks<sup>™</sup> now available up to the new Series 100, and the new range of Soft Attachment (SA) Blocks that pack a lot of versatility, grunt and performance into three compact sizes.
- A refreshing update to the range of sailing gear, watches, bags, gloves and accessories.
- · The Andersen 82-3ST winch, the brand's first three-speed model.

The health emergency of 2020 has been an experience that we will never forget, and hopefully never have to repeat. We hope that you and your families, friends and colleagues are well, and are resuming the activities that you enjoy the most.

For many of us, sailing is right at the top of that list. Things may not be quite the same while some of our favourite regattas, boat shows and other events are not being held, but we will still be out on the water making the most of the wind and the waves. Hope to see you there!

#### **Scot West**

Managing Director Ronstan International Pty. Ltd.

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Rudder Hardware

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# SPORTS BLOCKS









Ball Bearing Orbit sheave



Ratchet block auto/manual models





Dyneema® link or shackle head





Adjustable cleat arms

Ratchet block auto engagement





Ratchet block holding power

# **ORBIT BLOCKS**

#### **ULTIMATE PERFORMANCE**

Ball Bearing Orbit Blocks™ have been engineered to achieve the highest possible strength-to-weight ratio, using composite reinforced polymer materials and a Dyneema<sup>®</sup> link attachment instead of metal components.

The unique orbital version of our 2-stage ball bearing system maximises the available bearing surface and positions recirculating ball bearings exclusively within the loaded area of the sheave. A secondary full-contact bearing maintains low friction across the full working load range.

The Dyneema® link, realised in high-grade SK78 fibre, is easily fitted and retained securely by a moulded retainer clip. The flexible link allows limited articulation in a 0° or 90° orientation, while swivel head models with stainless steel shackles provide full rotation and ultimate durability.

Orbit Blocks™ are fitted with our carbon-fibre reinforced C-Cleat™ for secure rope holding with low entry and exit efforts, and fairleads for fast action from any angle. Cleat arms have a wide range of adjustment and calibration marks for setting your preferred cleating angle.

#### AWESOME HOLDING POWER

Multiple gripping faces machined into our ratchet block sheaves work in conjunction with our unique cross-hole geometry, delivering up to 20:1 holding power to resist slipping of the loaded line while minimising rope wear. Ball bearings ensure minimum friction under load and a free running sheave when the ratchet is disengaged.

Control switches are located on both sides of the block to remain accessible wherever the block is fitted. In auto mode, the ratchet mechanism engages when load is applied but disengages when released to let the sheet run out freely - ideal for gybing asymmetric spinnakers. In manual mode, the switch is used to set up the block with ratchet either on or off as required.



## SPORTS BLOCKS







Ball Bearing sheave

All Purpose & Special Purpose sheave





RopeGlide™ fairleads





RopeGlide™ rings

Versatile Shocks™





# A BLOCK FOR EVERY PURPOSE

#### **ALL-AROUND SOLUTIONS**

Utility Blocks are an ideal match for the needs of everyday recreational sailing. They are designed for low-maintenance reliability and offer a choice of sheave/bearing configurations depending on their intended use.

### **ULTIMATE SIMPLICITY**

For applications involving high static loads where only simple deflection and minor trim adjustment is required, our low friction RopeGlide™ rings and fairleads are a lightweight and robust alternative to blocks. For control line applications our Shocks™ offer high strength and versatility in a compact form.

- All Purpose versions are a great choice for durability and a long service life. They feature self-lubricating acetal polymer sheaves running on polished stainless steel races and perform equally well with dynamic loads and static loads.
- **Ball Bearing** versions incorporate our 2-stage bearing system using ball bearings to minimise friction and a secondary full-contact bearing to maintain low friction across the full working load range.
- **Special Purpose** versions are suitable for use with wire rope or where high static load capability is required.
- High Load versions are designed specifically for any application where high dynamic or static loads are expected. They feature high strength grade 2205 stainless steel ball races and sheaves for low friction at high dynamic loads.

6

# **SERIES 15 & 20 UTILITY**





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#### **SERIES 15**





**RF806S** 4.8mm (3/16") pin, suits RF662

- Control lines.
- ♠ Leech lines.
- Shock cord tensioning systems.
- Sheaves: UV stabilised acetal.
- Cheeks & rivets (Series 20): Grade 316 stainless steel.
- Frame/cheeks (RF13101): Impact resistant nylon.

| PRODUCT No.   | DESCRIPTION                    | SHEAVE<br>DIAM. | MAX.<br>ROPE<br>mm | M.W.L. | B.L. | WEIGHT | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT |
|---------------|--------------------------------|-----------------|--------------------|--------|------|--------|------------------------|---------------------|--------------|------------|--------|
|               |                                | mm              | 111111             | kg     | kg   | g      | III.                   | 111.                | IU           | IU         | 0Z     |
| Series 15 - 🐠 | All Purpose                    |                 |                    |        |      |        |                        |                     |              |            |        |
| RF13101       | Single block, loop head, black | 15              | 4                  | 150    | 300  | 5      | 5/8                    | 5/32                | 330          | 660        | 0.2    |
| RF13101G      | Single block, loop head, grey  | 15              | 4                  | 150    | 300  | 5      | 5/8                    | 5/32                | 330          | 660        | 0.2    |
| RF13101R      | Single block, loop head, red   | 15              | 4                  | 150    | 300  | 5      | 5/8                    | 5/32                | 330          | 660        | 0.2    |
| Series 20 - 🐠 | All Purpose                    |                 |                    |        |      |        |                        |                     |              |            |        |
| RF661         | Single block, tube rivet head  | 20              | 5                  | 150    | 450  | 10     | 3/4                    | 3/16                | 330          | 990        | 0.4    |
| RF662         | Double block, tube rivet head  | 20              | 5                  | 300    | 600  | 20     | 3/4                    | 3/16                | 660          | 1320       | 0.7    |
| RF663         | Single block, ferrule eye head | 20              | 5                  | 150    | 450  | 10     | 3/4                    | 3/16                | 330          | 990        | 0.4    |
| RF664         | Linked blocks, S20 + S20       | 20              | 3                  | 150    | 450  | 20     | 3/4                    | 1/8                 | 330          | 990        | 0.7    |
| RF666         | Single block, loop head        | 20              | 5                  | 150    | 400  | 10     | 3/4                    | 3/16                | 330          | 880        | 0.4    |







- Smallest and lightest ball bearing block available.
- Precision moulded acetal sheave running on stainless steel ball bearings provides high performance and low friction.
- Single loop head blocks include an O-ring to separate running line from head lashing or fixing.
- RF15151 & RF15151A cheek blocks feature lateral supports for improved mounting stability.



- RF15174 pivoting lead block has 4-point fastening for load distribution and low profile. Can be mounted without disassembly.
- RF15711 exit block has a formed single piece housing for maximum strength and minimal
- RF15711 exit block has a flush rivet to minimise cutout dimensions and facilitate installation.



Suits loop head single blocks

- Dinghy control lines.
- Vangs, cunninghams and tweakers.
- Shock cord tensioning systems.
- Sheaves: UV stabilised acetal.
- Ball bearings: Stainless steel.
- Cheeks & head fittings: Grade 316 stainless steel.

| PRODUCT No.  | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | MAX.<br>WIRE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | MAX.<br>WIRE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|--|-----------------------|--------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|---------------------|--------------|------------|--------------|
| Ball Bearing | 9  |                       |                    |                    |                    |              |            |             |                        |                     |                     |                     |              |            |              |
| RF15000      | Sheave, captive BB, 7mm (9/32") width  | 15                    | 5                  | -                  | -                  | 120          | -          | 2           | 5/8                    | 3/16                | -                   | -                   | 260          | -          | 0.1          |
| RF15100      | Single block, swivel shackle head  | 15                    | 5                  | -                  | 3                  | 120          | 400        | 11          | 5/8                    | 3/16                | -                   | 1/8                 | 260          | 880        | 0.7          |
| RF15101      | Single block, loop head  | 15                    | 5                  | -                  | -                  | 120          | 550        | 7           | 5/8                    | 3/16                | -                   | -                   | 260          | 1210       | 0.3          |
| RF15111      | Single block, becket, loop head  | 15                    | 5                  | -                  | -                  | 120          | 550        | 9           | 5/8                    | 3/16                | -                   | -                   | 260          | 1210       | 0.3          |
| RF15141      | Stand-up block   | 15                    | 5                  | -                  | -                  | 120          | 550        | 10          | 5/8                    | 3/16                | -                   | -                   | 260          | 1210       | 0.4          |
| RF15151      | Cheek block  | 15                    | 5                  | -                  | -                  | 120          | 550        | 9           | 5/8                    | 3/16                | -                   | -                   | 260          | 1210       | 0.3          |
| RF15151A     | Cheek block, single mounting   | 15                    | 5                  | -                  | -                  | 120          | 360        | 9           | 5/8                    | 3/16                | -                   | -                   | 260          | 790        | 0.3          |
| RF15171      | Upright lead block   | 15                    | 5                  | -                  | -                  | 120          | 550        | 9           | 5/8                    | 3/16                | -                   | -                   | 260          | 1210       | 0.3          |
| RF15174      | Pivoting lead block  | 15                    | 5                  | -                  | -                  | 120          | 350        | 16          | 5/8                    | 3/16                | -                   | -                   | 260          | 770        | 0.6          |
| RF15180      | Single block, swivel hook head   | 15                    | 5                  | -                  | -                  | 100          | 200        | 13          | 5/8                    | 3/16                | -                   | -                   | 220          | 440        | 0.4          |
| RF15202      | Double block, loop head  | 15                    | 5                  | -                  | -                  | 240          | 700        | 23          | 5/8                    | 3/16                | -                   | -                   | 530          | 1540       | 0.8          |
| RF15212      | Double block, becket, loop head  | 15                    | 5                  | -                  | -                  | 240          | 700        | 24          | 5/8                    | 3/16                | -                   | -                   | 530          | 1540       | 0.9          |
| RF15302      | Triple block, loop head  | 15                    | 5                  | -                  | -                  | 360          | 850        | 28          | 5/8                    | 3/16                | -                   | -                   | 790          | 1870       | 1.0          |
| RF15312      | Triple block, becket, loop head  | 15                    | 5                  | -                  | -                  | 360          | 850        | 30          | 5/8                    | 3/16                | -                   | -                   | 790          | 1870       | 1.0          |
| RF15711      | Exit block   | 15                    | 5                  | -                  | -                  | 120          | 550        | 14          | 5/8                    | 3/16                | -                   | -                   | 260          | 1210       | 0.5          |
| RF133        | Saddle, 9mm (3/8") internal clearance, suits 2 x 4mm (3/16") fasteners at 27mm (1 1/16") centres | -                     | -                  | -                  | -                  | -            | -          | 2           | -                      | -                   | -                   | -                   | -            | -          | 0.1          |
| RF613S       | Shackle, slotted pin, suits RF15100  | -                     | -                  | -                  | 3                  | -            | -          | 3           | -                      | -                   | -                   | 1/8                 | -            | -          | 0.1          |
| RF633S       | Shackle, slotted pin, suits double & triple blocks   | -                     | -                  | -                  | 4                  |              | -          | 5           | -                      | -                   | -                   | 5/32                | -            | -          | 0.2          |
| RF1851       | Shackle, coined pin head, suits loop head single blocks  | -                     | -                  | -                  | 3                  | -            | -          | 2           | -                      | -                   | -                   | 1/8                 | -            | -          | 0.1          |



# RONSTAN

# **SERIES 20 ORBIT**



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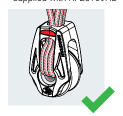
- Suits up to 4mm (5/32") lashing
- Ideal for higher load applications



Suits up to 4mm (5/32") lashing



Dyneema® lashing supplied with RF25109HL





Dyneema® lashing supplied with RF25109





- RF21107 suits up to 10mm (3/8") webbing or RF9003-07 Dyneema® link.
- 2-stage ball bearing system.
- Hollow hub for becket take-off.



- Control lines.
- Leech lines.
- Cunninghams.
- Cascading vangs.
- Kite bridles.



RF21107 with webbing attachment



RF21107 with Dyneema® link atťachment

- BB Sheave: High compression strength acetal.
- MHL Sheave and bearing race: Grade 2205 stainless steel.
- Load straps (RF21107): Grade 316 stainless steel.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.
- Ball bearings: Grade 316 stainless steel.

| PRODUCT No.     | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-----------------|---|-----------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|--------------|------------|--------------|
| (B) Ball Bearin | 9   |                       |                    |              |            |             |                        |                     |              |            |              |
| RF21107         | Single block, becket hub, suits 10mm (3/8") webbing   | 20                    | 5                  | 200          | 400        | 14          | 3/4                    | 3/16                | 440          | 880        | 0.5          |
| RF25109         | Single block, becket hub, incl. 750mm (30") x 1.7mm (1/16") diameter,<br>Dyneema® lashing line              | 20                    | 6                  | 250*         | 550        | 9           | 3/4                    | 1/4                 | 550*         | 1210       | 0.3          |
| RF25109HL       | Single block, becket hub, incl. 750mm (30") x 1.7mm (1/16") diameter,<br>Dyneema® single braid lashing line | 20                    | 6                  | 300*         | 900        | 14          | 3/4                    | 1/4                 | 660*         | 1980       | 0.5          |
| Accessories     |   |                       |                    |              |            |             |                        |                     |              |            |              |
| RF9003-07       | Dyneema® link to suit RF21107   |                       |                    |              |            |             |                        |                     |              |            |              |

## **SERIES 20 UTILITY**









## RF318

Suits RF20101 & RF20111



- SP versions feature a Nylatron® sheave suitable for rope and wire.
- High static and dynamic load capacity.
- Light weight.
- Versatile head fittings.



**RF1850S**3mm (1/8") slotted pin, suits loop top single blocks BL reduced to 500kg (1100lb)

- Single blocks are available with swivel head or 2 way loop top.
- Ouble & triple blocks are supplied with shackle and have a 2 way head that can be fixed at 0° or 90°.
- Ouble & triple blocks allow the creation of powerful purchase systems.
- Upright lead blocks are available in low profile fixed or pivoting options.
- Exit blocks minimise friction in lines passing through the deck or exiting masts and booms. Supplied with cover plate, or low profile version with side tabs
- Linked blocks are used for dinghy barber haulers, cunninghams and spinnaker pole launching

|              | ·  |                       |                    | 0 1                |                    |              |            |             |                        |                     |                     |                     |        |            |              |
|--------------|--|-----------------------|--------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|---------------------|--------|------------|--------------|
| PRODUCT No.  | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | MAX.<br>WIRE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | MAX.<br>WIRE<br>in. | PIN<br>DIAM.<br>in. | M.W.L. | B.L.<br>lb | WEIGHT<br>oz |
| Ball Bearing |  |                       |                    |                    |                    |              |            |             |                        |                     |                     |                     |        |            |              |
| RF20100      | Single block, swivel shackle head                    | 20                    | 6                  | -                  | 3                  | 250          | 550        | 20          | 3/4                    | 1/4                 | -                   | 1/8                 | 550    | 1210       | 0.7          |
| RF20101      | Single block, loop head                              | 20                    | 6                  | -                  | -                  | 250          | 550        | 16          | 3/4                    | 1/4                 | -                   | -                   | 550    | 1210       | 0.6          |
| RF20111      | Single block, becket, loop head                      | 20                    | 6                  | -                  | -                  | 250          | 550        | 18          | 3/4                    | 1/4                 | -                   | -                   | 550    | 1210       | 0.6          |
| RF20141      | Stand-up block                                       | 20                    | 6                  | -                  | -                  | 250          | 550        | 20          | 3/4                    | 1/4                 | -                   | -                   | 550    | 1210       | 0.7          |
| RF20202      | Double block, 2-axis shackle head                    | 20                    | 6                  | -                  | 4                  | 350          | 700        | 42          | 3/4                    | 1/4                 | -                   | 5/32                | 770    | 1540       | 1.5          |
| RF20212      | Double block, becket, 2-axis shackle head            | 20                    | 6                  | -                  | 4                  | 350          | 700        | 44          | 3/4                    | 1/4                 | -                   | 5/32                | 770    | 1540       | 1.6          |
| RF20281      | Double block, in-line                                | 20                    | 6                  | -                  | -                  | 250          | 550        | 28          | 3/4                    | 1/4                 | -                   | -                   | 550    | 1210       | 1.0          |
| RF20284      | Linked blocks, S20 & S20                             | 20                    | 6                  | -                  | -                  | 250          | 550        | 30          | 3/4                    | 1/4                 | -                   | -                   | 550    | 1210       | 1.1          |
| RF20302      | Triple block, 2-axis shackle head                    | 20                    | 6                  | -                  | 4                  | 400          | 850        | 62          | 3/4                    | 1/4                 | -                   | 5/32                | 880    | 1870       | 2.2          |
| RF20312      | Triple block, becket, 2-axis shackle head            | 20                    | 6                  | -                  | 4                  | 400          | 850        | 64          | 3/4                    | 1/4                 | -                   | 5/32                | 880    | 1870       | 2.3          |
| RF20332      | Triple block, becket, cam cleat, 2-axis shackle head | 20                    | 6                  | -                  | 4                  | 400*         | 850        | 122         | 3/4                    | 1/4                 | -                   | 5/32                | 880*   | 1870       | 4.3          |
| Special Purp | ose - Nylatron° Sheave                               |                       |                    |                    |                    |              |            |             |                        |                     |                     |                     |        |            |              |
| RF20101HL    | Single block, loop head                              | 20                    | 6                  | 3                  | -                  | 275          | 550        | 14          | 3/4                    | 1/4                 | 1/8                 | -                   | 610    | 1210       | 0.5          |













#### **RF613S**

3mm (1/8") pin, suits RF20100



#### RF615

4mm (5/32") pin, suits double & triple blocks

- Cheek block RF20151 has through-hub mounting for maximum strength.
- Cheek block RF20151A suits pop rivet mounting.
- RF20180 features a low profile swivelling hook for quick and easy attachment. Suits rope, stainless steel and webbing attachment points.
- Dinghy control lines and vangs.
- Cunninghams.
- ⚠ Traveller controls.

- BB sheaves: UV stabilised acetal.
- SP sheaves: Self-lubricating Nylatron®.
- Ball bearings: Stainless steel.
- Load straps, head fittings & hook (RF20180): Grade 316 stainless steel.

|              |                                | SHEAVE      | MAX.<br>Rope | MAX.<br>WIRE | PIN<br>DIAM. | M.W.L. | B.L. | WEIGHT | SHEAVE<br>DIAM. | MAX.<br>Rope | MAX.<br>WIRE | PIN<br>Diam. | M.W.L. | B.L. | WEIGHT |
|--------------|--------------------------------|-------------|--------------|--------------|--------------|--------|------|--------|-----------------|--------------|--------------|--------------|--------|------|--------|
| PRODUCT No.  | DESCRIPTION                    | DIAM.<br>mm | MM           | mm           | mm           | kg     | kg   | g      | in.             | in.          | in.          | in.          | Ib     | B.L. | OZ     |
| Ball Bearing | g                              |             |              |              |              |        |      | -      |                 |              |              |              |        |      |        |
| RF20151      | Cheek block                    | 20          | 6            | -            | -            | 250    | 550  | 14     | 3/4             | 1/4          | -            | -            | 550    | 1210 | 0.5    |
| RF20151A     | Cheek block, rivet mount       | 20          | 6            | -            | -            | 200    | 550  | 17     | 3/4             | 1/4          | -            | -            | 440    | 1210 | 0.6    |
| RF20171      | Upright lead block             | 20          | 6            | -            | -            | 250    | 550  | 18     | 3/4             | 1/4          | -            | -            | 550    | 1210 | 0.6    |
| RF20174      | Pivoting lead block            | 20          | 6            | -            | -            | 250    | 550  | 30     | 3/4             | 1/4          | -            | -            | 550    | 1210 | 1.1    |
| RF20175      | Pivoting lead block, cleat     | 20          | 6            | -            | -            | 150*   | 300  | 79     | 3/4             | 1/4          | -            | -            | 330*   | 660  | 2.8    |
| RF20180      | Single block, swivel hook head | 20          | 6            | -            | -            | 100    | 200  | 21     | 3/4             | 1/4          | -            | -            | 220    | 440  | 0.7    |
| RF20184      | Single block, loop mount       | 20          | 6            | -            | -            | 250    | 550  | 22     | 3/4             | 1/4          | -            | -            | 550    | 1210 | 0.8    |
| RF20711      | Exit block, cover plate        | 20          | 6            | -            | -            | 250    | 1000 | 22     | 3/4             | 1/4          | -            | -            | 550    | 2200 | 0.8    |
| RF20711A     | Exit block, side tabs          | 20          | 6            | -            | -            | 250    | 1000 | 22     | 3/4             | 1/4          | -            | -            | 550    | 2200 | 0.8    |
| Special Pur  | rpose - Nylatron® Sheave       |             |              |              |              |        |      |        |                 |              |              |              |        |      |        |
| RF20000HL    | Sheave, Nylatron®              | 20          | 6            | 3            | -            | -      | -    | 2      | 3/4             | 1/4          | 1/8          | -            | -      | -    | 0.1    |
| RF20711HL    | Exit block, cover plate        | 20          | 6            | 3            | -            | 275    | 1000 | 22     | 3/4             | 1/4          | 1/8          | -            | 610    | 2200 | 0.8    |
| RF20711AHL   | Exit block, side tabs          | 20          | 6            | 3            | -            | 275    | 1000 | 22     | 3/4             | 1/4          | 1/8          | -            | 610    | 2200 | 0.8    |

# **SERIES 25 & 30 UTILITY**

















RF575 Sheave profile

**SERIES 30** 









RF469A Cheek plates twist to open block









- Simple, versatile and economical blocks that have many uses.
- Lightweight, durable construction.
- Stainless steel cheeks and acetal sheaves ensure long service life with virtually no maintenance required.
- Vang, cunningham and trapeze retriever systems on dinghies.
- Leech line tackles and bunk adjusters on larger yachts.
- Sheaves: UV stabilised acetal.
- Cheeks & head fittings: Grade 316 stainless steel.

| PRODUCT No.                      | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN/EYE<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN/EYE<br>DIAM.<br>in. | M.W.L. | B.L.<br>lb | WEIGHT |
|----------------------------------|--|-----------------------|--------------------|------------------------|--------------|------------|-------------|------------------------|---------------------|-------------------------|--------|------------|--------|
| Series 25 - 🐠                    | All Purpose  |                       |                    |                        |              |            |             |                        |                     |                         |        |            |        |
| RF571                            | Single block, loop head                            | 25                    | 6                  | -                      | 300          | 600        | 15          | 1                      | 1/4                 | -                       | 660    | 1320       | 0.5    |
| RF572                            | Single block, becket, loop head                    | 25                    | 6                  | -                      | 300          | 600        | 20          | 1                      | 1/4                 | -                       | 660    | 1320       | 0.7    |
| RF573                            | Single block, swivel shackle head                  | 25                    | 6                  | 4                      | 150          | 300        | 20          | 1                      | 1/4                 | 5/32                    | 330    | 660        | 0.7    |
| RF575                            | Single block, loop head, sheave suits flat webbing | 25                    | 6*                 | 10                     | 300          | 600        | 20          | 1                      | 1/4*                | 3/8                     | 660    | 1320       | 0.7    |
| RF2332                           | Single block, swivel ring head                     | 25                    | 6                  | 10                     | 300          | 600        | 20          | 1                      | 1/4                 | 3/8                     | 660    | 1320       | 0.7    |
| <b>Series 30 - (AP)</b><br>RF280 | All Purpose Single block, loop head                | 30                    | 8                  |                        | 300          | 600        | 20          | 1 1/8                  | 5/16                |                         | 660    | 1320       | 0.7    |
| RF443                            | Single block, swivel ring head                     | 30                    | 10                 | 13                     | 250          | 500        | 44          | 1 1/8                  | 3/8                 | 1/2                     | 550    | 1100       | 1.6    |
| RF467                            | Single block, swivel shackle head                  | 30                    | 10                 | 5                      | 250          | 500        | 50          | 1 1/8                  | 3/8                 | 3/16                    | 550    | 1100       | 1.8    |
| RF469                            | Single block, ferrule eye head                     | 30                    | 10                 | 10                     | 300          | 600        | 40          | 1 1/8                  | 3/8                 | 3/8                     | 660    | 1320       | 1.4    |
| RF469A                           | Single block, snatch                               | 30                    | 10                 | 10                     | 300          | 600        | 40          | 1 1/8                  | 3/8                 | 3/8                     | 660    | 1320       | 1.4    |
| RF470                            | Single block, becket, ferrule eye head             | 30                    | 10                 | 10                     | 300          | 600        | 45          | 1 1/8                  | 3/8                 | 3/8                     | 660    | 1320       | 1.6    |
| RF567                            | Single block, becket, swivel shackle head          | 30                    | 10                 | 5                      | 250          | 500        | 55          | 1 1/8                  | 3/8                 | 3/16                    | 550    | 1100       | 1.9    |
| RF681                            | Single block, becket, loop head                    | 30                    | 8                  | -                      | 300          | 600        | 25          | 1 1/8                  | 5/16                | -                       | 660    | 1320       | 0.9    |







#### **SERIES 30**





RF417

#### RF807

4.8mm (3/16") pin, suits single and fiddle blocks

Double block, tube rivet head

- Simple, versatile and economical blocks that have many uses.
- Lightweight, durable construction.
- Stainless steel cheeks and acetal sheaves ensure long service life with virtually no maintenance required.
- Hollow rivets accept fixing screws, shackles or can be used as a becket for extra purchase.
- V-jam cleats allow fast secure cleating of control lines.
- Vang, cunningham and trapeze retriever systems on dinghies.
- ⚠ Leech line tackles and bunk adjusters on larger yachts.
- Sheaves: UV stabilised acetal.
- Cheeks: Grade 316 stainless steel.

|               |   | SHEAVE<br>DIAM. | MAX.<br>Rope | M.W.L. | B.L. | WEIGHT | SHEAVE DIAM.   | MAX.<br>Rope | M.W.L. | B.L. | WEIGHT |
|---------------|---|-----------------|--------------|--------|------|--------|----------------|--------------|--------|------|--------|
| PRODUCT No.   | DESCRIPTION   | mm              | mm           | kg     | kg   | g      | in.            | in.          | lb     | lb.  | 0Z     |
| Series 25 - 🐠 | All Purpose   |                 |              |        |      |        |                |              |        |      |        |
| RF341         | Single block, becket, v-jam cleat, removable pin head | 25              | 5            | 225    | 450  | 30     | 1              | 3/16         | 500    | 990  | 1.1    |
| RF343         | Triple block, becket, v-jam cleat, loop head          | 25              | 5            | 500    | 1000 | 75     | 1              | 3/16         | 1100   | 2200 | 2.6    |
| RF2335        | Single block, narrow, tube rivet head                 | 25              | 5            | 175    | 350  | 65     | 1              | 3/16         | 390    | 770  | 2.3    |
|               |   |                 |              |        |      |        |                |              |        |      |        |
| Series 30 - 🐠 | All Purpose   |                 |              |        |      |        |                |              |        |      |        |
| RF81          | Double block, loop head                               | 30              | 8            | 450    | 1100 | 40     | 1 1/8          | 5/16         | 990    | 2420 | 1.4    |
| RF82          | Triple block, loop head                               | 30              | 8            | 550    | 1100 | 60     | 1 1/8          | 5/16         | 1210   | 2420 | 2.1    |
| RF83          | Double block, becket, loop head                       | 30              | 8            | 450    | 1100 | 50     | 1 1/8          | 5/16         | 990    | 2420 | 1.8    |
| RF185         | Single block, tube rivet head                         | 30              | 8            | 300    | 900  | 20     | 1 1/8          | 5/16         | 660    | 1980 | 0.7    |
| RF186         | Fiddle block, tube rivet head                         | 30 + 40         | 8            | 300    | 600  | 50     | 1 1/8 + 1 9/16 | 5/16         | 660    | 1320 | 1.8    |
| RF187         | Fiddle block, v-jam cleat, tube rivet head            | 30 + 40         | 8            | 300    | 600  | 60     | 1 1/8 + 1 9/16 | 5/16         | 660    | 1320 | 2.1    |
| RF188         | Single block, becket, tube rivet head                 | 30              | 8            | 300    | 600  | 35     | 1 1/8          | 5/16         | 660    | 1320 | 1.2    |
| RF285         | Cheek block, curved base                              | 30              | 8            | 300    | 600  | 42     | 1 1/8          | 5/16         | 660    | 1320 | 1.5    |

30

450

8

1300

40

1 1/8

5/16

990

2860

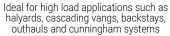
1.4

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## **SERIES 30 ORBIT**























RF9004-11 Suits single blocks as a lashing strop. BL reduced to 1300kg (2860lb)



RF614 Use with RF9004-09 for attachment option for RF35109HL. BL reduced to 1300kg (2860lb)



RF134 RF134A (countersunk holes)



RF1850S-2 (2 pack) Suits RF35101 in either direction BL reduced to 500kg (1100lb)

- RF35101 and RF35100 Ultra-low profile through-sheave becket.
- 2-stage ball bearing system.
- RF35101 accepts RF1850S shackle in both orientations to create a conventional loop top block.
- SP versions feature a Nylatron® sheave suitable for both rope and wire.
- RF35109HL features class leading dynamic and static load ratings for a 30mm block. Refer www.ronstan.com for lashing instructions.
- Mainsheet systems and spinnaker sheets on dinghies to 5m (16ft).
- Halyard, vang and backstay applications on boats to 5m (16ft).
- Control line applications on larger yachts.
- BB sheaves and balls: High compression strength acetal.
- SP sheaves: Self-lubricating Nylatron®.
- HHL sheave, bearing race and balls: Grade 2205 stainless steel.
- Frame/cheeks: Glass fibre reinforced nylon.
- Soft link: UV stabilised, multi-strand SK78 Dyneema®.

| PRODUCT No.  | DESCRIPTION                                     | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg      | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|---|-----------------------|--------------------|--------------------|-------------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| Ball Bearing | ]   |                       |                    |                    |                   |            |             |                        |                     |                     |              |            |              |
| RF35100      | Single block, becket hub, swivel shackle head   | 30                    | 8                  | 4                  | 300               | 600        | 32          | 1 3/16                 | 5/16                | 5/32                | 660          | 1320       | 1.1          |
| RF35101      | Single block, becket hub, lashing head          | 30                    | 8                  | -                  | 300               | 600        | 22          | 1 3/16                 | 5/16                | -                   | 660          | 1320       | 0.8          |
| RF35202      | Double block, non-swivel shackle head           | 30                    | 8                  | -                  | 450               | 900        | 56          | 1 3/16                 | 5/16                | -                   | 990          | 1980       | 2.0          |
| RF35212      | Double block, becket*1, non-swivel shackle head | 30                    | 8                  | -                  | 450*2             | 900        | 57          | 1 3/16                 | 5/16                | -                   | 990*2        | 1980       | 2.0          |
| RF35302      | Triple block, non-swivel shackle head           | 30                    | 8                  | -                  | 550               | 1100       | 79          | 1 3/16                 | 5/16                | -                   | 1210         | 2430       | 2.8          |
| RF35312      | Triple block, becket*1, non-swivel shackle head | 30                    | 8                  | -                  | 550*³             | 1100       | 81          | 1 3/16                 | 5/16                | -                   | 1210*³       | 2430       | 2.9          |
| Migh Grade   | Stainless Steel Sheave                          |                       |                    |                    |                   |            |             |                        |                     |                     |              |            |              |
| RF35109HL    | Single block HHL, lashing hub and becket option | 30                    | 8                  | -                  | 550* <sup>4</sup> | 1650*4     | 42          | 1 3/16                 | 5/16                | -                   | 1210*4       | 3630*4     | 15           |
| Special Pur  | pose - Nylatron° Sheave                         |                       |                    |                    |                   |            |             |                        |                     |                     |              |            |              |
| RF35100D     | Single block, becket hub, swivel shackle head   | 30                    | 8                  | 4                  | 300               | 600        | 31          | 1 3/16                 | 5/16                | 5/32                | 660          | 1320       | 1.1          |
| RF35101D     | Single block, becket hub, lashing head          | 30                    | 8                  | -                  | 300               | 600        | 21          | 1 3/16                 | 5/16                | -                   | 660          | 1320       | 0.7          |

- \*1 Becket suits up to 6mm (1/4") line. For lines above 6mm (1/4") use an additional Dyneema® link (sold separately)
- \*3 Total block load. Load on becket not to exceed 25% of block load i.e. MWL 140kg (310lb), BL 280kg (610lb). Suitable for 4:1 system at rated block load. \*3 Total block load. Load on becket not to exceed 25% of block load i.e. MWL 140kg (310lb), BL 280kg (610lb). Suitable for 6:1 system at rated block load. \*3 Total block load. Load on becket not to exceed 25% of block load i.e. MWL 140kg (310lb), BL 280kg (610lb). Suitable for 6:1 system at rated block load.
- \*4 Both the MWL and BL are dependent on the strength of the line used to lash the block through the central hub.





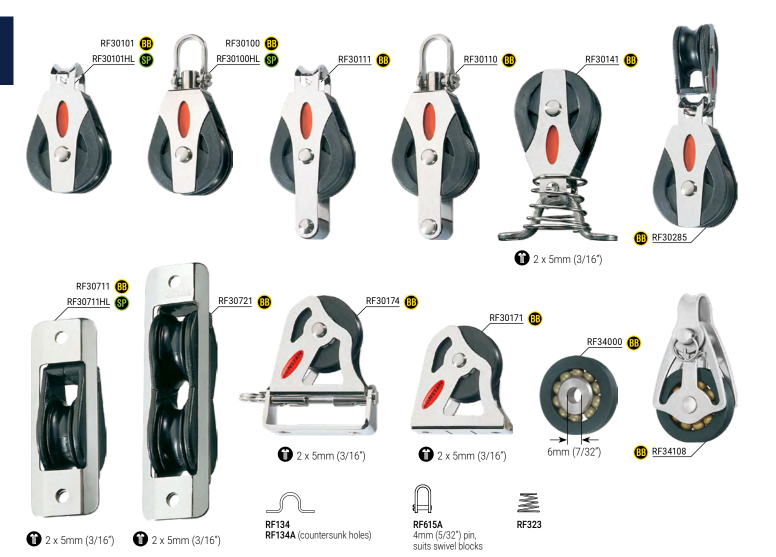
- RF35322 & RF35332 Composite C-Cleat™ and fairlead.
- RF35151 Base suits curved mounting surface.
- RF35286 Stainless steel ring, 40mm (1 1/2") OD, 5mm (3/16") diameter material.
- Mainsheet systems and spinnaker sheets on dinghies to 5m (16ft).
- Halyard, vang and backstay applications on boats to 5m (16ft).
- Control line applications on larger yachts.
- Primary lead blocks on dinghies and catamarans.
- Sheaves: High compression strength acetal.
- Ball bearings: High compression strength acetal.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.
- Head fittings & hubs: Grade 316 stainless steel.

| PRODUCT No.        | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg        | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT     |
|--------------------|--|-----------------------|--------------------|--------------------|---------------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|------------|
| Ball Bearing       |  |                       |                    |                    | 9                   | 9          | 3           |                        |                     |                     |              | -          | <b>V</b> 2 |
| RF35000            | Sheave, captive BB, 11mm (7/16") width                           | 30                    | 8                  | -                  | 300                 | -          | 6           | 1 3/16                 | 5/16                | -                   | 660          | -          | 0.2        |
| RF35100A           | Single block, becket hub, slotted head post, swivel shackle head | 30                    | 8                  | 4                  | 300                 | 600        | 31          | 1 3/16                 | 5/16                | 5/32                | 660          | 1320       | 1.1        |
| RF35140            | Stand-up block, swivel head                                      | 30                    | 8                  | -                  | 300                 | 600        | 33          | 1 3/16                 | 5/16                | -                   | 660          | 1320       | 1.2        |
| RF35141            | Stand-up block, non-swivel head                                  | 30                    | 8                  | -                  | 250                 | 500        | 36          | 1 3/16                 | 5/16                | -                   | 550          | 1100       | 1.3        |
| RF35151            | Cheek block  | 30                    | 8                  | -                  | 300                 | 600        | 21          | 1 3/16                 | 5/16                | -                   | 660          | 1320       | 0.7        |
| RF35284            | Linked blocks, S30 & S30   | 30+30                 | 8                  | -                  | 300                 | 600        | 46          | 1 3/16+1 3/16          | 5/16                | -                   | 660          | 1320       | 1.6        |
| RF35286            | Clew ring blocks   | 30                    | 8                  | -                  | 300                 | 600        | 63          | 1 3/16                 | 5/16                | -                   | 660          | 1320       | 2.2        |
| RF35322            | Triple block, cleat, non-swivel shackle head                     | 30                    | 8                  | -                  | 550*3               | 1100       | 130         | 1 3/16                 | 5/16                | -                   | 1210*3       | 2430       | 4.6        |
| RF35332            | Triple block, becket*1, cleat, non-swivel shackle head           | 30                    | 8                  | -                  | 550* <sup>283</sup> | 1100       | 132         | 1 3/16                 | 5/16                | -                   | 1210*283     | 2430       | 4.7        |
| Spare Parts & Conv | ersion Accessories   | Block                 | s suited:          |                    |                     |            |             | l                      |                     |                     |              |            |            |
| RF9003-07          | Dyneema® link to suit S30 double & triple Orbit Blocks™          | Suits                 | RF35202            | , RF35212          | 2, RF35302          | , RF353    | 12, RF3532  | 2, RF35332             |                     |                     |              |            |            |

- \*1 Becket suits up to 6mm (1/4") line. For lines above 6mm (1/4") use an additional Dyneema® link (sold separately).
- \*2 Total block load. Load on becket not to exceed 25% of block load. i.e. MWL 140kg (310lb), BL 280kg (610lb). Suitable for 6:1 system at rated block load. \*3 Line load through cleat not to exceed 125kg (280lb).

# **SERIES 30 UTILITY**





- Linked blocks are used for barber haulers, cunninghams and spinnaker pole launching systems.
- Primary lead blocks on dinghies and catamarans.
- Control lines on larger yachts.
- Exit blocks minimise friction in lines passing through the deck or exiting masts and booms.
- ⚠ Upright lead blocks are a low profile solution for leading halyards or other rig and sail controls back to cleats or jammers. Pivoting version suits controls that need to be trimmed from either side of the boat.
- BB sheaves: UV stabilised acetal.
- SP sheaves: Self-lubricating Nylatron®.
- Ball bearings: Acetal (RF34000 & RF34108) use Torlon® ball bearings).
- Cheeks: Impact modified, fibre reinforced and UV stabilised nylon.
- Load straps & head fittings: Grade 316 stainless steel.

| PRODUCT No.  | DESCRIPTION   | SHEAVE<br>DIAM. | MAX.<br>Rope | MAX.<br>WIRE | PIN<br>Diam. | M.W.L. | B.L. | WEIGHT | SHEAVE<br>DIAM. | MAX.<br>ROPE | MAX.<br>WIRE | PIN<br>DIAM. | M.W.L. | B.L. | WEIGHT |
|--------------|---|-----------------|--------------|--------------|--------------|--------|------|--------|-----------------|--------------|--------------|--------------|--------|------|--------|
| PRODUCT NO.  | DESCRIPTION   | mm              | mm           | mm           | mm           | kg     | kg   | g      | in.             | in.          | in.          | in.          | lb     | lb   | 0Z     |
| Ball Bearing | g   |                 |              |              |              |        |      |        |                 |              |              |              |        |      |        |
| RF30100      | Single block, swivel shackle head                           | 30              | 8            | -            | 4            | 300    | 750  | 34     | 1 3/16          | 5/16         | -            | 5/32         | 660    | 1650 | 1.2    |
| RF30101      | Single block, loop head                                     | 30              | 8            | -            | -            | 300    | 750  | 28     | 1 3/16          | 5/16         | -            | -            | 660    | 1650 | 1.0    |
| RF30110      | Single block, becket, swivel shackle head                   | 30              | 8            | -            | 4            | 300    | 750  | 40     | 1 3/16          | 5/16         | -            | 5/32         | 660    | 1650 | 1.4    |
| RF30111      | Single block, becket, loop head                             | 30              | 8            | -            | -            | 300    | 750  | 34     | 1 3/16          | 5/16         | -            | -            | 660    | 1650 | 1.2    |
| RF30141      | Stand-up block  | 30              | 8            | -            | -            | 300    | 750  | 38     | 1 3/16          | 5/16         | -            | -            | 660    | 1650 | 1.3    |
| RF30171      | Upright lead block  | 30              | 8            | -            | -            | 300    | 750  | 30     | 1 3/16          | 5/16         | -            | -            | 660    | 1650 | 1.1    |
| RF30174      | Pivoting lead block   | 30              | 8            | -            | -            | 300    | 650  | 50     | 1 3/16          | 5/16         | -            | -            | 660    | 1430 | 1.8    |
| RF30285      | Linked blocks, S30 & S20                                    | 30+20           | 8+6          | -            | -            | 250    | 550  | 44     | 1 3/16+3/4      | 5/16+1/4     | -            | -            | 550    | 1210 | 1.6    |
| RF30711      | Single exit block   | 30              | 8            | -            | -            | 300    | 750  | 35     | 1 3/16          | 5/16         | -            | -            | 660    | 1650 | 1.2    |
| RF30721      | Double exit block   | 30              | 8            | -            | -            | 300    | 750  | 60     | 1 3/16          | 5/16         | -            | -            | 660    | 1650 | 2.1    |
| RF34000      | Sheave, alloy, Torlon® balls                                | 30              | 5            | -            | -            | 165    | 330  | 10     | 1 3/16          | 3/16         | -            | -            | 360    | 730  | 0.4    |
| RF34108      | Single, removable loop head, alloy sheave,<br>Torlon® balls | 30              | 5            | -            | 6            | 165    | 675  | 36     | 1 3/16          | 3/16         | -            | 7/32         | 360    | 1490 | 1.3    |
| Special Pur  | rpose - Nylatron° Sheave                                    |                 |              |              |              |        |      |        |                 |              |              |              |        |      |        |
| RF30100HL    | Single block, swivel shackle head                           | 30              | 8            | 3            | 4            | 375    | 750  | 28     | 1 3/16          | 5/16         | 1/8          | 5/32         | 830    | 1650 | 1.0    |
| RF30101HL    | Single block, loop head                                     | 30              | 8            | 3            | -            | 375    | 750  | 28     | 1 3/16          | 5/16         | 1/8          | -            | 830    | 1650 | 1.0    |
| RF30711HL    | Single exit block   | 30              | 8            | 3            | -            | 300    | 750  | 43     | 1 3/16          | 5/16         | 1/8          | -            | 660    | 1650 | 1.5    |



# **SERIES 40 ORBIT**





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- 2-stage ball bearing system.
- Single inner cheeks on doubles and triples for reduced weight and bulk.
- RF45110, RF45111 & RF45140 Ultra-low profile integrated becket.
- RF45110 Stainless steel shackle head for unlimited block rotation, and compatibility with sharp fixing points.

RF615

4mm (5/32") pin

- Mainsheet systems and spinnaker sheets on dinghies to 5m (16ft).
- ⚠ Halyard, vang and backstay applications on boats to 8m (26ft).

Adjustable cleat arms

- Control line applications on larger yachts.
- Rope link: UV stabilised, multi-strand SK78 Dyneema®.

| PRODUCT No.  | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.            | B.L.<br>Ib | WEIGHT |
|--------------|---|-----------------------|--------------------|--------------------|--------------|------------|--------|------------------------|---------------------|---------------------|-------------------|------------|--------|
| Ball Bearing |   |                       |                    |                    | 9            | 3          | 3      |                        |                     |                     |                   |            |        |
| RF45101      | Single block, Dyneema® link head  | 40                    | 9                  | -                  | 325          | 700        | 33     | 1 9/16                 | 5/16                | -                   | 715               | 1540       | 1.2    |
| RF45110      | Single block, becket, swivel shackle head   | 40                    | 9                  | 4                  | 325*1        | 650        | 44     | 1 9/16                 | 5/16                | 5/32                | 715*1             | 1430       | 1.6    |
| RF45111      | Single block, becket, Dyneema® link head  | 40                    | 9                  | -                  | 325*1        | 700        | 36     | 1 9/16                 | 5/16                | -                   | 715* <sup>1</sup> | 1540       | 1.3    |
| RF45130      | Single block, becket, adjustable cleat, swivel shackle head                                       | 40                    | 9                  | 4                  | 325*182      | 650        | 105    | 1 9/16                 | 5/16                | 5/32                | 715*182           | 1430       | 3.7    |
| RF45140      | Stand-up block, becket, swivel head   | 40                    | 9                  | -                  | 325          | 650        | 54     | 1 9/16                 | 5/16                | -                   | 715               | 1430       | 1.9    |
| RF45201      | Double block, Dyneema® link head  | 40                    | 9                  | -                  | 500          | 1000       | 67     | 1 9/16                 | 5/16                | -                   | 1100              | 2200       | 2.4    |
| Accessories  |   |                       |                    |                    |              |            |        |                        |                     |                     |                   |            |        |
| RF4          | Swivel shackle base. Suits Series 40 & 55 Orbit Block™ Dyneema® links. 4.8mm (3/16") diameter pin | -                     | -                  | -                  | 250          | 500        | 30     | -                      | -                   | -                   | 550               | 1100       | 1.1    |
| RF2454       | Stand-up base, suits S40 Orbit Blocks™ - boot & saddle  | -                     | -                  | -                  | 320          | 700        | 11     | -                      | -                   | -                   | 715               | 1540       | 0.4    |
| RF2454B      | Stand-up boot, suits S40 Orbit Blocks™ - boot only  | -                     | -                  | -                  | -            | -          | 6      | -                      | -                   | -                   | -                 | -          | 0.2    |

<sup>\*1</sup> Total block load. Becket MWL 125kg (275lb), BL 250kg (550lb). Suitable for 3:1 system at rated block load.

<sup>\*2</sup> Line load through cleat not to exceed 125kg (275lb).







© Michael Chittenden



- RF45151 Base suits flat or curved mounting surface.
- RF45511 & RF45531 Lightweight integrated Dyneema® becket link.
- RF45130, RF45521 & RF45531 -Composite C-Cleat™ and fairlead.
- Spinnaker sheets on dinghies, sportsboats and small keelboats to 5m (16ft).
- Sheave: Carbon fibre reinforced, PTFE impregnated nylon.
- Ball bearings: High compression strength acetal.
- Stage 2 bearing: Glass fibre reinforced, MoS<sub>2</sub> impregnated nylon.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.

| PRODUCT No. | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--|-----------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|--------------|------------|--------------|
| RF45151     | Cheek block  | 40                    | 9                  | 325          | 700        | 32          | 1 9/16                 | 5/16                | 715          | 1540       | 1.1          |
| RF45501     | Fiddle block*3, Dyneema® link head                           | 40 + 22               | 9                  | 325          | 700        | 47          | 1 9/16 + 7/8           | 5/16                | 715          | 1540       | 1.7          |
| RF45511     | Fiddle block*3, becket, Dyneema® link head                   | 40 + 22               | 9                  | 325*1        | 700        | 48          | 1 9/16 + 7/8           | 5/16                | 715*1        | 1540       | 1.7          |
| RF45521     | Fiddle block*3, adjustable cleat, Dyneema® link head         | 40 + 22               | 9                  | 325*2        | 700        | 108         | 1 9/16 + 7/8           | 5/16                | 715*2        | 1540       | 3.8          |
| RF45531     | Fiddle block*3, becket, adjustable cleat, Dyneema® link head | 40 + 22               | 9                  | 325*182      | 700        | 109         | 1 9/16 + 7/8           | 5/16                | 715*182      | 1540       | 3.8          |

<sup>\*1</sup> Total block load. Becket MWL 125kg (275lb), BL 250kg (550lb). Suitable for 3:1 system at rated block load.
\*2 Line load through cleat not to exceed 125kg (275lb).

<sup>\*3</sup> Small fiddle block sheave has a high load full contact bearing (i.e. not ball bearing). Main sheave has 2-stage, ball bearing.

# **SERIES 40 ORBIT**





















2 x 4mm (5/32")











2 x 5mm (3/16")





0° or 90° stand-up

RF615

4mm (5/32") pin, suits RF46100 & RF46100M

- RF46100 & RF46100M Stainless steel swivel shackle head for unlimited block rotation, and compatibility with sharp fixing points.
- Dinghy mainsheet systems.
- Spinnaker and jib sheets on dinghies.
- Mainsheet fine tune systems on sportsboats & small keelboats using RF6 or RF7 mainsheet swivel cleat unit.
- Control line applications on larger yachts.
- Shackle & head fitting (RF46100 & RF46100M): Grade 316 stainless steel.
- Sheave: Anodised aluminium.
- Ball bearings: High compression strength acetal.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.
- Rope link: UV stabilised, multi-strand SK78 Dyneema®.

| PRODUCT No.  | DESCRIPTION                               | SHEAVE<br>Diam.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|---|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| Ball Bearing |   |                       |                    |                    |              |            |             |                        |                     |                     |              |            |              |
| RF46100      | Single block, auto, swivel shackle head   | 40                    | 9                  | 4                  | 175          | 500        | 38          | 1 9/16                 | 5/16                | 5/32                | 385          | 1100       | 1.3          |
| RF46100M     | Single block, manual, swivel shackle head | 40                    | 9                  | 4                  | 175          | 500        | 38          | 1 9/16                 | 5/16                | 5/32                | 385          | 1100       | 1.3          |
| RF46101      | Single block, auto, Dyneema® link head    | 40                    | 9                  | -                  | 175          | 500        | 35          | 1 9/16                 | 5/16                | -                   | 385          | 1100       | 1.2          |
| RF46102      | Single block, manual, Dyneema® link head  | 40                    | 9                  | -                  | 175          | 500        | 35          | 1 9/16                 | 5/16                | -                   | 385          | 1100       | 1.2          |
| RF46151      | Cheek block, clockwise, auto              | 40                    | 9                  | -                  | 175          | 500        | 36          | 1 9/16                 | 5/16                | -                   | 385          | 1100       | 1.3          |
| RF46151A     | Cheek block, anti-clockwise, auto         | 40                    | 9                  | -                  | 175          | 500        | 36          | 1 9/16                 | 5/16                | -                   | 385          | 1100       | 1.3          |

| PRODUCT No.     | DESCRIPTION  | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-----------------|--|--------------|------------|-------------|--------------|------------|--------------|
| Accessories     |  |              |            |             |              |            |              |
| RF4             | Swivel shackle base. Suits Series 40 & 55 Orbit Block™ Dyneema® links. 4.8mm<br>(3/16") diameter pin | 250          | 500        | 30          | 550          | 1100       | 1.1          |
| RF2454          | Stand-up base, suits S40 Orbit Blocks™ - boot & saddle   | 325          | 700        | 11          | 715          | 1540       | 0.4          |
| RF2454B         | Stand-up boot, suits S40 Orbit Blocks™ - boot only   | -            | -          | 6           | -            | -          | 0.2          |
| Spare Parts - D | Dyneema° Links   |              |            |             |              |            |              |

| RF2454B       | Stand-up boot, suits S40 Orbit Blocks™ - boot only | -           | -           | 6                  | -                 | -              | 0.2 |
|---------------|--|-------------|-------------|--------------------|-------------------|----------------|-----|
| Spare Parts - | Dyneema® Links                                     |             |             |                    |                   |                |     |
| RF9003-07     | S40 single & fiddle Orbit Blocks™                  | RF45101, RF | 45111, RF45 | 501, RF45511, RF45 | 521, RF45531, RF4 | 16101, RF46102 |     |
| RF9004-08     | S40 double & triple Orbit Blocks™                  | RF45201     |             |                    |                   |                |     |
| Spare Parts - | Link Retainer Clips                                |             |             |                    |                   |                |     |
| RF40001       | S40 single & fiddle Orbit Blocks™ (2 pack)         | RF45101, RF | 45111, RF45 | 501, RF45511, RF45 | 521, RF45531, RF4 | 16101, RF46102 |     |
| RF40002       | S40 double & triple Orbit Blocks™ (2 pack)         | RF45201     |             |                    |                   |                |     |



# **SERIES 40 UTILITY**























RF134 RF134A (countersunk holes)



Suits shackle head blocks



RF2454 Suits loop head blocks



RF41010 Snap-in keyhole becket pin

- 2-stage ball bearing system.
- Light weight.
- Removable becket pins allow lines to be spliced prior to fitting and are locked into position without the use of split rings or tools.
- Cheek cut-outs for easy bearing maintenance.
- SP versions feature a Nylatron® sheave suitable for both rope and wire.
- Captive Lock™ universal head can be fixed at 0° or 90°, or left free to swivel on single blocks.
- Ouble & triple blocks have a swivel shackle head for full 360° rotation.

| PRODUCT No. | DESCRIPTION   | SHEAVE<br>DIAM. | MAX.<br>ROPE | MAX.<br>WIRE | PIN<br>DIAM. | M.W.L. | B.L. | WEIGHT | SHEAVE<br>DIAM. | MAX.<br>ROPE | MAX.<br>WIRE | PIN<br>DIAM. | M.W.L. | B.L. | WEIGHT |
|-------------|---|-----------------|--------------|--------------|--------------|--------|------|--------|-----------------|--------------|--------------|--------------|--------|------|--------|
| •           |   | mm              | mm           | mm           | mm           | kg     | kg   | 9      | in.             | in.          | in.          | in.          | lb     | lb   | 0Z     |
| Ball Beari  | ing   |                 |              |              |              |        |      |        |                 |              |              |              |        |      |        |
| RF40100     | Single block, universal head                            | 40              | 10           | -            | 5            | 350    | 1000 | 70     | 1 9/16          | 3/8          | -            | 3/16         | 770    | 2200 | 2.5    |
| RF40101     | Single block, loop head                                 | 40              | 10           | -            | -            | 350    | 1000 | 53     | 1 9/16          | 3/8          | -            | -            | 770    | 2200 | 1.9    |
| RF40110     | Single block, becket, universal head                    | 40              | 10           | -            | 5            | 350    | 1000 | 79     | 1 9/16          | 3/8          | -            | 3/16         | 770    | 2200 | 2.8    |
| RF40111     | Single block, becket, loop head                         | 40              | 10           | -            | -            | 350    | 1000 | 60     | 1 9/16          | 3/8          | -            | -            | 770    | 2200 | 2.1    |
| RF40200     | Double block, swivel shackle head (non-locking)         | 40              | 10           | -            | 5            | 500    | 1200 | 134    | 1 9/16          | 3/8          | -            | 3/16         | 1100   | 2650 | 4.7    |
| RF40210     | Double block, becket, swivel shackle head (non-locking) | 40              | 10           | -            | 5            | 500    | 1200 | 142    | 1 9/16          | 3/8          | -            | 3/16         | 1100   | 2650 | 5.0    |
| RF40300     | Triple block, swivel shackle head (non-locking)         | 40              | 10           | -            | 5            | 600    | 1400 | 194    | 1 9/16          | 3/8          | -            | 3/16         | 1320   | 3090 | 6.9    |
| RF40310     | Triple block, becket, swivel shackle head (non-locking) | 40              | 10           | -            | 5            | 600    | 1400 | 209    | 1 9/16          | 3/8          | -            | 3/16         | 1320   | 3090 | 7.4    |
| Special P   | urpose - Nylatron° Sheave                               |                 |              |              |              |        |      |        |                 |              |              |              |        |      |        |
| RF40100HL   | Single block, universal head                            | 40              | 10           | 4            | 5            | 500    | 1000 | 69     | 1 9/16          | 3/8          | 5/32         | 3/16         | 1100   | 2200 | 2.4    |







RF150 4.8mm (3/16") pin, suits single and fiddle blocks



RF41010 snap-in keyhole becket

- Snap shackle adapters suit single & fiddle blocks.
- Low profile stand-up block has swivel head post to allow full articulation and rotation.
- on off-the-beach catamarans, one design classes and sportsboats up to 8m (26ft).
- Ball bearings: Acetal.
- BB sheaves: UV stabilised acetal (RF44000 & RF44108 Torlon® ball bearings).
- SP sheaves: Self-lubricating Nylatron<sup>®</sup>.
- Cheeks: Impact modified, fibre reinforced and UV stabilised nylon.
- Load straps & head fittings: Grade 316 stainless steel.

| PRODUCT No.  | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | MAX.<br>WIRE<br>mm | PIN<br>DIAM.<br>mm | M.W.L. | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | MAX.<br>WIRE<br>in. | PIN<br>DIAM.<br>in. | M.W.L. | B.L.<br>lb | WEIGHT<br>oz |
|--------------|---|-----------------------|--------------------|--------------------|--------------------|--------|------------|-------------|------------------------|---------------------|---------------------|---------------------|--------|------------|--------------|
| Ball Bearing | ng  |                       |                    |                    |                    | ·      |            | ·           |                        |                     |                     |                     |        |            |              |
| RF40140      | Stand-up block, swivel shackle head                               | 40                    | 10                 | -                  | -                  | 350    | 800        | 71          | 1 9/16                 | 3/8                 | -                   | -                   | 770    | 1760       | 2.5          |
| RF40171      | Upright lead block  | 40                    | 10                 | -                  | -                  | 350    | 1000       | 60          | 1 9/16                 | 3/8                 | -                   | -                   | 770    | 2200       | 2.1          |
| RF44000      | Sheave, alloy, Torlon® balls                                      | 40                    | 6                  | -                  | -                  | -      | -          | 15          | 1 9/16                 | 1/4                 | -                   | -                   | -      | -          | 0.5          |
| RF44108      | Single block, removable loop head, alloy sheave,<br>Torlon® balls | 40                    | 6                  | -                  | 6                  | 240    | 1100       | 60          | 1 9/16                 | 1/4                 | -                   | 7/32                | 530    | 2430       | 2.1          |
| RF40500      | Fiddle block, universal head                                      | 40 + 24               | 8                  | -                  | 5                  | 350    | 1000       | 90          | 1 9/16 + 15/16         | 5/16                | -                   | 3/16                | 770    | 2200       | 3.2          |
| RF40510      | Fiddle block, becket, universal head                              | 40 + 24               | 8                  | -                  | 5                  | 350    | 1000       | 97          | 1 9/16 + 15/16         | 5/16                | -                   | 3/16                | 770    | 2200       | 3.4          |
| RF40520      | Fiddle block, adjustable cleat, universal head                    | 40 + 24               | 8                  | -                  | 5                  | 350    | 1000       | 156         | 1 9/16 + 15/16         | 5/16                | -                   | 3/16                | 770    | 2200       | 5.5          |
| RF40530      | Fiddle block, becket, adjustable cleat, universal head            | 40 + 24               | 8                  | -                  | 5                  | 350*   | 1000       | 163         | 1 9/16 + 15/16         | 5/16                | -                   | 3/16                | 770*   | 2200       | 5.7          |
| Accessories  |   |                       |                    |                    |                    |        |            |             |                        |                     |                     |                     |        |            |              |
| RF6170       | Snap shackle head adapter   | -                     | -                  | -                  | 5                  | 500    | 1000       | 49          | -                      | -                   | -                   | 3/16                | 1100   | 2200       | 1.7          |

<sup>\*</sup> Line load through cleat not to exceed 125kg (275lb).

## **SERIES 40 UTILITY**











RF150 4.8mm (3/16") pin



RF41010 Snap-in keyhole becket pin



RF134A (countersunk holes)



RF321 Suits shackle head blocks



RF2454 Suits loop head blocks

- Self-lubricating acetal polymer sheave ensures low friction and extreme durability.
- High static and dynamic load capacity.
- Long service life, virtually maintenance free.
- Captive Lock™ universal head can be fixed at 0° or 90°, or left free to swivel on single blocks.
- Ouble & triple blocks have a swivel shackle head for full 360° rotation (non-locking).
- Removable becket pins allow lines to be spliced prior to fitting and are locked into position without the use of split rings or tools.
- Low profile stand-up block has swivel head post to allow full articulation and rotation.

| PRODUCT No. | DESCRIPTION<br>Se                                       | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------------|-----------------|--------------|------------|-------------|------------------------|---------------------|------------------|--------------|------------|--------------|
| RF41100     | Single block, universal head                            | 40                    | 10                 | 5               | 400          | 1000       | 71          | 1 9/16                 | 7/16                | 3/16             | 880          | 2200       | 2.5          |
| RF41101     | Single block, loop head                                 | 40                    | 10                 | -               | 400          | 1000       | 54          | 1 9/16                 | 7/16                | -                | 880          | 2200       | 1.9          |
| RF41110     | Single block, becket, universal head                    | 40                    | 10                 | 5               | 400          | 1000       | 80          | 1 9/16                 | 7/16                | 3/16             | 880          | 2200       | 2.8          |
| RF41111     | Single block, becket, loop head                         | 40                    | 10                 | -               | 400          | 1000       | 61          | 1 9/16                 | 7/16                | -                | 880          | 2200       | 2.2          |
| RF41140     | Stand-up block, swivel head                             | 40                    | 10                 | -               | 400          | 800        | 72          | 1 9/16                 | 7/16                | -                | 880          | 1760       | 2.5          |
| RF41200     | Double block, swivel shackle head (non-locking)         | 40                    | 10                 | 5               | 600          | 1200       | 135         | 1 9/16                 | 7/16                | 3/16             | 1320         | 2650       | 4.8          |
| RF41210     | Double block, becket, swivel shackle head (non-locking) | 40                    | 10                 | 5               | 600          | 1200       | 143         | 1 9/16                 | 7/16                | 3/16             | 1320         | 2650       | 5.0          |
| RF41300     | Triple block, swivel shackle head (non-locking)         | 40                    | 10                 | 5               | 700          | 1400       | 195         | 1 9/16                 | 7/16                | 3/16             | 1540         | 3090       | 6.9          |
| RF41310     | Triple block, becket, swivel shackle head (non-locking) | 40                    | 10                 | 5               | 700          | 1400       | 209         | 1 9/16                 | 7/16                | 3/16             | 1540         | 3090       | 7.4          |







- Curved base adapter for cheek block facilitates mounting on masts or booms.
- Fiddle blocks are ideal for fine-tune mainsheet tackles, cunninghams, boom vangs, backstays and other control line purchase systems.
- Captive Lock™ universal head can be fixed at 0° or 90°, or left free to swivel on single blocks.
- Quick adjusting cleat arms require no tools to adjust and fix in desired position.
- Snap shackle adapter suits single and fiddle blocks.
- Mainsheet and halyard applications, vang and spinnaker control lines on off-the-beach boats and small keelboats up to 8m (26ft).
- Sheaves: UV stabilised acetal.
- Cheeks: Impact modified, fibre reinforced and UV stabilised nylon.
- Load straps & head fittings: Grade 316 stainless steel.

| PRODUCT No. | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| All Purpos  | se   |                       |                    |                    |              |            |             |                        |                     |                     |              |            |              |
| RF41151     | Cheek block, stainless steel cheeks                    | 40                    | 10                 | -                  | 400          | 1000       | 66          | 1 9/16                 | 3/8                 | -                   | 880          | 2200       | 2.3          |
| RF41171     | Upright lead block                                     | 40                    | 10                 | 4                  | 400          | 1000       | 59          | 1 9/16                 | 3/8                 | 5/32                | 800          | 2200       | 2.1          |
| RF41500     | Fiddle block, universal head                           | 40 + 24               | 8                  | 5                  | 400          | 1000       | 91          | 1 9/16 + 15/16         | 5/16                | 3/16                | 880          | 2200       | 3.2          |
| RF41510     | Fiddle block, becket, universal head                   | 40 + 24               | 8                  | 5                  | 400          | 1000       | 98          | 1 9/16 + 15/16         | 5/16                | 3/16                | 880          | 2200       | 3.5          |
| RF41520     | Fiddle block, adjustable cleat, universal head         | 40 + 24               | 8                  | 5                  | 400*         | 1000       | 157         | 1 9/16 + 15/16         | 5/16                | 3/16                | 880*         | 2200       | 5.5          |
| RF41530     | Fiddle block, becket, adjustable cleat, universal head | 40 + 24               | 8                  | 5                  | 400*         | 1000       | 164         | 1 9/16 + 15/16         | 5/16                | 3/16                | 880*         | 2200       | 5.8          |
| RF41811     | Cheek block, aluminium cheeks                          | 40                    | 12                 | -                  | 400          | 1000       | 65          | 1 9/16                 | 1/2                 | -                   | 880          | 2200       | 2.3          |
| Accessories |  |                       |                    |                    |              |            |             |                        |                     |                     |              |            |              |
| RF6170      | Snap shackle head adapter                              | -                     | -                  | 5                  | 500          | 1000       | 49          | -                      | -                   | 3/16                | 1100         | 2200       | 1.7          |
| RF41153     | Curved surface adapter for RF41151 cheek block         | -                     | -                  | -                  | -            | -          | 9           | -                      | -                   | -                   | -            | -          | 0.3          |

<sup>\*</sup> Line load through cleat not to exceed 125kg (275lb).

# **SERIES 50 UTILITY**







4.8mm (3/16") pin, suits single & fiddle blocks



6mm (1/4") pin, suits double block



RF1055 Suits shackle head blocks



Suits single & fiddle swivel shackle head blocks



RF51010 Snap-in keyhole becket pin

- 2-stage ball bearing system.
- High static and dynamic load capacity.
- Removable becket pins allow lines to be spliced prior to fitting and are locked into position without the use of split rings or tools.
- Cheek cut-outs for easy bearing maintenance.
- Snap shackle adapter adds functionality to single and fiddle blocks.
- Ball bearings: Acetal.
- BB sheaves: UV stabilised acetal.
- SP sheave: Self-lubricating Nylatron®.
- Cheeks: Impact modified, fibre reinforced and UV stabilised nylon.
- Load straps & head fittings: Grade 316 stainless steel.

| PRODUCT No. | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | MAX.<br>WIRE<br>mm | PIN<br>DIAM.<br>mm | M.W.L. | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | MAX.<br>WIRE<br>in. | PIN<br>DIAM.<br>in. | M.W.L. | B.L.<br>Ib | WEIGHT |
|-------------|--|-----------------------|--------------------|--------------------|--------------------|--------|------------|-------------|------------------------|---------------------|---------------------|---------------------|--------|------------|--------|
| Ball Bear   |  |                       |                    | ••••               |                    | 9      | ··9        | 9           |                        |                     |                     |                     |        |            | -      |
| RF50100     | Single block, universal head                           | 50                    | 12                 | -                  | 5                  | 500    | 1500       | 117         | 2                      | 1/2                 | -                   | 3/16                | 1100   | 3310       | 4.1    |
| RF50101     | Single block, loop head                                | 50                    | 12                 | -                  | -                  | 500    | 1500       | 97          | 2                      | 1/2                 | -                   | -                   | 1100   | 3310       | 3.4    |
| RF50110     | Single block, becket, universal head                   | 50                    | 12                 | -                  | 5                  | 500    | 1500       | 133         | 2                      | 1/2                 | -                   | 3/16                | 1100   | 3310       | 4.7    |
| RF50171     | Upright lead block                                     | 50                    | 12                 | -                  | -                  | 500    | 1500       | 116         | 2                      | 1/2                 | -                   | -                   | 1100   | 3310       | 4.1    |
| RF50200     | Double block, swivel shackle head (non-locking)        | 50                    | 12                 | -                  | 6                  | 800    | 2000       | 254         | 2                      | 1/2                 | -                   | 1/4                 | 1760   | 4410       | 9.0    |
| RF50500     | Fiddle block, universal head                           | 54 + 34               | 10                 | -                  | 5                  | 500    | 1500       | 166         | 21/8+15/16             | 3/8                 | -                   | 3/16                | 1110   | 3310       | 5.9    |
| RF50530     | Fiddle block, becket, adjustable cleat, universal head | 54 + 34               | 10                 | -                  | 5                  | 500*   | 1500       | 371         | 21/8+15/16             | 3/8                 | -                   | 3/16                | 1110*  | 3310       | 11.2   |
| Special P   | urpose - Nylatron° Sheave                              |                       |                    |                    |                    |        |            |             |                        |                     |                     |                     |        |            |        |
| RF50100HL   | Single block, universal head                           | 50                    | 12                 | 5                  | 5                  | 750    | 1500       | 117         | 2                      | 1/2                 | 3/16                | 3/16                | 1650   | 3310       | 4.1    |
| Accessories |  |                       |                    |                    |                    |        |            |             |                        |                     |                     |                     |        |            |        |
| RF6170      | Snap shackle head adapter                              | -                     | -                  | -                  | 5                  | 500    | 1000       | 49          | -                      | -                   | -                   | 3/16                | 1100   | 2200       | 1.7    |



# **SERIES 50 & 60 UTILITY**





















4.8mm (3/16") pin, suits single and fiddle blocks



RF151 6mm (1/4") pin, suits S50 double and triple blocks & S60 single block



RF1055 Suits shackle head blocks



RF321 Suits swivel shackle head blocks



RF51010 Snap-in keyhole becket pin

- Self-lubricating acetal polymer sheave ensures low friction and extreme durability.
- High static and dynamic load capacity.
- Long service life, virtually maintenance free.
- Captive Lock™ universal head can be fixed at 0° or 90°, or left free to swivel on S50 single and fiddle blocks.
- Oouble & triple blocks have a swivel shackle head for full 360° rotation (non-locking).

Removable becket pins allow lines to be spliced prior to fitting and are locked into position without the use of split rings or tools.

| PRODUCT No.   | DESCRIPTION   | SHEAVE<br>DIAM. | MAX.<br>ROPE | PIN DIAM. | M.W.L. | B.L. | WEIGHT | SHEAVE<br>DIAM. | MAX.<br>ROPE | PIN DIAM. | M.W.L. | B.L. | WEIGHT |
|---------------|---|-----------------|--------------|-----------|--------|------|--------|-----------------|--------------|-----------|--------|------|--------|
| PRUDUCT NO.   | DESCRIPTION   | mm              | mm           | mm        | kg     | kg   | g      | in.             | in.          | in.       | lb     | lb   | 0Z     |
| Series 50 - 🛛 | All Purpose   |                 |              |           |        |      |        |                 |              |           |        |      |        |
| RF51100       | Single block, universal head                            | 50              | 12           | 5         | 750    | 1500 | 118    | 2               | 1/2          | 3/16      | 1650   | 3310 | 4.2    |
| RF51101       | Single block, loop head                                 | 50              | 12           | -         | 750    | 1500 | 98     | 2               | 1/2          | -         | 1650   | 3310 | 3.5    |
| RF51110       | Single block, becket, universal head                    | 50              | 12           | 5         | 750    | 1500 | 134    | 2               | 1/2          | 3/16      | 1650   | 3310 | 4.7    |
| RF51111       | Single block, becket, loop head                         | 50              | 12           | -         | 750    | 1500 | 114    | 2               | 1/2          | -         | 1650   | 3310 | 4.0    |
| RF51200       | Double block, swivel shackle head (non-locking)         | 50              | 12           | 6         | 1000   | 2000 | 255    | 2               | 1/2          | 1/4       | 2200   | 4410 | 9.0    |
| RF51210       | Double block, becket, swivel shackle head (non-locking) | 50              | 12           | 6         | 1000   | 2000 | 271    | 2               | 1/2          | 1/4       | 2200   | 4410 | 9.6    |
| RF51300       | Triple block, swivel shackle head (non-locking)         | 50              | 12           | 6         | 1200   | 2400 | 369    | 2               | 1/2          | 1/4       | 2650   | 5290 | 13.0   |
| Series 60 - 🕡 | All Purpose   |                 |              |           |        |      |        |                 |              |           |        |      |        |
| RF66100       | Single block, swivel shackle head (non-locking)         | 60              | 14           | 6         | 1100   | 2200 | 248    | 2 3/8           | 9/16         | 1/4       | 2430   | 4850 | 8.7    |





- Fiddle blocks are ideal for fine-tune mainsheet tackles, cunninghams, boom vangs, backstays and other control line purchase systems.
- Snap shackle adapter adds functionality to single and fiddle blocks, and suit single and fiddle blocks.
- Quick adjusting cleat arms require no tools to adjust and fix in desired position.
- Low profile stand-up block has a swivel head post to allow full articulation and rotation.
- Mainsheet and halyard applications, vang and spinnaker control lines on boats to 10m (33ft).
- Sheaves: UV stabilised acetal.
- Cheeks: Impact modified, fibre reinforced and UV stabilised nylon.
- Load straps & head fittings: Grade 316 stainless steel bearing race.

| PRODUCT No. | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L. | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------|------------|--------------|
| All Purpo   | se   |                       |                    |                    |              |            |             |                        |                     |                     |        |            |              |
| RF51140     | Stand-up block, swivel head                            | 50                    | 12                 | -                  | 750          | 1500       | 118         | 2                      | 1/2                 | -                   | 1650   | 3310       | 4.2          |
| RF51151     | Cheek block, aluminium cheeks                          | 50                    | 12                 | -                  | 500          | 1000       | 85          | 2                      | 1/2                 | -                   | 1100   | 2200       | 3.0          |
| RF51171     | Upright lead block                                     | 50                    | 12                 | -                  | 750          | 1500       | 115         | 2                      | 1/2                 | -                   | 1650   | 3310       | 4.1          |
| RF51500     | Fiddle block, universal head                           | 54 + 34               | 10                 | 5                  | 750          | 1500       | 167         | 2 1/8 + 1 5/16         | 3/8                 | 3/16                | 1650   | 3310       | 5.9          |
| RF51510     | Fiddle block, becket, universal head                   | 54 + 34               | 10                 | 5                  | 750          | 1500       | 176         | 21/8+15/16             | 3/8                 | 3/16                | 1650   | 3310       | 6.2          |
| RF51530     | Fiddle block, becket, adjustable cleat, universal head | 54 + 34               | 10                 | 5                  | 750*         | 1500       | 318         | 21/8+15/16             | 3/8                 | 3/16                | 1650*  | 3310       | 11.2         |
| Accessories |  |                       |                    |                    |              |            |             |                        |                     |                     |        |            |              |
| RF6170      | Snap shackle head adapter                              | -                     | -                  | 5                  | 500          | 1000       | 49          | -                      | -                   | 3/16                | 1100   | 2200       | 1.7          |

<sup>\*</sup> Line load through cleat not to exceed 175kg (385lb).

# **SERIES 55 ORBIT**







RF150 4.8mm (3/16") pin.

- 2-stage ball bearing system.
- Swivel shackle head for unlimited block rotation.
- Single inner cheeks on multi-sheave blocks for reduced weight and bulk.
- Ultra-low profile integrated becket.
- Mainsheet systems on dinghies, catamarans, sportsboats and small keelboats to 9m (30ft).
- ⚠ RF55410 when paired with a RF56330B and a RF45201 lashed to the becket with a RF9004-09, produces a powerful 9:1 mainsheet system for use on catamarans to 5.5m (18ft). 8mm (5/16") rope recommended.
- ◆ Halyard, vang and backstay applications on boats to 8m (26ft).
- Control line applications on larger yachts.
- Swivel shackle head fitting: Grade 316 stainless steel.

| PRODUCT No. | DESCRIPTION                               | SHEAVE<br>Diam.<br>mm | MAX.<br>ROPE<br>mm | PIN DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN DIAM<br>in. | . M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------------|-----------------|--------------|------------|-------------|------------------------|---------------------|-----------------|----------------|------------|--------------|
| RF55110     | Single block, becket, swivel shackle head | 55                    | 10                 | 5               | 500*1        | 1000       | 88          | 2 5/32                 | 3/8                 | 3/16            | 1100*1         | 2200       | 3.1          |
| RF55210     | Double block, becket, swivel shackle head | 55                    | 10                 | 5               | 750*2        | 1500       | 172         | 2 5/32                 | 3/8                 | 3/16            | 1650*2         | 3300       | 6.1          |
| RF55310     | Triple block, becket, swivel shackle head | 55                    | 10                 | 5               | 750*2        | 1500       | 244         | 2 5/32                 | 3/8                 | 3/16            | 1650*2         | 3300       | 8.6          |
| RF55410     | Quad block, becket, swivel shackle head   | 55                    | 10                 | 5               | 750*2        | 1500       | 316         | 2 5/32                 | 3/8                 | 3/16            | 1650*2         | 3300       | 11.2         |

<sup>\*1</sup> Total block load. Load on becket not to exceed 50% of block load. i.e. MWL 250kg (550lb), BL 500kg (1100lb). Suitable for 2.1 system at rated block load. \*2 Total block load. Load on becket not to exceed 33% of block load. i.e. MWL 250kg (550lb), BL 500kg (1100lb).









2 x 6mm (1/4")











Integrated becket

- Single inner cheeks on doubles and triples for reduced weight and bulk.
- RF55111 Ultra-low profile integrated becket.
- RF55151 Recessed underside suits flat or curved mounting surface.
- ⚠ Mainsheet systems and spinnaker sheets on dinghies, sportsboats and small keelboats to 9m (30ft).
- Halyard, vang and backstay applications on boats to 8m (26ft).
- Control line applications on larger yachts.

| PRODUCT No. | DESCRIPTION                              | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--|-----------------------|--------------------|-----------------|--------------|------------|-------------|------------------------|---------------------|------------------|--------------|------------|--------------|
| RF55101     | Single block, Dyneema® link head         | 55                    | 10                 | -               | 500          | 1000       | 68          | 2 5/32                 | 3/8                 | -                | 1100         | 2200       | 2.4          |
| RF55111     | Single block, becket, Dyneema® link head | 55                    | 10                 | -               | 500*         | 1000       | 75          | 2 5/32                 | 3/8                 | -                | 1100*        | 2200       | 2.6          |
| RF55151     | Cheek block                              | 55                    | 10                 | -               | 500          | 1000       | 70          | 2 5/32                 | 3/8                 | -                | 1100         | 2200       | 2.5          |
| RF55171     | Upright lead block                       | 55                    | 10                 | -               | 500          | 1000       | 91          | 2 5/32                 | 3/8                 | -                | 1100         | 2200       | 3.2          |
| RF55201     | Double block, Dyneema® link head         | 55                    | 10                 | -               | 800          | 1600       | 134         | 2 5/32                 | 3/8                 | -                | 1765         | 3520       | 4.7          |
| RF55301     | Triple block, Dyneema® link head         | 55                    | 10                 | -               | 1000         | 2000       | 205         | 2 5/32                 | 3/8                 | -                | 2200         | 4410       | 7.2          |

<sup>\*</sup> Total block load. Load on becket not to exceed 50% of block load. i.e. MWL 250kg (550lb), BL 500kg (1100lb). Suitable for 2:1 system at rated block load.

# **SERIES 55 ORBIT**





- RF55511 & RF55531 Lightweight integrated Dyneema® becket link.
- RF55521, RF55531 Composite C-Cleat™ and fairlead.
- Sheave: Carbon fibre reinforced, PTFE impregnated nylon.
- Ball bearings: High compression strength acetal.
- Stage 2 bearing: Carbon fibre reinforced, PTFE impregnated nylon.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.
- Rope link: UV stabilised, multi-strand SK78 Dyneema®.

| PRODUCT No. | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>Diam.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| RF55501     | Fiddle block*1, Dyneema® link head   | 55 + 35               | 10                 | -                  | 500          | 1000       | 95          | 2 5/32 + 1 3/8         | 3/8                 | -                   | 1100         | 2200       | 3.4          |
| RF55511     | Fiddle block*1, becket, Dyneema® link head                                   | 55 + 35               | 10                 | -                  | 500          | 1000       | 97          | 2 5/32 + 1 3/8         | 3/8                 | -                   | 1000         | 2200       | 3.4          |
| RF55521     | Fiddle block*1, adjustable cleat, Dyneema® link head                         | 55 + 35               | 10                 | -                  | 500*2        | 1000       | 232         | 2 5/32 + 1 3/8         | 3/8                 | -                   | 1100*2       | 2200       | 8.1          |
| RF55531     | Fiddle block* <sup>1</sup> , becket, adjustable cleat,<br>Dyneema® link head | 55 + 35               | 10                 | -                  | 500*2        | 1000       | 233         | 2 5/32 + 1 3/8         | 3/8                 | -                   | 1100*2       | 2200       | 8.2          |

<sup>\*1</sup> Small fiddle block sheave has a high load full contact bearing (i.e. not ball bearing). Main sheave has 2-stage, ball bearing. \*2 Line load through cleat not to exceed 175kg (385lb).







- RF55530 Composite C-Cleat™ and fairlead.
- Ultra-low profile integrated hollow hub becket.
- Swivel shackle head for unlimited block rotation.
- Mainsheet and vang systems on dinghies, sportsboats and small keelboats to 9m (30ft).
- Control line applications on larger yachts.
- Sheave: Carbon fibre reinforced, PTFE impregnated
- Ball bearings: High compression strength acetal.
- Stage 2 bearing: Carbon fibre reinforced, PTFE impregnated nylon.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.
- Swivel shackle head fitting: Grade 316 stainless steel.
- Rope link: UV stabilised, multi-strand SK78 Dyneema®.

| PRODUCT No.   | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm                      | M.W.L.   | B.L.<br>kg | WEIGHT      | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L. | B.L.<br>lb | WEIGHT |
|---------------|---|-----------------------|--------------------|---|----------|------------|-------------|------------------------|---------------------|---------------------|--------|------------|--------|
| Ball Bear     |   |                       |                    | *************************************** | ĸy       | ĸy         | g           | 111.                   |                     |                     | IU     | 10         | UZ.    |
| RF55510       | Fiddle block*1, becket, swivel shackle head                   | 55 + 35               | 10                 | 5                                       | 500*2    | 1000       | 101         | 2 5/32 + 1 3/8         | 3/8                 | 3/16                | 1100*2 | 2200       | 3.6    |
| RF55530       | Fiddle block*1, becket, adjustable cleat, swivel shackle head | 55 + 35               | 10                 | 5                                       | 500*2    | 1000       | 237         | 2 5/32 + 1 3/8         | 3/8                 | 3/16                | 1100*2 | 2200       | 8.4    |
| Accessories   |   |                       |                    |   |          |            |             |                        |                     |                     |        |            |        |
| RF2455        | Stand-up base, suits S55 Orbit Blocks™ - boot & saddle        | -                     | -                  | -                                       | 500      | 1000       | 26          | -                      | -                   | -                   | 1100   | 2200       | 0.9    |
| RF2455B       | Stand-up boot, suits S55 Orbit Blocks™ - boot only            | -                     | -                  | -                                       | -        | -          | 11          | -                      | -                   | -                   | -      | -          | 0.4    |
| Dyneema® Lir  | nks   | Blocks Su             | ited               |   |          |            |             |                        |                     |                     |        |            |        |
| RF9004-08     | Link to suit S55 single & fiddle Orbit Blocks™                | RF55101, R            | F55111,            | RF55501                                 | , RF5551 | 1, RF55    | 521, RF5553 | 31, RF56101            |                     |                     |        |            |        |
| RF9004-09     | Link to suit S55 9:1 mainsheet system (see page 30)           | Connecting            | RF4520             | 1 to RF56                               | 330B     |            |             | -                      |                     |                     |        |            |        |
| RF9005-10     | Link to suit S55 double & triple Orbit Blocks™                | RF55201, R            | F55301             |   |          |            |             |                        |                     |                     |        |            |        |
| Link Retainer | rs Clips (2 pack)   | Blocks Su             | ited               |   |          |            |             |                        |                     |                     |        |            |        |
| RF50001       | Clip to suit S55 single & fiddle Orbit Blocks™                | RF55101, R            | F55111,            | RF55501                                 | , RF5551 | 1, RF55    | 521, RF5553 | 31, RF56101            |                     |                     |        |            |        |
| RF50002       | Clip to suit S55 double & triple Orbit Blocks™                | RF55201               |                    |   |          |            |             |                        |                     |                     |        |            |        |
| RF50003       | Clip to suit S55 triple Orbit Blocks™                         | RF55301               |                    |   |          |            |             |                        |                     |                     | -      |            |        |

<sup>\*1</sup> Small fiddle block sheave has a high load full contact bearing (i.e. not ball bearing). Main sheave has 2-stage, ball bearing

<sup>\*2</sup> Line load through cleat not to exceed 175kg (385lb).



# HOLDING POWER 20:1











Auto & manual ratchet modes



Load sensing auto ratchet



# **RF150** 4.8mm (3/16") pin

- RF56100 & RF56110 swivel shackle head for unlimited block rotation.
- Dinghy mainsheet systems.
- Mainsheet systems on sportsboats using RF6 or RF7 mainsheet swivel cleat unit.
- Spinnaker sheets on dinghies.
- Spinnaker sheets on sportsboats and small keelboats (lateral lead blocks).
- Control line applications on larger yachts.
- Sheave: Anodised aluminium.
- Swivel shackle head fitting: Grade 316 stainless steel.

- Ball bearings: High compression strength acetal.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.
- Rope link: UV stabilised, multi-strand SK78 Dyneema®.

| PRODUCT No. | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>Ib | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| RF56100     | Single block, auto and manual, swivel shackle head         | 55                    | 10                 | 5                  | 250          | 750        | 82          | 2 5/32                 | 3/8                 | 3/16                | 550          | 1650       | 2.9          |
| RF56101     | Single block, auto and manual, Dyneema® link head          | 55                    | 10                 | -                  | 250          | 750        | 78          | 2 5/32                 | 3/8                 | -                   | 550          | 1650       | 2.8          |
| RF56110     | Single block, becket, auto and manual, swivel shackle head | 55                    | 10                 | 5                  | 250*         | 750        | 86          | 2 5/32                 | 3/8                 | 3/16                | 550*         | 1650       | 3.0          |





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Adjustable cléat arms



Load sensing auto ratchet



- Swivel shackle head for unlimited block rotation.
- RF56120 & RF56130 Composite C-Cleat™ and fairlead.
- Dinghy mainsheet systems.
- ♠ Spinnaker sheets on dinghies especially modern asymmetric classes.
- Spinnaker sheets on sportsboats and small keelboats (lateral lead blocks).
- Control line applications on larger yachts.
- Sheave: Anodised aluminium.
- Ball bearings: High compression strength acetal.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.

| PRODUCT No. | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.  | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------------|--------------------|---------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| Ball Bearin | ng  |                       |                    |                    |         |            |             |                        |                     |                     |              |            |              |
| RF56120     | Single block, adjustable cleat, auto, swivel shackle head         | 55                    | 10                 | 5                  | 250*2   | 750        | 204         | 2 5/32                 | 3/8                 | 3/16                | 550*2        | 1650       | 7.2          |
| RF56130     | Single block, becket, adjustable cleat, auto, swivel shackle head | 55                    | 10                 | 5                  | 250*1&2 | 750        | 209         | 2 5/32                 | 3/8                 | 3/16                | 550*1&2      | 1650       | 7.4          |

<sup>\*1</sup> Total block load. Load on becket not to exceed block load. i.e. MWL 250kg (550lb), BL 750kg (1650lb). Suitable for 2:1 system at rated block load. \*2 Line load through cleat not to exceed 175kg (385lb).

# **SERIES 55 ORBIT**





- RF56330B Underhung becket is suitable for terminating the sheet, or attachment of a 'piggyback' block for greater purchase\*2.
- Ultra-low profile integrated hollow hub becket on fiddle blocks.
- Swivel shackle head for unlimited block rotation.
- ⚠ RF56330B when paired with a RF55410 and a RF45201 lashed to the becket with a RF9004-09, produces a powerful 9:1 mainsheet system for use on catamarans to 5.5m (18ft). 8mm (5/16) rope recommended.
- Swivel shackle head fitting: Grade 316 stainless steel.

| PRODUCT No. | DESCRIPTION<br>ng   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| RF56151     | Cheek block, clockwise, auto and manual, swivel shackle head                | 55                    | 10                 | -                  | 250          | 700        | 76          | 2 5/32                 | 3/8                 | -                   | 550          | 1540       | 2.7          |
| RF56151A    | Cheek block, anti-clockwise, auto and manual, swivel shackle head           | 55                    | 10                 | -                  | 250          | 700        | 76          | 2 5/32                 | 3/8                 | -                   | 550          | 1540       | 2.7          |
| RF56330B    | Triple block, underhung becket, adjustable cleat, auto, swivel shackle head | 55                    | 10                 | 5                  | 750*283      | 1500       | 392         | 2 5/32                 | 3/8                 | 3/16                | 1650*2&3     | 3300       | 13.8         |
| RF56510     | Fiddle block*1, becket, auto and manual, swivel shackle head                | 55 + 35               | 10                 | 5                  | 250          | 750        | 112         | 2 5/32 + 1 3/8         | 3/8                 | 3/16                | 550          | 1650       | 3.9          |
| RF56530     | Fiddle block*1, becket, adjustable cleat, auto, swivel shackle head         | 55 + 35               | 10                 | 5                  | 250*3        | 750        | 235         | 2 5/32 + 1 3/8         | 3/8                 | 3/16                | 550*3        | 1650       | 8.3          |

<sup>\*1</sup> Fiddle sheave has a high load full contact bearing (i.e. not ball bearing). Main sheave has 2-stage, ball bearing.
\*2 Total block load. Load on underhung becket not to exceed 33% of block load. i.e. MWL 250kg (700lb), BL 500kg (1100lb). Underhung becket suits attachment of 'piggyback' block for creation of 7:1 or greater purchase.
\*3 Line load through cleat not to exceed 175kg (385lb).



## **SERIES 60 ULTIMATE RATCHET**



- Effective extruded hole design provides up to 20:1 holding power.
- On/Off switch is fitted to both sides of block so it can be used on port or starboard side. Switch can be removed from one side if required.
- Unique On/Off switch mechanism can be operated under load.
- Low friction ball bearing system.
- Pivoting Lead blocks maintain alignment and keep lines close to the deck.
- Dinghy mainsheet systems when maximum holding power is required.
- RF62100 mainsheet systems on sportsboats using RF7 mainsheet swivel cleat unit.
- Control line applications on larger yachts.
- Spinnaker sheets on sportsboats and small keelboats (lateral lead blocks).

4 x 5mm (3/16")

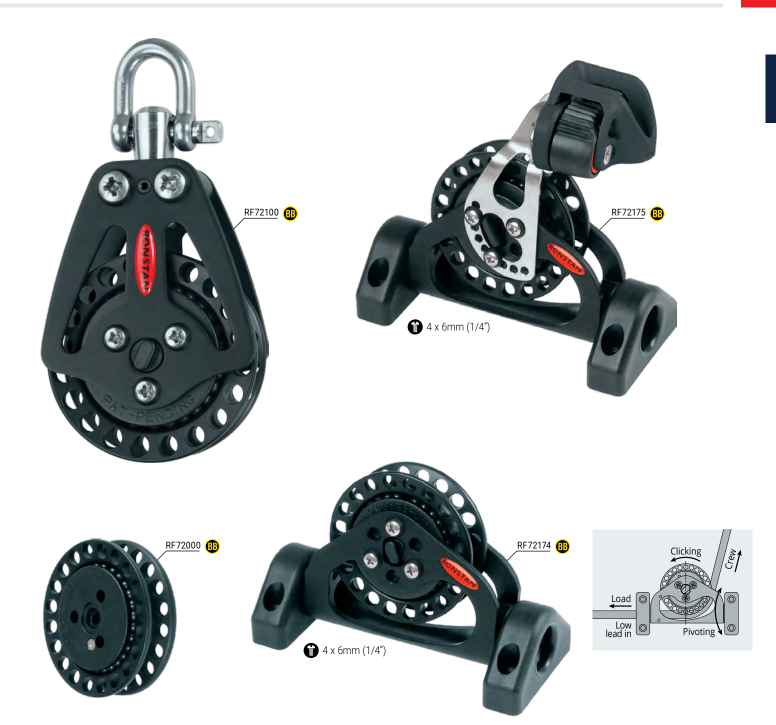
- Sheave & cheek plates: Anodised aluminium.
- Ball bearings: High compression strength acetal.
- Ratchet pawl: High strength Torlon®.
- Swivel shackle head fitting: Grade 316 stainless steel.

| PRODUCT No. | DESCRIPTION<br>ng                         | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| RF62000     | Sheave                                    | 60                    | 10                 | -                  | -            | -          | 44          | 2 3/8                  | 3/8                 | -                   | -            | -          | 1.6          |
| RF62100     | Single block, manual, swivel shackle head | 60                    | 10                 | 5                  | 250          | 1370       | 135         | 2 3/8                  | 3/8                 | 3/16                | 550          | 3020       | 5.3          |
| RF62174     | Pivoting low lead block                   | 60                    | 10                 | -                  | 250          | 1370       | 147         | 2 3/8                  | 3/8                 | -                   | 550          | 3020       | 5.2          |
| RF62175     | Pivoting low lead block, cleat            | 60                    | 10                 | -                  | 250          | 1370       | 285         | 2 3/8                  | 3/8                 | -                   | 550          | 3020       | 10.1         |





## **SERIES 75 ULTIMATE RATCHET**



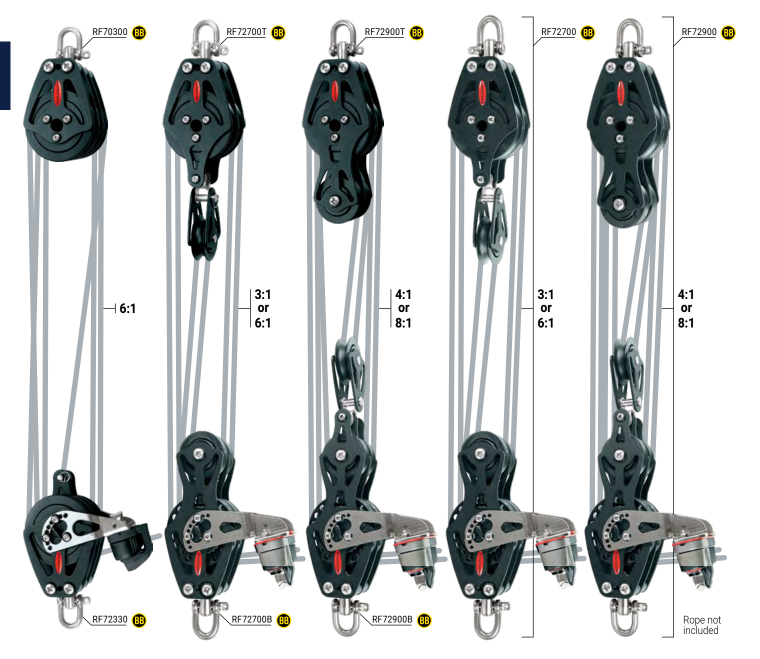
- Effective extruded hole design provides up to 20:1 holding power.
- On/Off switch is fitted to both sides of block so it can be used on port or starboard side. Switch can be removed from one side if required.
- Unique On/Off switch mechanism can be operated under load.
- Low friction ball bearing system.

- High quality forged stainless steel shackle and durable alloy cheek plates.
- Dinghy mainsheet systems when maximum holding power is required.
- Control line applications on larger yachts.
- Spinnaker sheets on sportsboats and small keelboats (lateral lead blocks).
- Sheave & cheek plates: Anodised aluminium.
- Ball bearings: High compression strength acetal.
- Ratchet pawl: High strength Torlon®.
- Swivel shackle head fitting: Grade 316 stainless steel.

| PRODUCT No. | DESCRIPTION<br>ng                         | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------------|------------|--------------|
| RF72000     | Sheave                                    | 75                    | 12                 | -                  | -            | -          | 90          | 3                      | 1/2                 | -                   | -            | -          | 3.2          |
| RF72100     | Single block, manual, swivel shackle head | 75                    | 12                 | 7                  | 420          | 2000       | 290         | 3                      | 1/2                 | 9/32                | 930          | 4410       | 5.7          |
| RF72174     | Pivoting low lead block                   | 75                    | 12                 | -                  | 420          | 1370       | 270         | 3                      | 1/2                 | -                   | 930          | 3020       | 9.5          |
| RF72175     | Pivoting low lead block, cleat            | 75                    | 12                 | -                  | 420          | 1370       | 405         | 3                      | 1/2                 | -                   | 930          | 3020       | 14.3         |

# **SERIES 75 TWO-SPEED MAINSHEET SYSTEMS**





- Two-speed mainsheet systems allow fine tuning of the mainsheet when sailing upwind by using one of the sheet tails and keeping the other cleated. Using both the sheets at once allows the trimmer to blow off the main quickly when rounding the top mark and trim on quickly when hardening up after rounding the bottom mark.
- When fitting to traveller cars, ensure adequate support for the bottom block and use stand-up spring kit RF324-1 or RF324-2. (Refer to traveller section pages 100 & 105 for more information).
- Two-speed systems: Mainsheets on sportsboats and keelboats to 12m (40ft).
- MAXIMUM MAINSAIL AREA

  RF72700: End boom = 38m² (409ft²),

  Mid-boom = 23m² (248ft²)

  RF72900: End boom = 42m² (452ft²),

  Mid-boom = 27m² (290ft²)
- Ball bearings: acetal.
- Sheaves: UV stabilised acetal (BB), alloy (ratchet).
- Cheeks & ratchet sheaves: Anodised aluminium.
- Ratchet pawl: Torlon<sup>®</sup>.

| PRODUCT No. | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | PIN<br>DIAM.<br>in. | M.W.L. | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|---------------------|--------|------------|--------------|
| Ball Bearin | ng  |                       |                    |                    |              |            |             |                        |                     |                     |        |            |              |
| RF70300     | BB triple block, universal head                     | 75                    | 10                 | 7                  | 1250         | 2500       | 632         | 3                      | 3/8                 | 9/32                | 2760   | 5510       | 22.3         |
| RF72330     | Ratchet triple block, becket, cleat, universal head | 75                    | 10                 | 7                  | 685          | 2000       | 790         | 3                      | 3/8                 | 9/32                | 1510   | 4410       | 27.9         |
| RF72700     | Complete system, BB & ratchet 3:1 coarse, 6:1 fine  | 75 + 50               | 10                 | 7                  | 800          | 1700       | 1490        | 3+2                    | 3/8                 | 9/32                | 1760   | 3750       | 52.5         |
| RF72700B    | Ratchet bottom block for RF72700 two-speed system   | 75 + 50               | 10                 | 7                  | 800          | 1700       | 950         | 3+2                    | 3/8                 | 9/32                | 1760   | 3750       | 33.5         |
| RF72700T    | BB top blocks for RF72700 two-speed system          | 75 + 50               | 10                 | 7                  | 800          | 1700       | 560         | 3+2                    | 3/8                 | 9/32                | 1760   | 3750       | 19.8         |
| RF72900     | Complete system, BB & ratchet 4:1 coarse, 8:1 fine  | 75 + 50               | 10                 | 7                  | 1100         | 2300       | 1610        | 3+2                    | 3/8                 | 9/32                | 2430   | 5070       | 56.8         |
| RF72900B    | Ratchet bottom block for RF72900 two-speed system   | 75 + 50               | 10                 | 7                  | 1100         | 2300       | 1035        | 3+2                    | 3/8                 | 9/32                | 2430   | 5070       | 36.5         |
| RF72900T    | BB top block for RF72900 two-speed system           | 75 + 50               | 10                 | 7                  | 1100         | 2300       | 575         | 3+2                    | 3/8                 | 9/32                | 2430   | 5070       | 20.3         |





- Deck organisers are an effective means of deflecting halyards and control lines to winches, stoppers and cleats.
- All Purpose bearing system provides maximum static load capacity.
- Lightweight design with cheek cut-outs for easy bearing maintenance.
- All sizes can be stacked to create double versions - MWL of the top sheaves must not exceed 50% of the total block load rating.
- Series 40 halyard and control line deflection on boats to 11m (36ft).
- Series 60 halyard and control line deflection on boats to 14m (46ft).
- Line deflection on larger yachts (depending on load and angle of deflection).
- Cheek plates: Anodised aluminium.
- Sheaves: UV stabilised acetal.
- Hubs: Grade 316 stainless steel.

| PRODUCT No.   | DESCRIPTION                | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | LENGTH<br>mm | HOLE<br>SPACING<br>mm | M.W.L.<br>(per sheave)<br>kg | B.L.<br>(per sheave)<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | LENGTH<br>in | HOLE<br>Spacing<br>in | M.W.L.<br>(per sheave)<br>lb | B.L.<br>(per sheave)<br>Ib | WEIGHT<br>oz |
|---------------|----------------------------|-----------------------|--------------------|--------------|-----------------------|------------------------------|----------------------------|-------------|-----------------------|--------------------|--------------|-----------------------|------------------------------|----------------------------|--------------|
| Series 40 - 🐠 | All Purpose                |                       |                    |              |                       |                              |                            |             |                       |                    |              |                       |                              |                            |              |
| RF41821       | Double sheave organiser    | 40                    | 12                 | 116          | 48.5                  | 500                          | 1000                       | 101         | 1 5/8                 | 1/2                | 4 9/16       | 1 29/32               | 1100                         | 2200                       | 3.6          |
| RF41831       | Triple sheave organiser    | 40                    | 12                 | 164          | 48.5                  | 500                          | 1000                       | 142         | 1 5/8                 | 1/2                | 6 15/32      | 1 29/32               | 1100                         | 2200                       | 5.0          |
| RF41841       | Quadruple sheave organiser | 40                    | 12                 | 213          | 48.5                  | 500                          | 1000                       | 185         | 1 5/8                 | 1/2                | 8 13/32      | 1 29/32               | 1100                         | 2200                       | 6.5          |
| Series 60 - 🐠 | All Purpose                |                       |                    |              |                       |                              |                            |             |                       |                    |              |                       |                              |                            |              |
| RF61821       | Double sheave organiser    | 60                    | 14                 | 164          | 70.0                  | 1000                         | 2000                       | 271         | 2 3/8                 | 9/16               | 6 15/32      | 2 3/4                 | 2200                         | 4410                       | 9.6          |
| RF61831       | Triple sheave organiser    | 60                    | 14                 | 234          | 70.0                  | 1000                         | 2000                       | 392         | 2 3/8                 | 9/16               | 9 7/32       | 2 3/4                 | 2200                         | 4410                       | 13.8         |
| RF61841       | Quadruple sheave organiser | 60                    | 14                 | 304          | 70.0                  | 1000                         | 2000                       | 511         | 2 3/8                 | 9/16               | 11 31/32     | 2 3/4                 | 2200                         | 4410                       | 18.0         |

# WIRE BLOCKS, SHEAVE BOXES & EXIT BLOCKS





- Wire blocks have purpose designed narrow sheaves and grooves.
- Wire blocks suit halyards, vang and backstay applications.
- Exit and sheave boxes are ideal for applications where lines (rope or wire) need to be led through decks, bulkheads or spars minimising friction and chafing.
- BB sheaves: UV stabilised acetal.
- SP sheaves: Self-lubricating Nylatron®.
- Cheeks & housings: Grade 316 stainless steel.

| PRODUCT No.      | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | MAX.<br>WIRE<br>mm | A<br>mm | B<br>mm | C<br>mm | D<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | MAX.<br>WIRE<br>in | A<br>in | B<br>in | C<br>in | D<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|------------------|-----------------------|--------------------|--------------------|---------|---------|---------|---------|--------------|------------|-------------|-----------------------|--------------------|--------------------|---------|---------|---------|---------|--------------|------------|--------------|
| Sheave Boxes - 6 | B Special             | Purpose            | , Nylatr           | on" Sh  | eave    |         |         |              |            |             |                       |                    |                    |         |         |         |         |              |            |              |
| RF31712          | 30                    | 8                  | 4                  | 44.0    | 27      | 14.0    | 5       | 375          | 800        | 45          | 1 3/16                | 5/16               | 5/32               | 1 3/4   | 1 1/16  | 9/16    | 3/16    | 830          | 1760       | 1.6          |
| RF41712          | 40                    | 10                 | 5                  | 54.0    | 33      | 17.0    | 5       | 500          | 1000       | 75          | 1 9/16                | 3/8                | 3/16               | 2 1/8   | 1 5/16  | 11/16   | 3/16    | 1100         | 2200       | 2.6          |
| RF51712          | 50                    | 12                 | 5                  | 62.0    | 42      | 21.0    | 5       | 750          | 1500       | 145         | 2                     | 1/2                | 3/16               | 27/16   | 1 5/8   | 13/16   | 3/16    | 1650         | 3300       | 5.1          |

|               |  | SHEAVE<br>DIAM. | MAX.<br>ROPE | MAX.<br>WIRE | M.W.L. | B.L. | WEIGHT | SHEAVE<br>DIAM. | MAX.<br>ROPE | MAX.<br>WIRE | M.W.L. | B.L. | WEIGHT |
|---------------|--|-----------------|--------------|--------------|--------|------|--------|-----------------|--------------|--------------|--------|------|--------|
| PRODUCT No.   | DESCRIPTION  | mm              | mm           | mm           | kg     | kg   | g      | in              | in           | in           | lb     | lb   | 0Z     |
| Exit Blocks - | 🚯 Ball Bearing                                     |                 |              |              |        |      |        |                 |              |              |        |      |        |
| RF20711       | Single exit block, cover plate                     | 20              | 6            | -            | 250    | 1000 | 22     | 3/4             | 1/4          | -            | 550    | 2200 | 0.8    |
| RF20711A      | Single exit block, side tabs                       | 20              | 6            | -            | 250    | 1000 | 22     | 3/4             | 1/4          | -            | 550    | 2200 | 0.8    |
| RF30711       | Single exit block, cover plate                     | 30              | 8            | -            | 300    | 750  | 35     | 1 3/16          | 5/16         | -            | 660    | 1650 | 1.2    |
| RF30721       | Double exit block, cover plate                     | 30              | 8            | -            | 300    | 750  | 60     | 1 3/16          | 5/16         | -            | 660    | 1650 | 2.1    |
| RF15711       | Exit block   | 15              | 5            | -            | 120    | 550  | 14     | 5/8             | 3/16         | -            | 260    | 1210 | 0.5    |
| Exit Blocks - | SP Special Purpose, Nylatron' Sheave               |                 |              |              |        |      |        |                 |              |              |        |      |        |
| RF20711HL     | Single exit block, cover plate                     | 20              | 6            | 3            | 275    | 1000 | 22     | 3/4             | 1/4          | 1/8          | 610    | 2200 | 0.8    |
| RF20711AHL    | Single exit block, side tabs                       | 20              | 6            | 3            | 275    | 1000 | 22     | 3/4             | 1/4          | 1/8          | 610    | 2200 | 0.8    |
| RF30711HL     | Single exit block, cover plate                     | 30              | 8            | 3            | 300    | 750  | 43     | 1 3/16          | 5/16         | 1/8          | 660    | 1650 | 1.5    |
| Wire Blocks - | SP Special Purpose, Nylatron® Sheave               |                 |              |              |        |      |        |                 |              |              |        |      |        |
| RF103         | Single block, tubular rivet head, removable sheave | 45              | 6            | 6            | 850    | 1700 | 88     | 1 3/4           | 1/4          | 1/4          | 1870   | 3740 | 3.1    |
| RF104         | Single block, ferrule top, removable sheave        | 45              | 6            | 6            | 850    | 1700 | 80     | 1 3/4           | 1/4          | 1/4          | 1870   | 3740 | 2.8    |
| RF418         | Single block, tubular rivet head                   | 25              | 3            | 3            | 450    | 900  | 40     | 1               | 1/8          | 1/8          | 990    | 1980 | 1.4    |
| RF418C        | Single block, removable clevis pin head            | 25              | 3            | 3            | 450    | 900  | 39     | 1               | 1/8          | 1/8          | 990    | 1980 | 1.4    |
| RF468         | Single block, ferrule top, removable sheave        | 25              | 3            | 3            | 450    | 900  | 33     | 1               | 1/8          | 1/8          | 990    | 1980 | 1.2    |
| RF560         | Single block, ferrule eye                          | 20              | 3            | 3            | 250    | 500  | 20     | 3/4             | 1/8          | 1/8          | 550    | 1100 | 0.7    |
| RF667         | Single block, loop top                             | 20              | 2            | 2            | 200    | 400  | 20     | 3/4             | 3/32         | 3/32         | 440    | 880  | 0.7    |





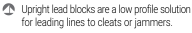








2 x 6mm (1/4")



- BB & AP sheaves: UV stabilised acetal.
- SP sheave: Self-lubricating Nylatron®.
- Cheeks: Grade 316 stainless steel.

| No.   No. |                 | •                                    | ` ′ |       |      | •    | X OIIIIII | ( , , , ) |     |        |      |      |      |      |              |
|---|-----------------|--------------------------------------|-----|-------|------|------|-----------|-----------|-----|--------|------|------|------|------|--------------|
| RF15171   Upright lead block   15   5   - 120   550   9   5/8   3/16   - 260   1210   0.3   | PRODUCT No.     | DESCRIPTION                          |     | DIAM. | ROPE | WIRE |           |           |     | DIAM.  | ROPE | WIRE |      |      | WEIGHT<br>oz |
| RF15174   Privating lead block   15   5   - 120   350   16   5/8   3/16   - 260   770   0.6   | ₿ Ball Beari    | ing                                  |     |       |      |      |           |           |     |        |      |      |      |      |              |
| RF20171         Upright lead block         20         6         -         250         550         18         3/4         1/4         -         550         1210         0.6           RF20174         Pivoting lead block         20         6         -         250         550         30         3/4         1/4         -         550         1210         1.1           RF30171         Upright lead block         30         8         -         300         750         30         13/16         5/16         -         660         1650         1.1           RF30174         Pivoting lead block         30         8         -         300         650         50         13/16         5/16         -         660         1650         1.1           RF40171         Upright lead block         40         10         -         350         1000         60         19/16         3/8         -         770         2200         2.1           RF50171         Upright lead block         50         12         -         500         1500         116         2         1/2         -         1100         331         4.1           RF55171         Upright lead block <td< td=""><td>RF15171</td><td>Upright lead block</td><td></td><td>15</td><td>5</td><td>-</td><td>120</td><td>550</td><td>9</td><td>5/8</td><td>3/16</td><td>-</td><td>260</td><td>1210</td><td>0.3</td></td<>  | RF15171         | Upright lead block                   |     | 15    | 5    | -    | 120       | 550       | 9   | 5/8    | 3/16 | -    | 260  | 1210 | 0.3          |
| RF20174         Pivoting lead block         20         6         -         250         550         30         3/4         1/4         -         550         1210         1.1           RF30171         Upright lead block         30         8         -         300         750         30         1 3/16         5/16         -         660         1650         1.1           RF30174         Pivoting lead block         30         8         -         300         650         50         1 3/16         5/16         -         660         1320         1.8           RF40171         Upright lead block         40         10         -         350         1000         60         1 9/16         3/8         -         770         2200         21           RF50171         Upright lead block         50         12         -         500         1500         116         2         1/2         -         1100         3310         4.1           RF55171         Upright lead block         55         10         500         1000         91         2 5/32         3/8         -         1100         20         3/2           RF453         Upright lead block         22   | RF15174         | Pivoting lead block                  |     | 15    | 5    | -    | 120       | 350       | 16  | 5/8    | 3/16 | -    | 260  | 770  | 0.6          |
| RF30171   Upright lead block   30   8   - 300   750   30   13/16   5/16   - 660   1650   1.1  | RF20171         | Upright lead block                   |     | 20    | 6    | -    | 250       | 550       | 18  | 3/4    | 1/4  | -    | 550  | 1210 | 0.6          |
| RF30174   | RF20174         | Pivoting lead block                  |     | 20    | 6    | -    | 250       | 550       | 30  | 3/4    | 1/4  | -    | 550  | 1210 | 1.1          |
| RF40171   Upright lead block   40   10   - 350   1000   60   19/16   3/8   - 770   2200   2.1   | RF30171         | Upright lead block                   |     | 30    | 8    | -    | 300       | 750       | 30  | 1 3/16 | 5/16 | -    | 660  | 1650 | 1.1          |
| RF50171 Upright lead block 50 12 - 500 1500 116 2 1/2 - 1100 3310 4.1 RF55171 Upright lead block 55 10 500 1000 91 2 5/32 3/8 - 1100 2200 3.2  Special Purpose - Nylatron® sheave  RF453 Upright lead block 22 3 3 3 160 320 30 7/8 1/8 1/8 350 700 1.1  All Purpose  RF568 Upright lead block, removable sheave 19 5 - 250 500 20 3/4 3/16 - 550 1100 0.7 RF569 Upright lead block 19 8 - 250 500 20 3/4 5/16 - 550 1100 0.7 RF917 Upright lead block 19 8 - 250 500 20 3/4 5/16 - 550 1100 0.7 RF919 Upright lead block 29 6 - 600 1200 50 13/32 1/4 - 1320 2640 1.8 RF2379 Upright lead block 13 5 - 250 500 20 19/32 3/16 - 550 1100 0.7 RF2416 Upright lead block, removable sheave 32 5 - 300 800 40 11/4 3/16 - 660 1760 1.4 RF41171 Upright lead block 40 10 - 400 1000 59 1 9/16 3/8 - 880 2200 2.1  | RF30174         | Pivoting lead block                  |     | 30    | 8    | -    | 300       | 650       | 50  | 1 3/16 | 5/16 | -    | 660  | 1320 | 1.8          |
| RF55171         Upright lead block         55         10         500         1000         91         2 5/32         3/8         -         1100         2200         32           Special Purpose - Nylatron° sheave           RF453         Upright lead block         22         3         3         160         320         30         7/8         1/8         1/8         350         700         1.1           All Purpose         RF568         Upright lead block, removable sheave         19         5         -         250         500         20         3/4         3/16         -         550         1100         0.7           RF569         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF917         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF919         Upright lead block         29         6         -         600         1200         50         13/32         1/4         -         1320         2640 <t< td=""><td>RF40171</td><td>Upright lead block</td><td></td><td>40</td><td>10</td><td>-</td><td>350</td><td>1000</td><td>60</td><td>1 9/16</td><td>3/8</td><td>-</td><td>770</td><td>2200</td><td>2.1</td></t<>   | RF40171         | Upright lead block                   |     | 40    | 10   | -    | 350       | 1000      | 60  | 1 9/16 | 3/8  | -    | 770  | 2200 | 2.1          |
| Special Purpose - Nylatron° sheave           RF453         Upright lead block         22         3         3         160         320         30         7/8         1/8         1/8         350         700         1.1           All Purpose           RF568         Upright lead block, removable sheave         19         5         -         250         500         20         3/4         3/16         -         550         1100         0.7           RF569         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF917         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF919         Upright lead block         29         6         -         600         1200         50         13/32         1/4         -         1320         2640         1.8           RF2379         Upright lead block, removable sheave         32         5         -         300         800         40         11/4         3/16         -  | RF50171         | Upright lead block                   |     | 50    | 12   | -    | 500       | 1500      | 116 | 2      | 1/2  | -    | 1100 | 3310 | 4.1          |
| RF453         Upright lead block         22         3         3         160         320         30         7/8         1/8         1/8         350         700         1.1           All Purpose           RF568         Upright lead block, removable sheave         19         5         -         250         500         20         3/4         3/16         -         550         1100         0.7           RF569         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF917         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF919         Upright lead block         29         6         -         600         1200         50         1 3/32         1/4         -         1320         2640         1.8           RF2379         Upright lead block         13         5         -         250         500         20         19/32         3/16         -         550         1100         0.7  | RF55171         | Upright lead block                   |     | 55    | 10   | _    | 500       | 1000      | 91  | 2 5/32 | 3/8  | -    | 1100 | 2200 | 3.2          |
| RF568 Upright lead block, removable sheave 19 5 - 250 500 20 3/4 3/16 - 550 1100 0.7 RF569 Upright lead block 19 8 - 250 500 20 3/4 5/16 - 550 1100 0.7 RF917 Upright lead block 19 8 - 250 500 20 3/4 5/16 - 550 1100 0.7 RF919 Upright lead block 29 6 - 600 1200 50 13/32 1/4 - 1320 2640 1.8 RF2379 Upright lead block 13 5 - 250 500 20 19/32 3/16 - 550 1100 0.7 RF2416 Upright lead block, removable sheave 32 5 - 300 800 40 11/4 3/16 - 660 1760 1.4 RF41171 Upright lead block 40 10 - 400 1000 59 1 9/16 3/8 - 880 2200 2.1  | Special P       | urpose - Nylatron° sheave            |     |       |      |      |           |           |     |        |      |      |      |      |              |
| RF568         Upright lead block, removable sheave         19         5         -         250         500         20         3/4         3/16         -         550         1100         0.7           RF569         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF917         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF919         Upright lead block         29         6         -         600         1200         50         1 3/32         1/4         -         1320         2640         1.8           RF2379         Upright lead block         13         5         -         250         500         20         19/32         3/16         -         550         1100         0.7           RF2416         Upright lead block, removable sheave         32         5         -         300         800         40         11/4         3/16         -         660         1760         1.4           RF41171         Upright l  | RF453           | Upright lead block                   |     | 22    | 3    | 3    | 160       | 320       | 30  | 7/8    | 1/8  | 1/8  | 350  | 700  | 1.1          |
| RF569         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF917         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF919         Upright lead block         29         6         -         600         1200         50         13/32         1/4         -         1320         2640         1.8           RF2379         Upright lead block         13         5         -         250         500         20         19/32         3/16         -         550         1100         0.7           RF2416         Upright lead block, removable sheave         32         5         -         300         800         40         11/4         3/16         -         660         1760         1.4           RF41171         Upright lead block         40         10         -         400         1000         59         19/16         3/8         -         880         2200         2.1  | (II) All Purpos | se                                   |     |       |      |      |           |           |     |        |      |      |      |      |              |
| RF917         Upright lead block         19         8         -         250         500         20         3/4         5/16         -         550         1100         0.7           RF919         Upright lead block         29         6         -         600         1200         50         1 3/32         1/4         -         1320         2640         1.8           RF2379         Upright lead block         13         5         -         250         500         20         19/32         3/16         -         550         1100         0.7           RF2416         Upright lead block, removable sheave         32         5         -         300         800         40         1 1/4         3/16         -         660         1760         1.4           RF41171         Upright lead block         40         10         -         400         1000         59         1 9/16         3/8         -         880         2200         2.1  | RF568           | Upright lead block, removable sheave |     | 19    | 5    | -    | 250       | 500       | 20  | 3/4    | 3/16 | -    | 550  | 1100 | 0.7          |
| RF919         Upright lead block         29         6         -         600         1200         50         1 3/32         1/4         -         1320         2640         1.8           RF2379         Upright lead block         13         5         -         250         500         20         19/32         3/16         -         550         1100         0.7           RF2416         Upright lead block, removable sheave         32         5         -         300         800         40         1 1/4         3/16         -         660         1760         1.4           RF41171         Upright lead block         40         10         -         400         1000         59         1 9/16         3/8         -         880         2200         2.1   | RF569           | Upright lead block                   |     | 19    | 8    | -    | 250       | 500       | 20  | 3/4    | 5/16 | -    | 550  | 1100 | 0.7          |
| RF2379         Upright lead block         13         5         -         250         500         20         19/32         3/16         -         550         1100         0.7           RF2416         Upright lead block, removable sheave         32         5         -         300         800         40         1 1/4         3/16         -         660         1760         1.4           RF41171         Upright lead block         40         10         -         400         1000         59         1 9/16         3/8         -         880         2200         2.1  | RF917           | Upright lead block                   |     | 19    | 8    | -    | 250       | 500       | 20  | 3/4    | 5/16 | -    | 550  | 1100 | 0.7          |
| RF2416         Upright lead block, removable sheave         32         5         -         300         800         40         1 1/4         3/16         -         660         1760         1.4           RF41171         Upright lead block         40         10         -         400         1000         59         1 9/16         3/8         -         880         2200         2.1  | RF919           | Upright lead block                   |     | 29    | 6    | -    | 600       | 1200      | 50  | 1 3/32 | 1/4  | -    | 1320 | 2640 | 1.8          |
| RF41171 Upright lead block 40 10 - 400 1000 59 1 9/16 3/8 - 880 2200 2.1  | RF2379          | Upright lead block                   |     | 13    | 5    | -    | 250       | 500       | 20  | 19/32  | 3/16 | -    | 550  | 1100 | 0.7          |
|   | RF2416          | Upright lead block, removable sheave |     | 32    | 5    | -    | 300       | 800       | 40  | 1 1/4  | 3/16 | -    | 660  | 1760 | 1.4          |
| RF51171 Upright lead block 50 12 - 750 1500 115 2 1/2 - 1650 3310 4.1   | RF41171         | Upright lead block                   |     | 40    | 10   | -    | 400       | 1000      | 59  | 1 9/16 | 3/8  | -    | 880  | 2200 | 2.1          |
|   | RF51171         | Upright lead block                   |     | 50    | 12   | -    | 750       | 1500      | 115 | 2      | 1/2  | -    | 1650 | 3310 | 4.1          |









RONSTAL

















ATTACHMENT OPTIONS

Ultra-lightweight.

Ultra-compact.

Durable.

Colour coded.

High load capacity.

Suits webbing or lashing.

Versatile.

◆ Vangs.

◆ Tweakers.

Barberhaulers.

♠ Sail cover zipper lines.

⚠ Lazy jacks.⚠ Cunninghams.⚠ Kite bridles.

♠ Leech lines.

◆ Trapeze elastics.

Various control lines.

Anodised aluminium.

For further technical details see the SUPPORT tab at  $\underline{www.ronstan.com}.$ 

| PRODUCT No. Shocks™                | COLOUR              | ROPE<br>SIZE<br>mm | LENGTH<br>mm | WIDTH | THICKNESS<br>mm | MAX.<br>Attachment<br>mm    | B.L.<br>kg | WEIGHT<br>g | ROPE<br>SIZE<br>in. | LENGTH<br>in. | WIDTH<br>in. | THICKNESS in. | MAX.<br>Attachment<br>in.   | B.L.<br>Ib | WEIGHT<br>oz |
|------------------------------------|---------------------|--------------------|--------------|-------|-----------------|-----------------------------|------------|-------------|---------------------|---------------|--------------|---------------|-----------------------------|------------|--------------|
| RF8080BLU<br>RF8080GRY<br>RF8080R  | Blue<br>Grey<br>Red | 1.5 - 5.0          | 22.9         | 14.9  | 8.5             | 8mm wide.<br>5mm diameter   | 350        | 2.5         | 1/16 - 3/16         | 7/8           | 9/16         | 5/16          | 5/16 wide.<br>3/16 diameter | 770        | 0.1          |
| Shocks™ XL<br>RF8081BLU<br>RF8081R | Blue<br>Red         | 3.0 - 10.0         | 36           | 24.8  | 14.5            | 10mm wide.<br>10mm diameter | 1000       | 12          | 1/8 - 3/8           | 1 7/16        | 1            | 9/16          | 3/8 wide.<br>3/8 diameter   | 2200       | 0.4          |

# **RINGS**





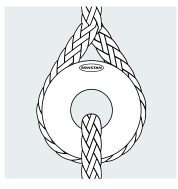




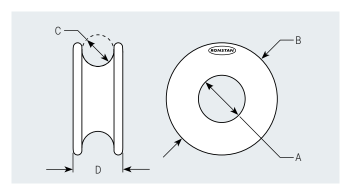












TYPICAL SETUP

- Compact, lightweight and low friction.
- Large secure shoulder for rope lashing.
- Simple and reliable no moving parts.
- Low maintenance.

- Deflecting lead lines.
- Static load applications.
- Barber haulers, lazyjacks, backstays, cascading vangs.
- Hard anodised aluminium.

| PRODUCT No. | A<br>mm | B<br>mm | C<br>mm | D<br>mm | M.W.L.<br>kg | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | M.W.L.<br>lb | WEIGHT<br>oz |
|-------------|---------|---------|---------|---------|--------------|-------------|---------|---------|---------|---------|--------------|--------------|
| Rings       |         |         |         |         |              |             |         |         |         |         |              |              |
| RF8090-05   | 5.0     | 15.0    | 4.5     | 7.5     | 500          | 2           | 3/16    | 19/32   | 3/16    | 9/32    | 1100         | 0.1          |
| RF8090-08   | 8.0     | 22.0    | 7.0     | 11.0    | 1000         | 4           | 5/16    | 7/8     | 9/32    | 7/16    | 2200         | 0.1          |
| RF8090-11   | 11.0    | 29.0    | 8.0     | 13.0    | 2000         | 8           | 7/16    | 1 5/32  | 5/16    | 1/2     | 4410         | 0.3          |
| RF8090-16   | 16.0    | 38.0    | 11.0    | 17.0    | 3500         | 17          | 5/8     | 1 1/2   | 7/16    | 21/32   | 7720         | 0.6          |
| RF8090-21   | 21.0    | 47.0    | 14.5    | 22.0    | 5000         | 33          | 13/16   | 1 27/32 | 9/16    | 7/8     | 11020        | 1.2          |
| RF8090-26   | 26.0    | 57.0    | 16.0    | 25.0    | 7000         | 57          | 1 1/32  | 2 1/4   | 5/8     | 1       | 15430        | 2.0          |







2 x 6mm (1/4")



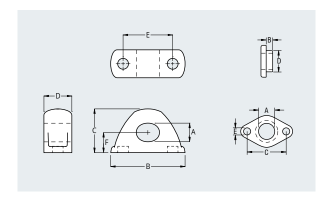
2 x 6mm (1/4")



2 x 6mm (1/4")



2 x 8mm (5/16")



- Compact, lightweight and low friction.
- Elliptical hole design tolerates alignment variations, makes threading lines easy.
- Simple and reliable design.
- Low maintenance.



2 x 4mm (5/32")

- Deflection of sheets, halyards and control lines.
- Hard anodised aluminium.

|             | ٨       | В   | С  | D  | С  | г  | M.W.L. | WEIGHT | Δ.   | В      | С     | D     | Е       | Е   | M.W.L. | WEIGHT |
|-------------|---------|-----|----|----|----|----|--------|--------|------|--------|-------|-------|---------|-----|--------|--------|
| PRODUCT No. | A<br>mm | mm  | mm | mm | mm | mm | kg     | g      | in   | in     | in    | in    | in      | in  | lb     | OZ     |
| Fairleads   |         |     |    |    |    |    |        |        |      |        |       |       |         |     |        |        |
| RF8091-12   | 12      | 48  | 28 | 18 | 32 | 12 | 1000*1 | 26     | 1/2  | 1 7/8  | 1 1/8 | 23/32 | 1 1/4   | 1/2 | 2200*1 | 0.9    |
| RF8091-16   | 16      | 60  | 32 | 22 | 39 | 12 | 1750*2 | 38     | 5/8  | 2 3/8  | 1 1/4 | 7/8   | 1 17/32 | 1/2 | 3850*2 | 1.3    |
| RF8092-12   | 12      | 76  | 28 | 18 | 60 | 12 | 1000*1 | 49     | 1/2  | 3      | 1 1/8 | 23/32 | 2 3/8   | 1/2 | 2200*1 | 1.7    |
| RF8093-12   | 12      | 104 | 28 | 18 | 88 | 12 | 1000*1 | 75     | 1/2  | 4 3/32 | 1 1/8 | 23/32 | 3 15/32 | 1/2 | 2200*1 | 2.7    |
| RF8095-11   | 11      | 7   | 35 | 22 | 4  | -  | -      | 11     | 7/16 | 9/32   | 1 3/8 | 7/8   | 5/32    | -   | -      | 0.4    |

 $<sup>^{\</sup>star}1$  MWL assumes evenly distributed upward pull on 2 x M6 fasteners.  $^{\star}2$  MWL assumes evenly distributed upward pull on 2 x M8 fasteners.

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#### **KEELBOAT BLOCKS**









2-stage bearing system

Sheave options





Aluminium alloy cheek plates





Universal head

Removable becket pins





Fully articulated stand-up

# CORE BLOCKS

#### **USE THEM ANYWHERE**

A balanced design approach incorporating functionality, performance and style makes our Core Blocks™ the right choice for performance cruising or racing applications. A tuned 2-stage bearing system provides excellent performance across the full working load range with an integrated thrust bearing feature and the resilience to handle high dynamic or static loads. Acetal & aluminium sheave options, alloy cheeks and stainless fixings complete the durable package.

#### Oynamic and high static load performance

Core Blocks™ incorporate our proven 2-stage bearing system.

Stage 1 - Under moderate loads, acetal ball bearings ensure minimum friction.

**Stage 2** - Under heavy loads, where deformation of ball bearings alone would result in increased friction, a sliding acetal bearing on a polished stainless steel race takes over, maintaining low friction performance.

Additionally the ball bearings are configured to act as a thrust bearing between the sheave and cheeks, preventing the sheave from rubbing on the cheeks and causing friction when the line lead in and out of the block isn't perfect; particularly important for foot blocks.

#### Fully articulated stand-up

Stand-up models have a low profile linkage that provides full rotation and articulation. A high strength precision cast padeye minimises the footprint and a dedicated rubber boot ensures the block is held upright when not loaded.

#### **Universal** head

The head assembly incorporates a brass bearing washer to provide smooth 360° rotation of the post and shackle. A set screw arrangement allows the head to be locked at 0° or 90°. Shackles are high quality forged grade 316 stainless steel.

#### Aluminium alloy cheek plates

Block cheeks are manufactured from the highest quality aluminium alloy for maximum strength. Material optimisation and the cut-away design minimises weight and allows easy fresh water rinsing of salt and debris from the bearings. Cheek design has been further styled with flaring at the block throat and reduced gap between the cheek and sheave, minimising rope wear. The hollow hub can be used as a becket take-off or tie-up point.

#### **Aluminium sheave option**

models feature an aluminium sheave which has a deep groove profile ideal for use with rope or wire.

#### **Suit pre-spliced lines**

Removable becket pins allow fitting of pre-spliced lines. The flush fit becket pin head is kind on deck surfaces and won't snag lines.



# KEELBOAT BLOCKS









Lashing Orbit Block™





Universal head









Swivel-eye head blocks

# **ORBIT BLOCKS**

### SPECIFY THE BEST

Orbit Blocks™ are a no-compromise product range developed to meet the demands and expectations of the very dedicated and increasingly professional racing sailor, with characteristics including:

- · High strength-to-weight ratio.
- · Minimal friction loss, especially when working at high loads.
- · Totally reliable and trouble free performance.
- · Simplicity of design and construction to facilitate maintenance and servicing.
- · Elegant, functional styling and finish.

#### Bearing system

The Orbit sheave has captive acetal or Torlon® ball bearings for side thrust loads, eliminating the need for side retainer plates. This reduces weight and allows for a wider bearing surface that can accommodate longer Torlon® needles – achieving a substantially higher strength-to-weight ratio.

#### **Design simplicity**

There are only 3 primary components to the block: the twin side pieces, sculptured from solid high grade alloy, and the one-piece sheave with its captive ball bearings. The Orbit sheave has captive acetal or Torlon® ball bearings for side thrust loads, maximising the available bearing surface for its Torlon® needle rollers to achieve a high strength-to-weight ratio.

#### Universal head

Head posts of swivel blocks can be locked at 0° or 90°. The high resistance shackles are forged in grade 17-4PH stainless steel.

#### Halyard blocks

These blocks have been designed primarily for attachment around the mast collar to lead halyards aft from the mast base to winches. The head of the block has a removable pin which enables easy attachment to the deck padeye or mast collar. This method of attachment provides a low lead aft to organisers or winches.

#### Strop and lashing blocks

These lightweight alternatives to traditional blocks are used where a rope lashing attachment is passed through the hub of the sheave to provide a failsafe feature. Lashing blocks have incredibly high breaking loads – up to 40,000kg. Their versatility makes them suitable for many applications, with four lashing guide holes to allow for multiple attachment options including single, parallel and split lashings. The central hole can also be used for a becket in 3:1 purchase systems. Every detail has been carefully executed to achieve the best optimisation of performance, size, weight and ultimate strength.

The bottom plate incorporating the hub section is machined from solid alloy for maximum integrity of the load bearing structure. The top cover plate protects the sheave against impact, prevents dirt and grit from entering the hub area, and can be removed for service without removing the mounting bolts that secure the block through the base plate to the deck.

#### Stand-up blocks

A number of stand-up solutions are available for Orbit Blocks™. These include assemblies incorporating padeye and rubber boot, stand-up spring kits and blocks with special swiveleye to suit non-tumble padeyes.



# RONSTAN



© Lutje Yachts





**RF150** 4.8mm (3/16") pin

- High dynamic and static load capacity delivered by an efficient 2-stage bearing system. Ball bearings also counteract side thrust loads.
- Long service life; virtually maintenance free.
- Central hub hole can be used as a becket take-off point.
- RF44188 Halyard block incorporates a low profile swivel head fork with a removable screw pin for attaching to a padeye or 12mm (1/2") diameter mast collar post.
- RF44140 Stand-up block features a strong cast padeye base, and has a swivel head post to allow full rotation and articulation.
- Mainsheet, halyard and spinnaker sheet applications on boats to 10m (33ft).
- Various control line applications on larger yachts.
- Sheave: UV stabilised acetal.
- Cheek body: Aluminium alloy.
- Ball bearings: High compression strength acetal.
- Shackle, head post & hub: Grade 316 stainless steel.
- Padeye: Grade 15-5PH stainless steel.
- Fork pin: Grade 2205 stainless steel (RF44188).

| PRODUCT No. | DESCRIPTION                                    | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>Diam.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
|-------------|--|-----------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------|------------|--------------|
| RF44100     | Single block, swivel shackle head              | 45                    | 12                 | - 5                | 700          | 1400       | 104         | 1 3/4                 | 1/2                | 3/16               | 1540         | 3090       | 3.6          |
| RF44140     | Stand-up block, swivelling                     | 45                    | 12                 | -                  | 700          | 1400       | 151         | 13/4                  | 1/2                | 3/16               | 1540         | 3090       | 5.3          |
| RF44188     | Halyard block, swivel fork head                | 45                    | 12                 | 5                  | 700          | 1400       | 121         | 1 3/4                 | 1/2                | 3/16               | 1540         | 3090       | 4.2          |
| Accessories |  |                       |                    |                    |              |            |             |                       |                    |                    |              |            |              |
| RF2429-02   | Padeye, 34mm (1 5/16") diameter (see page 209) | -                     | -                  | -                  | -            | 1500*      | 26          | -                     | -                  | -                  | 1650         | 3300*      | 0.9          |
| RF6170      | Snap shackle head adapter                      | -                     | -                  | 5                  | 500          | 1000       | 49          | -                     | -                  | 3/16               | 1100         | 2200       | 1.7          |

 $<sup>\,{}^{\</sup>star}\,{}$  A4-80 DIN7991 grade fasteners recommended to achieve BL

## **SERIES 60 CORE**





- RF64140 stand-up block features a strong precision cast padeye base, and has a swivel head post to allow full articulation and rotation.
- RF64110 & RF64130 removable M8 (5/16") becket pin suits pre-spliced lines.
- RF64130 cleating angle is adjustable and is fitted with a high performance C-Cleat<sup>™</sup> and fairlead for secure and easy cleating.
- RF64103 features a versatile trunnion snap shackle that provides quick & simple attachment and removal, and has 360° rotation with side-to-side articulation.
- Mainsheet, halyard and spinnaker sheet applications on boats to 11m (36ft).
- Various control line applications on larger yachts.
- BB sheaves: UV stabilised acetal.
- SP sheaves: Anodised aluminium.
- Cheek plates & cleat arms: Aluminium alloy.
- Ball bearings: High compression strength acetal.
- Shackle, post & hub: Grade 316 stainless steel.
- Padeye & snap shackle: Grade 15-5PH stainless steel.
- Pins: Grade 2205 stainless steel (RF64108, RF64108A, RF64202).
- Cleat: Fibre reinforced composite.

| PRODUCT No.   | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | MAX.<br>WIRE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | MAX.<br>WIRE<br>in | PIN<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|---|---|-----------------------|--------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------------|--------------|------------|--------------|
| 🔞 Ball Bearii   | ng  |                       |                    |                    |                    |              |            |             |                       |                    |                    |                    |              |            |              |
| RF618T  | Twist shackle body, suits RF64202 & RF74202, for 90° attachment | -                     | -                  | -                  | -                  | -            | -          | 40          | -                     | -                  | -                  | -                  | -            | -          | 1.4          |
| RF64100   | Single block, universal head                                    | 60                    | 12                 | -                  | 6                  | 1000         | 2000       | 235         | 2 3/8                 | 1/2                | -                  | 1/4                | 2200         | 4410       | 8.3          |
| RF64103   | Single block, trunnion snap shackle head                        | 60                    | 12                 | -                  | -                  | 1000         | 2000       | 285         | 2 3/8                 | 1/2                | -                  | -                  | 2200         | 4410       | 10.1         |
| RF64108   | Halyard block, screw pin with roller head                       | 60                    | 12                 | -                  | 8                  | 1000*1       | 2000*1     | 186         | 2 3/8                 | 1/2                | -                  | 5/16               | 2200*1       | 4410*1     | 6.6          |
| RF64110   | Single block, becket, universal head                            | 60                    | 12                 | -                  | 6                  | 1000         | 2000       | 275         | 2 3/8                 | 1/2                | -                  | 1/4                | 2200         | 4410       | 9.7          |
| RF64130   | Single block, becket, cleat, universal head                     | 60                    | 12                 | -                  | 6                  | 1000*2       | 2000       | 450         | 2 3/8                 | 1/2                | -                  | 1/4                | 2200*2       | 4410       | 15.9         |
| RF64202   | Double block, non-swivel shackle head                           | 60                    | 12                 | -                  | -                  | 1000         | 2000       | 390         | 2 3/8                 | 1/2                | -                  | -                  | 2200         | 4410       | 13.8         |
| Special Pu  S | ırpose - Aluminium Sheave                                       |                       |                    |                    |                    |              |            |             |                       |                    |                    |                    |              |            |              |
| RF64100AW   | Single block, rope/wire sheave, swivel shackle head             | 60                    | 12                 | 5                  | 6                  | 1000         | 2000       | 292         | 2 3/8                 | 1/2                | 3/16               | 1/4                | 2200         | 4410       | 10.3         |
| RF64108AW   | Halyard block, rope/wire sheave, screw pin, roller head         | 60                    | 12                 | 5                  | 8                  | 1000*1       | 2000*1     | 212         | 2 3/8                 | 1/2                | 3/16               | 5/16               | 2200*1       | 4410*1     | 7.5          |

<sup>\*1</sup> Full block rated load can only be achieved with uniformly distributed load across full length of screw pin. i.e. 14mm (9/16") diameter mast collar post or 14mm (9/16") wide mast col

<sup>\*2</sup> Line load through cleat not to exceed 175kg (385lb).





- 6mm (1/4") pin suits single 🌡 & fiddle shackle head blocks
- RF64520 & RF64523 cleating angle is adjustable and are fitted with a high performance C-Cleat™ and fairlead for secure and easy cleating.
- Fiddle blocks incorporate an integrated becket through the hub of the lower sheave, and are ideal for creating simple vang and mainsheet systems up to 4:1 on boats to 12m (40ft).
- RF64503 & RF64523 features a versatile trunnion snap shackle with rotation and side-to-side articulation.
- RF64108A mast base block has a removable clevis pin to suit a 14mm (9/16") wide mast collar post.\*
- Universal head can be fixed at 0° or 90° or left free to swivel, by using a 2.5mm hex key.
- BB sheaves: UV stabilised acetal.
- Cheek plates: Aluminium alloy.
- Ball bearings: High compression strength acetal.
- Shackle, post & hub: Grade 316 stainless steel.
- Pins: Grade 2205 stainless steel (RF64108, RF64108A, RF64202).
- Snap shackle & pad eye: Grade 15-5PH investment cast stainless steel.
- Cleat: Fibre reinforced composite.

| PRODUCT No.  | DESCRIPTION                            | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | MAX.<br>WIRE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>Diam.<br>in | MAX.<br>ROPE<br>in | MAX.<br>WIRE<br>in | PIN<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|--|-----------------------|--------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------------|--------------|------------|--------------|
| Ball Bearing | 9                                      |                       |                    |                    |                    |              |            |             |                       |                    |                    |                    |              |            |              |
| RF64108A     | Mast base block, clevis pin head       | 60                    | 12                 | -                  | 8                  | 1000*1       | 2000*1     | 182         | 2 3/8                 | 1/2                | -                  | 5/16               | 2200*1       | 4410*1     | 6.4          |
| RF64500      | Fiddle block, universal head           | 60 + 30               | 12                 | -                  | 6                  | 1000         | 2000       | 355         | 2 3/8+ 1 3/16         | 1/2                | -                  | 1/4                | 2200         | 4410       | 12.5         |
| RF64503      | Fiddle block, snap shackle head        | 60 + 30               | 12                 | -                  | -                  | 1000         | 2000       | 405         | 2 3/8+ 1 3/16         | 1/2                | -                  | -                  | 2200         | 4410       | 14.2         |
| RF64520      | Fiddle block, cleat, universal head    | 60 + 30               | 12                 | -                  | 6                  | 1000*3       | 2000       | 490         | 2 3/8+ 1 3/16         | 1/2                | -                  | 1/4                | 2200*3       | 4410       | 17.3         |
| RF64523      | Fiddle block, cleat, snap shackle head | 60 + 30               | 12                 | -                  | -                  | 1000*3       | 2000       | 540         | 2 3/8+ 1 3/16         | 1/2                | -                  | -                  | 2200*3       | 4410       | 19.0         |
| RF64140      | Stand-up block, swivelling             | 60                    | 12                 | -                  | -                  | 1000         | 2000       | 372         | 2 3/8                 | 1/2                | -                  | -                  | 2200         | 4410       | 13.2         |
| RF64151      | Foot block, single                     | 60                    | 12                 | -                  | -                  | 1000         | 2000       | 180         | 2 3/8                 | 1/2                | -                  | -                  | 2200         | 4410       | 6.4          |
| RF64251      | Foot block, double                     | 60                    | 12                 | -                  | -                  | 1000*2       | 2000*2     | 370         | 2 3/8                 | 1/2                | -                  | -                  | 2200*2       | 4410*2     | 13.1         |

<sup>\*1</sup> Full block rated load can only be achieved with uniformly distributed load across full length of clevis pin. i.e. 14mm (9/16") diameter mast collar post or 14mm (9/16") wide mast collar plate/tang.

<sup>\*2</sup> Total block load. Maximum load on top sheave not to exceed 50% of total block load.

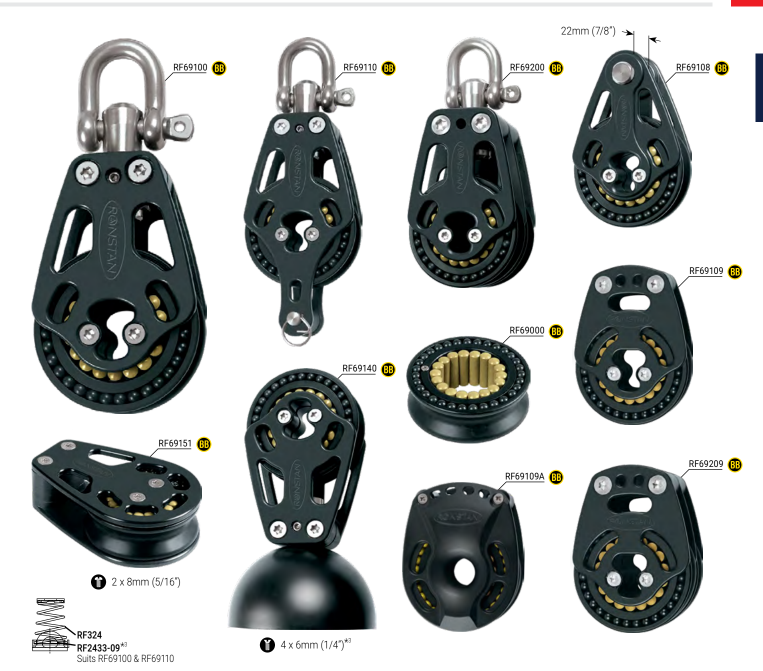
<sup>\*3</sup> Line load through cleat not to exceed 175kg (385lb).





# RONSTAN

# **SERIES 60 ORBIT**



- RF69110 removable becket pin allows lines to be spliced prior to fitting.
- Primary mainsheet, halyard and spinnaker systems on boats to 12m (40ft).
- Secondary mainsheet and vang systems on boats to 14m (46ft).
- Permanent and running backstay systems on boats to 10m (33ft)
- General control line and lead block applications on larger yachts.
- Cheek plates: Fully machined aluminium alloy.
- Sheave: Aluminium alloy.

- Needle rollers: Torlon®.
- Ball bearings: High compression strength acetal (RF69109A: Torlon®).
- Forged shackle: Grade 17-4PH stainless steel.
- Head post: Grade 316 stainless steel.

| PRODUCT No.  | DESCRIPTION                          | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L. | B.L.<br>lb | WEIGHT |
|--------------|--------------------------------------|-----------------------|--------------------|--------------------|--------------|------------|--------|-----------------------|--------------------|--------------------|--------|------------|--------|
| Ball Bearing |                                      |                       |                    |                    | •            | J          | J      |                       |                    |                    |        |            |        |
| RF69000      | Sheave with balls & rollers          | 60                    | 12                 | -                  | -            | -          | 65     | 2 3/8                 | 1/2                | -                  | -      | -          | 2.3    |
| RF69100      | Single block, universal head         | 60                    | 12                 | 8                  | 1800         | 4000       | 260    | 2 3/8                 | 1/2                | 5/16               | 3970   | 8820       | 9.2    |
| RF69108      | Halyard block, screw pin head        | 60                    | 12                 | 9*2                | 1800         | 4000       | 160    | 2 3/8                 | 1/2                | 3/8*2              | 3970   | 8820       | 5.6    |
| RF69109      | Strop block                          | 60                    | 12                 | -                  | 1800         | 4000       | 148    | 2 3/8                 | 1/2                | -                  | 3970   | 8820       | 5.2    |
| RF69109A     | Lashing block                        | 60                    | 12*1               | -                  | 2400         | 6000       | 160    | 2 3/8                 | 1/2*1              | -                  | 5290   | 13220      | 5.7    |
| RF69110      | Single block, becket, universal head | 60                    | 12                 | 8                  | 1800         | 4000       | 290    | 2 3/8                 | 1/2                | 5/16               | 3970   | 8820       | 10.2   |
| RF69140      | Stand-up block, 90 degree            | 60                    | 12                 | -                  | 1800         | 4000*3     | 398    | 2 3/8                 | 1/2                | -                  | 3970   | 8820*³     | 14.0   |
| RF69151      | Foot block, single                   | 60                    | 12                 | -                  | 1800         | 4000       | 190    | 2 3/8                 | 1/2                | -                  | 3970   | 8820       | 6.7    |
| RF69200      | Double block, universal head         | 60                    | 12                 | 8                  | 2250         | 4500       | 436    | 2 3/8                 | 1/2                | 5/16               | 4960   | 9920       | 15.4   |
| RF69209      | Strop block, double                  | 60                    | 12                 | -                  | 2250         | 4500       | 281    | 2 3/8                 | 1/2                | -                  | 4960   | 9920       | 9.9    |

<sup>\*1 10</sup>mm (3/8") is the maximum rope size if the hollow hub is to be used as a becket take-off.

<sup>\*2</sup> Bushed to 12mm (1/2") diameter. \*3 A4-80 DIN7991 grade fasteners recommended to achieve BL

## **SERIES 75 CORE**





- Universal head can be fixed at 0° or 90° or left free to swivel, by using a 2.5mm hex key.
- RF74108 Halyard block has a removable 8mm (5/16") screw pin for attaching to mast collar or mainsail headboard.
- RF74108A Mast base block has removable 8mm (5/16") clevis pin to suit a 14mm (9/16") wide mast collar post.
- Mainsheet, spinnaker sheet, vang, halyard and backstay applications on boats to 14m (46ft).
- General applications on larger yachts.
- Cheek plates: Aluminium alloy.
- Sheave: UV stabilised acetal, or anodised aluminium (SP models).
- Ball bearings: High compression strength acetal.
- Shackle, post & hub: Grade 316 stainless steel.
- Pins: Grade 2205 stainless steel (RF74108, RF74108A, RF74202).
- Padeye: Grade 15-5PH stainless steel.

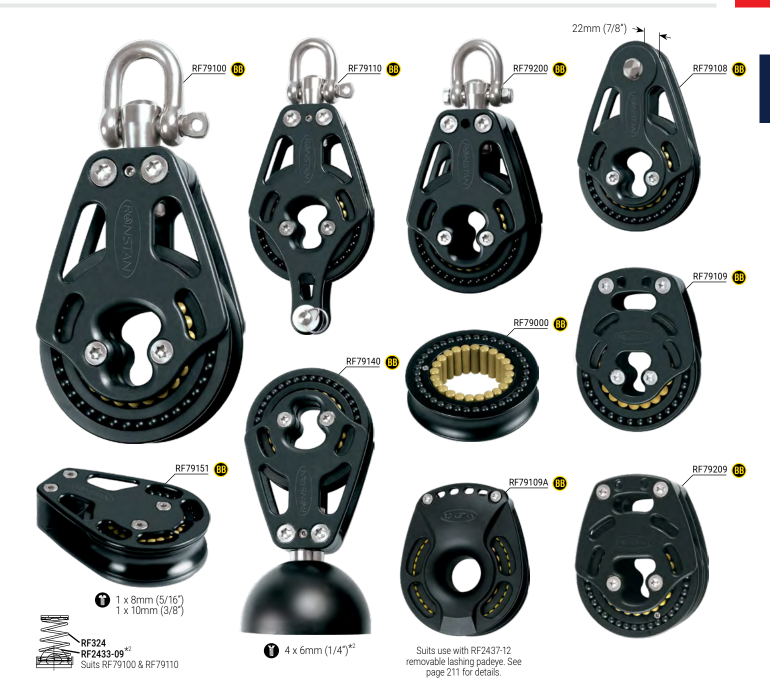
| PRODUCT No.   | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | MAX.<br>WIRE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | MAX.<br>WIRE<br>in | PIN<br>DIAM.<br>in | M.W.L. | B.L.<br>lb | WEIGHT<br>oz |
|---------------|---|-----------------------|--------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------------|--------|------------|--------------|
| 🚯 Ball Bearin | ng  |                       |                    |                    |                    |              |            |             |                       |                    |                    |                    |        |            |              |
| RF618T        | Twist shackle body, suits RF64202 & RF74202, for 90° attachment | -                     | -                  | -                  | -                  | -            | -          | 40          | -                     | -                  | -                  | -                  | -      | -          | 1.4          |
| RF74100       | Single block, universal head                                    | 75                    | 14                 | -                  | 8                  | 1500         | 3000       | 354         | 3                     | 9/16               | -                  | 5/16               | 3300   | 6600       | 12.5         |
| RF74108       | Halyard block, screw pin with roller head                       | 75                    | 14                 | -                  | 8                  | 1500         | 3000       | 234         | 3                     | 9/16               | -                  | 5/16               | 3300   | 6600       | 8.3          |
| RF74108A      | Mast base block, clevis pin head                                | 75                    | 14                 | -                  | 8                  | 1500*1       | 3000*1     | 230         | 3                     | 9/16               | -                  | 5/16               | 3300*1 | 6600*1     | 8.1          |
| RF74110       | Single block, becket, universal head                            | 75                    | 14                 | -                  | 8                  | 1500         | 3000       | 428         | 3                     | 9/16               | -                  | 5/16               | 3300   | 6600       | 15.1         |
| RF74140       | Stand-up block, swivelling                                      | 75                    | 14                 | -                  | -                  | 1500         | 3000       | 468         | 3                     | 9/16               | -                  | -                  | 3300   | 6600       | 16.5         |
| RF74151       | Foot block, single  | 75                    | 14                 | -                  | -                  | 1500         | 3000       | 259         | 3                     | 9/16               | -                  | -                  | 3300   | 6600       | 9.2          |
| RF74202       | Double block, non-swivel shackle head                           | 75                    | 14                 | -                  | -                  | 1500         | 3000       | 506         | 3                     | 9/16               | -                  | -                  | 3300   | 6600       | 17.9         |
| RF74251       | Foot block, double  | 75                    | 14                 | -                  | -                  | 1500*2       | 3000*2     | 530         | 3                     | 9/16               | -                  | -                  | 3300*2 | 6600*2     | 18.7         |
| Special Pu    | rpose - Aluminium Sheave  |                       |                    |                    |                    |              |            |             | I                     |                    |                    |                    |        |            |              |
| RF74100AW     | Single block, rope/wire sheave, universal head                  | 75                    | 14                 | 8                  | 8                  | 1500         | 3000       | 432         | 3                     | 9/16               | 5/16               | 5/16               | 3300   | 6600       | 15.3         |

<sup>\*1</sup> Full block rated load can only be achieved with uniformly distributed load across full length of clevis pin. i.e. 14mm (9/16") diameter mast collar post or 14mm (9/16") wide mast collar plate/tang.

<sup>\*2</sup> Total block load. Maximum load on top sheave not to exceed 50% of total block load.



# RONSTAN



- RF79110 removable becket pin allows lines to be spliced prior to fitting.
- Primary mainsheet, halyard and spinnaker systems on boats to 14m (46ft).
- Secondary mainsheet, vang blocks on boats to 15m (50ft).
- Permanent and running backstay systems on boats to 12m (40ft).
- ♠ General control line and lead block applications on larger yachts.
- Cheek plates: Fully machined aluminium alloy.
- Sheave: Aluminium alloy.

- Needle rollers: Torlon<sup>®</sup>.
- Ball bearings: High compression strength acetal. (RF79109A: Torlon®)
- Forged shackle & head post: Grade 17-4PH stainless steel.

| PRODUCT No.  | DESCRIPTION                           | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L. | B.L.<br>Ib | WEIGHT |
|--------------|---------------------------------------|-----------------------|--------------------|--------------------|--------------|------------|--------|-----------------------|--------------------|--------------------|--------|------------|--------|
| _            |                                       |                       |                    | 111111             | Ny           | Ny         | g      |                       |                    |                    | ID     | ID         | UZ.    |
| Ball Bearing |                                       |                       |                    |                    |              |            |        |                       |                    |                    |        |            |        |
| RF79000      | Sheave with balls & rollers           | 75                    | 14                 | -                  | -            | -          | 95     | 3                     | 9/16               | -                  | -      | -          | 3.4    |
| RF79100      | Single block, universal head          | 75                    | 14                 | 8                  | 2200         | 4500       | 340    | 3                     | 9/16               | 5/16               | 4850   | 9920       | 12.0   |
| RF79108      | Halyard block, screw pin head         | 75                    | 14                 | 10*1               | 2200         | 4500       | 251    | 3                     | 9/16               | 3/8*1              | 4850   | 9920       | 8.9    |
| RF79109      | Strop block                           | 75                    | 14                 | -                  | 2200         | 4500       | 226    | 3                     | 9/16               | -                  | 4850   | 9920       | 8.0    |
| RF79109A     | Lashing block                         | 80                    | 14                 | -                  | 3100         | 7750       | 310    | 3 1/8                 | 9/16               | -                  | 6830   | 17080      | 10.9   |
| RF79110      | Single block, becket , universal head | 75                    | 14                 | 8                  | 2200         | 4500       | 354    | 3                     | 9/16               | 5/16               | 4850   | 9920       | 12.5   |
| RF79140      | Stand-up block, 90 degree             | 75                    | 14                 | -                  | 2000         | 4000*2     | 480    | 3                     | 9/16               | -                  | 4400   | 8820*2     | 16.9   |
| RF79151      | Foot block, single                    | 75                    | 14                 | -                  | 2200         | 4500       | 269    | 3                     | 9/16               | -                  | 4850   | 9920       | 9.5    |
| RF79200      | Double block, universal head          | 75                    | 14                 | 8                  | 3250         | 6500       | 575    | 3                     | 9/16               | 5/16               | 7170   | 14330      | 20.3   |
| RF79209      | Strop block, double                   | 75                    | 14                 | -                  | 3250         | 6500       | 414    | 3                     | 9/16               | -                  | 7170   | 14330      | 14.6   |

<sup>\*1</sup> Bushed to 14mm (9/16") diameter. \*2 A4-80 DIN7991 grade fasteners recommended to achieve BL



RF104110 (B)





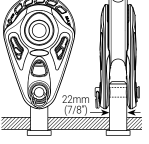












RF104108A suits 22mm (7/8") mast collar post (not supplied)

- Mainsheet, spinnaker sheet, vang, halyard and backstay applications on boats to 16m (53ft).
- General applications on larger yachts.

22mm (7/8") ->

- Cheek plates: Aluminium alloy.
- Sheaves: Glass fibre reinforced nylon.



Bearings: High compression strength, self-lubricating acetal.

4 x 8mm (5/16")\*2

- Mead post: Grade 2205 stainless steel.
- Shackles: Grade 17-4PH stainless steel.
- Padeye: Grade 15-5PH stainless steel.
- Other fixtures: Grade 316 stainless steel.

| PRODUCT No. | DESCRIPTION                          | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L. | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--------------------------------------|-----------------------|--------------------|--------------------|--------|------------|-------------|-----------------------|--------------------|--------------------|--------------|------------|--------------|
| Ball Beari  | ng                                   |                       |                    |                    |        |            |             |                       |                    |                    |              |            |              |
| RF104100    | Single block, universal head         | 100                   | 18                 | 10                 | 3250   | 7500       | 900         | 4                     | 3/4                | 3/8                | 7150         | 16500      | 31.8         |
| RF104108A   | Halyard block, clevis pin head       | 100                   | 18                 | 12                 | 3250*1 | 7500*1     | 614         | 4                     | 3/4                | 1/2                | 7150*1       | 16500*1    | 21.7         |
| RF104110    | Single block, becket, universal head | 100                   | 18                 | 10                 | 3250   | 7500       | 1098        | 4                     | 3/4                | 3/8                | 7150         | 16500      | 38.8         |
| RF104140    | Stand-up block, swivelling           | 100                   | 18                 | -                  | 3000   | 6000*2     | 1138        | 4                     | 3/4                | -                  | 6600         | 13200*2    | 40.2         |
| RF104151    | Foot block, single                   | 100                   | 18                 | -                  | 3250   | 7500       | 700         | 4                     | 3/4                | -                  | 7150         | 16500      | 24.7         |
| RF104200    | Double block, universal head         | 100                   | 18                 | 10                 | 3250   | 7500       | 1400        | 4                     | 3/4                | 3/8                | 7150         | 16500      | 49.5         |

<sup>\*1</sup> Full block rated load can only be achieved with uniformly distributed load across full length of clevis pin. i.e. 22mm (7/8") diameter mast collar post or 22mm (7/8") wide mast collar plate/tang.

Universal head can be fixed at 0° or 90° or

RF104108A halyard block has removable

wide mast collar post.

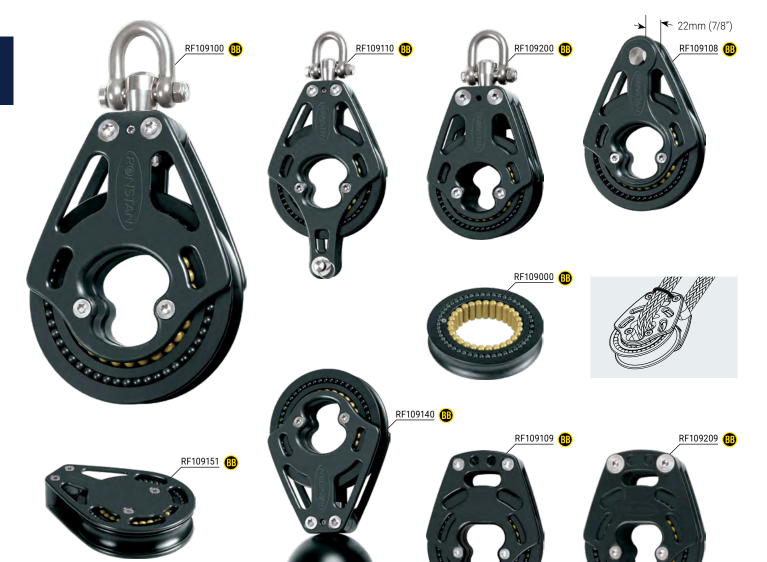
left free to swivel, by using a 2.5mm hex key.

12mm (1/2") clevis pin to suit a 22mm (7/8")

<sup>2</sup> A4-80 DIN7991 grade fasteners recommended to achieve Bl

# **SERIES 100 ORBIT**







RF109110 removable becket pin allows lines to be spliced prior to fitting.

1 x 8mm (5/16") 2 x 10mm (3/8")

- Primary mainsheet, halyard and spinnaker systems on boats to 15m (50ft).
- Secondary mainsheet, vang blocks on boats to 18m (60ft).
- Permanent backstay systems on boats to 14m (46ft).
- General control line and lead block applications on larger yachts.
- Cheek plates: Fully machined aluminium alloy.
- Sheave: Aluminium alloy.

4 x 6mm (1/4")\*2

Needle rollers: Torlon<sup>®</sup>.

Suit use with RF2437-12 removable lashing padeye. See page 211 for details.

- Ball bearings: High compression strength acetal.
- Forged shackle & head post: Grade 17-4PH stainless steel.

| PRODUCT No.  | DESCRIPTION                           | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L. | B.L.<br>Ib | WEIGHT |
|--------------|---------------------------------------|-----------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------|------------|--------|
| Ball Bearing |                                       |                       |                    |                    |              |            |             |                       |                    |                    |        |            |        |
| RF109000     | Sheave with balls & rollers           | 100                   | 14                 | -                  | -            | -          | 180         | 4                     | 9/16               | -                  | -      | -          | 6.3    |
| RF109100     | Single block, universal head          | 100                   | 14                 | 8                  | 3000         | 6500       | 492         | 4                     | 9/16               | 5/16               | 6610   | 14330      | 17.4   |
| RF109108     | Halyard block, screw pin head         | 100                   | 14                 | 12*1               | 3000         | 6500       | 391         | 4                     | 9/16               | 1/2*1              | 6610   | 14330      | 13.8   |
| RF109109     | Strop block                           | 100                   | 14                 | -                  | 3000         | 6500       | 361         | 4                     | 9/16               | -                  | 6610   | 14330      | 12.8   |
| RF109110     | Single block, becket , universal head | 100                   | 14                 | 8                  | 3000         | 6500       | 530         | 4                     | 9/16               | 5/16               | 6610   | 14330      | 18.7   |
| RF109140     | Stand-up block, 90 degree             | 100                   | 14                 | -                  | 2000         | 4000*2     | 600         | 4                     | 9/16               | -                  | 4410   | 8820*2     | 21.2   |
| RF109151     | Foot block, single                    | 100                   | 14                 | -                  | 3000         | 6500       | 447         | 4                     | 9/16               | -                  | 6610   | 14330      | 15.8   |
| RF109200     | Double block, universal head          | 100                   | 14                 | 10                 | 4250         | 8500       | 1030        | 4                     | 9/16               | 13/32              | 9370   | 18740      | 36.3   |
| RF109209     | Strop block, double                   | 100                   | 14                 | -                  | 4250         | 8500       | 732         | 4                     | 9/16               | -                  | 9370   | 18740      | 25.9   |

 $<sup>^{\</sup>star}1$  Bushed to 16mm (5/8") diameter.  $^{\star}2$  A4-80 DIN7991 grade fasteners recommended to achieve BL



# **SERIES 100A ORBIT**



- Exceptionally high strength-to-weight ratio.
- Captive ball bearings for side thrust loads.
- Head posts of swivel blocks can be locked at 0° or 90°.
- RF109110A removable becket pin allows lines to be spliced prior to fitting.
- Primary mainsheet, halyard and spinnaker systems on boats to 18m (60ft).
- Secondary mainsheet, vang blocks, spinnaker systems and halyards on boats to 22m (72ft).
- Running backstay systems on boats to 16m (53ft).
- General control line and lead block applications on larger yachts.
- Cheek plates: Fully machined aluminium alloy.
- Sheave: Aluminium alloy.
- Needle rollers: Torlon<sup>®</sup>.
- Ball bearings: High compression strength acetal. (RF109109A: Torlon®)
- Forged shackle, head post & swivel eye: Grade 17-4PH stainless steel.

| PRODUCT No. | DESCRIPTION                           | SHEAVE<br>Diam.<br>mm | MAX.<br>ROPE<br>mm | PIN/EYE<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN/EYE<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
|-------------|---------------------------------------|-----------------------|--------------------|------------------------|--------------|------------|-------------|-----------------------|--------------------|------------------------|--------------|------------|--------------|
| RF109100A   | Single block, universal head          | 100                   | 16                 | 10.0                   | 4250         | 8500       | 720         | 4                     | 5/8                | 3/8                    | 9350         | 18700      | 25.4         |
| RF109106A   | Single block, swivel eye for stand-up | 100                   | 16                 | 15.5                   | 4000*        | 8000*      | 740         | 4                     | 5/8                | 19/32                  | 8800*        | 17600*     | 26.1         |
| RF109109A   | Lashing block                         | 100                   | 16                 | -                      | 5500         | 13750      | 450         | 4                     | 5/8                | -                      | 12120        | 30310      | 15.9         |
| RF109110A   | Single block, becket, universal head  | 100                   | 16                 | 10.0                   | 4250         | 8500       | 790         | 4                     | 5/8                | 3/8                    | 9350         | 18700      | 27.9         |

<sup>\*</sup> When used with the recommended padeye.

# **SERIES 125 ORBIT**





RF129100A (B)

RF129100A (B)

RF129100A (B)

RF129106A (B)

RF129106A (B)

RF129106A suits RF2435-16B removable padeye. See page 210 for padeye options.

RF129109A (B)

RF129110A (B)

RF129106A (B)

RF

- Exceptionally high strength-to-weight ratio.
- Foot block cover plate can be removed for service access without removing fixing bolts.
- Head posts of swivel blocks can be locked at 0° or 90°.
- RF129110A removable becket pin allows lines to be spliced prior to fitting.
- Primary mainsheet blocks on boats to 21m (69ft).
- Secondary mainsheet blocks, spinnaker systems and halyards on boats to 25m (82ft).
- Running backstay systems on boats to 18m (60ft).
- Cheek plates: Fully machined aluminium alloy.

2 x 12mm (7/16")

- Sheave: Aluminium alloy.
- Needle rollers: Torlon<sup>®</sup>.
- Ball bearings: High compression strength acetal. (RF129109A: Torlon®)
- Forged shackle, head post & swivel eye: Grade 17-4PH stainless steel.

| PRODUCT No. | DESCRIPTION                           | SHEAVE<br>Diam.<br>mm | MAX.<br>ROPE<br>mm | PIN/EYE<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN/EYE<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---------------------------------------|-----------------------|--------------------|------------------------|--------------|------------|-------------|-----------------------|--------------------|------------------------|--------------|------------|--------------|
| RF129100A   | Single block, universal head          | 125                   | 18                 | 12.7                   | 6000         | 12000      | 1240        | 5                     | 3/4                | 1/2                    | 13200        | 26400      | 43.7         |
| RF129106A   | Single block, swivel eye for stand-up | 125                   | 18                 | 21.0                   | 6000         | 12000      | 1360        | 5                     | 3/4                | 13/16                  | 13200        | 26400      | 48.0         |
| RF129109A   | Lashing block                         | 125                   | 18                 | -                      | 6500         | 19500      | 930         | 5                     | 3/4                | -                      | 14330        | 42990      | 32.8         |
| RF129110A   | Single block, becket, universal head  | 125                   | 18                 | 12.7                   | 6000         | 12000      | 1330        | 5                     | 3/4                | 1/2                    | 13200        | 26400      | 46.9         |
| RF129151A   | Foot block, single                    | 125                   | 18                 | -                      | 5000         | 10000      | 750         | 5                     | 3/4                | -                      | 11020        | 22050      | 26.5         |



# RONSTAN



- Exceptionally high strength-to-weight ratio.
- Foot block cover plate can be removed for service access without removing fixing bolts.
- Head posts of swivel blocks can be locked at 0° or 90°.
- RF159110A removable becket pin allows lines to be spliced prior to fitting.
- Mainsheet and genoa sheet systems on boats to 28m (92ft).
- Spinnaker systems and halyards on boats to 31m (102ft).
- Running backstay systems on boats to 28m (92ft).
- Cheek plates: Fully machined aluminium alloy.
- Sheave: Aluminium alloy.
- Needle rollers: Torlon<sup>®</sup>.
- Ball bearings: High compression strength acetal. (RF159109A: Torlon®)
- Forged shackle, head post & swivel eye: Grade 17-4PH stainless steel.

| PRODUCT No. | DESCRIPTION                          | SHEAVE<br>Diam.<br>mm | MAX.<br>ROPE<br>mm | PIN/EYE<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN/EYE<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--------------------------------------|-----------------------|--------------------|------------------------|--------------|------------|-------------|-----------------------|--------------------|------------------------|--------------|------------|--------------|
| RF159100A   | Single block, universal head         | 150                   | 24                 | 16.0                   | 9000         | 18000      | 2310        | 6                     | 1                  | 5/8                    | 19840        | 39600      | 81.5         |
| RF159106A   | Single block, swivel for stand-up    | 150                   | 24                 | 26.5                   | 9000         | 18000      | 2080        | 6                     | 1                  | 1                      | 19840        | 39600      | 73.4         |
| RF159109A   | Lashing block                        | 150                   | 24                 | -                      | 9000         | 27000      | 1570        | 6                     | 1                  | -                      | 19840        | 59520      | 55.4         |
| RF159110A   | Single block, becket, universal head | 150                   | 24                 | 16.0                   | 9000         | 18000      | 2530        | 6                     | 1                  | 5/8                    | 19840        | 39600      | 89.2         |
| RF159151    | Foot block, single                   | 150                   | 20                 | -                      | 6500         | 14200      | 1285        | 6                     | 3/4                | -                      | 14330        | 31310      | 45.3         |

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# **SERIES 180 ORBIT**





Contest Yachts







1 x 16mm (5/8") 2 x 20mm (3/4")

- Exceptionally high strength-to-weight ratio.
- Captive ball bearings for side thrust loads.
- Side cheeks incorporating head structure and hub are precision machined as a single part from solid alloy, leaving material only where it contributes to the load carrying capacity of the block and eliminating the need for additional fasteners.
- Foot block cover plate can be removed for service access without removing fixing bolts.
- Mainsheet and genoa sheet systems on boats to 31m (102ft).
- Spinnaker systems, halyards on boats to 33m (108ft).
- Running backstay systems on boats to 32m (105ft).
- Cheek plates: Fully machined aluminium alloy.
- Sheave: Aluminium alloy.
- Needle rollers: Torlon<sup>®</sup>.
- Ball bearings: Torlon<sup>®</sup>.

| PRODUCT No.  | DESCRIPTION           | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|-----------------------|-----------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------|------------|--------------|
| Ball Bearing |                       |                       |                    |                    |              |            |             |                       |                    |                    |              |            |              |
| RF189109A    | Lashing block, single | 180                   | 26                 | -                  | 12000        | 30000      | 2450        | 7                     | 1                  | -                  | 26400        | 66000      | 89.9         |
| RF189151     | Foot block, single    | 180                   | 22                 | -                  | 9750         | 19500      | 2075        | 7                     | 7/8                | -                  | 21500        | 42990      | 73.2         |
| RF189251     | Foot block, double    | 180                   | 22                 | -                  | 9750*        | 19500*     | 3710        | 7                     | 7/8                | -                  | 21500*       | 42990*     | 130.9        |







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- Exceptionally high strength-to-weight ratio.
- Captive ball bearings for side thrust loads.
- Side cheeks incorporating head structure and hub are precision machined as a single part from solid alloy, leaving material only where it contributes to the load carrying capacity of the block and eliminating the need for additional fasteners.
- Central hole can be used as a becket take-off/dead end in a 3:1 purchase system.
- Mainsheet and genoa sheet systems on boats larger than 34m (111ft).
- Spinnaker systems and halyards on boats larger than 33m (108ft).
- Running backstay systems on boats larger than 34m (111ft).
- Cheek plates: Fully machined aluminium alloy.
- Sheave: Aluminium alloy.
- Needle rollers: Torlon<sup>®</sup>.
- Ball bearings: Torlon<sup>®</sup>.

| PRODUCT No.  | DESCRIPTION           | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L. | B.L.<br>lb | WEIGHT<br>oz |
|--------------|-----------------------|-----------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------|------------|--------------|
| Ball Bearing |                       |                       |                    |                    |              |            |             |                       |                    |                    |        |            |              |
| RF209109A    | Lashing block, single | 200                   | 28                 | -                  | 15000        | 40000      | 3430        | 7 7/8                 | 1 1/8              | -                  | 33000  | 88000      | 123.0        |

# **UPRIGHT & PIVOTING LOW LEAD BLOCKS**

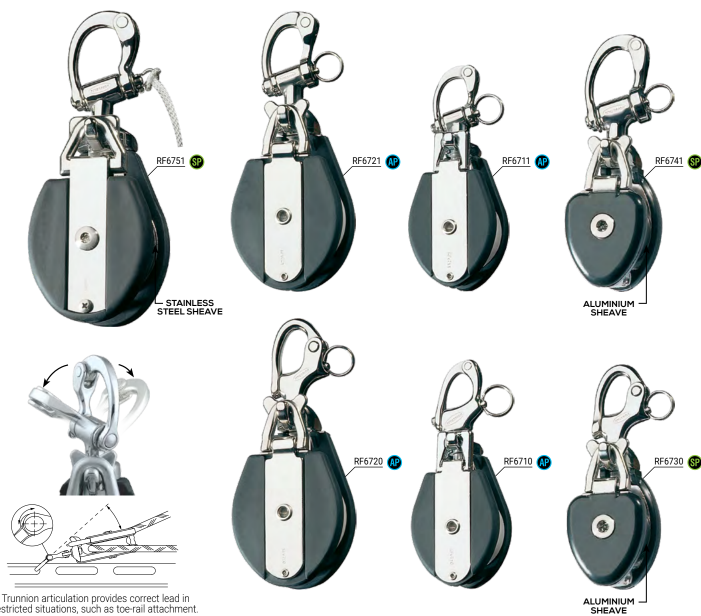




- High static and dynamic load capacity -BB models have Torlon® needle rollers for axial loads, and acetal ball bearings for side thrust loads.
- Upright lead blocks keep lines close to the deck.
- Cheek cut-outs for easy bearing cleaning and maintenance.
- Blocks can be disassembled for servicing.

| PRODUCT No. | DESCRIPTION             | SHEAVE<br>Diam.<br>mm | MAX.<br>ROPE<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|-------------------------|-----------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------|------------|--------------|
| Ball Bearin | ng                      |                       |                    |              |            |             |                       |                    |              |            |              |
| RF68171     | Upright lead block      | 60                    | 14                 | 1500         | 3000       | 222         | 2 3/8                 | 9/16               | 3310         | 6610       | 7.8          |
| RF68174     | Pivoting low lead block | 60                    | 14                 | 1500         | 3000       | 341         | 2 3/8                 | 9/16               | 3310         | 6610       | 12.0         |
| RF78171     | Upright lead block      | 75                    | 14                 | 1990         | 3980       | 352         | 3                     | 9/16               | 4390         | 8770       | 12.4         |
| RF78174     | Pivoting low lead block | 75                    | 14                 | 1750         | 3500       | 470         | 3                     | 9/16               | 3860         | 7720       | 16.6         |
| RF108171    | Upright lead block      | 100                   | 14                 | 2200         | 4400       | 517         | 4                     | 9/16               | 4850         | 9700       | 18.2         |
| RF128171    | Upright lead block      | 125                   | 16                 | 3750         | 7500       | 777         | 5                     | 5/8                | 8270         | 16530      | 27.4         |
| RF158171    | Upright lead block      | 150                   | 20                 | 5500         | 11000      | 1714        | 6                     | 3/4                | 12130        | 24250      | 60.5         |
| All Purpose | е                       |                       |                    |              |            |             |                       |                    |              |            |              |
| RF61171     | Upright lead block      | 60                    | 14                 | 1000         | 3000       | 205         | 2 3/8                 | 9/16               | 2200         | 6610       | 7.2          |
| RF61176     | Over-the-top block      | 60                    | 14                 | 1000         | 3000       | 215         | 23/8                  | 9/16               | 2200         | 6610       | 7.6          |
| RF71171     | Upright lead block      | 75                    | 14                 | 1500         | 3980       | 329         | 3                     | 9/16               | 3310         | 8770       | 11.6         |





- Trunnion articulation provides correct lead in restricted situations, such as toe-rail attachment.
- Convenient solution for temporary leads and line deflection.
- Easily operated secure latch mechanism.
- Soft resilient cheeks reduce clatter and protect gelcoat and painted surfaces.
- Snap shackle head allows block to swivel through 360°.
- Blocks with trunnion snap shackles allow additional articulation from side-to-side.
- Attachment point provided for a shock cord suspension line.
- Temporary leads for sheets and reefing on boats up to 12m (40ft).
- ♠ Spare or replacement block for general use on larger boats depending on line angle and load.
- Temporary outboard sheet lead for headsail trimming.
- Snap shackles: Investment cast grade 15-5PH stainless steel.
- RF6730, RF6741: Grade 316 stainless steel frame, load strap and needle roller bearings; hard coat anodised alloy sheave; soft PVC cheeks.
- RF6751: Grade 316 stainless steel frame, load strap, sheave and needle roller bearings; soft thermoplastic rubber cheeks.
- RF6710, RF6711, RF6720, RF6721: Grade 316 stainless steel frame, load strap and hub; UV stabilised acetal sheaves; soft thermoplastic rubber

| PRODUCT No.  | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|---|-----------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------|------------|--------------|
| All Purpose  |   |                       |                    |              |            |             |                       |                    |              |            |              |
| RF6710       | Snatch block, swivel snap shackle head  | 51                    | 12                 | 425          | 850        | 250         | 2                     | 1/2                | 935          | 1870       | 8.8          |
| RF6711       | Snatch block, trunnion snap shackle head  | 51                    | 12                 | 425          | 850        | 260         | 2                     | 1/2                | 935          | 1870       | 9.2          |
| RF6720       | Snatch block, swivel snap shackle head  | 64                    | 12                 | 850          | 1700       | 480         | 2 1/2                 | 1/2                | 1870         | 3750       | 16.9         |
| RF6721       | Snatch block, trunnion snap shackle head  | 64                    | 12                 | 850          | 1700       | 510         | 2 1/2                 | 1/2                | 1870         | 3750       | 18.0         |
| Special Purp | ose - Roller Bearings   |                       |                    |              |            |             |                       |                    |              |            |              |
| RF6730       | Snatch block, aluminium sheave, roller bearings, swivel snap shackle head         | 45                    | 16                 | 1350         | 2700       | 550         | 1 3/4                 | 5/8                | 2970         | 5940       | 19.4         |
| RF6741       | Snatch block, aluminium sheave, roller bearings, trunnion snap shackle head       | 45                    | 16                 | 1275         | 2550       | 610         | 1 3/4                 | 5/8                | 2805         | 5610       | 21.5         |
| RF6751       | Snatch block, stainless steel sheave, roller bearings, trunnion snap shackle head | 80                    | 19                 | 2500         | 5000       | 1480        | 3 1/8                 | 3/4                | 5500         | 11000      | 52.2         |

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## SOFT ATTACHMENT BLOCKS













Cheek plates twist to open block





Self-lubricating composite journal bearing





Soft shackle & titanium dog bone





Watch Video

# SA BLOCKS

#### SOFT ATTACHMENT BLOCKS

Designed from the outset to deliver outstanding performance, these blocks achieve the highest ratings for dynamic load vs sheave diameter in our keelboat block range. They are built to perform and built to last. Every SA Block features fully machined, anodised aluminium cheek plates. Sheaves run on duplex stainless steel hubs and incorporate precision composite journal bearings and thrust washers. The soft attachment is a purpose designed Dyneema® SK99 cord shackle with titanium dog bone.

#### Ultimate dynamic and static load performance

SA Blocks incorporate a full contact, self-lubricating composite journal bearing running on a polished duplex stainless steel hub, to maintain low friction performance under heavy dynamic and static loads.

Thrust washers in the same composite material are positioned between the sheave and the cheek plates to handle the high side loads that can be generated when line entry and exit alignment is not ideal. Testing has shown reduced friction and greater durability than ball bearings in this application.

#### Attach, detach and open

The soft shackle provides a simple means of attachment, secured with the titanium dog bone but easily opened when necessary to detach the block.

With the shackle open a gentle rotation of the cheek plates opens the head of the block so it can be fitted to a standing line. To close the block, rotate the cheeks back to the closed position until the spring loaded ball lock secures them in place. No additional external straps or bands required.

#### Soft shackle with titanium dog bone

Drawing on the expertise of Nodus Factory, many design iterations were tested before finalising specifications of the Dyneema® SK99 cord shackle and titanium dog bone. Proprietary Nodus Factory splicing techniques and fibre surface coating ensure secure load transfer from the block and maximum durability

#### Aluminium alloy cheek plates & sheaves

Block cheeks and sheaves are precision machined from high strength aluminium alloy, anodised for durability and corrosion resistance. The soft attachment through the hub provides a protective buffer between the block and boat surfaces. Retaining guides in soft elastomer ensure that the block remains aligned within the soft shackle.

#### A multitude of applications

Suited to temporary or permanent line deflection, load carrying and snatch block applications including: 2:1 Main halyards, headsail and spinnaker sheets, mast base halyard deflection, and running backstays.



## SOFT ATTACHMENT BLOCKS



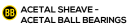
- Soft shackle retained by elastomer guides, titanium dog bone allows for easy attachment and removal of the block.
- Cheek plates twist to open the block, close with spring loaded ball lock securing in place.
- Primary bearing and thrust washers for optimum dynamic and static performance.
- ⚠ Lead or floating blocks for headsail sheet trimming.
- ⚠ Mast base blocks.
- Temporary lead blocks for sheet deflection, barber haulers and tack lines.
- 2:1 main halyards.
- Spare or replacement block for general use.
- Cheek plates and sheaves: Aluminium alloy, anodised.
- Bearings and thrust washers: Proprietary self-lubricating composite.
- Hubs: Grade 2205 stainless steel.
- Soft shackle: Dyneema® SK99 cord with proprietary coating, titanium dog bone, TPV collar.

| PRODUCT No.   | DESCRIPTION                               | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in. | MAX.<br>ROPE<br>in. | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|---------------|---|-----------------------|--------------------|--------------|------------|-------------|------------------------|---------------------|--------------|------------|--------------|
| ♠ All Purpose |   |                       |                    |              |            |             |                        |                     |              |            |              |
| RF47109       | Soft Attachment Block, Single, Snatch     | 42                    | 12                 | 2000         | 4000       | 165         | 1 5/8                  | 1/2                 | 4410         | 8820       | 5.8          |
| RF67109       | Soft Attachment Block, Single, Snatch     | 60                    | 16                 | 4000         | 8000       | 365         | 2 3/8                  | 5/8                 | 8820         | 17640      | 12.9         |
| RF77109       | Soft Attachment Block, Single, Snatch     | 75                    | 19                 | 7000         | 14000      | 753         | 2 15/16                | 3/4                 | 15430        | 30860      | 26.6         |
| RF7008-09     | Soft Shackle, 6mm x 95mm, Suits RF47109   | -                     | -                  | 2000         | 4000       | 14          | -                      | -                   | 4410         | 8820       | 0.5          |
| RF7010-13     | Soft Shackle, 8mm x 135mm, Suits RF67109  | -                     | -                  | 4000         | 8000       | 30          | -                      | -                   | 8820         | 17640      | 1.1          |
| RF7014-16     | Soft Shackle, 10mm x 165mm, Suits RF77109 | -                     | -                  | 7000         | 14000      | 77          | -                      | -                   | 15430        | 30860      | 2.7          |

## **SHEAVES**









B ALUMINIUM SHEAVE -TORLON® BALL BEARINGS



ALUMINIUM RATCHET SHEAVE -ACETAL BALL BEARINGS



BALL BEARING SHEAVESBall bearings provide minimum friction

- Acetal sheave models have high strength and utilise the self-lubricating properties of acetal.
- Glass reinforced nylon models have greater strength and abrasion resistance.



- ✓ Nylatron® models utilise a cast partially cross-linked polyamide compound, modified with a MoS2 filler for lubrication and to minimise wear. They are suitable for use with wire or rope.
- Aluminium models have a self-lubricating brass bearing. They are suitable for use with wire or rope.



AP ACETAL SHEAVE



(III) GLASS REINFORCED NYLON SHEAVE



NYLATRON® SHEAVE



ALUMINIUM SHEAVE BRASS BEARING

| PRODUCT No.     | BLOCK SUITED                         | DIAM.<br>mm | BORE<br>mm | WIDTH | MAX. ROPE<br>mm | MAX. WIRE | WEIGHT<br>g | DIAM.    | BORE<br>in | WIDTH<br>in | MAX. ROPE<br>in | MAX. WIRE | WEIGHT |
|-----------------|--------------------------------------|-------------|------------|-------|-----------------|-----------|-------------|----------|------------|-------------|-----------------|-----------|--------|
| Acetal - Ba     |                                      |             |            |       |                 |           | 3           |          |            |             |                 |           |        |
| RF15000         | ii bearing                           | 15.0        | 4.7        | 7.1   | 5               | -         | 3           | 5/8      | 3/16       | 9/32        | 3/16            | _         | 0.1    |
| RF1020          |                                      | 28.0        | 5.0        | 11.1  | 6               | -         | 6           | 1 1/8    | 3/16       | 7/16        | 1/4             |           | 0.1    |
| RF35000         |                                      | 30.0        | 10.4       | 10.2  | 8               | -         | 7           | 1 3/16   | 3/8        | 7/16        | 5/16            |           | 0.2    |
| RF1766          |                                      | 38.0        | 8.0        | 15.0  | 10              | -         | 15          | 1 1/2    | 5/16       | 19/32       | 3/8             | -         | 0.5    |
| RF1767          |                                      | 50.4        | 8.0        | 14.3  | 10              |           | 33          | 2        | 5/16       | 9/16        | 3/8             |           | 1.2    |
| RF60000         |                                      | 60.0        | 3 x 6.2    | 16.6  | 10              | _         | 50          | 23/8     | 3 x 7/32   | 21/32       | 3/8             |           | 1.8    |
| RF70000         |                                      | 75.0        | 3 x 6.2    | 20.8  | 12              | -         | 104         | 3        | 3 x 7/32   | 13/16       | 1/2             | -         | 3.7    |
| Aluminium       | - Ball Bearing                       |             |            |       |                 |           |             |          |            |             |                 |           |        |
| RF34000         |                                      | 30.0        | 6.0        | 7.7   | 5               | -         | 10          | 1 3/16   | 7/32       | 5/16        | 3/16            | -         | 0.4    |
| RF44000         |                                      | 40.0        | 6.0        | 10.1  | 6               | -         | 15          | 1 9/16   | 7/32       | 13/32       | 1/4             | -         | 0.5    |
| RF62000         | Series 60 Ultimate Ratchet           | 60.0        | 3 x 6.1    | 16.6  | 10              | -         | 45          | 2 3/8    | 3 x 7/32   | 21/32       | 3/8             | -         | 1.6    |
| RF72000         | Series 75 Ultimate Ratchet           | 75.0        | 3 x 6.1    | 20.8  | 12              | -         | 95          | 3        | 3 x 7/32   | 13/16       | 1/2             | -         | 3.4    |
| <b>№</b> Acetal |                                      |             |            |       |                 |           |             |          |            |             |                 |           |        |
| RF1741          |                                      | 19.0        | 6.6        | 6.4   | 6               | -         | 1           | 3/4      | 1/4        | 1/4         | 1/4             | -         | 0.1    |
| RF1743          |                                      | 19.0        | 8.2        | 9.5   | 6               | -         | 2           | 3/4      | 5/16       | 3/8         | 1/4             | -         | 0.1    |
| RF578           |                                      | 25.0        | 6.5        | 9.5   | 6               | -         | 4           | 1        | 1/4        | 3/8         | 1/4             | -         | 0.1    |
| RF1746          |                                      | 26.0        | 9.8        | 12.0  | 8               | -         | 5           | 1        | 3/8        | 15/32       | 5/16            | -         | 0.2    |
| RF128           |                                      | 28.0        | 8.1        | 15.2  | 12              | -         | 7           | 1 1/8    | 5/16       | 19/32       | 1/2             | -         | 0.2    |
| RF129           |                                      | 28.0        | 6.6        | 9.9   | 8               | -         | 6           | 1 1/8    | 1/4        | 3/8         | 5/16            | -         | 0.2    |
| RF41000         |                                      | 40.0        | 8.1        | 14.4  | 10              | -         | 15          | 1 9/16   | 5/16       | 9/16        | 13/32           | -         | 0.5    |
| RF1006          | Series 40 Deck Organisers            | 38.0        | 12.7       | 15.5  | 12              | -         | 21          | 1 1/2    | 1/2        | 19/32       | 1/2             | -         | 0.7    |
| RF1751          |                                      | 38.0        | 8.2        | 10.2  | 6               | -         | 10          | 1 1/2    | 11/32      | 13/32       | 1/4             | -         | 0.4    |
| RF1759          |                                      | 50.0        | 8.1        | 15.6  | 14              | -         | 22          | 1 15/16  | 11/32      | 19/32       | 9/16            | -         | 0.8    |
| RF437           |                                      | 59.0        | 11.0       | 19.0  | 16              | -         | 43          | 2 5/16   | 7/16       | 3/4         | 5/8             | -         | 1.5    |
| RF1765          |                                      | 66.0        | 8.2        | 15.1  | 5               | -         | 35          | 2 5/8    | 11/32      | 15/32       | 3/16            | -         | 1.2    |
| RF431*          |                                      | 73.0        | 13.0       | 22.0  | 14              | -         | 97          | 27/8     | 15/32      | 7/8         | 9/16            | -         | 3.4    |
| RZ1000          | Series 75 Industrial                 | 75.0        | 21.7       | 20.5  | 14              | -         | 70          | 215/16   | 7/8        | 13/16       | 9/16            | -         | 2.5    |
| @ Glass Reinf   | forced Nylon                         |             |            |       |                 |           |             |          |            |             |                 |           |        |
| PNP98JR         |                                      | 75.0        | 13.0       | 15.8  | 10              | -         | 59          | 2 15/16  | 15/32      | 19/32       | 3/8             | -         | 2.1    |
| PNP98KR         |                                      | 100.0       | 13.0       | 19.0  | 12              | -         | 80          | 3 15/16  | 15/32      | 3/4         | 1/2             |           | 2.8    |
| Nylatron®       |                                      |             |            |       |                 |           |             | 1 24     | F/1.1      | 0 10        | 4.4             | 4.10      |        |
| RF20000HL       | DEACO                                | 20.0        | 8.1        | 8.8   | 6               | 3         | 2           | 3/4      | 5/16       | 3/8         | 1/4             | 1/8       | 0.1    |
| RF430           | RF468                                | 25.0        | 6.5        | 7.0   | 5               | 5         | 10          | 1 1 0/16 | 1/4        | 9/32        | 3/16            | 3/16      | 0.4    |
| RF30000HL       |                                      | 30.0        | 8.1        | 11.4  | 8               | 3         | 6           | 13/16    | 5/16       | 7/16        | 5/16            | 1/8       | 0.2    |
| RF40000HL       | DE100 DE104                          | 40.0        | 8.1        | 13.4  | 10              | 4         | 15          | 1 1/2    | 5/16       | 17/32       | 3/8             | 5/32      | 0.5    |
| RF132           | RF103, RF104                         | 45.0        | 8.0        | 9.5   | - 10            | 6         | 33          | 1 3/4    | 5/16       | 3/8         | 1 /0            | 1/4       | 1.2    |
| RF50000HL       |                                      | 50.0        | 10.2       | 18.0  | 12              | 5         | 28          | 1 31/32  | 13/32      | 23/32       | 1/2             | 3/16      | 1.0    |
|                 | - Brass Bearing Series 75 Industrial | 75.0        | 21.7       | 20.2  |                 | 8         | 190         | 1        | 7/0        | 10/10       |                 | E /16     | 67     |
| RZ1000AW        | Series / S industrial                | / 5.0       | Z1./       | 20.2  | -               | δ         | 190         | -        | 7/8        | 13/16       |                 | 5/16      | 6.7    |











10mm (3/8")

Hub bush: Grade 316 stainless steel.

#### **B** BALL BEARING SHEAVES

- Sheave: Aluminium alloy.
- Needle rollers: Torlon® (RF68000: PEEK, RF68000W: acetal).
- Ball bearings: High compression strength acetal.

| PRODUCT No. | DESCRIPTION  | SHEAVE DIAM.<br>mm | WIDTH<br>mm | MAX. ROPE<br>mm | M.W.L.<br>kg | WEIGHT<br>g | SHEAVE DIAM.<br>in | WIDTH<br>in | MAX. ROPE<br>in | M.W.L.<br>lb | WEIGHT<br>oz |
|-------------|--------------|--------------------|-------------|-----------------|--------------|-------------|--------------------|-------------|-----------------|--------------|--------------|
| Ball Bearin | g            |                    |             |                 | J            | J           |                    |             |                 |              |              |
| RF68000     | Sheave       | 60                 | 20.5        | 14              | 1500         | 85          | 2 3/8              | 13/16       | 9/16            | 3310         | 3.0          |
| RF68000W    | Sheave, wide | 60                 | 33.0        | 25              | 1150         | 128         | 2 3/8              | 1 5/16      | 1               | 2540         | 4.5          |
| RF78000     | Sheave       | 75                 | 20.5        | 14              | 1750         | 142         | 3                  | 13/16       | 9/16            | 3850         | 5.0          |
| RF78000W    | Sheave, wide | 75                 | 41.5        | 25              | 2800         | 280         | 3                  | 1 5/8       | 1               | 6160         | 9.9          |
| RF108000    | Sheave       | 100                | 20.5        | 14              | 2000         | 262         | 4                  | 13/16       | 9/16            | 4400         | 9.2          |
| RF108000W   | Sheave, wide | 100                | 41.5        | 25              | 3900         | 497         | 4                  | 1 5/8       | 1               | 8600         | 17.5         |
| RF128000    | Sheave       | 125                | 20.5        | 16              | 3000         | 448         | 5                  | 13/16       | 5/8             | 6600         | 15.8         |
| RF128000W   | Sheave, wide | 125                | 41.5        | 32              | 6650         | 817         | 5                  | 1 5/8       | 1 1/4           | 14660        | 28.8         |
| RF158000    | Sheave       | 150                | 27.5        | 20              | 5000         | 739         | 6                  | 1 3/32      | 3/4             | 11000        | 26.1         |
| RF158000W   | Sheave, wide | 150                | 41.5        | 32              | 8100         | 1164        | 6                  | 1 5/8       | 1 1/4           | 17860        | 41.1         |
| All Purpose | •            |                    |             |                 |              |             |                    |             |                 |              |              |
| RF61000     | Sheave       | 60                 | 20.5        | 14              | 1000         | 67          | 2 3/8              | 13/16       | 9/16            | 2200         | 2.4          |
| RF71000     | Sheave       | 75                 | 20.5        | 14              | 1500         | 128         | 3                  | 13/16       | 9/16            | 3310         | 4.5          |

**(II)** ALL PURPOSE SHEAVES

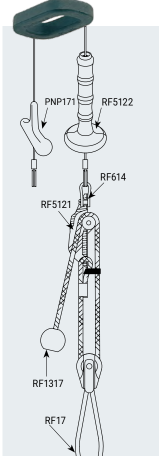
Sheave: UV stabilised acetal.





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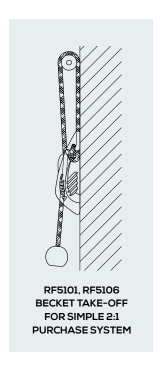




2:1 ADJUSTABLE

TRAPEZE SYSTEM





- Lightweight.
- Low, snag-free profile.
- Base profile suits mounting on flat and curved surfaces.
- Cut-away in base of RF5101 and RF5106 fairlead cleats can be used as a becket for a 2:1 purchase system (refer diagram above).
- RF5121 trapeze Clamcleat® is made from hard anodised alloy and incorporates a roller for easy 2:1 adjustment under load (refer diagram above).
- Control lines on dinghies and catamarans.
- PTFE impregnated, abrasion resistant glass and carbon fibre composite cleats.
- Hard anodised alloy RF5121.

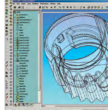
| PRODUCT No. | DESCRIPTION                            | FASTENER<br>SIZE<br>mm | HOLE<br>SPACING<br>mm | ROPE SIZE<br>mm | WEIGHT<br>g | FASTENER<br>SIZE<br>in | HOLE<br>SPACING<br>in | ROPE SIZE<br>in | WEIGHT<br>oz |
|-------------|--|------------------------|-----------------------|-----------------|-------------|------------------------|-----------------------|-----------------|--------------|
| RF5100      | V-Cleat <sup>™</sup> , small, open     | 4                      | 36                    | 3-6             | 9           | 5/32                   | 1 7/16                | 1/8-1/4         | 0.3          |
| RF5101      | V-Cleat <sup>™</sup> , small, fairlead | 4                      | 48                    | 3-6             | 11          | 5/32                   | 1 7/8                 | 1/8-1/4         | 0.4          |
| RF5105      | V-Cleat <sup>™</sup> , medium, open    | 5                      | 55                    | 5-8             | 23          | 3/16                   | 2 5/32                | 3/16-5/16       | 0.8          |
| RF5106      | V-Cleat*, medium, fairlead             | 5                      | 66                    | 5-8             | 27          | 3/16                   | 2 9/16                | 3/16-5/16       | 1.0          |
| RF5110      | V-Cleat <sup>™</sup> , large, open     | 6                      | 72                    | 8-12            | 51          | 1/4                    | 2 13/16               | 5/16-1/2        | 1.8          |
| RF5121      | Trapeze cleat, Aluminium               | -                      | -                     | 4-8             | 46          | -                      | -                     | 5/32-5/16       | 1.6          |

#### C-CLEATS™ & T-CLEATS™









Carbon fibre cam C-Cleat™

Design optimisation





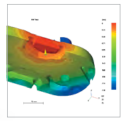
Effective slotted bearings





Multi-coil spring

Low line entry effort





Advanced composite base

Swivel cleat base

## C-CLEATS & T-CLEATS

#### ENGINEERED FOR PERFORMANCE

Intensive development efforts have produced this high performance range of cam cleats that provides unbeatable holding power while allowing easy cleating and releasing of control lines and sheets

#### C Carbon cam C-Cleats™

C-Cleats™ feature lightweight, ultra-rigid, carbon fibre composite cams that are corrosion free, wear resistant and non-abrasive.



T-Cleats™ have hard wearing glass fibre reinforced cams for reliable cleating. They offer a great value solution for moderately demanding applications.

#### (A) Alloy cam cleats

Aluminium cam models built for ultimate durability where high wear and high loads are encountered. Cams are hot-forged and hard anodised for maximum strength and corrosion resistance. Ronstan alloy cam cleat models are available in sizes small and medium. The medium cleat is built on an aluminium base for maximum rigidity whilst the small cleat has a composite base for an optimum blend of lightness and durability.

#### Advanced composite base

Cleat bases are produced from long fibre reinforced polymer to save weight while providing essential stiffness

#### Slotted bearings

Self-lubricating, self-cleaning slotted bearings provide lower frictional resistance, quicker response times and superior resistance to sand and salt than ball bearings which can deform under load.

#### Multi-coil spring

The multi-coil spring recessed in the upper part of the cam generates near constant torque. This consistency ensures secure cleating of even the smallest diameter lines with minimal

#### Unique teeth and entry profiles

Low effort line entry and exit due to unique teeth and entry geometry.

#### Customisation

A comprehensive range of specialist cleat accessories allow customisation of the cleat setup to optimise performance by controlling inward lead, outward lead, cleating and uncleating angle and height.

#### Total control

Swivel cleat bases further enhance the function of cleats by providing articulation. Some models provide adjustable cleating angles for even further functionality and accessibility.

#### **SMALL CAM CLEATS**



#### **ACCESSORIES**

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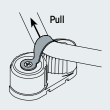




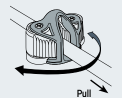




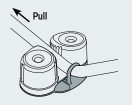
WEDGE KIT



**SADDLE** Retains line near cleat



**FAIRLEAD**Assists cleating from different positions



**ROPE GUIDE**Corrects lead of line into cleat from loaded side.



**WEDGE KITS**Are stackable for greater angles or to act as a riser.

- Design, materials selection and advanced manufacturing methods combine to deliver superior strength and holding power, light weight and corrosion resistance.
- C-Cleat™ carbon fibre composite cam material provides high resistance to heat and abrasion.
- Unique self-cleaning, self-lubricating slotted bearings ensure consistent high performance even when subjected to high static loads.
- Cam profile and multi-coil spring minimise line entry and release effort.
- C-Cleats<sup>™</sup>
  - · Carbon fibre composite cams.
  - Long strand glass fibre reinforced polymer base.
- ✓ T-Cleat\*
  - · Glass fibre composite cams.
  - Long strand glass fibre reinforced polymer base

|                         |        |                        |                       |                        |                  |              |            |             |                        |                       | polym                  | er base.           |              |      |              |
|-------------------------|--------|------------------------|-----------------------|------------------------|------------------|--------------|------------|-------------|------------------------|-----------------------|------------------------|--------------------|--------------|------|--------------|
| PRODUCT No.             | CAP    | ROPE<br>Capacity<br>mm | HOLE<br>SPACING<br>mm | FASTENER<br>SIZE<br>mm | DIMENSIONS<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | ROPE<br>Capacity<br>in | HOLE<br>SPACING<br>in | FASTENER<br>SIZE<br>in | DIMENSIONS<br>in   | M.W.L.<br>lb | B.L. | WEIGHT<br>oz |
| C C-Cleats <sup>™</sup> |        |                        |                       |                        |                  |              |            |             |                        |                       |                        |                    |              |      |              |
| RF5000                  | Grey   | 2-8                    | 27                    | M4                     | 48L x 24W x 20H  | 75           | 150        | 20          | 3/32-5/16              | 1 1/16                | 5/32                   | 1 7/8L x 1W x 3/4H | 165          | 330  | 0.7          |
| RF5400                  | Black  | 2-8                    | 27                    | M4                     | 48L x 24W x 20H  | 75           | 150        | 20          | 3/32-5/16              | 1 1/16                | 5/32                   | 1 7/8L x 1W x 3/4H | 165          | 330  | 0.7          |
| RF5400B                 | Blue   | 2-8                    | 27                    | M4                     | 48L x 24W x 20H  | 75           | 150        | 20          | 3/32-5/16              | 1 1/16                | 5/32                   | 1 7/8L x 1W x 3/4H | 165          | 330  | 0.7          |
| RF5400G                 | Green  | 2-8                    | 27                    | M4                     | 48L x 24W x 20H  | 75           | 150        | 20          | 3/32-5/16              | 1 1/16                | 5/32                   | 1 7/8L x 1W x 3/4H | 165          | 330  | 0.7          |
| RF5400R                 | Red    | 2-8                    | 27                    | M4                     | 48L x 24W x 20H  | 75           | 150        | 20          | 3/32-5/16              | 1 1/16                | 5/32                   | 17/8L x 1W x 3/4H  | 165          | 330  | 0.7          |
| RF5400Y                 | Yellow | 2-8                    | 27                    | M4                     | 48L x 24W x 20H  | 75           | 150        | 20          | 3/32-5/16              | 1 1/16                | 5/32                   | 1 7/8L x 1W x 3/4H | 165          | 330  | 0.7          |
| T-Cleat <sup>™</sup>    |        |                        |                       |                        |                  |              |            |             |                        |                       |                        |                    |              |      |              |
| RF5001                  | Red    | 2-8                    | 27                    | M4                     | 48L x 24W x 20H  | 75           | 150        | 20          | 3/32-5/16              | 1 1/16                | 5/32                   | 1 7/8L x 1W x 3/4H | 165          | 330  | 0.7          |
| Alloy Cam (             | Cleat  |                        |                       |                        |                  |              |            |             |                        |                       |                        |                    |              |      |              |
| RF5500R                 | Red    | 2-8                    | 27                    | M4                     | 48L x 24W x 20H  | 75           | 150        | 25          | 3/32-5/16              | 1 1/16                | 5/32                   | 17/8L x 1W x 3/4H  | 165          | 330  | 0.9          |

#### **MEDIUM CAM CLEATS**





#### **ACCESSORIES**













- Design, materials selection and advanced manufacturing methods combine to deliver superior strength and holding power, light weight and corrosion resistance.
- C-Cleat™ carbon fibre composite cam material provides high resistance to heat and abrasion.
- Unique self-cleaning, self-lubricating slotted bearings ensure consistent high performance even when subjected to high static loads.
- Cam profile and multi-coil spring minimise line entry and release effort.
- C-Cleats™
  - · Carbon fibre composite cams.
  - · Long strand glass fibre reinforced polymer base.
- 7 T-Cleat™
  - · Glass fibre composite cams.
  - · Long strand glass fibre reinforced polymer base.

|                              |        | ROPE<br>Capacity | HOLE<br>Spacing | FASTENER<br>SIZE | DIMENSIONS      | M.W.L. | B.L. | WEIGHT | ROPE<br>CAPACITY | HOLE<br>Spacing | FASTENER<br>SIZE | DIMENSIONS           | M.W.L. | B.L. | WEIGHT |
|------------------------------|--------|------------------|-----------------|------------------|-----------------|--------|------|--------|------------------|-----------------|------------------|----------------------|--------|------|--------|
| PRODUCT No.                  | CAP    | mm               | mm              | mm               | mm              | kg     | kg   | g      | in               | in              | in               | in                   | lb     | lb   | oz     |
| C C-Cleats™                  |        |                  |                 |                  |                 |        |      |        |                  |                 |                  |                      |        |      |        |
| RF5010                       | Grey   | 3-12             | 38              | M5               | 66L x 31W x 26H | 125    | 250  | 50     | 1/8-1/2          | 1 1/2           | 3/16             | 2 5/8L x 1 1/4W x 1H | 275    | 550  | 1.8    |
| RF5410                       | Black  | 3-12             | 38              | M5               | 66L x 31W x 26H | 125    | 250  | 50     | 1/8-1/2          | 1 1/2           | 3/16             | 2 5/8L x 1 1/4W x 1H | 275    | 550  | 1.8    |
| RF5410B                      | Blue   | 3-12             | 38              | M5               | 66L x 31W x 26H | 125    | 250  | 50     | 1/8-1/2          | 1 1/2           | 3/16             | 2 5/8L x 1 1/4W x 1H | 275    | 550  | 1.8    |
| RF5410G                      | Green  | 3-12             | 38              | M5               | 66L x 31W x 26H | 125    | 250  | 50     | 1/8-1/2          | 1 1/2           | 3/16             | 2 5/8L x 1 1/4W x 1H | 275    | 550  | 1.8    |
| RF5410R                      | Red    | 3-12             | 38              | M5               | 66L x 31W x 26H | 125    | 250  | 50     | 1/8-1/2          | 1 1/2           | 3/16             | 2 5/8L x 1 1/4W x 1H | 275    | 550  | 1.8    |
| RF5410Y                      | Yellow | 3-12             | 38              | M5               | 66L x 31W x 26H | 125    | 250  | 50     | 1/8-1/2          | 1 1/2           | 3/16             | 25/8L x 1 1/4W x 1H  | 275    | 550  | 1.8    |
| <b>T</b> -Cleat <sup>™</sup> |        |                  |                 |                  |                 |        |      |        |                  |                 |                  |                      |        |      |        |
| RF5011                       | Red    | 3-12             | 38              | M5               | 66L x 31W x 26H | 125    | 250  | 50     | 1/8-1/2          | 1 1/2           | 3/16             | 2 5/8L x 1 1/4W x 1H | 275    | 550  | 1.8    |
| Alloy Cam                    | Cleat  |                  |                 |                  |                 |        |      |        |                  |                 |                  |                      |        |      |        |
| RF5510R                      | Red    | 3-12             | 38              | M5               | 66L x 31W x 26H | 125    | 250  | 70     | 1/8-1/2          | 1 1/2           | 3/16             | 2 5/8L x 1 1/4W x 1H | 275    | 550  | 2.5    |



## RONSTAN



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- Design, materials selection and advanced manufacturing methods combine to deliver superior strength and holding power, light weight and corrosion resistance.
- Carbon fibre composite cam material provides high resistance to heat and abrasion.
- Unique self-cleaning, self-lubricating slotted bearings ensure consistent high performance even when subjected to high static loads.
- Cam profile and multi-coil spring minimise line entry and release effort.
- Carbon fibre composite cams.
- Long strand glass fibre reinforced polymer base.

| PRODUCT No. | CAP    | ROPE<br>Capacity<br>mm | HOLE<br>SPACING<br>mm | FASTENER<br>SIZE<br>mm | DIMENSIONS<br>mm | M.W.L. | B.L. | WEIGHT | ROPE<br>Capacity<br>in | HOLE<br>SPACING<br>in | FASTENER<br>SIZE<br>in | DIMENSIONS in.           | M.W.L. | B.L. | WEIGHT |
|-------------|--------|------------------------|-----------------------|------------------------|------------------|--------|------|--------|------------------------|-----------------------|------------------------|--------------------------|--------|------|--------|
| C C-Cleats™ |        |                        |                       |                        |                  |        |      |        |                        |                       |                        |                          |        |      |        |
| RF5020      | Grey   | 6-16                   | 51                    | M6                     | 88L x 41W x 35H  | 230    | 460  | 110    | 1/4-5/8                | 2                     | 1/4                    | 3 1/2L x 1 5/8W x 1 3/8H | 510    | 1010 | 3.9    |
| RF5420      | Black  | 6-16                   | 51                    | M6                     | 88L x 41W x 35H  | 230    | 460  | 110    | 1/4-5/8                | 2                     | 1/4                    | 3 1/2L x 1 5/8W x 1 3/8H | 510    | 1010 | 3.9    |
| RF5420B     | Blue   | 6-16                   | 51                    | M6                     | 88L x 41W x 35H  | 230    | 460  | 110    | 1/4-5/8                | 2                     | 1/4                    | 3 1/2L x 1 5/8W x 1 3/8H | 510    | 1010 | 3.9    |
| RF5420G     | Green  | 6-16                   | 51                    | M6                     | 88L x 41W x 35H  | 230    | 460  | 110    | 1/4-5/8                | 2                     | 1/4                    | 3 1/2L x 1 5/8W x 1 3/8H | 510    | 1010 | 3.9    |
| RF5420R     | Red    | 6-16                   | 51                    | M6                     | 88L x 41W x 35H  | 230    | 460  | 110    | 1/4-5/8                | 2                     | 1/4                    | 3 1/2L x 1 5/8W x 1 3/8H | 510    | 1010 | 3.9    |
| RF5420Y     | Yellow | 6-16                   | 51                    | M6                     | 88L x 41W x 35H  | 230    | 460  | 110    | 1/4-5/8                | 2                     | 1/4                    | 3 1/2L x 1 5/8W x 1 3/8H | 510    | 1010 | 3.9    |

#### **SWIVEL CLEAT BASES**





#### RF20175 LEAD AND CLEATING OPTIONS

Up or down

uncleating

Swivel cleat bases provide easy cleating and releasing from any angle.

Lead

from below

The RF60 features adjustable stops to limit rotation, which can be removed to allow full 360° rotation.

Lead

from above

- Cleating plates are heavy gauge alloy for stiffness and minimum distortion under load.
- Deadeyes have flared stainless steel liners for minimum rope wear and long service life.

up

Cunningham

The RF5 is manufactured in lightweight fibre reinforced composite materials - the position of the sheave can be changed for control line led from below.

#### **RF5 LEAD AND CLEATING OPTIONS**

down

Sheet leads and control lines on dinghies and catamarans.

Uncleat

up

Uncleat

down

- Cunningham, vang, foreguy, pole topping lift and other control lines on larger yachts.
- Alloy cleating arms.
- Fibre reinforced nylon body (RF5).
- Grade 316 stainless steel fixtures.

| PRODUCT No.     | DESCRIPTION  | SUITS<br>ROPE<br>mm | WEIGHT<br>g | SUITS<br>ROPE<br>in | WEIGHT<br>oz |
|-----------------|--|---------------------|-------------|---------------------|--------------|
| Swivel Cleat Bo | uses   |                     |             |                     |              |
| RF4             | Swivel shackle base. Suits Series 40 & 55 Orbit Block™ Dyneema® links. 4.8mm (3/16") diameter pin. MWL 250kg (550lb), BL 500kg (1100lb)  | -                   | 30          | -                   | 1.1          |
| RF5             | Swivelling cleat unit. 28mm (1 1/8") diameter ball bearing sheave, small C-Cleat™ and fairlead.<br>Maximum line load 125kg (275lb)   | 2-8                 | 100         | 3/32 - 5/16         | 3.5          |
| RF58            | Swivelling deadeye & cleat unit. Aluminium arm, 360° rotation, medium C-Cleat™ & fairlead.<br>Maximum line load 175kg (385lb)  | 3 – 12              | 171         | 1/8 - 1/2           | 6.0          |
| RF60            | Swivelling deadeye & cleat unit. Aluminium arm, adjustable rotation stops, medium C-Cleat™ & fairlead.<br>Maximum line load 175kg (385lb)  | 3 – 12              | 257         | 1/8 - 1/2           | 9.1          |
| RF67            | Swivelling deadeye & cleat unit. Aluminium arm, 360° rotation, small C-Cleat™ & fairlead.<br>Maximum line load 125kg (275lb)   | 2-8                 | 121         | 3/32 - 5/16         | 4.3          |
| RF70            | Swivelling cleat unit, 15mm sheaves. Stainless steel arm, 360° rotation, small C-Cleat™ & fairlead.<br>Maximum line load 125kg (275lb)   | 2 - 5               | 146         | 3/32 - 3/16         | 5.1          |
| RF1455          | Swivel base with block post socket. 4.8mm (3/16") diameter pin. Suits shackle head Series 40 & 50 Utility blocks and Series 55 Orbit Blocks™. MWL 200kg (440lb); BL 1000kg, (2200lb) | -                   | 65          | -                   | 2.3          |
| RF20175         | Swivelling cleat unit. 20mm (3/4") sheave with stainless steel ball bearings, small C-Cleat™ & fairlead.<br>Maximum line load 125kg (275lb)  | 2-6                 | 79          | 3/32 - 1/4          | 2.8          |



#### **SWIVEL CLEAT BASES**



Adjustable height and angle of cleating arm for optimum control.

RØNSTAI

- Twin rows of ball bearings support the cleating arm. Stops are provided to limit rotation.
- A ratchet in the base allows the cleating arm to remain in its most recently used position. The ratchet can be turned off for free swivelling.
- Suits traditional post/shackle head blocks and Dyneema® link head Orbit Blocks™\*2.
- RF6 is suitable for mainsheet systems on dinghies to 4.5m (15ft).
- RF7 is suitable for mainsheet systems on dinghies and sports boats to 8m (26ft).
- RF6: glass fibre reinforced base and cleat arm.
- RF7: glass fibre reinforced base and alloy cleating arm.
- Grade 316 stainless steel fixings and block attachment points.

| PRODUCT No.  | DESCRIPTION   | M.W.L.*1<br>kg | B.L.*1<br>kg | WEIGHT<br>g | M.W.L.*1<br>lb | B.L.*1<br>lb | WEIGHT<br>oz |
|--------------|---|----------------|--------------|-------------|----------------|--------------|--------------|
| Swivel Cleat | t Base  |                |              |             |                |              |              |
| RF6          | Small ball bearing swivelling cleat base, small C-Cleat™, loop take-off | 125            | 250          | 210         | 275            | 550          | 7.4          |
| RF7          | Ball bearing swivelling cleat base, medium C-Cleat™, 5mm (3/16") pin    | 215            | 430          | 342         | 473            | 946          | 12.1         |

<sup>\*1</sup> Load rating are for the cleat base assembly, and are based on a 120° change in line direction. Line loads should be limited to RF6 M.W.L 125kg (275lb), RF7 M.W.L 175kg (385lb).

<sup>\*2</sup> RF7 swivel fork has a 5mm (3/16") pin and 11.8mm (7/16") gap to permit direct, low profile attachment to the head post of a block

#### CONSTRICTOR® TEXTILE ROPE CLUTCHES







Release lanyard in 'gripping' position



Design optimisation



Release lanyard in 'open' position





Structural integration model



Release lanyard knob



## **CONSTRICTOR®**

#### **TEXTILE ROPE CLUTCH**

Unlike conventional clutches, the Constrictor® does not crush the rope between two metal surfaces. Instead, the loaded rope is held securely in a textile sleeve, itself attached to a base unit. The rope runs freely through the sleeve in one direction, but is gripped instantly when running out in the opposite direction. This patented "constrictor effect", provides greater holding power as the load increases.

#### ANATOMY OF THE CONSTRICTOR®

#### Bi-conical titanium ring

The patented textile sleeve element is locked in place between a titanium ring and the base unit. The unique conical geometry allows easy insertion of the rope, and ensures that the sleeve is perfectly integrated with the alloy base unit in supporting the applied load.

#### **Controlled holding power**

Pulling on the Dyneema® lanyard retracts the sleeve, relaxing the grip on the rope and allowing it to run freely in either direction. The lanyard can be fixed in the V-notch of the base unit to hold the Constrictor® in the open position. Releasing the lanyard allows the sleeve to be drawn to its extended position by a shock cord, constricting the rope in a firm, secure grip.

#### Technora® aramid textile sleeve

- Braid Orientation: Cousin Trestec's experience and expertise in rope manufacture guided the development of the critical braiding angle to maximise grip and minimise slippage.
- Fibre Assembly: Extensive knowledge of fibres combined with laboratory and field testing
  has resulted in an optimum fibre balance and density for unmatched strength.
- Treatment: A specialised surface treatment plays a critical role in extending the product life, UV protection, boosting grip and reducing abrasion in stress areas.

#### Stronger and lighter

Twice the holding power and a third of the weight of conventional rope clutches.

#### Release under load

The line can easily be released under load without the use of a winch simply by pulling the lanyard.

#### Non destructive

The textile sleeve closes like a constrictor on the line. The extraordinary grip is the result of fibre-to-fibre contact that is far less aggressive and much more effective than a traditional metal cam.

#### Structural integration

The Constrictor® is also available in a version suitable for structurally integrated installations. Instead of the notched alloy base unit, the sleeve is supplied with an alloy mounting collar that can be built into a suitably reinforced bulkhead or a customised base fitting.

#### Remote release

The Dyneema® lanyard can be extended for remote release; for example, to lock a halyard or reefing line to reduce spar compression and minimise rope creep.



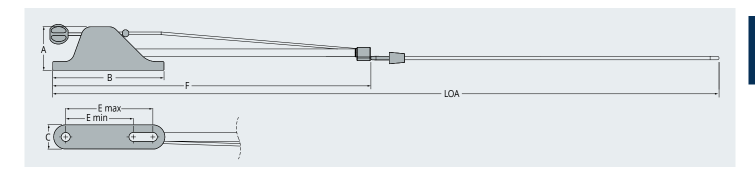
#### **CONSTRICTOR® TEXTILE ROPE CLUTCHES**

#### **CONSTRICTOR® WITH ALLOY BASE UNIT**

CT306P001 CT308P001 CT310P001

2 x 8mm (5/16")

CT312P001 CT314P001 2 x 12mm (1/2")

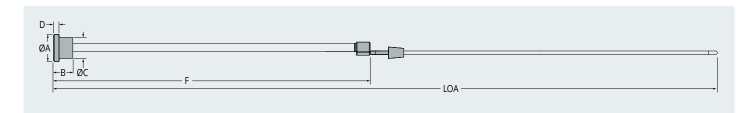




#### CONSTRICTOR® FOR STRUCTURAL INTEGRATION

CT306P001-EN CT308P001-EN CT310P001-EN CT312P001-EN CT314P001-EN

1 x M4 to retain Constrictor® in structure



- Twice the holding power of conventional clutches.
- Three times lighter than conventional clutches.
- No point loading, abrasion or rope cover rupture.
- Easy release under load.

- Halyard and control applications on boats to 20m (65ft).
- Aluminium alloy deck base.
- Titanium locking ring.

- SK78 Dyneema® release lanyard.
- UV resistant black Technora® aramid sleeve.

| PRODUCT No.     | ROPE SIZES                  | B.L.*1<br>kg | A<br>mm | B<br>mm | C<br>mm | E MIN.<br>mm | E MAX.<br>mm | F<br>mm | L.O.A.*2<br>mm | WEIGHT<br>g | B.L.*1<br>lb | A<br>in | B<br>in | C<br>in | E MIN.<br>in | E MAX.<br>in | F<br>in | L.O.A.*2<br>in | WEIGHT<br>oz |
|-----------------|-----------------------------|--------------|---------|---------|---------|--------------|--------------|---------|----------------|-------------|--------------|---------|---------|---------|--------------|--------------|---------|----------------|--------------|
| With Alloy Base | Unit                        |              |         |         |         |              |              |         |                |             |              |         |         |         |              |              |         |                |              |
| CT306P001       | 5mm (3/16")<br>6mm (1/4")   | 460<br>750   | 45      | 115     | 25      | 70           | 90           | 588     | 1000           | 150         | 1010<br>1670 | 1 3/4   | 4 9/16  | 1       | 2 3/4        | 3 1/2        | 23 5/32 | 39 3/8         | 5.3          |
| CT308P001       | 6mm (1/4")<br>8mm (5/16")   | 710<br>1170  | 45      | 115     | 25      | 70           | 90           | 638     | 1085           | 155         | 1560<br>2570 | 1 3/4   | 4 9/16  | 1       | 2 3/4        | 3 1/2        | 25 1/8  | 42 23/32       | 5.4          |
| CT310P001       | 8mm (5/16")<br>10mm (3/8")  | 1220<br>2240 | 45      | 115     | 25      | 70           | 90           | 638     | 1085           | 160         | 2680<br>4920 | 1 3/4   | 4 9/16  | 1       | 2 3/4        | 3 1/2        | 25 1/8  | 42 23/32       | 5.6          |
| CT312P001       | 10mm (3/8")<br>12mm (1/2")  | 1530<br>2850 | 58      | 126     | 36      | 70           | 90           | 787     | 1210           | 330         | 3360<br>6270 | 2 1/4   | 5       | 1 3/8   | 2 3/4        | 3 1/2        | 31      | 47 5/8         | 11.6         |
| CT314P001       | 12mm (1/2")<br>14mm (9/16") | 1830<br>3770 | 58      | 126     | 36      | 70           | 90           | 787     | 1210           | 340         | 4020<br>8290 | 2 1/4   | 5       | 1 3/8   | 2 3/4        | 3 1/2        | 31      | 47 5/8         | 12.0         |

| PRODUCT No.      | ROPE SIZES                  | B.L.*1<br>kg | A<br>mm | B<br>mm | C<br>mm | D<br>mm | F<br>mm | L.O.A.*2<br>mm | WEIGHT<br>g | B.L.*1<br>lb | A<br>in | B<br>in | C<br>in | D<br>in | F<br>in  | L.O.A.*2<br>in | WEIGHT<br>oz |
|------------------|-----------------------------|--------------|---------|---------|---------|---------|---------|----------------|-------------|--------------|---------|---------|---------|---------|----------|----------------|--------------|
| For Structural I | ntegration                  |              |         |         |         |         |         |                |             |              |         |         |         |         |          |                |              |
| CT306P001-EN     | 5mm (3/16")<br>6mm (1/4")   | 460<br>750   | 25      | 25      | 20      | 7       | 550     | 910            | 56          | 1010<br>1670 | 1       | 1       | 25/32   | 9/32    | 21 21/32 | 35 13/16       | 2.0          |
| CT308P001-EN     | 6mm (1/4")<br>8mm (5/16")   | 710<br>1170  | 25      | 25      | 20      | 7       | 600     | 960            | 62          | 1560<br>2570 | 1       | 1       | 25/32   | 9/32    | 23 5/8   | 37 25/32       | 2.2          |
| CT310P001-EN     | 8mm (5/16")<br>10mm (3/8")  | 1220<br>2240 | 40      | 30      | 30      | 10      | 600     | 960            | 116         | 2680<br>4920 | 1 9/16  | 1 3/16  | 1 3/16  | 13/32   | 23 5/8   | 37 25/32       | 4.1          |
| CT312P001-EN     | 10mm (3/8")<br>12mm (1/2")  | 1530<br>2850 | 44      | 34      | 33      | 10      | 750     | 1110           | 156         | 3360<br>6270 | 1 9/16  | 1 11/32 | 1 5/16  | 13/32   | 29 17/32 | 43 11/16       | 5.5          |
| CT314P001-EN     | 12mm (1/2")<br>14mm (9/16") | 1830<br>3770 | 47      | 36      | 36      | 10      | 750     | 1110           | 192         | 4020<br>8290 | 1 27/32 | 1 13/32 | 1 13/32 | 13/32   | 29 17/32 | 43 11/16       | 6.8          |

<sup>\*1</sup> For nominal rope diameter.
\*2 Minimum total deck length required for installation. Includes Constrictor® alloy base unit, textile sleeve and elastic loop.

#### **ROPE JAMMERS & CLEATS**













RF1398 has a stainless steel frame and ribbed aluminium base plates for maximum durability. Its narrow profile facilitates efficient installation in banks of two or more.

RF1398 cam and locking mechanism provides automatic line control, allowing the line to be drawn through when in the locked down position.

| PRODUCT<br>No. | DESCRIPTION   | ROPE<br>DIAM.<br>mm | HOLE<br>SPACING<br>mm | FASTENER<br>SIZE<br>mm | M.W.L.<br>kg | WEIGHT<br>g | ROPE<br>DIAM.<br>in | HOLE<br>Spacing<br>in | FASTENER<br>SIZE<br>in | M.W.L.<br>lb | WEIGHT<br>oz |
|----------------|---|---------------------|-----------------------|------------------------|--------------|-------------|---------------------|-----------------------|------------------------|--------------|--------------|
| Rope Clea      | ts and Jammers  |                     |                       |                        |              |             |                     |                       |                        |              |              |
| RF494          | V-jammer, stainless steel, 69mm (2 3/4") long   | 6                   | 56                    | 2 x 4                  | -            | 14          | 1/4                 | 2 7/32                | 2 x 3/16               | -            | 0.5          |
| RF520          | Horn cleat, nylon. 75mm (3") long   | 4                   | 25                    | 2 x 5                  | -            | 10          | 5/32                | 1                     | 2 x 3/16               | -            | 0.4          |
| RF521          | Horn cleat, nylon. 100mm (4") long  | 5                   | 28                    | 2 x 5                  | -            | 15          | 3/16                | 1 3/32                | 2 x 3/16               | -            | 0.5          |
| RF522          | Horn cleat, nylon. 125mm (5") long  | 6                   | 38                    | 2 x 6                  | -            | 30          | 1/4                 | 1 1/2                 | 2 x 1/4                | -            | 1.1          |
| RF523          | Horn cleat, nylon. 165mm (6 1/2") long  | 8                   | 41                    | 2 x 6                  | -            | 50          | 5/16                | 1 5/8                 | 2 x 1/4                | -            | 1.8          |
| RF524          | Horn cleat, nylon. 200mm (8") long  | 10                  | 48                    | 2 x 6                  | -            | 85          | 3/8                 | 1 29/32               | 2 x 1/4                | -            | 3.0          |
| RF1387         | Rope jammer, compact style. $60mm (2 3/8") long. Supplied with two base plates, for use with 4-6mm (5/32"-1/4") diameter rope and 6-8mm (1/4"-5/16") diameter rope$ | 4-8                 | 45                    | 2 x 6                  | 410          | 165         | 5/32 - 5/16         | 1 25/32               | 2 x 1/4                | 900          | 5.8          |
| RF1398         | Rope stopper. 115mm (41/2") long. Self closing jaw allows rope pull-through, but not drag-back when locked down   | 8 - 10              | 96                    | 2 x 6                  | 400          | 420         | 5/16 - 3/8          | 3 25/32               | 2 x 1/4                | 880          | 14.8         |



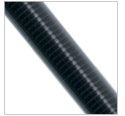
#### BATTLESTICK™ TILLER EXTENSIONS







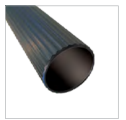
Lightweight carbon extension grip





Tapered carbon tube optimises weight

Lightweight EVA grip & end knob





Lightweight & rigid aluminium tube





Full-articulation universal joint

Removable urethane universal joint

# BATTLESTICK TILLER EXTENSIONS

## ULTIMATE PERFORMANCE AND CONTROL

Ronstan Battlestick™; the next generation of sailing weaponry. A range of carbon composite and alloy tiller extensions providing the highest level of control for quick, decisive helm response in every situation.

#### **Carbon Battlestick™ positive grip**

The unique lightweight grip remains effective when wet and its slim profile transitions smoothly from the carbon tube to a comfortable ergonomic shape to minimise fatigue. The ribbed finish on the tube provides additional positive grip along its full length, and an end stop is fitted for comfort and safety. Short tiller extensions have smaller grip diameters to match typically smaller hands.

#### **Lightweight & strong**

The dual laminate construction has been precisely engineered for minimum weight, without sacrificing the durability required to meet the rigours of modern sailing. A combination of full length longitudinal and 45° lateral glass and carbon fibres balance optimum stiffness with extra resilience to resist breakage.

#### Tapered carbon composite tube

The tapered design maximises rigidity and strength at the helmsman's end for positive feel and resistance to breakage over the gunwale when things get ugly.

#### Alloy Battlestick™ ergonomic EVA grip

This firm non-slip grip material does not absorb water and the large grip diameter contrasts ergonomically with mainsheet diameter to relieve fatigue. The end knob ensures safety and positive hand positioning.

#### Fluted alloy tube

Ronstan's aluminium tiller extensions have a unique fluted profile that adds extra rigidity to the lightweight alloy section. Tubes have a black anodised finish for corrosion protection.

#### The right length

Battlesticks<sup>™</sup> are available in six standard lengths from 610mm to 2500mm (24" to 98") to suit virtually any class or personal preference. To facilitate cutting of the tube to a custom length the 2500mm (98") RF3137C does not include a grip or end cap. Telescopic alloy versions are available in four configurations, up to the maximum of 2500mm (98") long with 960mm (38") of adjustment.

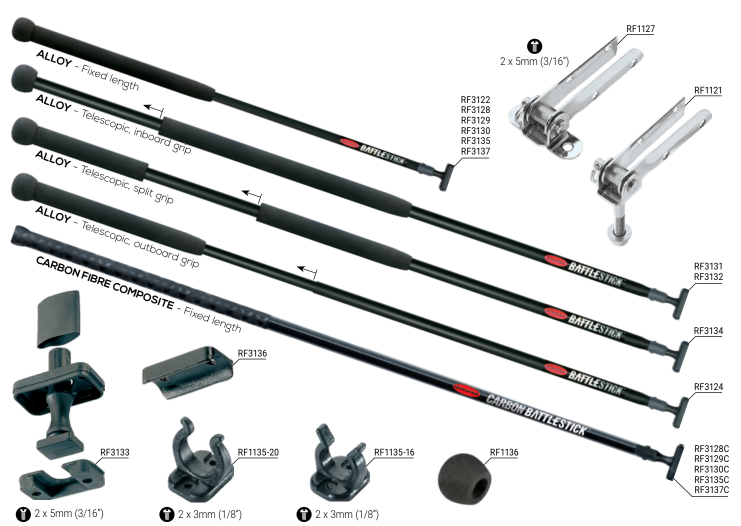
#### **Urethane universal joint**

The universal joint in high grade, UV resistant urethane provides smooth, uniform articulation and flexibility in all directions for a quick and firm response to steering.

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#### BATTLESTICK™ TILLER EXTENSIONS





| PRODUCT No.        | DESCRIPTION  | LENGTH<br>mm | TUBE DIAM.         | GRIP DIAM. | WEIGHT<br>g | LENGTH<br>in | TUBE DIAM.<br>in   | GRIP DIAM.<br>in | WEIGHT<br>oz |
|--------------------|--|--------------|--------------------|------------|-------------|--------------|--------------------|------------------|--------------|
|                    |  |              |                    |            | 3           |              |                    |                  |              |
| Carbon Fibre Ti    |  | 610          | 16 > 20            | 22         | 108         | 24           | 5/8 > 3/4          | 7/8              | 3.8          |
|                    | Carbon fibre, tapered, fixed length  |              | 16 > 20            | 24         | 137         | 33           | -,, -              | 1/8              | 4.8          |
| RF3129C            | Carbon fibre, tapered, fixed length  | 840          |                    |            |             | +            | 5/8 > 7/8          | 1                | 5.5          |
| RF3130C<br>RF3135C | Carbon fibre, tapered, fixed length  | 1030<br>1250 | 16 > 23<br>16 > 24 | 25<br>26   | 155<br>179  | 41 49        | 5/8 > 7/8          | 1                | 6.3          |
| RF3135C*           | Carbon fibre, tapered, fixed length  | 2500         | 16 > 24            |            | 310         | 98           | 5/8 > 1<br>5/8 > 1 | 1                | 10.9         |
| KF313/U^           | Carbon fibre, tapered, fixed length  | 2500         | 10 > 25            | -          | 310         | 98           | 3/8 > 1            | -                | 10.9         |
| Alloy Tiller Exte  | ensions  |              |                    |            |             |              |                    |                  |              |
| RF3128             | Alloy, fixed length  | 610          | 16                 | 25         | 150         | 24           | 5/8                | 1                | 5.3          |
| RF3129             | Alloy, fixed length  | 840          | 16                 | 25         | 180         | 33           | 5/8                | 1                | 6.4          |
| RF3130             | Alloy, fixed length  | 1030         | 16                 | 25         | 215         | 41           | 5/8                | 1                | 7.6          |
| RF3135             | Alloy, fixed length  | 1250         | 16                 | 25         | 260         | 49           | 5/8                | 1                | 9.2          |
| RF3122             | Alloy, fixed length  | 2030         | 16                 | 25         | 415         | 80           | 5/8                | 1                | 14.7         |
| RF3137             | Alloy, fixed length  | 2500         | 16                 | 25         | 515         | 98           | 5/8                | 1                | 18.2         |
| RF3134             | Alloy, telescopic, split grip  | 740 - 1120   | 16 + 20            | 30         | 310         | 29 - 44      | 5/8 + 3/4          | 1 1/4            | 10.9         |
| RF3131             | Alloy, telescopic, inboard grip  | 740 - 1210   | 16 + 20            | 30         | 285         | 29 - 48      | 5/8 + 3/4          | 1 1/4            | 10.1         |
| RF3132             | Alloy, telescopic, inboard grip  | 1070 - 1770  | 16 + 20            | 30         | 400         | 42 - 70      | 5/8 + 3/4          | 1 1/4            | 14.1         |
| RF3124             | Alloy, telescopic, outboard grip   | 1530 - 2490  | 16 + 20            | 30         | 485         | 60 - 98      | 5/8 + 3/4          | 1 1/4            | 17.1         |
| Accessories        |  |              |                    |            |             |              |                    |                  |              |
| RF1121             | Stainless steel bolt-through universal joint. Suits 16mm (5/8") OD to Incorporating 1/4" UNCx1 3/4" (45mm) long bolt | ube.         |                    | -          | 64          | -            | -                  | -                | 2.3          |
| RF1127             | Stainless steel screw down universal joint. Suits 16mm (5/8") OD tu  | ube          |                    | -          | 56          | -            | -                  | -                | 2.0          |
| RF1135-16          | Nylon tiller extension retaining clip. Suits 16mm (5/8") dia. tube   |              |                    | -          | 7           | -            | -                  | -                | 0.2          |
| RF1135-20          | Nylon tiller extension retaining clip. Suits 20mm (3/4") dia. tube   |              |                    | -          | 4           | -            | -                  | -                | 0.1          |
| RF1136             | Tiller extension end knob, EVA foam, suits 16mm (5/8") OD tube   |              |                    | -          | 35          | -            | -                  | -                | 1.2          |
| RF3133             | Urethane universal joint. Suits 13.5mm (17/32") ID tube  |              |                    | -          | 35          | -            | -                  | -                | 1.2          |
| RF3136             | Round tiller adapter for RF3133. Suits 25-32mm (1-1 1/4") tiller   | -            |                    | -          | 7           | -            | _                  | -                | 0.2          |

<sup>\*</sup> Grip and end cap not included.



## **GUDGEONS & PINTLES**





4 x 5mm (3/16")



4 x 5mm (3/16")

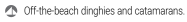


4 x 5mm (3/16")



4 x 5mm (3/16")





| 0 | Pintle pins are cross-drilled to accept the RF413 |
|---|---|
|   | retaining clip                                    |

| O | PNP55 retaining clip for transom mounting provides | Off-the-beach dinghies and catamaran |
|---|--|--------------------------------------|
|   | simple rudder retention security                   |                                      |

| PRODUCT No.     | DESCRIPTION   | PIN/HOLE<br>DIAM.<br>mm | INTERNAL<br>WIDTH<br>mm | STRAP<br>LENGTH<br>mm | WEIGHT<br>g | PIN/HOLE<br>DIAM.<br>in | INTERNAL<br>WIDTH<br>in | STRAP<br>LENGTH<br>in | WEIGHT<br>oz |
|-----------------|---|-------------------------|-------------------------|-----------------------|-------------|-------------------------|-------------------------|-----------------------|--------------|
| 6.4mm (1/4") Pi | in/Hole   |                         |                         |                       |             |                         |                         |                       |              |
| RF239           | Rudder gudgeon, stainless steel   | 6.4                     | 38                      | 51                    | 40          | 1/4                     | 1 1/2                   | 2                     | 1.4          |
| RF243           | Rudder gudgeon, stainless steel   | 6.4                     | 25                      | 56                    | 35          | 1/4                     | 1                       | 2 3/16                | 1.2          |
| RF254           | Transom gudgeon, stainless steel  | 6.4                     | -                       | -                     | 31          | 1/4                     | -                       | -                     | 1.1          |
| RF255           | Transom pintle, stainless steel   | 6.4                     | -                       | -                     | 45          | 1/4                     | -                       | -                     | 1.6          |
| Accessories     |   |                         |                         |                       |             |                         |                         |                       |              |
| PNP55           | Retaining clip, transom mount, nylon  | -                       | -                       | -                     | 5           | -                       | -                       | -                     | 0.2          |
| RF413           | Retaining clip, 2.7mm (3/32") diameter wire, 16mm(5/8") ID, stainless steel | -                       | -                       | -                     | 3           | -                       | -                       | -                     | 0.1          |





#### **SERIES 19 C-TRACK**



RONSTAN





- Spring-loaded plunger stops allow fast, positive positioning of track slides.
- Slides are available with swivelling cleat and fairlead to suit different crewing positions.
- RC91942 features a small cam cleat and fairlead and suits line sizes 2-8mm (3/32-5/16").



- RC91941 RopeGlide™ ring has a 'soft' attachment which allows up to 250° rotation.
- Dinghy and small catamaran jib sheet leads.
- Dinghy outhauls.

- Grade AL6061-T6 aluminium alloy track.
- Glass fibre reinforced nylon slides.
- Grade 316 stainless steel fixtures.

SERIES 19 TRACK FASTENINGS – 4mm (5/32") countersunk fasteners at 75mm (2 15/16") centres. STOP HOLES – 19mm (3/4") centres

|             |  | LENGTH | M.W.L. | B.L. | WEIGHT | LENGTH   | M.W.L. | B.L. | WEIGHT |
|-------------|--|--------|--------|------|--------|----------|--------|------|--------|
| PRODUCT No. | DESCRIPTION                                      | mm     | kg     | kg   | g      | in       | lb     | lb   | 0Z     |
| Series 19   |  |        |        |      |        |          |        |      |        |
| RC9190-0.3  | Track  | 296    | -      | -    | 64     | 11 5/8   | -      | -    | 2.3    |
| RC9190-0.45 | Track  | 446    | -      | -    | 96     | 17 9/16  | -      | -    | 3.4    |
| RC9190-1.5  | Track  | 1496   | -      | -    | 321    | 58 7/8   | -      | -    | 11.3   |
| RC9190-3.0  | Track  | 2996   | -      | -    | 643    | 117 5/16 | -      | -    | 22.7   |
| RC91901     | Slide, saddle                                    | 57     | 220    | 440  | 26     | 2 1/4    | 485    | 970  | 0.9    |
| RC91940     | Slide, saddle, plunger stop                      | 71     | 220    | 440  | 33     | 2 13/16  | 485    | 970  | 1.2    |
| RC91941     | Slide, soft-attached ring, plunger stop          | 71     | 100    | 200  | 28     | 2 13/16  | 220    | 440  | 1.0    |
| RC91942     | Slide, swivelling fairlead & cleat, plunger stop | 71     | 100*   | 200* | 115    | 2 13/16  | 220*   | 440* | 4.1    |
| RC91944     | Slide, saddle with ferrule eye, plunger stop     | 71     | 220    | 440  | 40     | 2 13/16  | 485    | 970  | 1.4    |
| RC91980     | Track end, plastic (2 pack)                      | 19     | -      | -    | 2      | 3/4      | -      | -    | 0.1    |

#### **SERIES 25 T-TRACK**





- Low profile and lightweight, T-Track is a simple, reliable system for adjustable sheet leads.
- Composite slides have a removable attachment pin to suit either a Dyneema® link or a shackle.
- Composite slides have an integrated becket for 2:1 headsail sheet systems, popular on modern sport boats.
- Composite slides have a spring-loaded push button plunger stop for fast, positive positioning.
- Stand-up blocks on composite slides provide optimum alignment and low profile lead.
- The main pin recess in the RC72504 composite slide can accept up to 8mm (5/16") line attached directly to the pin.
- A convenient all inclusive racing kit is available for sportsboats (RC72540S).
- ⚠ RC72537S suitable for headsail sheet leads on boats up to 8m (26ft).
- ⚠ RC72536S & RC72533S suitable for headsail sheet leads on boats up to 7m (23ft).
- Toughened, glass fibre reinforced nylon slide.
- Grade AL6061-T6 aluminium alloy track.
- Grade 316 stainless steel ring (RC72544).

TRACK FASTENINGS - 5mm (3/16") countersunk fasteners at 100mm (3 15/16") centres. STOP HOLES - 25mm (63/64") centres for Racing track, 50mm (1 31/32") on all other tracks.

| PRODUCT No. | DESCRIPTION   | LENGTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|--------------|--------------|------------|-------------|--------------|--------------|------------|--------------|
| RC72536S    | Composite slide, Series 40 BB Orbit Block™, stand-up,<br>suits up to 9mm (5/16") rope, plunger stop   | 102          | 325          | 700        | 152         | 4            | 715          | 1540       | 5.4          |
| RC72537S    | Composite slide, Series 55 BB Orbit Block™, stand-up,<br>suits up to 10mm (3/8") rope, plunger stop   | 102          | 500          | 1000       | 193         | 4            | 1100         | 2200       | 6.8          |
| RC72540S    | Racing Kit, including 2 x 465mm (18 5/16") racing tracks, 2 x composite slides with Series 55 BB Orbit Block", 4 x track ends, 10 x track bolt insulators | -            | 500          | 1000       | 842         | -            | 1100         | 2200       | 29.8         |



## RONSTAN





| PRODUCT No.    | DESCRIPTION  | LENGTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT |
|----------------|--|--------------|--------------|------------|-------------|--------------|--------------|------------|--------|
| Slides         |  |              |              | ·          | ·           |              |              |            |        |
| RC72504        | Composite slide, removable M4 pin, plunger stop  | 102          | 500          | 1000       | 107         | 4            | 1100         | 2200       | 3.8    |
| RC72505        | Composite slide, saddle, plunger stop  | 80           | 400          | 800        | 72          | 5 5/32       | 880          | 1765       | 2.5    |
| RC72506        | Composite slide, saddle  | 67           | 400          | 800        | 57          | 2 5/8        | 880          | 1765       | 2      |
| RC72533S       | Composite slide, Series 40 AP block, stand-up, suits up to 10mm (7/16") rope, plunger stop | 80           | 400          | 800        | 137         | 5 5/32       | 880          | 1765       | 4.8    |
| RC72541        | Composite slide, RopeGlide™ Ring, 16mm (5/8") internal dia.                                | 102          | 500          | 1000       | 120         | 4            | 1100         | 2200       | 4.2    |
| RC72544        | Composite spinnaker pole slide ring, plunger stop  | 102          | 400          | 800        | 215         | 4            | 880          | 1760       | 7.6    |
| Accessories    |  |              |              |            |             |              |              |            |        |
| RC7250-INS     | Track bolt insulator   | -            | -            | -          | 3           | -            | -            | -          | 0.1    |
| RC72581        | Track end, plastic   | -            | -            | -          | 5           | -            | -            | -          | 0.2    |
| RF9004-13      | Dyneema® link, 4mm x 130mm (5/32" x 5 1/8")  | 130          | -            | -          | 4           | 5 1/8        | -            | -          | 0.1    |
| Track - Suppli | ed with RC7250-INS nylon track bolt insulators   |              |              |            |             |              |              |            |        |
| RC7251-0.5A    | Racing track, black, 25mm (63/64") stop hole centres                                       | 465          | -            | -          | 188         | 18 5/16      |              |            | 6.6    |
| RC7251-1.0A    | Racing track, black, 25mm (63/64") stop hole centres                                       | 996          | -            | -          | 405         | 39 3/16      | -            | -          | 14.2   |
| RC7251-1.5     | Track, black, 50mm (1 31/32") stop hole centres  | 1496         | -            | -          | 631         | 58 7/8       | -            | -          | 22.2   |
| RC7251-2.0     | Track, black, 50mm (1 31/32") stop hole centres  | 1996         | -            | -          | 841         | 78 9/16      | -            | -          | 29.7   |
| RC7251-3.0     | Track, black, 50mm (1 31/32") stop hole centres  | 2996         | -            | -          | 1263        | 117 15/16    | -            | -          | 44.5   |

## **SERIES 32 T-TRACK**





- The lead block on RC73234 articulates for ideal sheet alignment and has an integrated anti-clatter rubber buffer.
- Jib sheet leads suit boats to 12m (40ft).
- RC73231 genoa car can accommodate two sheets for easy headsail changes, and has a plunger stop that can be locked in the "up" position.
- Grade AL6061-T6 aluminium alloy track.
- Grade 316 stainless steel slide bodies.
- UV stabilised acetal sheaves.
- Nylon slide liners.

TRACK FASTENINGS - 6mm (1/4") countersunk fasteners at 100mm (3 15/16") centres. STOP HOLES - 50mm (1 31/32") centres

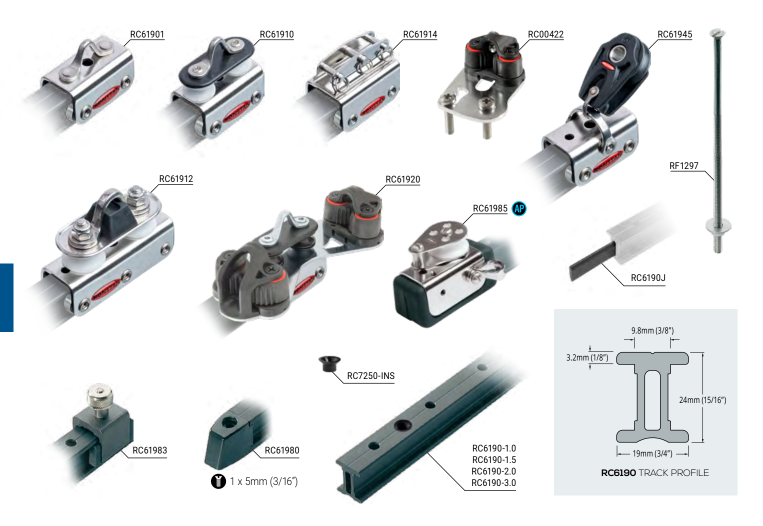
| PRODUCT No.       | DESCRIPTION   | LENGTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------------|---|--------------|--------------|------------|-------------|--------------|--------------|------------|--------------|
| Series 32 T-Tracl | K   |              |              |            |             |              |              |            |              |
| RC00476           | Slide liners (pair), nylon, suits RC73201, RC73202, RC73243                             | 107          | -            | -          | 7           | 47/32        | -            | -          | 0.3          |
| RC00477           | Slide liners (pair), nylon, suits RC73231   | 152          | -            | -          | 11          | 6            | -            | -          | 0.4          |
| RC00478           | Slide liners (pair), nylon, suits RC73234   | 107          | -            | -          | 7           | 47/32        | -            | -          | 0.3          |
| RC7320-INS        | Track bolt insulator  | -            | -            | -          | 3           | -            | -            | -          | 0.1          |
| RC73201           | Slide, loop top   | 102          | 1000*2       | 2000*2     | 185         | 4            | 2200*2       | 4400*2     | 6.5          |
| RC73202           | Slide, loop top, plunger stop   | 102          | 1000*2       | 2000*2     | 240         | 4            | 2200*2       | 4400*2     | 8.5          |
| RC73231           | Genoa car, 50mm (2") AP sheave, suits two 16mm (5/8") sheets, lock up/down plunger stop | 146          | 1500         | 3000       | 480         | 5 3/4        | 3300         | 6600       | 17.0         |
| RC73234           | Genoa car, S60 BB Core Block™, suits 12mm (1/2") sheet, lock up/down plunger stop       | 104          | 1000         | 2000       | 400         | 4 1/8        | 2200         | 4400       | 14.1         |
| RC73243           | Slide, spinnaker pole ring, plunger stop  | 102          | -            | -          | 315         | 4            | -            | -          | 11.1         |
| RC73280           | Track end, plastic  | 32           | -            | -          | 35          | 1 1/4        | -            | -          | 1.2          |
| Track - Supplied  | with RC7320-INS nylon track bolt insulators   |              |              |            |             |              |              |            |              |
| RC7320-1.0*1      | Track, black  | 996          | -            | -          | 670         | 39 3/16      | -            | -          | 23.6         |
| RC7320-1.5*1      | Track, black  | 1496         | -            | -          | 1000        | 58 7/8       | -            | -          | 35.3         |
| RC7320-2.0*1      | Track, black  | 1996         | -            | -          | 1330        | 78 9/16      | -            | -          | 46.9         |
| RC7320-3.0*1      | Track, black  | 2996         | -            | -          | 2000        | 117 15/16    | -            | -          | 70.5         |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxS.

<sup>\*2</sup> Load ratings based on pull perpendicular to track

#### **SERIES 19 I-TRACK**



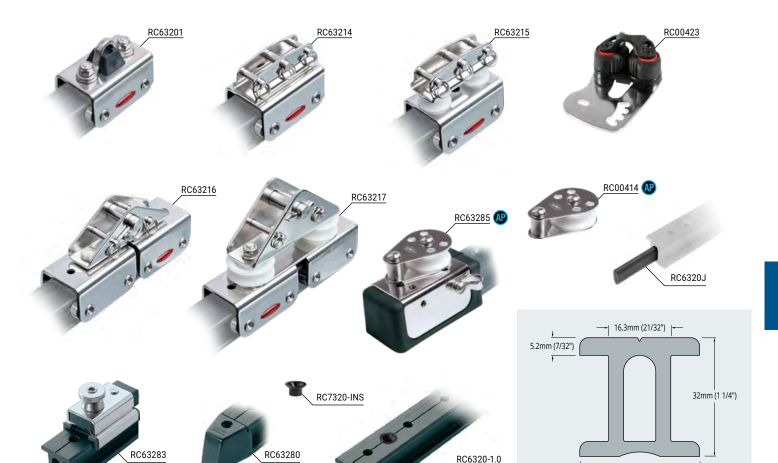


- Strong stainless steel bodies.
- Flared sides and angled ball bearing wheels provide high load capacity and smooth operation.
- Cleat plates can be fitted to suit vertical or horizontal pull of control line.
- Control sheaves suit up to 6mm (1/4") rope.
- Refer to page 131 for track bending.
- Single cars Mainsheet and self-tacking jib travellers on dinghies and catamarans.
- Tandem cars Mainsheet systems on boats up to 9m (30ft).
- Grade 316 stainless steel car bodies and fixtures.
- Grade 2250 stainless steel wheels and bearing races for improved dynamic performance.
- UV stabilised acetal control sheaves.
- Grade AL6061-T6 aluminium alloy track.

TRACK FASTENINGS - M5 (3/16") countersunk fasteners at 100mm (3 15/16") centres. STOP HOLES - 50mm (1 31/32") centres

| PRODUCT No.      | DESCRIPTION   | LENGTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|------------------|---|--------------|--------------|------------|-------------|--------------|--------------|------------|--------------|
| Series 19 I-Trac | sk  |              |              |            |             |              |              |            |              |
| RC61901          | Car, saddle top   | 51           | 250          | 650        | 115         | 2            | 550          | 1430       | 4.1          |
| RC61910          | Car, saddle top, single control sheaves                       | 51           | 250          | 650        | 125         | 2            | 550          | 1430       | 4.4          |
| RC61912          | Car, saddle top, single control sheaves                       | 86           | 325          | 1400       | 260         | 3 3/8        | 715          | 3080       | 9.2          |
| RC61914          | Car, channel top  | 51           | 250          | 650        | 140         | 2            | 550          | 1430       | 4.9          |
| RC61920          | Car, saddle top, single control sheaves, cleats               | 51           | 250          | 650        | 210         | 2            | 550          | 1430       | 7.4          |
| RC61945          | Car, Series 30 Nylatron® sheave Orbit Block*                  | 51           | 250          | 500        | 144         | 2            | 550          | 1100       | 5.1          |
| RC61980          | End cap, plastic  | 25           | -            | -          | 10          | 1            | -            | -          | 0.4          |
| RC61983          | Adjustable stop   | 25           | -            | -          | 40          | 1            | -            | -          | 1.4          |
| RC61985          | Control end, 28mm (1 1/8") diameter, single AP sheave, becket | 70           | -            | -          | 130         | 2 3/4        | -            | -          | 4.6          |
| RC7250-INS       | Track bolt insulator  | -            | -            | -          | 3           | -            | -            | -          | 0.1          |
| RF1297           | Track bolt, 3/16" UNC x 152mm (6"), nut, washer               | -            | -            | -          | 25          | -            | -            | -          | 0.9          |
| RC00422          | Control end cleat addition kit                                | -            | -            | -          | 110         | -            | -            | -          | 3.9          |
| Track - Supplie  | ed with RC7250-INS nylon track bolt insulators                |              |              |            |             |              |              |            |              |
| RC6190-1.0       | Track, black  | 996          | -            | -          | 830         | 39 3/16      | -            | -          | 29.3         |
| RC6190-1.5       | Track, black  | 1496         | -            | -          | 1240        | 58 7/8       | -            | -          | 43.8         |
| RC6190-2.0       | Track, black  | 1996         | -            | -          | 1650        | 78 9/16      | -            | -          | 58.3         |
| RC6190-3.0       | Track, black  | 2996         | -            | -          | 2480        | 117 15/16    | -            | -          | 87.6         |
| RC6190J          | Track joiner  | 60           | -            | -          | 5           | 2 3/8        | -            | -          | 0.2          |





- Strong stainless steel bodies.
- Flared sides and angled ball bearing wheels provide high load capacity and smooth operation.
- Modular track end fittings can be assembled to provide up to 4:1 purchase.
- Cleat plates can be fitted to suit vertical or horizontal pull of control line.
- Refer to page 131 for track bending.
- Control sheaves suit up to 8mm (5/16") rope.

RC6320-1.5

RC6320-2.0

RC6320-3.0

- Single cars Mainsheet and self-tacking jib travellers on boats up to 9m (30ft).
- Tandem cars Mainsheet systems on boats up to 12m (40ft).
- Grade 316 stainless steel car bodies, wheels and bearing races and fixtures.

32mm (1 1/4")

RC6320 TRACK PROFILE

- UV stabilised acetal control sheaves.
- Grade AL6061-T6 aluminium alloy track.

TRACK FASTENINGS - M6 (1/4") countersunk fasteners at 100mm (3 15/16") centres. STOP HOLES - 50mm (2") centres

1 x 5mm (3/16")

|                 |   |              | ,            | ,          |             |              |              |            |              |
|-----------------|---|--------------|--------------|------------|-------------|--------------|--------------|------------|--------------|
| PRODUCT No.     | DESCRIPTION   | LENGTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
| Series 32 I-Tra | ck  |              |              |            |             |              |              |            |              |
| RC00414         | Control end sheave addition kit                               | -            | -            | -          | 70          | -            | -            | -          | 2.5          |
| RC00423         | Control end cleat addition kit                                | -            | -            | -          | 140         | -            | -            | -          | 4.9          |
| RC7320-INS      | Track bolt insulator  | -            | -            | -          | 3           | -            | -            | -          | 0.1          |
| RC63201         | Car, saddle top, rubber stand-up pad                          | 76           | 650          | 2000       | 320         | 3            | 1430         | 4400       | 11.3         |
| RC63214         | Car, channel top  | 76           | 650          | 1400       | 370         | 3            | 1430         | 3080       | 13.1         |
| RC63215         | Car, channel top, single control sheaves                      | 76           | 650          | 1400       | 390         | 3            | 1430         | 3080       | 13.8         |
| RC63216         | Car, tandem, channel top                                      | 157          | 1300         | 4200       | 735         | 6 3/16       | 2860         | 9240       | 26.0         |
| RC63217         | Car, tandem, channel top, single control sheaves              | 157          | 1300         | 4200       | 950         | 6 3/16       | 2860         | 9240       | 33.6         |
| RC63280         | End cap, plastic  | 40           | -            | -          | 10          | 1 9/16       | -            | -          | 0.4          |
| RC63283         | Adjustable stop   | 64           | -            | -          | 180         | 2 1/2        | -            | -          | 6.3          |
| RC63285         | Control end, 38mm (1 1/2") diameter, single AP sheave, becket | 98           | -            | -          | 330         | 37/8         | -            | -          | 11.6         |
| Track - Supplie | ed with RC7320-INS nylon track bolt insulators                |              |              |            |             |              |              |            |              |
| RC6320-1.0      | Track, black  | 996          | -            | -          | 1210        | 39 3/16      | -            | -          | 42.8         |
| RC6320-1.5      | Track, black  | 1496         | -            | -          | 1810        | 58 7/8       | -            | -          | 64.0         |
| RC6320-2.0      | Track, black  | 1996         | -            | -          | 2410        | 78 9/16      | -            | -          | 85.2         |
| RC6320-3.0      | Track, black  | 2996         | -            | -          | 3620        | 117 15/16    | -            | -          | 127.9        |
| RC6320J         | Track joiner  | 60           | -            | -          | 14          | 2 3/8        | -            | -          | 0.5          |

#### BALL BEARING TRAVELLER SYSTEMS











Ball Bearing cars

Sliderod cars





Plunger stop can be locked up





Track profile options

Control line accessories





Adjustable control end cleats

# **BALL BEARING** TRAVELLER SYSTEMS

#### SMOOTH CONTROL

Ronstan traveller systems deliver the performance required for optimising sail trim, responding quickly to changing conditions and getting the right balance from the loads on sails, rig and foils. Ronstan systems have been put to the test by Round the World Race teams, Vendée Globe challengers, and the professionals on the prestige international circuits who demand the highest performance and dependability, with no room for compromise.

#### Ball Bearing cars

Machined alloy car bodies provide high strength and durability with minimum weight. Low profile cars ensure that sheets and control lines run close to the deck. Highly efficient recirculating Torlon® ball bearing systems allow precision adjustment and control even in the most demanding conditions.



Sliderod cars are suitable for static load applications where adjustment under load is not required and are machined from a dedicated alloy body profile.

#### Attention to detail

Car bodies are machined to precise specifications, then honed to an exceptional finish before being treated and anodised for maximum corrosion protection. Stainless steel elements are put through a special high energy finishing process to achieve a uniquely smooth edge and surface finish. Spring-loaded plunger stops engage with stop holes in tracks and can be locked in the "up" (disengaged) position.

#### **Control accessories**

Cam cleat supports can be adjusted to the optimum cleating angle. Control sheaves provide purchase systems for mainsheet travellers and genoa sheet lead adjustment. Ball Bearing sheave and becket addition kits are available for cars and track control ends to provide extra control line purchase where required.

#### Tracks

7 track sizes are available in the standard product range, to match system specifications to individual requirements. Beam track options are available for unsupported spans (cockpit, companionway, hatch, etc.). Curved track can be supplied with bend in either horizontal or vertical plane. Minimum bend radius depends on car length. See pages 130 & 131 for options and details

#### **Custom Solutions**

Custom solutions are also available - see the custom products section on www.ronstan.com for ideas and inspiration.







- Low profile, lightweight alloy cars and impact modified, fibre reinforced and UV stabilised nylon end caps.
- Twin rows of recirculating acetal ball bearings provide smooth, low friction performance under load.
- Control sheaves suit up to 6mm (1/4') diam. rope.
- Loop and fork style fittings are easily added for becket and control line block attachment.
- Cleats, fairleads and cheek blocks can be mounted directly on deck or cockpit sides to complete the control line systems.
- Refer to page 131 for track bending.
- Dinghy and catamaran traveller and jib sheet systems.
- Alloy track and cars.
- Acetal ball bearings.
- Grade 316 stainless steel fixtures.

TRACK FASTENINGS – 4mm (5/32") countersunk fasteners at 50mm (1 31/32") centres

| PRODUCT No.    | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|----------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing   | 9  |              |             |              |            |             |              |             |              |            |              |
| RC1141J        | Track joiner   | 40           | -           | -            | -          | 1           | 1 9/16       | -           | -            | -          | 0.1          |
| RC11401*1      | Car, 2 mounting holes, 35mm (1 3/8") hole spacing                          | 68           | 41          | 150          | 400        | 48          | 2 11/16      | 1 5/8       | 330          | 880        | 1.7          |
| RC11402        | Car, pivoting shackle top  | 47           | 41          | 125          | 400        | 45          | 1 7/8        | 1 5/8       | 280          | 880        | 1.6          |
| RC11403        | Car, pivoting shackle top, 2 mounting screws                               | 78           | 41          | 180          | 400        | 88          | 3 1/16       | 1 5/8       | 400          | 880        | 3.1          |
| RC11405        | Orbit Car, integrated lashing eye  | 50           | 41          | 125          | 250        | 30          | 2            | 1 5/8       | 275          | 550        | 1.1          |
| RC1140-1.0*2   | Track, black   | 996          | 14          | -            | -          | 230         | 39 3/16      | 9/16        | -            | -          | 8.1          |
| RC1140-1.5*2   | Track, black   | 1496         | 14          | -            | -          | 345         | 58 7/8       | 9/16        | -            | -          | 12.2         |
| RC1140-2.0*2   | Track, black   | 1996         | 14          | -            | -          | 460         | 78 9/16      | 9/16        | -            | -          | 16.2         |
| RC1140-3.0*2&3 | Track, black   | 2996         | 14          | -            | -          | 690         | 117 15/16    | 9/16        | -            | -          | 24.3         |
| RC11410        | Car, saddle top, single AP control sheaves                                 | 68           | 41          | 150          | 400        | 86          | 2 11/16      | 1 5/8       | 330          | 880        | 3.0          |
| RC11480        | End cap, plastic   | 28           | 20          | -            | -          | 6           | 1 1/8        | 25/32       | -            | -          | 0.2          |
| Accessories    |  |              |             |              |            |             |              |             |              |            |              |
| 581001         | Ball bearing, acetal, 5.00mm (0.197") diameter                             | -            | -           | -            | -          | 1           | -            | -           | -            | -          | 0.1          |
| RF134          | Saddle, control line termination point                                     | -            | -           | -            | -          | 5           | -            | -           | -            | -          | 0.2          |
| RF1050         | Control becket, 8mm (5/16") eye, suits RC11403                             | -            | -           | -            | -          | 6           | -            | -           | -            | -          | 0.2          |
| RF1052         | Control becket fork, 5mm (3/16") pin, suits RC11403                        | -            | 11          | -            | -          | 9           | -            | 7/16        | -            | -          | 0.3          |
| RF5400         | Cleat, suits 2mm - 8mm (3/32" - 5/16") rope                                | -            | -           | 75           | 150        | 20          | -            | -           | 165          | 330        | 0.7          |
| RF5405         | Fairlead, suits RF5400 C-Cleat™  | -            | -           | -            | -          | 7           | -            | -           | -            | -          | 0.2          |
| RF20151        | 20mm (3/4") BB Utility cheek block, for leading control lines              | -            | -           | 250          | 550        | 14          | -            | -           | 550          | 1210       | 0.5          |
| RF20151A       | 20mm (3/4") BB Utility cheek block, rivet mount, for leading control lines | -            | -           | 200          | 550        | 17          | -            | -           | 440          | 1210       | 0.6          |

<sup>\*1</sup> RC11401 holes are countersunk on underside of car.

<sup>\*2</sup> Silver track available - order as RCxxxxxxS

<sup>\*3</sup> Longer tracks available on request.





Low profile, lightweight alloy cars and impact modified, fibre reinforced and UV stabilised nylon

TYPICAL ADD-ON BECKET ARRANGEMENTS

- **▼** Twin rows of recirculating Torlon® ball bearings provide smooth, low friction performance under load.
- Compact sheave arrangements for neat, low profile control line purchase systems. Control sheaves are 24mm (15/16") diameter and suit up to 6mm (1/4") rope.
- Loop and fork style fittings are easily added for becket and control line block attachment.
- Dinghy and catamaran mainsheet traveller and jib lead sheeting systems.

| DDODUOT No                 | DECORPORTION.   | LENGTH | WIDTH | M.W.L. | B.L. | WEIGHT | LENGTH  | WIDTH | M.W.L. | B.L. | WEIGHT |
|----------------------------|---|--------|-------|--------|------|--------|---------|-------|--------|------|--------|
| PRODUCT No.                | DESCRIPTION   | mm     | mm    | kg     | kg   | g      | in      | in    | lb     | lb   | 0Z     |
| <sup>(B)</sup> Ball Bearin | g   |        |       |        |      |        |         |       |        |      |        |
| RC11902                    | Car, pivoting shackle top                             | 50     | 47    | 300    | 1050 | 60     | 2       | 1 7/8 | 660    | 2310 | 2.1    |
| RC11903                    | Car, pivoting shackle top, 2 mounting screws          | 70     | 47    | 400    | 1490 | 85     | 2 3/4   | 1 7/8 | 880    | 3280 | 3.0    |
| RC11905                    | Orbit Car, integrated lashing eye                     | 50     | 47    | 300    | 600  | 38     | 2       | 1 7/8 | 660    | 1320 | 1.3    |
| RC11910                    | Car, saddle top, single AP control sheaves            | 85     | 47    | 500    | 1240 | 120    | 3 11/32 | 1 7/8 | 1100   | 2730 | 4.2    |
| RC11920                    | Car, saddle top, single AP control sheaves, C-Cleats™ | 85     | 47    | 500    | 1240 | 325    | 3 11/32 | 17/8  | 1100   | 2730 | 11.5   |
| RC11921                    | Car, saddle top, double AP control sheaves, C-Cleats™ | 85     | 47    | 500    | 1240 | 345    | 3 11/32 | 17/8  | 1100   | 2730 | 12.2   |
| RC11945                    | Car, 20mm (3/4") BB Utility block                     | 50     | 47    | 250    | 550  | 60     | 2       | 17/8  | 550    | 1210 | 2.1    |
| Accessories                |   |        |       |        |      |        |         |       |        |      |        |
| 501002                     | Ball bearing, Torlon®, 5.00mm (0.197") diameter       | -      | -     | -      | -    | 1      | -       | -     | -      | -    | 0.1    |
| RF1050                     | Control becket, 8mm (5/16") eye, suits RC11903        | -      | -     | -      | -    | 6      | -       | -     | -      | -    | 0.2    |
| RF1052                     | Control becket fork, 5mm (3/16") pin, suits RC11903   | -      | 11    | -      | -    | 9      | -       | 7/16  | -      | -    | 0.3    |



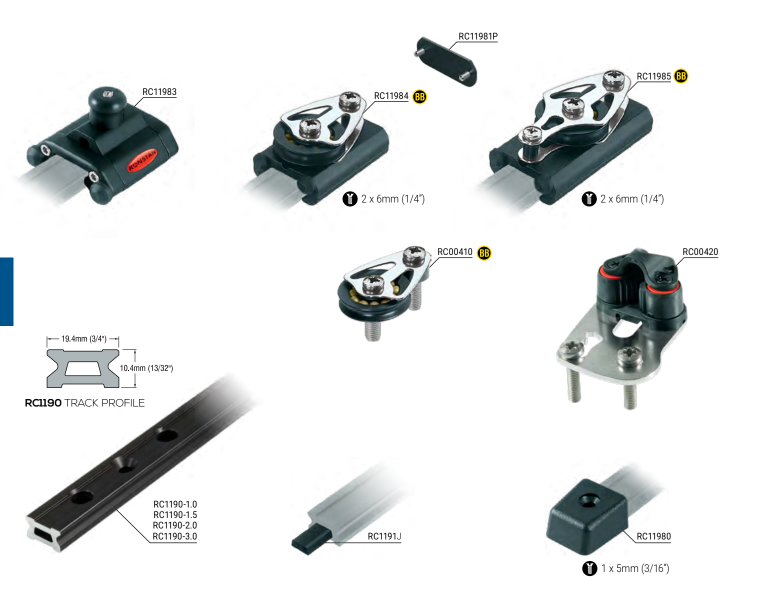


- Low profile, lightweight alloy cars and impact modified, fibre reinforced and UV stabilised nylon end caps.
- Twin rows of recirculating Torlon® ball bearings allow smooth adjustment of sheet lead position under load.
- Genoa cars pivot to 45° from vertical for optimum alignment with sheet load.
- Genoa car sheaves are 40mm (1 9/16") diameter,
- and wide enough to accept two sheets for easy headsail changes.
- The sliderod car is a simple option for a sheet lead that does not require adjustment under load, and has a plunger stop for precise and repeatable positioning.
- Control sheaves are 31mm (1 1/4") and suit up to 6mm (1/4") rope.
- Adjustable stops can be fitted on track aft of genoa cars and used to relieve load on adjustment tackle.
- ◆ Mainsheet traveller and jib lead sheeting systems on sportsboats and keelboats to 7m (23ft).
- Alloy track, cars and control ends.
- Torlon® ball bearings.
- Acetal sliderods.
- Acetal primary sheaves (genoa cars).
- Grade 316 stainless steel fixtures.

|             |  |              |             | ,            |            |             |              |             |              |            |              |
|-------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| PRODUCT No. | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
| Ball Bearin | ng   |              |             |              |            |             |              |             |              |            |              |
| RC11912     | Car, pivoting saddle top, single control sheaves         | 100          | 47          | 605          | 1670       | 215         | 3 15/16      | 1 7/8       | 1330         | 3680       | 7.6          |
| RC11922     | Car, pivoting saddle top, single control sheaves & cleat | 100          | 47          | 605          | 1670       | 365         | 3 15/16      | 1 7/8       | 1330         | 3680       | 12.9         |
| RC11930     | Genoa car, control beckets                               | 100          | 47          | 605          | 1430       | 245         | 3 15/16      | 1 7/8       | 1330         | 3150       | 8.6          |
| Sliderod    |  |              |             |              |            |             |              |             |              |            |              |
| RC00451     | Sliderods, suits RC51930 (pair)                          | 72           | 5           | -            | -          | 6           | 2 13/16      | 3/16        | -            | -          | 0.2          |
| RC00452     | Sliderods, suits RC11983 (pair)                          | 45           | 5           | -            | -          | 4           | 1 3/4        | 3/16        | -            | -          | 0.1          |
| RC00453     | Sliderods, suits RC51940 (pair)                          | 37           | 5           | -            | -          | 3           | 1 7/16       | 3/16        | -            | -          | 0.1          |
| RC51930     | Genoa car, sliderods, plunger stop                       | 82           | 39          | 660          | 1430       | 230         | 3 1/4        | 1 9/16      | 1460         | 3150       | 8.1          |
| RC51940     | Car, sliderods, pivoting shackle plunger stop            | 55           | 39          | 310          | 1050       | 95          | 2 3/16       | 1 9/16      | 680          | 2310       | 3.6          |
|             |  |              |             |              |            |             |              |             |              |            |              |

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TRACK FASTENINGS – 5mm (3/16") countersunk fasteners at 100mm (3 15/16") centres STOP HOLES – 50mm (1 31/32") centres

- Control ends with high performance Torlon® ball bearing sheaves are used with mainsheet traveller and genoa sheeting systems to create purchase systems for easy adjustment of car position under load.
- Control end sheaves are 30mm (1 3/16") diameter and suit up to 6mm (1/4") rope.
- Track has stop holes for cars fitted with plunger stops.
- Cleat kits include mounting screws and are easily fitted to control ends – supports can be adjusted to optimum cleating angle.
- Refer to page 131 for track bending.
- Mainsheet systems on boats to 7m (23ft).
- Genoa sheet systems on boats to 10m (33ft).
- Alloy track, cars and control ends.
- Grade 316 stainless steel fixtures.

| PRODUCT No.    | DESCRIPTION                                  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|----------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| 3 Ball Bearing | 9  |              |             | -            |            | ·           |              |             |              |            |              |
| RC00410        | BB control end sheave addition kit           | 39           | 30          | 165          | 675        | 33          | 1 9/16       | 1 3/16      | 360          | 1490       | 1.2          |
| RC00420        | Control end C-Cleat™ addition kit            | =            | -           | -            | -          | 94          | -            | -           | -            | -          | 3.3          |
| RC1190-1.0*1   | Track, black                                 | 996          | 19          | -            | -          | 310         | 39 3/16      | 3/4         | -            | -          | 10.9         |
| RC1190-1.5*1   | Track, black                                 | 1496         | 19          | -            | -          | 465         | 58 7/8       | 3/4         | -            | -          | 16.4         |
| RC1190-2.0*1   | Track, black                                 | 1996         | 19          | -            | -          | 620         | 78 9/16      | 3/4         | -            | -          | 21.9         |
| RC1190-3.0*182 | Track, black                                 | 2996         | 19          | -            | -          | 930         | 117 15/16    | 3/4         | -            | -          | 32.8         |
| RC1191J        | Track joiner                                 | 60           | -           | -            | -          | 3           | 2 3/8        | -           | -            | -          | 0.1          |
| RC11980        | End cap, plastic                             | 30           | 26          | -            | -          | 6           | 1 3/16       | 1           | -            | -          | 0.2          |
| RC11981P       | Cover plate for control end, includes screws | -            | 39          | -            | -          | 3           | -            | 1 9/16      | -            | -          | 0.1          |
| RC11983        | Adjustable stop                              | 57           | 47          | -            | -          | 65          | 2 1/4        | 1 7/8       | -            | -          | 2.3          |
| RC11984        | Control end, single BB sheave                | 65           | 39          | 165          | 675        | 82          | 2 9/16       | 1 9/16      | 360          | 1490       | 2.9          |
| RC11985        | Control end, single BB sheave & becket       | 78           | 39          | 245          | 675        | 102         | 3 1/16       | 1 9/16      | 540          | 1490       | 3.6          |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxS

<sup>\*2</sup> Longer track available on request.



## RONSTAN







Orbit Block™ in line with car using additional Dyneema® link



Orbit Block™ in line with car using additional Dyneema® link. Control blocks linked to each other through additional Dyneema® link.



Orbit Block™ 90° to car using supplied Dyneema® link. Control blocks attached using additional Dyneema® link.



- Low profile, lightweight alloy cars.
- Loop and fork style fittings are easily added for becket and control line block attachment.
- Compact sheave arrangements for neat, low profile control line purchase systems. Control sheaves are 30mm (1 3/16") diameter and suit up to 6mm (1/4") rope.
- Twin rows of recirculating Torlon® ball bearings provide smooth, low friction performance for easy adjustment under load.

| PRODUCT No. | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearin | g  |              |             |              |            |             |              |             |              |            |              |
| RC12203     | Car, pivoting shackle top, 2 mounting screws                                 | 75           | 58          | 500          | 1490       | 145         | 3            | 2 5/16      | 1100         | 3280       | 5.1          |
| RC12205     | Orbit Car, integrated lashing eye  | 75           | 58          | 500          | 1490       | 110         | 3            | 2 5/16      | 1100         | 3280       | 3.9          |
| RC12210     | Car, saddle top, single control sheaves                                      | 125          | 58          | 880          | 2180       | 250         | 5            | 2 5/16      | 1940         | 4810       | 8.8          |
| RC12220     | Car, saddle top, single AP control sheaves, C-Cleats™                        | 125          | 58          | 880          | 2000       | 635         | 5            | 2 5/16      | 1940         | 4410       | 22.4         |
| RC12221     | Car, saddle top, double AP control sheaves, C-Cleats™                        | 125          | 58          | 880          | 2000       | 655         | 5            | 2 5/16      | 1940         | 4410       | 23.1         |
| Accessories |  |              |             |              |            |             |              |             |              |            |              |
| RC00412     | Control becket, 8mm (5/16") eye, M6 screws, suits RC12203, RC12204 & RC12231 | -            | -           | -            | -          | 6           | -            | -           | -            | -          | 0.2          |
| RF1053      | Control becket fork, 5mm (3/16") pin, suits RC12203 & RC12204                | -            | 14          | -            | -          | 9           | -            | 9/16        | -            | -          | 0.3          |





- RC12223 cleat supports can be adjusted to optimum cleating angle.
- RC12227 windward control car control line sheaves suit 4:1 or 5:1 purchase system.
- ▼ RF44000 suits cars RC12213 & RC12223 for upgrade to ball bearing sheave.
- Stand-up spring kit RF324-1 is available to suit mainsheet cars RC12213, RC12223. Combine with a mainsheet system RF72700 or RF72900 for ultimate mainsheet control.
- ⚠ Mainsheet systems on boats to 10m (33ft).
- Alloy track, cars and control ends.
- Torlon<sup>®</sup> ball bearings in cars.
- Acetal control sheaves.
- Grade 316 stainless steel fixtures.

| PRODUCT No. | DESCRIPTION   | LENGTH<br>mm | WIDTH | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|--------------|-------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearin | ng  |              |       |              | J          | J           |              |             |              |            |              |
| RC12204     | Car, pivoting shackle top, 2 mounting screws                            | 125          | 58    | 880          | 2640       | 230         | 5            | 2 5/16      | 1940         | 5820       | 8.1          |
| RC12213     | Car, pivoting shackle top, double control sheaves                       | 180          | 58    | 880          | 2180       | 520         | 7 1/16       | 2 5/16      | 1940         | 4810       | 18.3         |
| RC12223     | Car, pivoting shackle top, double control sheaves, adjustable C-Cleats™ | 180          | 58    | 880          | 2180       | 930         | 7 1/16       | 2 5/16      | 1940         | 4810       | 32.8         |
| RC12227     | Windward control car, pivoting top, triple control sheaves & C-Cleats™  | 175          | 58    | 880          | 2180       | 1056        | 67/8         | 2 5/16      | 1940         | 4810       | 37.2         |
| Accessories |   |              |       |              |            |             |              |             |              |            |              |
| RF324-1     | Stand-up spring kit, suits RC12213, RC12223                             | -            | -     | -            | -          | 60          | -            | -           | -            | -          | 2.1          |
| RF44000     | Aluminium control sheave, 40mm (1 1/2") diameter                        | -            | -     | -            | -          | 16          | -            | -           | -            | -          | 0.6          |





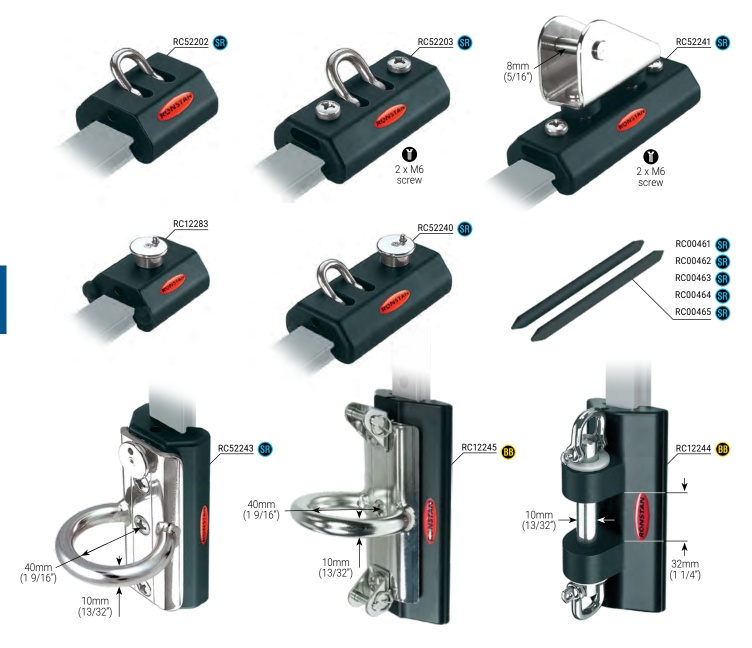
🛭 Jurka Mihelin



- ◆ Ball bearing cars have twin rows of recirculating Torlon® ball bearings for smooth adjustment under load
- RC52230 sliderod genoa car is a simple option for a sheet lead that does not require adjustment under load. Plunger stop can be locked in the "up" position.
- Control sheaves are 40mm (1 1/2") diameter and suit up to 6mm (1/4") rope.
- Genoa car sheaves are 60mm (2 3/8") diameter, and wide enough to accept two sheets for easy headsail changes
- Alloy roller ball bearing sheave upgrade suits genoa cars with 60mm (2 3/8") sheaves.
- Extra purchase for lead adjustment systems can easily be added by fitting becket or block addition kits (supplied with mounting screws).
- Alloy track, cars and control ends.
- Torlon® ball bearings in cars.
- Acetal primary sheaves (genoa cars) and control sheaves.
- Alloy ball bearing sheave upgrade available.
- Grade 316 stainless steel fixtures.

| PRODUCT No.  | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing | }  |              |             |              |            |             |              |             |              |            |              |
| RC12231      | Genoa car, single control sheave   | 165          | 58          | 990          | 2300       | 570         | 6 1/2        | 2 5/16      | 2180         | 5070       | 20.1         |
| RF68000W     | Aluminium roller bearing upgrade sheave,<br>60mm (2 3/8") diameter, suits RC12231, RC52230 | -            | 32          | 1150         | -          | 128         | -            | 1 1/4       | 2540         | -          | 4.5          |
| Sliderod     |  |              |             |              |            |             |              |             |              |            |              |
| RC52230      | Genoa car, sliderods, plunger stop   | 125          | 45          | 1205         | 2410       | 520         | 5            | 1 3/4       | 2660         | 5310       | 18.3         |
| Accessories  |  |              |             |              |            |             |              |             |              |            |              |
| 501001       | Ball bearing, Torlon®, 6.35mm (1/4") diameter  | -            | -           | -            | -          | 1           | -            | -           | -            | -          | 0.1          |
| RC00411      | Control sheave addition kit, includes 2 x M6 screws, suits RC12231                         | 65           | 40          | 240          | 900        | 47          | 2 9/16       | 1 9/16      | 530          | 1980       | 1.7          |
| RC00412      | Control becket, 8mm (5/16") eye, M6 screw, suits RC12231                                   | -            | -           | -            | -          | 6           | -            | -           | -            | -          | 0.2          |

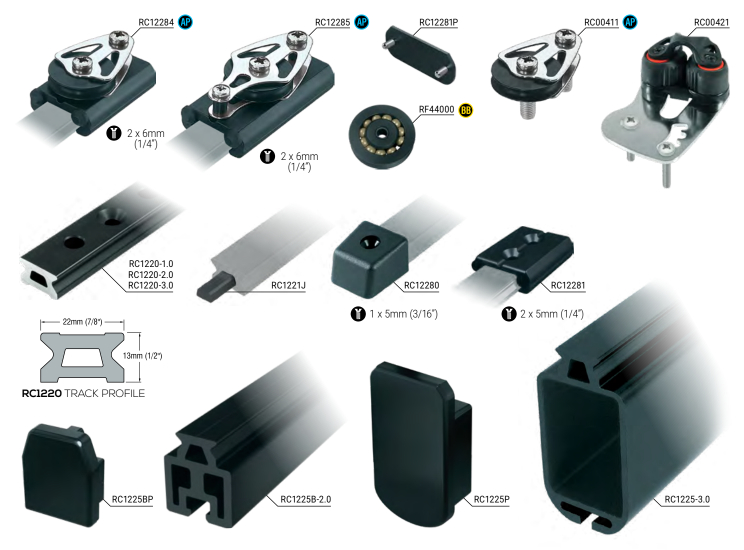




- Sliderod cars with pivoting shackles suit a variety of applications where a secure, adjustable take-off point for a block or control line is required. Plunger stops can be locked in the "up" position.
- Sliderod spinnaker pole car suits poles set up for end-for-end gybes. Adjustment is by plunger stop.
- Adjustable stops can be fitted on track aft of genoa cars and used to relieve load on adjustment tackle.
- RC12244 spinnaker pole car suits piston style inboard end fittings with 32mm (1 1/4") toggle.
- Spinnaker pole systems on boats to 10m (33ft).
- Outhaul car for boats to 8m (26ft).

| PRODUCT No.  | DESCRIPTION   | LENGTH<br>mm | WIDTH | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH  | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|---|--------------|-------|--------------|------------|-------------|--------------|--------|--------------|------------|--------------|
| Ball Bearing |   |              |       |              |            | 3           |              |        |              |            |              |
| RC12244      | Spinnaker pole car, suits 32mm (1 1/4") toggle, towing eyes       | 130          | 58.0  | 1350         | 2700       | 308         | 5 1/8        | 2 5/16 | 2980         | 5950       | 10.9         |
| RC12245      | Spinnaker pole car, ring, towing forks                            | 118          | 58.0  | 800          | 1600       | 405         | 4 5/8        | 4 5/8  | 1760         | 3530       | 14.3         |
| S Sliderod   |   |              |       |              |            |             |              |        |              |            |              |
| RC00461      | Sliderods, suits RC52202 (pair)                                   | 37           | 6.4   | -            | -          | 4           | 1 7/16       | 1/4    | -            | -          | 0.1          |
| RC00462      | Sliderods, suits RC52203, RC52240 (pair)                          | 74           | 6.4   | -            | -          | 8           | 2 15/16      | 1/4    | -            | -          | 0.3          |
| RC00463      | Sliderods, suits RC52241 (pair)                                   | 104          | 6.4   | -            | -          | 11          | 4 1/8        | 1/4    | -            | -          | 0.4          |
| RC00464      | Sliderods, suits RC52243 (pair)                                   | 94           | 6.4   | -            | -          | 10          | 3 11/16      | 1/4    | -            | -          | 0.4          |
| RC00465      | Sliderods, suits RC52230 (pair)                                   | 114          | 6.4   | -            | -          | 12          | 4 1/2        | 1/4    | -            | -          | 0.4          |
| RC12283      | Adjustable stop   | 60           | 45    | -            | -          | 104         | 2 3/8        | 1 3/4  | -            | -          | 3.7          |
| RC52202      | Car, sliderods, pivoting shackle                                  | 48           | 45.0  | 600          | 1490       | 95          | 1 7/8        | 1 3/4  | 1320         | 3280       | 3.4          |
| RC52203      | Car, sliderods, pivoting shackle, internal control beckets        | 85           | 45.0  | 1000         | 2690       | 166         | 3 3/8        | 1 3/4  | 2200         | 5930       | 5.9          |
| RC52240      | Car, sliderods, pivoting shackle & plunger stop                   | 85           | 45.0  | 975          | 1940       | 177         | 3 3/8        | 1 3/4  | 2150         | 4280       | 6.2          |
| RC52241      | Outhaul car, sliderods, 8mm (5/16") pin, internal control beckets | 115          | 45.0  | 1205         | 2410       | 347         | 4 1/2        | 1 3/4  | 2660         | 5310       | 12.2         |
| RC52243      | Spinnaker pole car, sliderods, ring, plunger stop                 | 105          | 45.0  | 1300         | 2500       | 410         | 4 1/8        | 1 3/4  | 2870         | 5510       | 14.5         |





TRACK FASTENINGS – 6mm (1/4") countersunk fasteners at 100mm (3 15/16") centres STOP HOLES – 50mm (1 31/32") centres (RC1220 only)

- Control ends are used with mainsheet traveller and genoa sheeting systems to create purchase systems for easy adjustment of car position under load.
- Cleat kits include mounting screws and are easily fitted to control ends – supports can be adjusted to optimum cleating angle.
- Beam tracks can be used for unsupported spans to bridge cockpits and companionway hatches. They are supplied without fastener or stop holes. See page 130 for mechanical data.
- 40mm (1 9/16") diameter control end sheaves suit up to 6mm (1/4") rope.
- Control ends can be fitted with RC12281P to conceal track end.
- Standard low profile track has stop holes for cars fitted with plunger stops.
- Refer to page 131 for track bending.
- ⚠ Mainsheet systems on boats to 10m (33ft).
- Genoa sheet systems on boats to 11m (36ft).
- RC1225-3.0: Grade AL6063-T6 aluminium alloy.

| PRODUCT No.    | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|----------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Accessories    |   |              |             |              |            |             |              |             |              |            |              |
| RC00411        | Control sheave addition kit, suits RC12284, RC12285       | 65           | 40          | 240          | 900        | 47          | 2 9/16       | 1 9/16      | 530          | 1980       | 1.7          |
| RC00421        | Control end C-Cleat™ addition kit, suits RC12284, RC12285 | -            | -           | -            | -          | 207         | -            | -           | -            | -          | 7.3          |
| RC1220-1.0*1   | Track, black  | 996          | 22          | -            | -          | 460         | 39 3/16      | 7/8         | -            | -          | 16.2         |
| RC1220-2.0*1   | Track, black  | 1996         | 22          | -            | -          | 920         | 78 9/16      | 7/8         | -            | -          | 32.5         |
| RC1220-3.0*182 | Track, black  | 2996         | 22          | -            | -          | 1380        | 117 15/16    | 7/8         | -            | -          | 48.7         |
| RC1221J        | Track joiner  | 60           | -           | -            | -          | 4           | 2 3/8        | -           | -            | -          | 0.1          |
| RC1225-3.0*1   | Beam track, black. 45mmW x 85mmH (1 25/32"W x 3 11/32"H)  | 2996         | 85          | -            | -          | 6240        | 117 15/16    | 3 3/8       | -            | -          | 220.1        |
| RC1225P        | End plug for RC1225 beam track                            | -            | 45          | -            | -          | 4           | -            | 1 3/4       | -            | -          | 0.1          |
| RC1225B-2.0*1  | Beam track, black. 37mmW x 44mmH (1 7/16"W x 1 3/4"H)     | 1996         | 37          | -            | -          | 4530        | 78 9/16      | 1 7/16      | -            | -          | 160.1        |
| RC1225BP       | End plug for RC1225B beam track                           | -            | 37          | -            | -          | 18          | -            | 17/16       | -            | -          | 0.6          |
| RC12280        | End cap, plastic  | 30           | 26          | -            | -          | 6           | 1 3/16       | 1           | -            | -          | 0.2          |
| RC12281*1      | Track end stop, aluminium alloy                           | 50           | 45          | -            | -          | 50          | 1 31/32      | 1 25/32     | -            | -          | 1.8          |
| RC12281P       | Cover plate for control end                               | -            | 45          | -            | -          | 5           | -            | 1 3/4       | -            | -          | 0.2          |
| RC12284        | Control end, single sheave                                | 83           | 45          | 240          | 900        | 140         | 3 9/32       | 1 3/4       | 530          | 1980       | 4.9          |
| RC12285        | Control end, single sheave & becket                       | 103          | 45          | 320          | 900        | 168         | 4 1/16       | 1 3/4       | 710          | 1980       | 5.9          |
| RF44000        | Aluminium alloy control sheave, 40mm (1 1/2") diameter    | -            | -           | -            | -          | 16          | -            | -           | -            | -          | 0.6          |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxS

<sup>\*2</sup> Longer track available on request



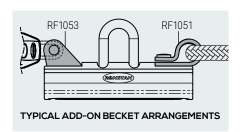


- RC12617 with pivoting sheave unit is a compact and low profile solution for 2:1 mainsheet systems. Suits up to 6:1 control line purchase. Pivoting of the main sheave unit is limited to 4° aft and 45° forward.
- 50mm (2") diameter control line sheaves suit up to 8mm (5/16") rope.
- ▼ The fully machined RC12605 Orbit Car provides the ultimate in lightweight and flexibility. Blocks may be attached with a Dyneema® link or lashing. Multiple cars can be linked together for higher working load or to suit curved tracks.
- ⚠ Mainsheet systems on boats to 12m (40ft).
- Self-tacking jib sheet systems on boats to 10m (33ft).
- Alloy track, cars and control ends.
- Torlon® ball bearings in cars.
- Alloy ball bearing sheave upgrade available (RC12617).
- Grade 316 stainless steel fixtures (RC12617).

| PRODUCT No.   | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|---------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| 3 Ball Bearin | ng  |              |             |              | ·          |             |              |             |              |            |              |
| RC12605       | Orbit Car, integrated lashing eye   | 108          | 69          | 850          | 1700       | 18          | 4 1/4        | 2 3/4       | 1870         | 3740       | 0.6          |
| RC12617       | Car, 1 x 75mm (3") diameter sheave,<br>triple 50mm (2") diameter control sheaves, C-Cleats™         | 210          | 70          | 1700         | 3400       | 2280        | 8 1/4        | 2 3/4       | 3750         | 7500       | 80.4         |
| Accessories   |   |              |             |              |            |             |              |             |              |            |              |
| 501010        | Ball bearing, Torlon®, 8.00mm (5/16") diameter  | -            | -           | -            | -          | 1           | -            | -           | -            | -          | 0.1          |
| RF54000       | Aluminium ball bearing control sheave, 50mm (2") diameter, suits RC12613, RC12631, RC12623, RC12617 | -            | -           | -            | -          | 32          | -            | -           | -            | -          | 1.1          |
| RF78000W      | Aluminium roller ball bearing sheave, 75mm (3") diameter, suits RC12617                             | -            | -           | -            | -          | 280         | -            | -           | -            | -          | 9.9          |













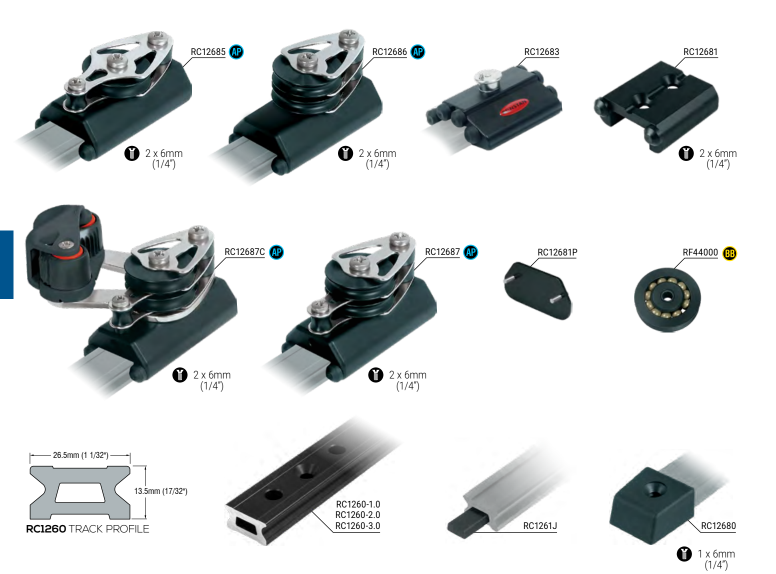
8mm (5/16")



- Ball bearing cars have twin rows of recirculating Torlon® ball bearings for smooth, precise adjustment under load.
- 40mm (1 9/16") diameter control sheaves suit up to 6mm (1/4") rope.
- RC12631 genoa car sheave is 60mm (2 3/8") diameter and can accept two sheets for easy headsail changes.
- Individual cleat supports on mainsheet car can be adjusted to optimum cleating angle.
- Ball bearing sheaves available for enhanced performance.
- RF324-2 provides support for Series 60 Orbit Block™
   on mainsheet cars RC12603, RC12613, RC12623.
- ⚠ Mainsheet systems on boats to 12m (40ft).
- Genoa sheet systems on boats to 13m (43ft).
- Self-tacking jib sheet systems on boats to 10m (33ft).
- Alloy track, cars and control ends.
- Torlon® ball bearings in cars.
- Acetal sheaves.
- Grade 316 stainless steel fixtures.

| PRODUCT No.  | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing | 9   |              |             |              |            |             | •            |             |              |            |              |
| RC12603      | Car, pivoting shackle, 2 mounting screws                                    | 120          | 69          | 690          | 1380       | 331         | 4 3/4        | 2 3/4       | 1520         | 3040       | 11.7         |
| RC12613      | Car, pivoting shackle, double control sheaves                               | 200          | 69          | 1700         | 3400       | 740         | 7 7/8        | 2 3/4       | 3750         | 7500       | 26.1         |
| RC12623      | Car, pivoting shackle, double control sheaves, adjustable C-Cleats™         | 205          | 69          | 1700         | 3400       | 1042        | 8 1/16       | 2 3/4       | 3750         | 7500       | 36.8         |
| RC12631      | Genoa car, single control sheave  | 180          | 69          | 1400         | 2800       | 582         | 7 1/16       | 2 3/4       | 3090         | 6170       | 20.5         |
| Accessories  |   |              |             |              |            |             |              |             |              |            |              |
| RF324-2      | Stand-up spring kit, suits RC12603, RC12613, RC12623                        | -            | -           | -            | -          | 60          | -            | -           | -            | -          | 2.1          |
| RF1051       | Control becket, 8mm (5/16") eye, suits RC12603 & RC12631                    | -            | -           | -            | -          | 6           | -            | -           | -            | -          | 0.2          |
| RF1053       | Control becket fork, 5mm (3/16") pin, suits RC12603 & RC12631               | -            | 14          | -            | -          | 9           | -            | 9/16        | -            | -          | 0.3          |
| RF68000W     | Aluminium roller ball bearing sheave, 60mm (2 3/8") diameter, suits RC12631 | -            | 33          | 1150         | -          | 128         | -            | 1 1/4       | 2540         | -          | 4.5          |





TRACK FASTENINGS - 6mm (1/4") countersunk fasteners at 100mm (3 15/16") centres STOP HOLES - 50mm (1 31/32") centres

- Control ends are used with mainsheet traveller and genoa sheeting systems to create purchase systems for easy adjustment of car position under load.
- Control ends can be fitted with RC12681P to conceal track end.
- Refer to page 131 for track bending.
- Alloy track and end caps.

- Torlon® ball bearings in cars.
- Acetal sheaves.
- Alloy ball bearing sheave upgrade available.
- Grade 316 stainless steel fixtures.

| PRODUCT No.    | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
|----------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Accessories    |   |              |             |              |            |             |              |             |              |            |              |
| RC1260-1.0*1   | Track, black  | 996          | 26          | -            | -          | 600         | 39 3/16      | 1 1/16      | -            | -          | 21.2         |
| RC1260-2.0*1   | Track, black  | 1996         | 26          | -            | -          | 1200        | 78 9/16      | 1 1/16      | -            | -          | 42.3         |
| RC1260-3.0*182 | Track, black  | 2996         | 26          | -            | -          | 1800        | 117 15/16    | 1 1/16      | -            | -          | 63.5         |
| RC1261J        | Track joiner  | 60           | -           | -            | -          | 5           | 2 3/8        | -           | -            | -          | 0.2          |
| RC12680        | End cap, plastic  | 34           | 32          | -            | -          | 7           | 1 5/16       | 1 1/4       | -            | -          | 0.2          |
| RC12681        | End stop, aluminium   | 55           | 45          | -            | -          | 73          | 2 5/32       | 1 25/32     | -            | -          | 2.6          |
| RC12681P       | Cover plate for control end & track, including screws         | -            | 45          | -            | -          | 7           | -            | 1 3/4       | -            | -          | 0.2          |
| RC12683        | Adjustable stop   | 55           | 64          | -            | -          | 120         | 2 5/32       | 2 3/4       | -            | -          | 4.2          |
| RC12685        | Control end, single sheave & becket                           | 95           | 45          | 320          | 900        | 211         | 3 3/4        | 1 25/32     | 710          | 1980       | 7.4          |
| RC12686        | Control end, double sheaves                                   | 95           | 45          | 450          | 900        | 198         | 3 3/4        | 1 25/32     | 990          | 1980       | 7.0          |
| RC12687        | Control end, double sheaves & becket                          | 95           | 45          | 450          | 900        | 258         | 3 3/4        | 1 25/32     | 990          | 1980       | 9.1          |
| RC12687C       | Control end, double sheaves & becket, C-Cleat™                | 95           | 45          | 450          | 900        | 405         | 3 3/4        | 1 25/32     | 990          | 1980       | 14.3         |
| RF44000        | Aluminium ball bearing control sheave, 40mm (1 1/2") diameter | -            | -           | -            | -          | 16          | -            | -           | -            | -          | 0.6          |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxS

<sup>\*2</sup> Longer track available on request.



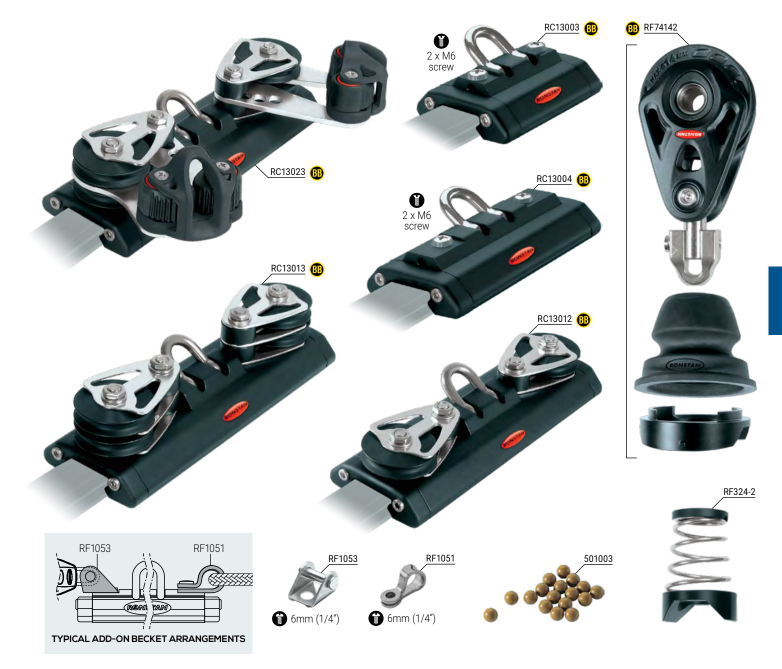




- RC13017 with pivoting sheave unit is a compact and low profile solution for 2:1 mainsheet systems. Pivoting of the main sheave unit is limited to 4° aft and 45° forward.
- 50mm (2") diameter control line sheaves suit up to 8mm (5/16") rope.
- Stand-up spring kit RF324 provides support for a Series 60 or 75 Orbit Block\* on mainsheet car RC13018A
- ⚠ Mainsheet systems on boats to 18m (60ft).
- Self-tacking jib sheet systems on boats to 11m (36ft).
- Alloy track, cars and control ends.
- Torlon® ball bearings in cars.
- Alloy ball bearing sheave upgrade available.
- Grade 316 stainless steel fixtures.

| PRODUCT No. | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearin | ng  |              |             |              |            |             |              |             |              |            |              |
| RC13005     | Orbit Car, integrated lashing eye   | 120          | 77          | 1000         | 2000       | 300         | 4 3/4        | 3 1/16      | 2200         | 4400       | 10.6         |
| RC13017     | Car, 1 x 75mm (3") diameter sheave,<br>triple 50mm (2") diameter control sheaves, C-Cleats™         | 210          | 77          | 1900         | 3800       | 2330        | 8 1/4        | 3 1/16      | 4180         | 8360       | 82.2         |
| RC13018A    | Car, 2 x padeye for main block attachment,<br>double 50mm (2") diameter control sheaves             | 332          | 77          | 2700         | 5400       | 1585        | 13 1/16      | 3 1/16      | 5950         | 11900      | 55.9         |
| Accessories |   |              |             |              |            |             |              |             |              |            |              |
| RF324       | Stand-up spring suits Series 60 & 75 single Orbit Blocks™<br>and Core Blocks™                       | -            | -           | -            | -          | 80          | -            | -           | -            | -          | 2.8          |
| RF54000     | Aluminium ball bearing control sheave, 50mm (2") diameter, suits RC12613, RC12631, RC12623, RC13017 | -            | -           | -            | -          | 32          | -            | -           | -            | -          | 1.1          |
| RF78000W    | Aluminium roller ball bearing sheave, 75mm (3") diameter, suits RC13017                             | -            | -           | -            | -          | 280         | -            | -           | -            | -          | 9.9          |





- Low profile, lightweight alloy cars and end caps.
- RC13023 individual cleat supports can be adjusted to optimum cleating angle.
- Control line sheaves are 50mm (2") diameter and suit up to 8mm (5/16") rope.
- Twin rows of recirculating Torlon® ball bearings provide smooth, low friction performance for easy adjustment under load.
- Loop and fork style fittings suit becket or control line blocks to add extra purchase to control line systems.
- Stand-up spring kit RF324-2 provides support for a Series 60 or Series 75 single Orbit Block™ on mainsheet cars RC13003, RC13004, RC13012, RC13013, RC13023.

| PRODUCT No.  | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing | 1  |              |             |              |            |             |              |             |              |            |              |
| RC13003      | Car, pivoting shackle top, 2 mounting screws   | 100          | 77          | 860          | 2800       | 350         | 3 15/16      | 3 1/16      | 1900         | 6170       | 12.3         |
| RC13004      | Car, pivoting shackle top, 2 mounting screws   | 150          | 77          | 1650         | 3300       | 525         | 5 7/8        | 3 1/16      | 3640         | 7280       | 18.5         |
| RC13012      | Car, pivoting shackle top, single control sheaves                                      | 225          | 77          | 2200         | 4400       | 915         | 8 7/8        | 3 1/16      | 4840         | 9680       | 32.3         |
| RC13013      | Car, pivoting shackle top, double control sheaves                                      | 225          | 77          | 2200         | 4400       | 1070        | 8 7/8        | 3 1/16      | 4840         | 9680       | 37.7         |
| RC13023      | Car, pivoting shackle top, double control sheaves, adjustable C-Cleats™                | 225          | 77          | 2200         | 4400       | 1500        | 8 7/8        | 3 1/16      | 4840         | 9680       | 52.9         |
| Accessories  |  |              |             |              |            |             |              |             |              |            |              |
| 501003       | Ball bearing, Torlon®, 7.95mm (5/16") diameter   | -            | -           | -            | -          | 1           | -            | -           | -            | -          | 0.1          |
| RF324-2      | Stand-up spring kit, suits RC13004, RC13012, RC13013, RC13023                          | -            | -           | -            | -          | 60          | -            | -           | -            | -          | 2.1          |
| RF1051       | Control becket, 8mm (5/16") eye, suits RC13003 & RC13004                               | -            | -           | -            | -          | 6           | -            | -           | -            | -          | 0.2          |
| RF1053       | Control becket fork, 5mm (3/16") pin, suits RC13003 & RC13004                          | -            | 14          | -            | -          | 9           | -            | 9/16        | -            | -          | 0.3          |
| RF74142      | Series 75 Core Block™ stand-up kit, accepts up to 14mm (9/16") rope.<br>Suits RC13004. | -            | -           | 1500         | 3000       | 434         | -            | -           | 3300         | 6600       | 15.3         |

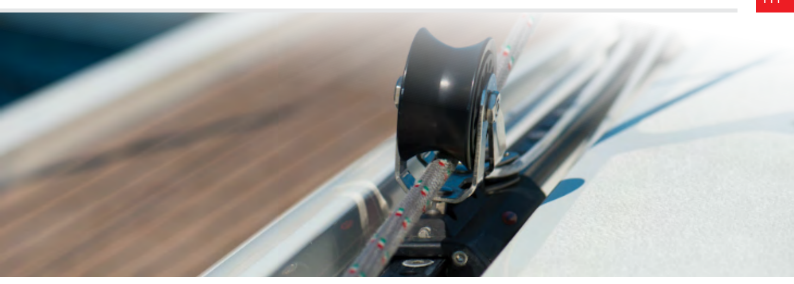


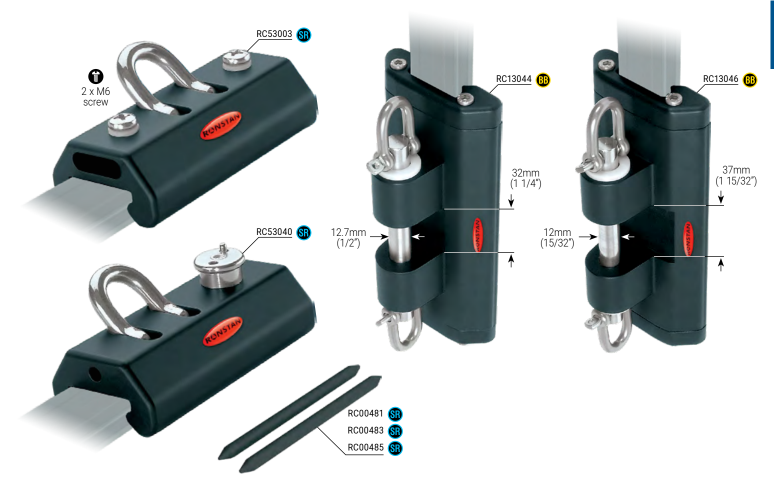


- Ball bearing cars have twin rows of recirculating Torlon® ball bearings for smooth adjustment under
- Genoa cars pivot to 45° from vertical for optimum alignment with sheet load.
- Genoa car sheaves are 75mm (3") diameter and accept two sheets for easy headsail changes.
- Alloy ball bearing sheaves available for enhanced performance.
- Cars with control sheaves can be matched with track control ends to create compact, low friction purchase systems for adjustment under load.
- Control line sheaves are 50mm (2") diameter and suit up to 8mm (5/16") rope.
- RC53030 sliderod car is a simple option for a sheet lead that does not require adjustment under load. Plunger stop can be locked in the "up" position.
- Genoa sheet systems on boats to 17m (56ft).
- Alloy track, cars and control ends.
- ✓ Torlon® ball bearings in cars.
- Acetal sliderods.
- Acetal sheaves.
- Grade 316 stainless steel fixtures.

|             |   | LENGTH | WIDTH | M.W.L. | B.L. | WEIGHT | LENGTH | WIDTH       | MMI          | B.L. | WEIGHT |
|-------------|---|--------|-------|--------|------|--------|--------|-------------|--------------|------|--------|
| PRODUCT No. | DESCRIPTION   | MM     | MM    | kg     | kg   | g      | in     | WIDTH<br>in | M.W.L.<br>lb | Ib   | OZ     |
| Ball Bearin | g   |        |       |        |      |        |        |             |              |      |        |
| RC13031     | Genoa car, single control sheave  | 200    | 77.0  | 1800   | 3200 | 1130   | 7 7/8  | 3 1/16      | 3970         | 7050 | 39.9   |
| RC13033     | Genoa car, double control sheaves   | 200    | 77.0  | 1800   | 3200 | 1227   | 7 7/8  | 3 1/16      | 3970         | 7050 | 43.3   |
| Sliderod    |   |        |       |        |      |        |        |             |              |      |        |
| RC53030     | Genoa car, sliderods, plunger stop  | 160    | 55.0  | 1700   | 3400 | 848    | 6 5/16 | 2 3/16      | 3750         | 7500 | 29.9   |
| Accessories |   |        |       |        |      |        |        |             |              |      |        |
| RF54000     | Aluminium ball bearing control sheave, 50mm (2") diameter, suits RC13031, RC13033 | -      | -     | -      | -    | 32     | -      | -           | -            | -    | 1.1    |
| RF78000W    | Aluminium roller ball bearing sheave, 75mm (3") diameter, suits RC13033           | -      | -     | -      | -    | 280    | -      | -           | -            | -    | 9.9    |



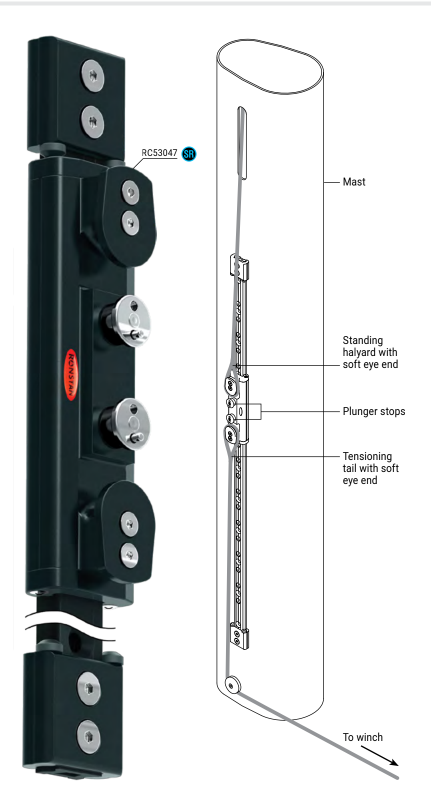




- Sliderod cars with pivoting shackle suit a variety of applications where a secure, adjustable take-off point for a block or control line is required.
- $\hfill \bigcirc$  Plunger stop can be locked in the "up" position.
- Ball bearing spinnaker pole cars for boats to 15m (50ft) suit a variety of inboard end fittings.
- Alloy track, cars and control ends.
- Torlon® ball bearings.
- Grade 316 stainless steel fixtures.

| PRODUCT No.              | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
|--------------------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| <sup>®</sup> Ball Bearin | g  |              |             |              |            |             |              |             |              |            |              |
| RC13044                  | Spinnaker pole car, suits 32mm (1 1/4") toggle             | 175          | 77          | 1800         | 3600       | 720         | 67/8         | 3 1/16      | 3970         | 7940       | 25.4         |
| RC13046                  | Spinnaker pole car, suits 37mm (1 15/32") toggle           | 175          | 77          | 1800         | 3600       | 695         | 67/8         | 3 1/16      | 3970         | 7940       | 24.5         |
| S Sliderod               |  |              |             |              |            |             |              |             |              |            |              |
| RC00481                  | Sliderods, suits RC13083 (pair)                            | 53           | 8           | -            | -          | 8           | 2 1/16       | 5/16        | -            | -          | 0.3          |
| RC00483                  | Sliderods, suits RC53003, RC53040 (pair)                   | 98           | 8           | -            | -          | 16          | 3 7/8        | 5/16        | -            | -          | 0.6          |
| RC00485                  | Sliderods, suits RC53030 (pair)                            | 149          | 8           | -            | -          | 24          | 57/8         | 5/16        | -            | -          | 0.8          |
| RC53003                  | Car, sliderods, pivoting shackle, internal control beckets | 110          | 55          | 1325         | 2650       | 310         | 4 5/16       | 2 3/16      | 2920         | 5840       | 10.9         |
| RC53040                  | Car, sliderods, pivoting shackle & plunger stop            | 110          | 55          | 1325         | 2650       | 355         | 4 5/16       | 2 3/16      | 2920         | 5840       | 12.5         |





#### HALYARD TAIL SYSTEM **TYPICAL SETUP**

For use with furling sails that are rarely lowered.

- 1. Car locked in position near the top of the track.
- 2. Sail hoisted until soft eye in end of standing halyard exits mast and can be placed over the upper attachment lug on the car.
- 3. Soft eye of tensioning halyard tail is placed over lower attachment lug
- 4. When load is taken up by tensioning halyard tail, plunger stops are lifted and locked in the "up" (disengaged position).
- 5. Once desired halyard tension is achieved, plunger stops are released to engage with stop holes in the track.
- 6. When load has been transferred to the locked car, the tensioning halyard tail may be removed.

Note: 2:1 halyard may be used to reduce load for use on larger yachts.

TRACK FASTENINGS – 8mm (5/16") countersunk fasteners at 100mm (3 15/16") centres STOP HOLES – Oversize at 50mm (1 31/32") centres

- System includes sliderod car, special 1231mm (48 15/32") Series 30 track and two low profile end
- Car has 2 attachment lugs for the soft eye end of the halyard and tensioning tail.
- Car has dual oversize plunger stops that can be locked in the "up" position.
- The special track has oversize plunger stop holes at 50mm (1 31/32") spacing for the associated high loads, and is drilled and tapped to accept the low profile end stops.
- Suitable for boats to 16m (53ft) with 1:1 halyard purchase.
- Alloy track, car and end stops.
- Acetal sliderods.
- Grade 316 stainless steel fixtures.

| PRODUCT No. | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Sliderod    |   |              |             |              |            |             |              |             |              |            |              |
| RC53047     | Halyard tail system. Sliderod car, includes 2 x plunger stop<br>and 2 x attachment lugs, 1231mm (48 15/32") special track,<br>2 x low profile end stops | 210          | 575         | 2300         | 4600       | 1940        | 8 1/4        | 2 15/16     | 5060         | 10120      | 68.4         |











- Traveller control ends are suited for mainsheet systems on boats to 17m (56ft).
- Control line sheaves are 50mm (2") diameter and suit up to 8mm (5/16") rope.
- Cleat addition kits are adjustable for optimum cleating angle.
- Control ends can also be used to create purchase systems for genoa lead adjustment under load.
- Adjustable stops can be fitted on track aft of genoa cars and used to relieve load on adjustment tackle.
- Control ends can be fitted with RC13081P cover plate to control track end.

| PRODUCT No. | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Accessories |   |              |             |              |            |             |              |             |              |            |              |
| RC00424     | Control end C-Cleat™ addition kit,<br>suits RC13084, RC13085, RC13086, RC13087                      | -            | -           | -            | -          | 215         | -            | -           | -            | -          | 7.6          |
| RC13081     | End stop, aluminium   | 58           | 55          | -            | -          | 89          | 2 9/32       | 2 3/16      | -            | -          | 3.1          |
| RC13081P    | Cover plate for control end, including screws   | -            | 55          | -            | -          | 16          | -            | 2 3/16      | -            | -          | 0.6          |
| RC13083     | Adjustable stop   | 77           | 55          | -            | -          | 190         | 3            | 2 3/16      | -            | -          | 6.7          |
| RC13084     | Control end, single sheave  | 115          | 55          | 450          | 1350       | 250         | 4 1/2        | 2 3/16      | 990          | 2980       | 8.8          |
| RC13085     | Control end, single sheave & becket   | 115          | 55          | 675          | 1350       | 315         | 4 1/2        | 2 3/16      | 1490         | 2980       | 11.1         |
| RC13086     | Control end, double sheaves   | 115          | 55          | 675          | 1350       | 315         | 4 1/2        | 2 3/16      | 1490         | 2980       | 11.1         |
| RC13087     | Control end, double sheaves & becket  | 115          | 55          | 675          | 1350       | 580         | 4 1/2        | 2 3/16      | 1490         | 2980       | 20.5         |
| RF54000     | Aluminium ball bearing control sheave, 50mm (2") diameter, suits RC13084, RC13085, RC13086, RC13087 | -            | -           | -            | -          | 32          | -            | -           | -            | -          | 1.1          |





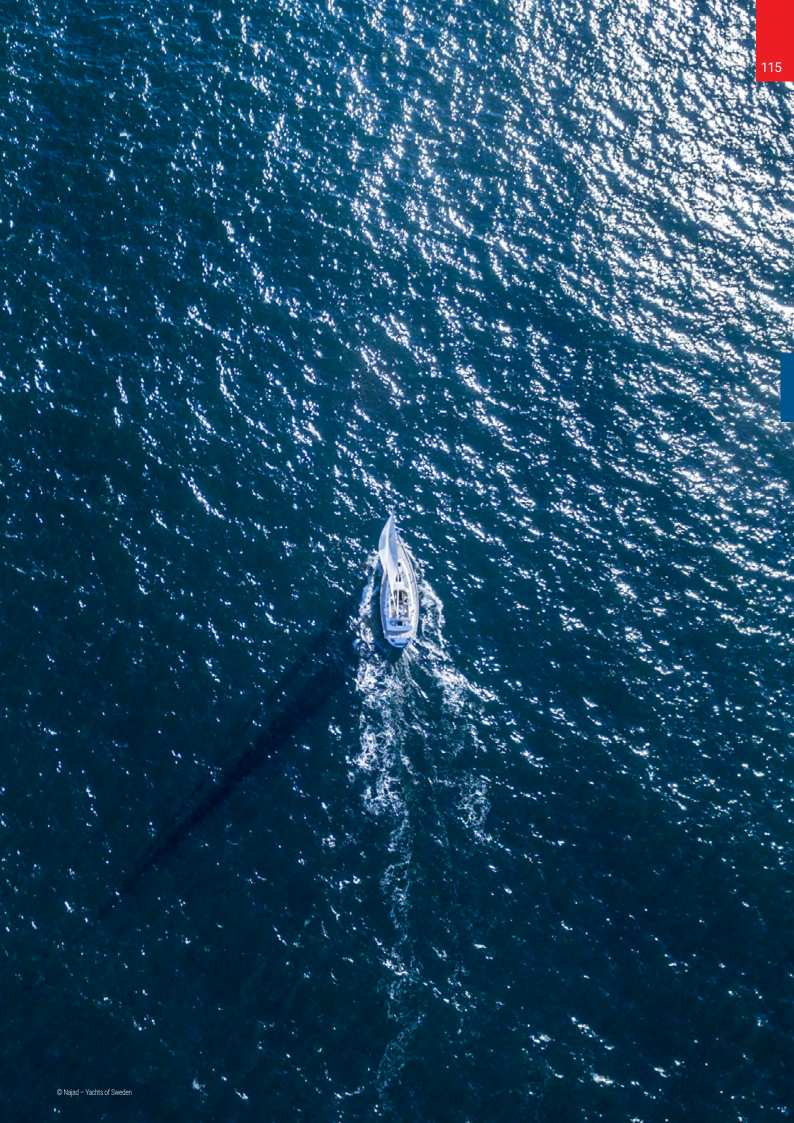


TRACK FASTENINGS – 8mm (5/16") countersunk fasteners at 100mm (3 15/16") centres STOP HOLES – 50mm (1 31/32") centres

- Beam track can be used for unsupported spans to bridge cockpits and companionway hatches. They are supplied without fastener or stop holes. See page 130 for mechanical data.
- Standard low profile track has stop holes for cars fitted with plunger stops.
- Refer to page 131 for track bending.
- ⚠ Mainsheet and genoa sheet systems on boats to 17m (56ft).
- Alloy track.

| PRODUCT No.    | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | WEIGHT<br>g | LENGTH<br>mm | WIDTH<br>mm | WEIGHT<br>oz |
|----------------|--|--------------|-------------|-------------|--------------|-------------|--------------|
| Accessories    |  |              |             |             |              |             |              |
| RC1300-1.0*1   | Track, black   | 996          | 30          | 810         | 39 3/16      | 1 3/16      | 28.6         |
| RC1300-2.0*1   | Track, black   | 1996         | 30          | 1620        | 78 9/16      | 1 3/16      | 57.1         |
| RC1300-3.0*182 | Track, black   | 2996         | 30          | 2430        | 117 15/16    | 1 3/16      | 85.7         |
| RC1301J        | Track joiner   | 60           | -           | 7           | 2 3/8        | -           | 0.2          |
| RC1305B-3.0*1  | Beam track, black. 42mmW x 58mmH (1 21/32"W x 2 9/32"H)                | 2996         | 42          | 8490        | 117 15/16    | 1 21/32     | 299.4        |
| RC1305BP       | Cover plate for control end including screws, suits RC1305B beam track | -            | 76          | 42          | -            | 3           | 1.5          |
| RC13080        | End cap, plastic   | 37           | 37          | 27          | 1 7/16       | 1 7/16      | 1.0          |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxS \*2 Longer track available on request.







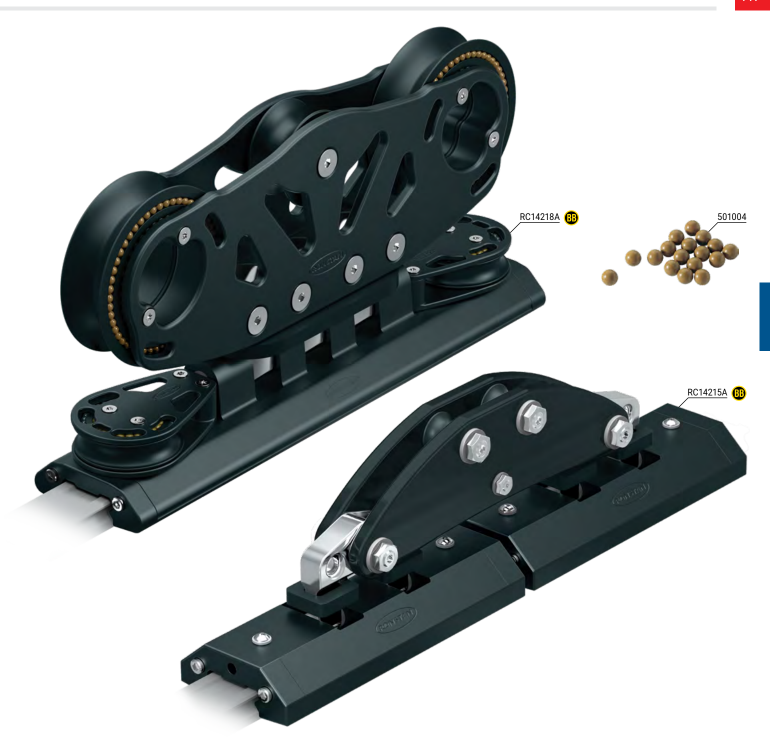
RF54000 🚯 RC14205 (B) RC14214 (B) RC14215 (B)

- Low profile, lightweight alloy cars and end caps.
- Twin rows of recirculating Torlon® ball bearings provide smooth, low friction performance for easy adjustment under load.
- RC14205 Orbit Car has an integral attachment point for lashings.
- RC14214 suits use with RF109100 Series 100 Orbit Block<sup>™</sup> for a 2:1 mainsheet system 60mm (2 3/8") diameter roller ball bearing control sheaves suit up to 14mm (9/16") rope.
- RC14215 accepts two RF79100 Orbit Blocks™ or similar. 50mm (2") diameter control sheaves suit up to 8mm (5/16") diameter line.
- Stand-up spring kit RF324 provides support for a Series 60 or Series 75 Orbit Block™ on mainsheet.
- ⚠ Mainsheet systems on boats to 25m (82ft).
- ◆ Self-tacking jib systems on boats to 20m (65ft).
- ⚠ Multihull mainsheet systems on boats to 19m (62ft).

- Torlon® ball bearings (cars).
- ✓ Torlon® rollers (RC14218A sheaves).
- Alloy (RC14214) or acetal (RC14215) control sheave.
- Acetal ball bearings (RC14214 sheaves).
- Alloy (RC14214) or stainless steel (RC14215) cheeks.
- Grade 316 stainless steel fixtures.

| PRODUCT No.  | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing | 1  |              |             |              |            |             |              |             |              |            |              |
| RC14205      | Orbit Car, integrated lashing eye  | 145          | 96          | 2200         | 4400       | 531         | 5 3/4        | 3 13/16     | 4840         | 9680       | 18.7         |
| RC14214      | Car, single block take-off, single 60mm (2 3/8") roller ball bearing control sheaves | 270          | 96          | 3000         | 6000       | 1820        | 10 5/8       | 3 13/16     | 6610         | 13230      | 64.2         |
| RC14215      | Car, 2 x block take-offs, double 50mm (2") control sheaves                           | 340          | 96          | 4500         | 9000       | 2225        | 13 3/8       | 3 13/16     | 9900         | 19800      | 78.5         |
| Accessories  |  |              |             |              |            |             |              |             |              |            |              |
| RF324        | Stand-up spring, suits Series 60 & 75 single Orbit Blocks™<br>and Core Blocks™       | -            | -           | -            | -          | 80          | -            | -           | -            | -          | 2.8          |
| RF54000      | Aluminium ball bearing control sheave, 50mm (2") diameter, suits RC14215             | -            | -           | -            | -          | 32          | -            | -           | -            | -          | 1.1          |





- Twin rows of recirculating Torlon® ball bearings provide smooth, low friction performance for easy adjustment under load.
- RC14215A tandem car runs on straight or curved track (in a horizontal plane). It has a pivoting bridge plate assembly with take-off points for lashing of mainsheet blocks and control line blocks.
- RC14218A with pivoting mainsheet sheave unit is a premium compact and low profile solution for a 2:1 mainsheet system. The central roller maintains sheet alignment and low friction when reaching with sheet eased and traveller car to leeward.
- Mainsheet systems on boats to 24m (78ft).
- Self-tacking jib systems on boats to 20m (65ft).
- ⚠ Multihull mainsheet systems on boats to 19m (62ft).
- Torlon® ball bearings (cars) and rollers (sheaves).
- Alloy cheeks and sheaves.
- Acetal ball bearings (sheaves).
- Grade 316 stainless steel fixtures.

| PRODUCT No.  | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing | g  |              |             |              |            |             |              |             |              |            |              |
| RC14215A     | Tandem car, pivoting bridge plate with take-off points for mainsheet and control line blocks | 485          | 96          | 6700         | 13400      | 4800        | 19 1/8       | 3 13/16     | 14740        | 29480      | 169.3        |
| RC14218A     | Car, stirrup with 2 x 125mm (5") Orbit sheaves, single 75mm (3") Orbit control line sheaves  | 435          | 96          | 5000         | 10000      | 7200        | 17 1/8       | 3 13/16     | 11000        | 22000      | 253.9        |
| Accessories  |  |              |             |              |            |             |              |             |              |            |              |
| 501004       | Ball bearing, Torlon®, 9.53mm (3/8") diameter  | -            | -           | -            | -          | 1           | -            | -           | -            | -          | 0.1          |





- Low profile, lightweight alloy cars and end caps.
- High performance roller ball bearing sheaves can accept two sheets for easy headsail changes.
- Highly polished stainless steel stirrups and lead block connectors pivot 45° from vertical for optimum alignment with sheet loads.
- Plunger stops can be locked in the "up" position.
- RC54230 and RC54230A sliderod, plunger stop cars are a simple solution for applications where adjustment under load is not required. They can be easily fitted and removed from tracks.
- RC14231A and RC14231B genoa cars have a towing lug and twin rows of recirculating Torlon® ball bearings for easy adjustment under load. Custom variants are available with an additional lug aft for towing cars in series.
- Genoa sheet systems on boats to 25m (82ft).
- Alloy car bodies, end caps and sheaves.
- Torlon® ball bearings (cars) and rollers (sheaves).
- Acetal ball bearings (sheaves).
- Grade 316 stainless steel stirrups, cheeks & fixtures.

| PRODUCT No.          | DESCRIPTION                        | SHEAVE<br>DIAM.<br>mm | LENGTH<br>mm | WIDTH | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|----------------------|------------------------------------|-----------------------|--------------|-------|--------------|------------|-------------|-----------------------|--------------|-------------|--------------|------------|--------------|
| <b>®</b> Ball Bearin | g                                  |                       |              |       |              |            |             |                       |              |             |              |            |              |
| RC14231A             | Genoa car, towing lug              | 100                   | 300          | 96    | 3500         | 7000       | 2950        | 4                     | 11 3/4       | 3 25/32     | 7700         | 15400      | 104.0        |
| RC14231B             | Genoa car, towing lug              | 125                   | 300          | 96    | 5000         | 10000      | 3450        | 5                     | 11 3/4       | 3 25/32     | 11000        | 22000      | 121.7        |
| Sliderod             |                                    |                       |              |       |              |            |             |                       |              |             |              |            |              |
| RC54230              | Genoa car, sliderods, plunger stop | 100                   | 230          | 75    | 3500         | 7000       | 2300        | 4                     | 9            | 2 15/16     | 7700         | 15400      | 81.3         |
| RC54230A             | Genoa car, sliderods, plunger stop | 125                   | 230          | 75    | 5000         | 10000      | 2790        | 5                     | 9            | 2 15/16     | 11000        | 22000      | 98.6         |

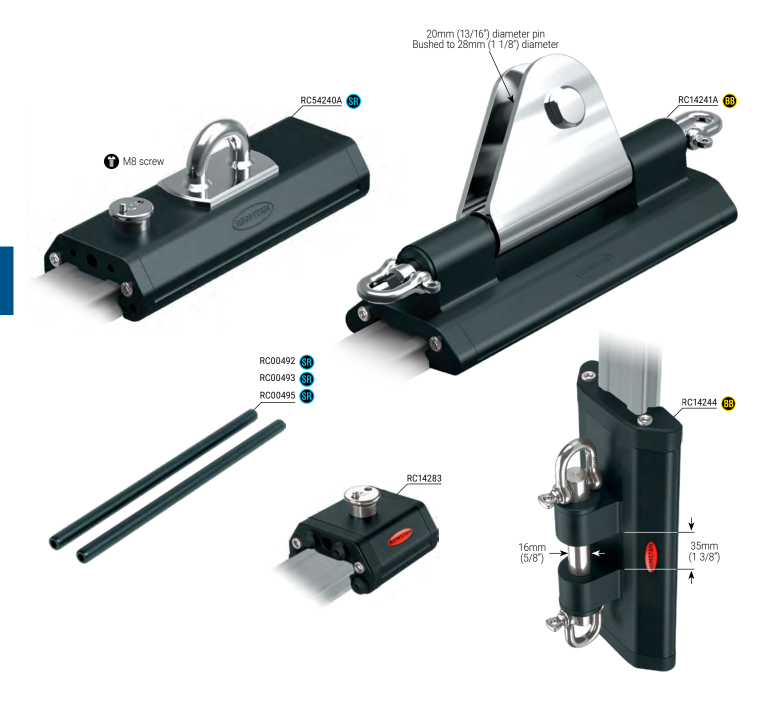




- Low profile, lightweight alloy cars and end caps.
- Highly polished stainless steel block assemblies pivot 45° from vertical for optimum alignment with sheet loads.
- Genoa cars have a towing lug and twin rows of recirculating Torlon® ball bearings for easy adjustment under load. Custom variants are available with an additional lug aft for towing cars in series.
- Genoa sheet systems on boats to 25m (82ft).
- Alloy car bodies, end caps and sheaves.
- Torlon® ball bearings.
- Grade 316 stainless steel stirrups, cheeks & fixtures.

| PRODUCT No. | DESCRIPTION                                   | SHEAVE<br>DIAM.<br>mm | LENGTH<br>mm | WIDTH | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------|-------|--------------|------------|-------------|-----------------------|--------------|-------------|--------------|------------|--------------|
| RC14236     | Genoa car, towing lug, stainless steel block  | 100                   | 280          | 96    | 4000         | 8000       | 3680        | 4                     | 11           | 3 25/32     | 8800         | 17600      | 129.8        |
| RC14236A    | Genoa car, towing lug, stainless steel block  | 125                   | 280          | 96    | 5500         | 11000      | 4600        | 5                     | 11           | 3 25/32     | 12100        | 24200      | 162.2        |
| Accessories |   |                       |              |       |              |            |             |                       |              |             |              |            |              |
| 501004      | Ball bearing, Torlon®, 9.53mm (3/8") diameter | -                     | -            | -     | -            | -          | 1           | -                     | -            | -           | -            | -          | 0.1          |



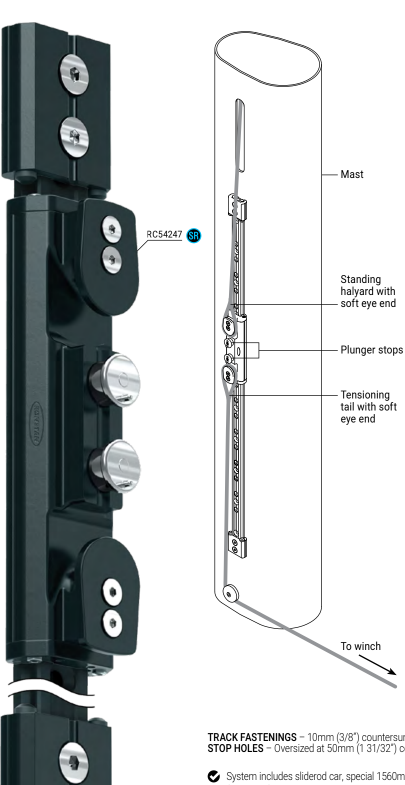


- Adjustable stops can be fitted on track aft of genoa cars and used to relieve load on adjustment tackle.
- Sliderod car with padeye suits a variety of applications where a secure, adjustable take-off point for a block or control line is required.
- Plunger stops can be locked in the "up" position.
- ① Outhaul car suitable for boats to 24m (78ft) with conventional reefing or in-mast furling systems.
- Ball bearing spinnaker pole car for boats to 24m (78ft) suits inboard end fittings with 35mm (1 3/8") toggle.
- Alloy car bodies and end caps.

- Torlon® ball bearings.
- Acetal sliderods.
- Grade 316 stainless steel fixtures.

| PRODUCT No.  | DESCRIPTION                               | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing | ng  |              |             |              |            |             |              |             |              |            |              |
| RC14244      | Spinnaker pole car, suits toggle          | 230          | 96.0        | 3700         | 7400       | 1370        | 9            | 3 13/16     | 8160         | 16310      | 48.3         |
| RC14241A     | Outhaul car, 20mm (13/16") clew pin       | 280          | 75.0        | 4500         | 9000       | 3250        | 11           | 2 15/16     | 9900         | 19800      | 114.6        |
| Sliderod     |   |              |             |              |            |             |              |             |              |            |              |
| RC00492      | Sliderods, suit RC54230, RC54230A (pair)  | 196          | 9.4         | -            | -          | 43          | 7 3/4        | 3/8         | -            | -          | 1.5          |
| RC00493      | Sliderods, suit RC14283 (pair)            | 53           | 9.4         | -            | -          | 12          | 2 1/16       | 3/8         | -            | -          | 0.4          |
| RC00495      | Sliderods, suit RC54240A (pair)           | 173          | 9.4         | -            | -          | 38          | 6 13/16      | 3/8         | -            | -          | 1.3          |
| RC14283      | Adjustable stop                           | 85           | 75.0        | -            | -          | 390         | 3 3/8        | 2 15/16     | -            | -          | 13.8         |
| RC54240A     | Car, sliderods, padeye top & plunger stop | 205          | 75.0        | 3500         | 7000       | 1100        | 8            | 2 15/16     | 7720         | 15430      | 38.8         |





#### HALYARD TAIL SYSTEM **TYPICAL SETUP**

For use with furling sails that are rarely lowered.

- 1. Car locked in position near the top of the track.
- 2. Sail hoisted until soft eye in end of standing halyard exits mast and can be placed over the upper attachment lug
- 3. Soft eye of tensioning halyard tail is placed over lower attachment lug on car.
- 4. When load is taken up by tensioning halyard tail, plunger stops are lifted and locked in the "up" (disengaged position).
- 5. Once desired halyard tension is achieved, plunger stops are released to engage with stop holes in the track.
- 6. When load has been transferred to the locked car, the tensioning halyard tail may be removed.

Note: 2:1 halyard may be used to reduce load for use on larger yachts.

**TRACK FASTENINGS** – 10mm (3/8") countersunk fasteners at 100mm (3 15/16") centres **STOP HOLES** – Oversized at 50mm (1 31/32") centres

- System includes sliderod car, special 1560mm (61 13/32") Series 42 track and two low profile end stops.
- The special track has oversize plunger stop holes at 50mm (1 31/32" spacing) for the associated high loads, and is drilled and tapped to accept the low profile end stops.
- Car has 2 attachment lugs for the soft loop end of the halyard and tensioning tail.
- Car has dual oversize plunger stops that can be locked in the "up" position.
- Suitable for boats to 25m (82ft) with 1:1 halyard purchase.
- Alloy track, car and end stops.
- Acetal sliderods.
- Grade 316 stainless steel fixtures.

| PRODUCT No.            | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|------------------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| SS Sliderod<br>RC54247 | Halyard tail system. Sliderod car, includes 2 x plunger stops and 2 x attachment lugs, 1560mm (61 13/32") special track, 2 x low profile end stops | 280          | 75          | 4000         | 8000       | 4300        | 11           | 2 15/16     | 8800         | 17600      | 151.7        |



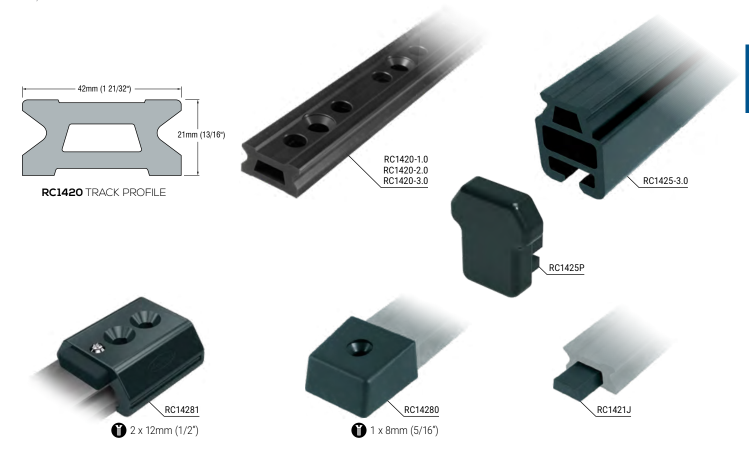


- Traveller control ends include a cover plate to conceal track end.
- RC14287 has 50mm (2") diameter sheaves which suit up to 8mm (5/16") rope.
- RC14284A and RC14285A have a 60mm (2 3/8") diameter roller ball bearing sheave which suits up to 14mm (9/16") rope.
- RC14284 and RC14285 have a 75mm (3") diameter Padeyes are typically used for termination roller ball bearing sheave which suits up to 14mm (9/16") rope.
- RC14285B has 75mm (3") diameter roller ball bearing sheave which suits up to 14mm (9/16") rope. It also has an upper becket to dead end a mainsheet up to 20mm (3/4") diameter.
- of 2:1 control line systems on deck.
- Mainsheet systems on boats to 24m (78ft).
- ⚠ Genoa sheet systems on boats to 25m (82ft).
- Self-tacking jib systems on boats to 20m (65ft).
- Multihull mainsheet systems on boats to 19m (62ft).

|                |  | LENGTH | WIDTH | M.W.L. | B.L.  | WEIGHT | LENGTH | WIDTH   | M.W.L. | B.L.   | WEIGHT |
|----------------|--|--------|-------|--------|-------|--------|--------|---------|--------|--------|--------|
| PRODUCT No.    | DESCRIPTION  | mm     | mm    | kg     | kg    | g      | in     | in      | lb     | lb     | 0Z     |
| 🚯 Ball Bearing | l  |        |       |        |       |        |        |         |        |        |        |
| RF2429-10      | Control line padeye (see page 209 for further details)   | 72     | 72    | -      | 9000* | 240    | 2 3/4  | 2 3/4   | -      | 19800* | 8.5    |
| RF54000        | Aluminium ball bearing control sheave, 50mm (2") diameter, suits RC14287                                 | -      | -     | -      | -     | 32     | -      | -       | -      | -      | 1.1    |
| RC14281A       | End stop, aluminium, with mainsheet take-off point, end cover plate                                      | 98     | 55    | 2000   | 4000  | 360    | 3 7/8  | 2 3/16  | 4400   | 8800   | 12.7   |
| RC14284        | Control end, 75mm (3") diameter sheave, end cover plate  | 135    | 75    | 1750   | 3500  | 932    | 5 5/16 | 2 15/16 | 3850   | 7700   | 32.9   |
| RC14284A       | Control end, 60mm (2 3/8") diameter sheave, end cover plate  | 126    | 75    | 1500   | 3000  | 680    | 5      | 2 15/16 | 3300   | 6600   | 24.0   |
| RC14285        | Control end, 75mm (3") diameter sheave & becket, end cover plate   | 170    | 75    | 1750   | 3500  | 1138   | 6 3/4  | 2 15/16 | 3850   | 7700   | 40.1   |
| RC14285A       | Control end, 60mm (2 3/8") diameter sheave & becket, end cover plate                                     | 154    | 75    | 1500   | 3000  | 910    | 7 1/4  | 2 15/16 | 3300   | 6600   | 32.1   |
| RC14285B       | Control end, 75mm (3") diameter sheave & becket,<br>mainsheet dead end attachment point, end cover plate | 217    | 75    | 3000   | 6000  | 1400   | 8 9/16 | 2 15/16 | 6600   | 13200  | 49.4   |
| RC14287        | Control end, 50mm (2") diameter double sheaves & becket, end cover plate                                 | 138    | 75    | 675    | 1350  | 800    | 5 3/8  | 2 15/16 | 1485   | 2970   | 28.2   |







TRACK FASTENINGS – 10mm (3/8") countersunk fasteners at 100mm (3 15/16") centres STOP HOLES – 50mm (1 31/32") centres

- Standard low profile track has stop holes for cars fitted with plunger stops.
- Beam track can be used for unsupported spans to bridge cockpits and companionway hatches. See page 130 for mechanical data.
- RC14281 end stop includes cover plate to conceal track end.
- RC1421J track joiner aids alignment when joining track sections.
- ⚠ Mainsheet systems on boats to 24m (78ft).
- Genoa sheet systems on boats to 25m (82ft).
- ◆ Self-tacking jib systems on boats to 20m (65ft).
- Multihull mainsheet systems on boats to 19m (62ft).

| PRODUCT No.    | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|----------------|---|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing   | 1   |              |             | -            |            | •           |              |             |              |            |              |
| RC1420-1.0*1   | Track, black  | 996          | 42          | -            | -          | 1430        | 39 3/16      | 1 5/8       | -            | -          | 50.4         |
| RC1420-2.0*1   | Track, black  | 1996         | 42          | -            | -          | 2860        | 78 9/16      | 1 5/8       | -            | -          | 100.9        |
| RC1420-3.0*182 | Track, black  | 2996         | 42          | -            | -          | 4290        | 117 15/16    | 1 5/8       | -            | -          | 151.3        |
| RC1421J        | Track joiner  | 60           | -           | -            | -          | 17          | 2 3/8        | -           | -            | -          | 0.6          |
| RC1425-3.0*1   | Beam track, black. 56mmW x 71mmH (2 3/16"W x 2 25/32"H) | 2996         | 56          | -            | -          | 13810       | 117 15/16    | 2 3/16      | -            | -          | 488.0        |
| RC1425P        | End plug for RC1425-3.0 beam track                      | -            | -           | -            | -          | 135         | -            | -           | -            | -          | 4.8          |
| RC14280        | End cap, plastic  | 50           | 49          | -            | -          | 20          | 2            | 2           | -            | -          | 0.7          |
| RC14281        | End stop, aluminium, including end cover plate          | 84           | 75          | -            | -          | 345         | 3 1/4        | 2 15/16     | -            | -          | 12.2         |

<sup>\* 1</sup> Silver track available - Order as RCxxxxxxS

<sup>\* 2</sup> Longer track available on request.





- Precision machined bodies and Torlon® ball bearings ensure free running performance even under extreme loads.
- Custom solutions can be developed to suit individual requirements.
- RC15505 Orbit Car has two integral attachment points for lashings.
- RC15515 mainsheet car runs on straight or curved track (in a horizontal plane). It has a pivoting bridge plate assembly with take-off points for lashing of mainsheet blocks and control line blocks.
- Main and mizzen sheet systems on monohulls to 36m (120ft), or multihulls to 23m (75ft).
- Self-tacking jib systems on boats 23m (75ft) and above.

- Torlon® ball bearings.
- Alloy bridge plates.
- Grade 316 stainless steel fixtures.

| PRODUCT No.  | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|--------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing | Orbit Car, 2 x integrated link/lashing eve   | 290          | 125         | 5000         | 10000      | 2000        | 11 1/2       | 4 15/16     | 11000        | 22000      | 70.5         |
| RC15515      | Tandem car, pivoting bridge plate with take-off points for mainsheet and control line blocks | 575          | 125         | 9500         | 19000      | 11600       | 22 5/8       | 415/16      | 20900        | 41800      | 409.1        |



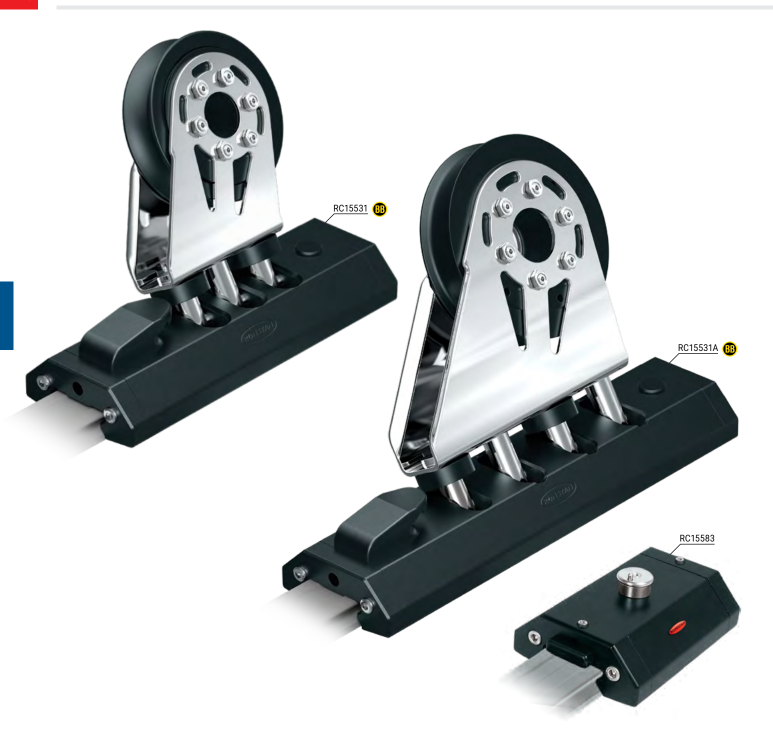




- RC15518A with pivoting mainsheet sheave unit is a premium compact and low profile solution for a 2:1 mainsheet system. The central roller maintains sheet alignment and low friction when reaching with sheet eased and traveller car to leeward. 75mm (3") diameter control sheaves suit up to 14mm (9/16") rope.
- Precision machined bodies and Torlon® ball bearings ensure free running performance even under extreme loads.
- Custom solutions can be developed to suit individual requirements.
- Main and mizzen sheet systems on monohulls to 36m (120ft), or multihulls to 23m (75ft).
- Self-tacking jib systems on boats 23m (75ft) and above.
- Torlon® ball bearings (cars) and rollers (RC15518A sheaves).
- Alloy cheek/pivot plates and sheaves.
- Acetal ball bearings (sheaves).
- Grade 316 stainless steel fixtures.

| PRODUCT No.           | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-----------------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearing RC15518A | Car, pivoting mainsheet sheave stirrup with 2 x 150mm (6") diameter Orbit sheaves, single 75mm (3") diameter Orbit control sheaves | 470          | 125         | 6000         | 12000      | 10500       | 18 1/2       | 4 15/16     | 13200        | 26500      | 370.3        |
| Accessories<br>501005 | Ball bearing, Torlon®, 12.7mm (1/2") diameter  | -            | -           | -            |            | 1           | -            |             |              | -          | 0.1          |





- High performance roller ball bearing sheaves for low friction performance can accept two sheets for easy headsail changes.
- Highly polished stainless steel stirrups pivot 45° from vertical for optimum alignment with sheet loads.
- Custom solutions can be developed to suit individual requirements.
- Adjustable stops can be used as a backup to lock a car into position. The plunger stop can be locked in the "up" position.
- Genoa cars have a towing lug and twin rows of recirculating Torlon® ball bearings for easy adjustment under load. Custom variants are available with an additional lug aft for towing cars in series.
- Genoa sheet systems on boats 28m (92ft) and above.
- Alloy car bodies, end caps and sheaves.
- ✓ Torlon® ball bearings (cars) and rollers (sheaves).
- Acetal ball bearings (sheaves).
- Grade 316 stainless steel stirrups, cheeks and fixtures.

| PRODUCT No. | DESCRIPTION<br>9      | SHEAVE<br>DIAM.<br>mm | LENGTH<br>mm | WIDTH | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
|-------------|-----------------------|-----------------------|--------------|-------|--------------|------------|-------------|-----------------------|--------------|-------------|--------------|------------|--------------|
| RC15531     | Genoa car, towing lug | 150                   | 350          | 125   | 6500         | 13000      | 6400        | 6                     | 13 3/4       | 4 15/16     | 14300        | 28600      | 225.7        |
| RC15531A    | Genoa car, towing lug | 180                   | 460          | 125   | 9650         | 19300      | 9300        | 7                     | 18 1/8       | 4 15/16     | 21200        | 42400      | 328.0        |
| Sliderod    |                       |                       |              |       |              |            |             |                       |              |             |              |            |              |
| RC15583     | Stop, adjustable      | -                     | 185          | 125   | -            | -          | 2050        | -                     | 15 3/8       | 4 15/16     | -            | -          | 72.3         |

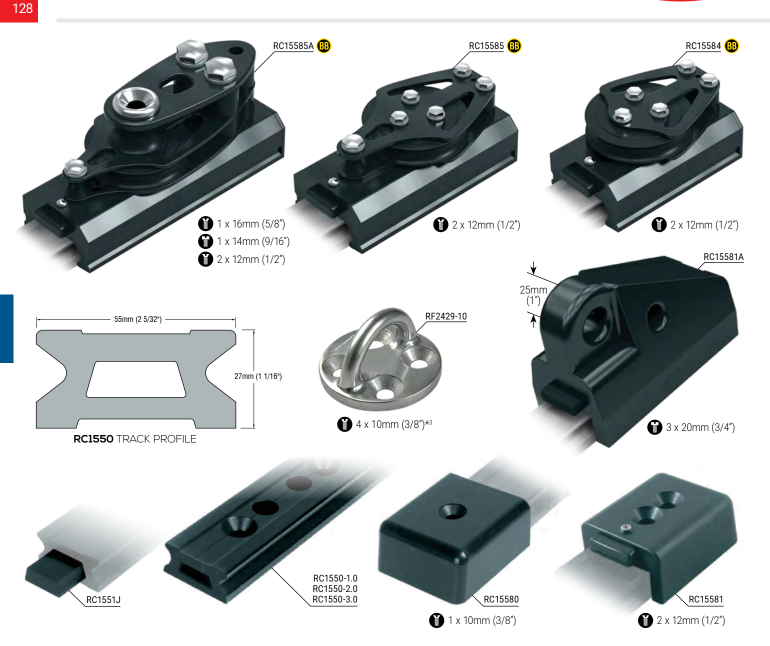




- Genoa cars have a towing lug and twin rows of recirculating Torlon® ball bearings for easy adjustment under load. Custom variants are available with an additional lug aft for towing cars in series.
- Highly polished stainless steel block assemblies pivot 45° from vertical for optimum alignment with sheet loads.
- Custom solutions can be developed to suit individual requirements.
- RC15541 outhaul car is suitable for monohulls to 36m (118ft) or multihulls to 23m (75ft). The M18 threaded rod at the forward end suits connection to a hydraulic ram.
- Genoa cars are suitable for sheet systems on boats 28m (92ft) and above.
- Alloy car bodies, end caps and sheaves.
- ✓ Torlon® ball bearings.
- Grade 316 stainless steel stirrups, cheeks and fixtures.

| PRODUCT No. | DESCRIPTION                                   | SHEAVE<br>DIAM.<br>mm | LENGTH<br>mm | WIDTH | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|---|-----------------------|--------------|-------|--------------|------------|-------------|-----------------------|--------------|-------------|--------------|------------|--------------|
| RC15536     | Genoa car, towing lug, stainless steel block  | 125                   | 345          | 125   | 6900         | 13800      | 7200        | 5                     | 3 9/16       | 4 15/16     | 15200        | 30400      | 253.9        |
| RC15536A    | Genoa car, towing lug, stainless steel block  | 150                   | 345          | 125   | 10000        | 20000      | 7900        | 6                     | 3 9/16       | 4 15/16     | 22000        | 44000      | 278.6        |
| RC15541     | Outhaul car, M18 stud                         | -                     | 390          | 125   | 6500         | 13000      | 8200        | -                     | 15 3/8       | 4 15/16     | 14300        | 28600      | 289.2        |
| Accessories |   |                       |              |       |              |            |             |                       |              |             |              |            |              |
| 501005      | Ball bearing, Torlon®, 12.7mm (1/2") diameter | -                     | -            | -     | -            | -          | 1           | -                     | -            | -           | -            | -          | 0.1          |





TRACK FASTENINGS - 12mm (1/2") countersunk fasteners at 100mm (3 15/16") centres STOP HOLES - 50mm (1 31/32") centres

- Traveller control ends have high performance roller ball bearing sheaves.
- Traveller control ends include a cover plate to conceal the end track.
- Custom control ends can be developed to suit individual requirements.
- Standard low profile track has stop holes for cars fitted with plunger stops.
- Padeyes are typically used for termination of 2:1 mainsheet systems on deck.
- RC15584, RC15585 and RC15585A have a 100mm (4") diameter sheave which suits up to 14mm (9/16") rope.
- RC15585A has an upper becket to dead end a mainsheet up to 20mm (3/4") diameter.
- RC15581A end stop has an integrated ID 25mm (15/16") mainsheet dead end/attachment point and an ID 19mm (3/4") dead end attachment point for a control line, and/or boom bridle.
- Alloy track and control end bodies.

| PRODUCT No.    | DESCRIPTION  | LENGTH<br>mm | WIDTH<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|----------------|--|--------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|------------|--------------|
| Ball Bearin    | 9  |              |             |              |            |             |              |             |              |            |              |
| RC1550-1.0*1   | Track, black   | 996          | 55          | -            | -          | 2400        | 39 3/16      | 2 3/16      | -            | -          | 84.7         |
| RC1550-2.0*1   | Track, black   | 1996         | 55          | -            | -          | 4800        | 78 9/16      | 2 3/16      | -            | -          | 169.3        |
| RC1550-3.0*182 | Track, black   | 2996         | 55          | -            | -          | 7200        | 117 15/16    | 2 3/16      | -            | -          | 254.0        |
| RC1551J        | Track joiner   | 60           | -           | -            | -          | 30          | 2 3/8        | -           | -            | -          | 1.1          |
| RC15580        | End cap, plastic   | 85           | 75          | -            | -          | 155         | 3 3/8        | 2 15/16     | -            | -          | 5.5          |
| RC15581        | End stop, aluminium  | 110          | 76          | -            | -          | 477         | 4 5/16       | 2 31/32     | -            | -          | 16.8         |
| RC15581A       | End stop, aluminium, with mainsheet take-off point, end cover plate          | 190          | 85          | 6000         | 12000      | 2250        | 7 1/2        | 3 3/8       | 13200        | 26400      | 79.4         |
| RC15584        | Control end, 100mm (4") sheave   | 170          | 102         | 2800         | 5600       | 2140        | 6 11/16      | 4           | 6150         | 12300      | 75.5         |
| RC15585        | Control end, 100mm (4") sheave & becket                                      | 210          | 102         | 2800         | 5600       | 2140        | 8 1/4        | 4           | 6150         | 12300      | 75.5         |
| RC15585A       | Control end, 100mm (4") sheave & becket, mainsheet dead end attachment point | 265          | 102         | 4100         | 8200       | 3380        | 10 7/16      | 4           | 9000         | 18000      | 119.2        |
| RF2429-10      | Control line padeye (see page 209 for further details)                       | 72           | 72          | -            | 9000*3     | 240         | 2 3/4        | 2 3/4       | -            | 19800*3    | 8.5          |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxS

<sup>\*2</sup> Longer track available on request.

<sup>\*3</sup> A4-80 DIN7991 grade fasteners recommended to achieve BL

#### TRACK DATA



- Beam tracks are typically used to span cockpits, companionways and unsupported deck sections, where fastening options are restricted or to avoid the need for building additional support structure into the boat.
- Sectional and mechanical data, including moments of inertia (Ix & Iy) and cross sectional area (CSA) are shown below for the various beam sections. Designer or builder should be consulted to determine the appropriate section for a specific application.
- Beam tracks for ball bearing cars are supplied without holes. On request they can be drilled with custom hole arrangements to suit individual requirements. Contact our sales team for further information.

#### TYPICAL MATERIAL PROPERTIES

All tracks, unless otherwise stated

Aluminium alloy AL6005-T6

**o** yield = 225 MPa (32.6 ksi)

**o** yield = 270 MPa (39.2 ksi)

Aluminium alloy AL6063-T6

**♂** yield = 170 MPa (24.7 ksi)

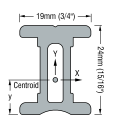
**o** yield = 215 MPa (31.2 ksi)

RC6190, RC6320

Aluminium alloy AL6061-T6

**o** yield = 240 MPa (34.1 ksi)

**♂** yield = 290 MPa (42.1 ksi)



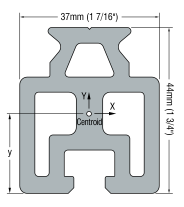
**RC6190** lx = 14294mm<sup>4</sup> (0.0343in<sup>4</sup>) = 4219mm<sup>4</sup> (0.0101in<sup>4</sup>) = 12.56mm (0.4945") y = 12.56mm1 (0.4945) CSA = 196mm<sup>2</sup> (0.3038in<sup>2</sup>)

32mm (1 1/4") Centroid

#### RC6320

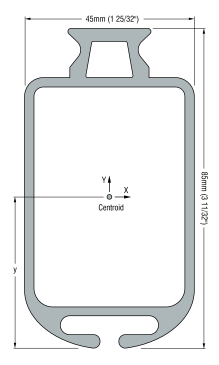
= 59000mm<sup>4</sup> (0.1417in<sup>4</sup>) = 30360mm<sup>4</sup> (0.0729in<sup>4</sup>) = 16.96mm (0.6677")

 $CSA = 471 \text{mm}^2 (0.7301 \text{in}^2)$ 



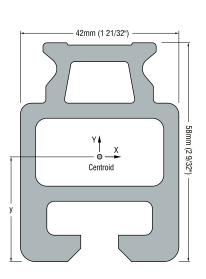
#### RC1225B-2.0

= 133881mm<sup>4</sup> (0.3217in<sup>4</sup>) = 98716mm<sup>4</sup> (0.2372in<sup>4</sup>) = 20.2mm (0.7957")CSA = 836 mm<sup>2</sup> (1.2969in<sup>2</sup>)



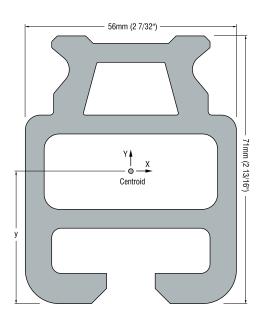
#### RC1225-3.0

664730mm<sup>4</sup> (1.5970in<sup>4</sup>) 184248mm<sup>4</sup> (0.4427in<sup>4</sup>) ly 42.3mm (1.6654") y CSA 768mm² (1.1904in²)



#### RC1305B-3.0

= 338641mm<sup>4</sup> (0.8136in<sup>4</sup>) = 202808mm<sup>4</sup> (0.4872in<sup>4</sup>) = 26.9mm (1.0591") y = 26.9mm (1.0591) CSA = 1051mm<sup>2</sup> (1.6291in<sup>2</sup>)



**RC1425-3.0** |x = 797749mm<sup>4</sup> (1.9166in<sup>4</sup>) |y = 558530mm<sup>4</sup> (1.3419in<sup>4</sup>) = 34.7mm (1.3611")  $CSA = 1687 \text{mm}^2 (2.6149 \text{in}^2)$ 



#### **CURVED TRACK DATA**

#### TRACK BENDING

In certain applications it is advantageous to curve tracks either horizontally ('A' bend) or vertically ('B' bend). Track can be bent to match deck camber, or to ensure that the tension on a purchase system attached to a traveller car remains constant as the car moves along the track.

#### HORIZONTAL PLANE - 'A' BEND

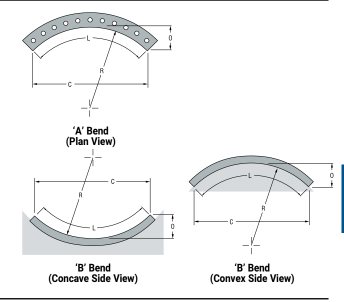
In situations where cars and fittings are required to rotate around a central pivot point, horizontal 'A' bending of the track will ensure the load applied to the car remains vertical. This results in maximum strength and free rolling ability being maintained by the car. Maintaining this vertical alignment also ensures tension in an attached purchase system remains constant, a feature often sought after in sailboat mainsheet and boom vang traveller systems.

#### **VERTICAL PLANE - 'B' BEND**

Traveller tracks can be bent vertically to fulfil certain requirements. They can be top mounted or underhung mounted with either concave or convex track bends.

'B' bends are often required to match the mounting surface to which a track is to be fixed; as when matching deck camber on a sailboat.

'B' bending can also be used to maintain constant tension in a purchase system mounted on a traveller car. This application is very popular on sailboat mainsheet and self-tacking jib systems where the increased load applied to the car during tacking or gybing may affect sail trim or increase rolling friction.



#### MINIMUM BEND RADIUS

| TRAVELLER<br>SERIES    | CAR<br>LENGTH<br>mm | MINIMUM<br>Horizontal<br>'a' bend<br>Radius<br>mm | MINIMUM<br>HORIZONTAL 'B'<br>BEND RADIUS<br>mm | CAR<br>LENGTH<br>in | MINIMUM<br>HORIZONTAL<br>'A' BEND<br>RADIUS<br>in | MINIMUM HORI-<br>ZONTAL 'B' BEND<br>RADIUS<br>in |
|------------------------|---------------------|---|--|---------------------|---|--|
| ® Series 14            | 47                  | 1300  | 800  | 1 27/32             | 51 7/32   | 31 17/32   |
|                        | 50                  | 1400  | 970  | 1 31/32             | 55 1/8  | 38 7/32  |
|                        | 68                  | 2000  | 2000   | 2 11/16             | 78 13/16  | 78 13/16   |
|                        | 78                  | 3500  | 4500   | 3 1/16              | 137 29/32   | 177 5/16   |
| <sup>®</sup> Series 19 | 50                  | 1500  | 1500   | 1 31/32             | 60  | 27 29/32   |
|                        | 70                  | 2500  | 3000   | 2 3/4               | 98 1/2  | 118 3/16   |
|                        | 85                  | 3500  | 4500   | 3 11/32             | 137 29/32   | 177 5/16   |
|                        | 100                 | 5000  | 5500   | 3 15/16             | 197   | 216 11/16  |
| B Series 22            | 75                  | 1500  | 2000   | 2 31/32             | 59 3/32   | 78 13/16   |
|                        | 125                 | 5000  | 5000   | 4 15/16             | 197   | 197  |
|                        | 175                 | 9000  | 13000  | 6 29/32             | 354 19/32   | 512 3/16   |
|                        | 180                 | 9000  | 13000  | 7 3/32              | 354 19/32   | 512 3/16   |
| B Series 26            | 108                 | 2500  | 2500   | 4 1/8               | 98 13/32  | 98 13/32   |
|                        | 120                 | 4000  | 4000   | 4 23/32             | 157 19/32   | 157 19/32  |
|                        | 200                 | 8000  | 8000   | 7 7/8               | 315 3/16  | 315 3/16   |
|                        | 205                 | 9000  | 9000   | 2 1/16              | 354 19/32   | 354 19/32  |
|                        | 210                 | 9400  | 9400   | 8 1/4               | 370 3/32  | 370 3/32   |
| Series 30              | 100                 | 2500  | 2500   | 3 15/16             | 98 1/2  | 98 1/2   |
|                        | 108                 | 2875  | 2875   | 4 1/4               | 113 3/16  | 113 3/16   |
|                        | 120                 | 4900  | 4900   | 4 23/32             | 192 1/32  | 192 1/32   |
|                        | 150                 | 8000  | 8000   | 5 29/32             | 315 3/16  | 315 3/16   |
|                        | 210                 | 12400   | 12400  | 8 1/4               | 488 3/16  | 488 3/16   |
|                        | 225                 | 16000   | 16000  | 87/8                | 630 13/32   | 630 13/32  |
|                        | 332                 | 22500   | 22500  | 13 1/16             | 885 13/16   | 885 13/16  |
| I-Track 19             | 51                  | 400   | 400*   | 2                   | 153/4   | 15 3/4   |
|                        | 86                  | 1200  | Not suitable                                   | 3 3/8               | 47 1/4  | Not suitable                                     |
| I-Track 32             | 76                  | 500   | 500*   | 3                   | 19 11/16  | 20   |
|                        | 157                 | 500   | Not suitable                                   | 6 3/16              | 19 11/16  | Not suitable                                     |

Please contact our sales team for minimum bend radius requirements for Series 42 and 55 traveller cars.

#### CURVED TRACK SPECIFICATION REQUIREMENTS

Specifications are required for each type of bend, including two critical dimensions (three if possible), and clear drawings where possible.

#### **Critical Dimension Required**

| Radius | R | and | 0 | Offset          |
|--------|---|-----|---|-----------------|
|        |   | OR  |   |                 |
| Radius | R | and | L | Length of Track |
|        |   | OR  |   |                 |
| Radius | R | and | С | Chord Length    |
|        |   | OR  |   |                 |
| Offset | 0 | and | С | Chord Length    |

In many 'B' bend situations, the radius R is not known and it is easiest to specify the curve by C (chord length) and O (offset) values. In these cases, the radius the track is to follow MUST be constant.

#### It should be noted that:

- Although track bends may appear desirable to provide ideal alignment and avoid angular loads being applied to the car, in a ball bearing system the bend may reduce the load capacity of the system by loading the balls unevenly over the length of the car.
- Not all track types are suited to both types of bends, and some types of tracks cannot be curved at all.
- A minimum track radius is specified for each length of traveller car.
   This is the tightest curve a car will run around freely. Refer to the recommendations on this page for each track type regarding suitability and minimum radius values.
- Light bends can be 'sprung in' during installation, however considerable care must be taken to ensure that the curves are even with no tight spots and that the track is not overbent (permanently deformed) during installation.

For best results, track should be ordered pre-bent from Ronstan.

#### Ordering

- 1. Specify the type of track profile (by product no.)
- Indicate the type of bend required 'A' Bend (horizontal), or 'B' Bend (vertical) Concave or Convex.
- 3. Provide the appropriate dimensional specifications as described above.

<sup>\*</sup> Manufacture of B-Bends for I-track 19 & 32 have length & radius limitations, please contact our sales team with your requirements.

## **JIB FURLERS**

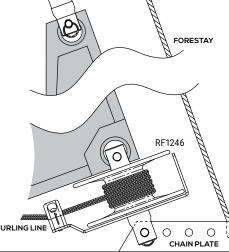




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JIB HALYARD

RF1247







TYPICAL FURLING JIB SETUP

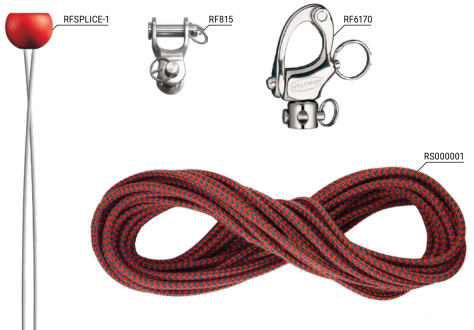
| PRODUCT No.    | DESCRIPTION   | B.L.<br>kg | WEIGHT<br>g | B.L.<br>lb | WEIGHT<br>oz |
|----------------|---|------------|-------------|------------|--------------|
| Small Boat Dru | ım Furlers  |            |             |            |              |
| RF3            | Staunchion block for furling lines 12mm (1/2") maximum rope diameter  | -          | 30          | -          | 1.1          |
| RF76           | Jib furler, 65mm (2 1/2") diameter. Enclosed acetal drum with stainless steel ball bearing swivel unit.<br>Overall height 80mm (3 1/8")                                 | 1700       | 155         | 3740       | 5.5          |
| RF78B          | Fork/Eye swivel, 6.4mm (1/4") diameter pin and 8.2mm (5/16") diameter hole. See page 207 for further details  | 1700       | 60          | 3740       | 2.1          |
| RF1246         | Jib furler, 114mm (4 1/2") diameter. Glass-reinforced nylon drum with stainless steel ball bearing swivel unit and furling line lead-arm. Overall height 114mm (4 1/2") | 2600       | 500         | 5720       | 17.6         |
| RF1247         | Fork/Fork swivel, incorporating forestay location bar, 7.9mm (5/16") diameter pins. See page 207 for further details  | 2600       | 240         | 5720       | 8.5          |

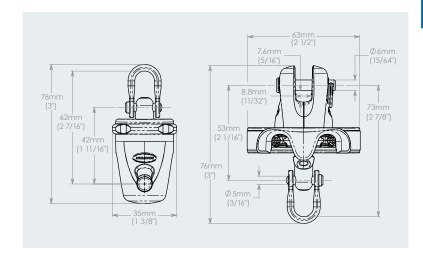












- Optimised drum diameter for power and furling efficiency, combined with minimum weight.
- Alloy drum with ribbed rope groove profile for maximum grip on furling line.
- Furling line self-ejects from drum grip area as sail unfurls for fast, smooth deployment.
- Free running stainless steel bearings and ball races to minimise friction for high speed furling.
- Low profile design allows maximum luff length/sail area.
- The pre-spliced furling line can be shortened if required and respliced using the RFSPLICE-1 splicing needle. See the SUPPORT tab at www.ronstan.com for details.
- Furling on off-the-beach dinghies, multihulls and sportsboats to 7m (23ft).
- Low friction PTFE perimeter strip prevents furling line snagging or fouling.
- Hard anodised aluminium drum for maximum durability.
- Glass filled, thermoplastic swivel body for minimum weight aloft.
- Highly polished stainless steel rope guide for low friction and minimal rope wear.

| PRODUCT No.     | DESCRIPTION   | DRUM<br>DIAM.<br>mm | SWIVEL<br>DIAM.<br>mm | LINE<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | DRUM<br>DIAM.<br>in | SWIVEL<br>DIAM.<br>in | LINE<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-----------------|---|---------------------|-----------------------|------------|--------------|------------|-------------|---------------------|-----------------------|------------|--------------|------------|--------------|
| Furler & Top Sw | vivel   |                     |                       |            |              |            |             |                     |                       |            |              |            |              |
| RS006000A       | Gennaker furler   | 63                  | -                     | 5          | 500          | 1300       | 138         | 2 1/2               | -                     | 3/16       | 1100         | 2860       | 4.9          |
| RS006010A       | Top swivel  | -                   | 35                    | -          | 500          | 1300       | 85          | -                   | 1 3/8                 | -          | 1100         | 2860       | 3.0          |
| Accessories     |   |                     |                       |            |              |            |             |                     |                       |            |              |            |              |
| RF815           | Two-way link, 5mm (3/16") pin, suits RS006000                               |                     |                       |            |              | 1100       | 14          |                     |                       |            |              | 2425       | 0.5          |
| RF6170          | Snap shackle adapter, swivelling, 16mm (5/8") eye clearance, suits RS006000 |                     |                       |            | 500          | 1000       | 49          |                     |                       |            | 1100         | 2200       | 1.7          |
| RFSPLICE-1      | Splicing needle   |                     |                       |            |              |            | 10          |                     |                       |            |              |            | 0.4          |
| RS000001        | Pre-spliced continuous furling line, 5mm (3/16") diameter x 8m (26ft) loop  | p                   |                       |            |              |            | 135         |                     |                       |            |              |            | 5.1          |

#### CONTINUOUS LINE FURLERS







Lightweight machined drum



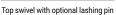
Secure, snag-free connections





Rotation stop accessory







Retained, quick release clevis pins







# **CONTINUOUS LINE FURLERS**

# REFINED DESIGN, PERFORMANCE & RELIABILITY

Our Continuous Line Furlers put great performance and reliability within the reach of cruising and racing sailors alike.

#### Advanced drum technology

The range matches drum diameters to load ratings providing the optimum balance between speed and ease of furling. Drums incorporate a machined groove profile and cross-hole geometry to grip the furling line securely. When deploying the sail the continuous furling line self-ejects from the grip zone, remaining stationary for smoother, safer operation with minimum rope wear. A low friction plastic perimeter strip ensures the unloaded furling line can't fall from the drum or become snagged.

#### Maintenance free bearing system

Furlers and top swivels feature a factory sealed, maintenance free bearing. Roller bearing sets run on hardened races for smooth high load performance.

#### Easy continuous line installation and removal

The continuous furling line is easily fitted and removed from the furler, so it can be left on deck when the sail and furler are stowed below.

#### Top-Down models for soft luff sails

Top-down furling provides a new level of simplicity, safety and speed for handling of soft luff sails such as asymmetric spinnakers and gennakers. Cruisers can now store, deploy and retrieve these sails as simply as they would a furling headsail from the safety and convenience of the cockpit. Racers too can benefit from the characteristics of top-down to allow superfast retrieval of code zeros by pre-winding the torsion rope and firing the sheet when ready. Ronstan furlers are available with top-down adapters or in dedicated top-down models with practical accessories such as top swivel lashing pins to provide the perfect solution

#### Secure & flexible attachment options

Furlers and top swivels have retained clevis pins and top swivels have a snag-free low profile shackle pin head. Attachment options include quick release pins, high resistance shackles, snap shackles, fairleads and torsion rope thimbles. The furling line guide can be adjusted to suit either 0° or 90° attachment, as required to match the take-off alignment and deck layout.

#### **Rotation stop accessory**

A compact rotation stop can be added to compatible models of furlers to avoid inadvertent unfurling of the sail. The rotation stop is simply installed on the underside of the furler and can be locked out when in use, or in when the sail is furled or stowed.

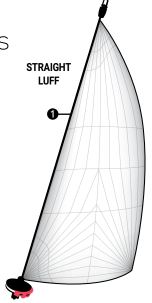


#### CONTINUOUS LINE FURLERS

## **STANDARD** FURLING SYSTEMS

- 1 Torsion rope
- 2 Top swivel
- 3 Thimble
- A Standard furler
- 5 2:1 or 3:1 fairlead, shackle or snap shackle to padeye
- 6 Neoprene top swivel cover

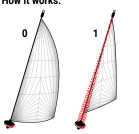




#### Applications: Sails with a "straight" luff.

For upwind sailing, true wind angles less than 90°. · Code Zero · Screecher · Staysail

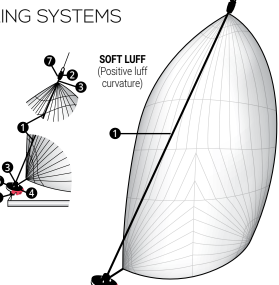
#### How it works:



- 1. Furling drum rotated. Winds sail around torsion rope along full length.
- 2. Sail continues to furl along full length of torsion rope.

## **TOP-DOWN** FURLING SYSTEMS

- 1 Torsion rope
- 2 Top swivel
- 3 Thimble
- 4 Top-down furler or standard furler with top-down adapter (S200 & S280)
- 6 Integrated swivel ring
- 6 2:1 or 3:1 fairlead, shackle or snap shackle to padeye
- Neoprene top swivel cover

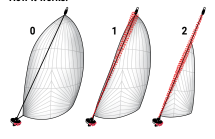


#### Applications: Sails with a "soft" luff, and full mid-section.

For downwind sailing, true wind angle greater than 90°.

• Code 1-6 • Reacher • Runner • Gennaker

#### How it works:



- **1.** Furling drum rotated. Tack remains stationary on 'floating' swivel ring while torsion rope rotates top swivel, commencing to wind sail around torsion rope from top and full mid-section.
- 2. Sail continues to furl from top down.

#### **SELECTION GUIDE**

#### **FURLERS**

|            |              | TYPICAL MAXIMUM BOAT SIZE |                 |                              |               |                 |  |  |  |  |  |  |  |  |
|------------|--------------|---------------------------|-----------------|------------------------------|---------------|-----------------|--|--|--|--|--|--|--|--|
|            | Cod          | de Zero (Standard Furl    | ing)            | Spinnaker (Top-Down Furling) |               |                 |  |  |  |  |  |  |  |  |
| SERIES     | Monohull LOA | Multihull LOA             | Sail Area       | Monohull LOA                 | Multihull LOA | Sail Area       |  |  |  |  |  |  |  |  |
| Series 80  | 9m (30')     | 8m (26')                  | 40m² (430ft²)   | 10m (33')                    | 8m (26')      | 75m² (805ft²)   |  |  |  |  |  |  |  |  |
| Series 120 | 12m (40')    | 10m (33')                 | 90m² (965ft²)   | 14m (46')                    | 12m (40')     | 140m² (1505ft²) |  |  |  |  |  |  |  |  |
| Series 160 | 14m (46')    | 12m (40')                 | 130m² (1395ft²) | 16m (53')                    | 14m (46')     | 200m² (2150ft²) |  |  |  |  |  |  |  |  |
| Series 200 | 18m (60')    | 15m (50')                 | 270m² (2900ft²) | 21m (69')                    | 18m (60')     | 400m² (4305ft²) |  |  |  |  |  |  |  |  |
| Series 280 | 21m (69')    | 18m (60')                 | 350m² (3765ft²) | 25m (82')                    | 21m (69')     | 525m² (5650ft²) |  |  |  |  |  |  |  |  |



















| ACCESSORIES |                              |                 |                        |                 |          |           |                 |                           |                      |
|-------------|------------------------------|-----------------|------------------------|-----------------|----------|-----------|-----------------|---------------------------|----------------------|
| SERIES      | Neoprene Top<br>Swivel Cover | Snap<br>Shackle | 2:1 or 3:1<br>Fairlead | 3:1<br>Fairlead | Thimble  | Shackle   | Plunger<br>Stop | Top Swivel<br>Lashing Pin | Quick<br>Release Pin |
| Series 80   | RS208015                     | RS208020        | RS208030               | -               | RS208040 | RS208050  | -               | RS208080                  | -                    |
| Series 120  | RS212015                     | RS212020        | RS212030               | -               | RS212040 | RS212050  | RS212070        | RS212080                  | RS212090             |
| Series 160  | RS216015                     | RS216020        | RS216030               | -               | RS216040 | RS216050  | RS216070        | RS216080                  | RS216090             |
| Series 200  | RS220015                     | -               | -                      | RS220030        | RS220040 | RS020050  | RS216070        | -                         | -                    |
| Series 280  | RS228015                     | -               | -                      | RS228030        | RS228040 | RS020050R | -               | -                         | -                    |

#### **CONTINUOUS LINE FURLERS**



TOP SWIVELS







**TOP-DOWN FURLERS** 















- Series 80, 120 & 160 furlers include a shackle on the underside of the furler.
- Top swivels feature snag-free low profile shackle pin heads.
- Quick furling line installation and removal requires no tools.
- Maintenance free, factory sealed main bearing systems.
- Dimensioned technical drawings and user instructions can be found under the SUPPORT tab at www.ronstan.com.
- Grade 17-4PH forged stainless steel shackles.
- Grade 316 stainless steel fasteners.
- Grade 2205 stainless steel shaft and pins.
  - Aluminium drum, swivel jaws & line guide.
- HDPE perimeter strip.
- Torlon® ball bearings (top-down swivel ring).

| PRODUCT No.   | DESCRIPTION                 | LINE<br>mm | M.W.L.        | B.L.<br>kg | WEIGHT | LINE | M.W.L.<br>lb    | B.L.<br>lb | WEIGHT |
|---------------|-----------------------------|------------|---------------|------------|--------|------|-----------------|------------|--------|
| FRODOOT NO.   | DESOMIT FION                | 111111     | kg            | ĸy         | g      | 111  | IU              | IU         | UZ     |
| Top Swivels   |                             |            |               |            |        |      |                 |            |        |
| RS208010      | Series 80, top swivel       | · ·        | 950           | 1900       | 134    | -    | 2090            | 4190       | 4.7    |
| RS212010      | Series 120, top swivel      | -          | 1800          | 3600       | 204    | -    | 3970            | 7940       | 7.2    |
| RS216010      | Series 160, top swivel      | -          | 3000          | 6000       | 382    | -    | 6610            | 13230      | 13.5   |
| Top-Down Fur  | lers                        |            |               |            |        |      |                 |            |        |
| RS208100      | Series 80, top-down furler  | 8          | 475*1 / 950*2 | 1900       | 266    | 5/16 | 1045*1 / 2090*2 | 4190       | 9.4    |
| RS212100      | Series 120, top-down furler | 8          | 900*1/1800*2  | 3600       | 546    | 5/16 | 1980*1/3970*2   | 7940       | 19.3   |
| RS216100      | Series 160, top-down furler | 10         | 1500*1/3000*2 | 6000       | 916    | 3/8  | 3300*1/6610*2   | 13230      | 32.3   |
| Standard Furl | ers                         |            |               |            |        |      |                 |            |        |
| RS208000      | Series 80, standard furler  | 8          | 950           | 1900       | 228    | 5/16 | 2090            | 4190       | 8.0    |
| RS212000      | Series 120, standard furler | 8          | 1800          | 3600       | 383    | 5/16 | 3970            | 7940       | 13.5   |
| RS216000      | Series 160, standard furler | 10         | 3000          | 6000       | 790    | 3/8  | 6610            | 13230      | 27.9   |

<sup>\*1</sup> MWL on swivel ring (tack load). \*2 MWL on clevis pins (torsion line + tack load).





















- Top swivel fork/fork configuration for snag-free operation and direct halyard soft eye attachment.
- Connection post of Series 200 & 280 furlers are compatible with shackle or fairlead attachment.
- Fast pins on furlers and top swivels facilitate easy changeover of sails sharing a common furler set
- Dimensioned technical drawings and user instructions can be found under the SUPPORT tab at <a href="https://www.ronstan.com">www.ronstan.com</a>.
- Grade 316 stainless steel fasteners.
- Grade 2205 stainless steel shaft and pins.
- Aluminium drum, swivel jaws & line guide.
- PTFE perimeter strip.
- ✓ Torlon® ball bearings (top-down adapter swivel ring).

| PRODUCT No.   | DESCRIPTION                  | LINE<br>mm | M.W.L.<br>kg  | B.L.<br>kg | WEIGHT<br>g | LINE<br>in | M.W.L.<br>lb    | B.L.<br>lb | WEIGHT<br>oz |
|---------------|------------------------------|------------|---------------|------------|-------------|------------|-----------------|------------|--------------|
| Top Swivels   |                              |            |               |            |             | '          |                 |            |              |
| RS220010      | Series 200, top swivel       | -          | 5000          | 10000      | 748         | -          | 11020           | 22040      | 26.4         |
| RS228010      | Series 280, top swivel       | -          | 8000          | 16000      | 1700        | -          | 17630           | 35270      | 60.1         |
| Top-Down Add  | pters                        |            |               |            |             |            |                 |            |              |
| RS220060      | Series 200, top-down adapter | -          | 3000*1/5000*2 | 10000      | 966         | -          | 6610*1/11020*2  | 22040      | 34.0         |
| RS228060      | Series 280, top-down adapter | -          | 5000*1/8000*2 | 16000      | 1950        | -          | 11020*1/17630*2 | 35270      | 68.9         |
| Standard Furl | ers                          |            |               |            |             |            |                 |            |              |
| RS220000      | Series 200, standard furler  | 10         | 5000          | 10000      | 1730        | 3/8        | 11020           | 22040      | 61.0         |
| RS228000      | Series 280, standard furler  | 12         | 8000          | 16000      | 3250        | 1/2        | 17630           | 35270      | 114.6        |

<sup>\*1</sup> MWL on swivel ring (tack load).

<sup>\*2</sup> MWL on clevis pins (torsion line + tack load).

#### **ACCESSORIES**





NEOPRENE TOP SWIVEL COVER



SNAP SHACKLES



2:1 OR 3:1 **FAIRLEADS** 



3:1 FAIRLEADS



TORSION ROPE THIMBLES



SHACKLES



FURLER ROTATION STOPS



QUICK RELEASE PINS



TOP SWIVEL LASHING PINS

- 2:1 fairlead can be used on furler or top swivel.
- 3:1 fairlead incorporates a fast pin for quick and easy removal from furler - where 3:1 tack line remains on bowsprit when sail and furler are removed.
- Furler rotation stop prevents accidental unfurling.
- Top swivel lashing pin allows for closer sail attachment at head, improving furling for top-down systems.
- Grade 6061-T6 aluminium thimbles, and 3:1 fairlead.
- UV resistant neoprene top swivel covers.
- Grade 2205 stainless steel quick release pins.
- Grade 17-4PH stainless steel forged HR shackles.

| PRODUCT No.                 | DESCRIPTION  | M.W.L.<br>kg | B.L.<br>kg   | WEIGHT<br>g | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-----------------------------|--|--------------|--------------|-------------|--------------|------------|--------------|
| Neoprene Top S              | Swivel Covers  |              |              |             |              |            |              |
| RS208015                    | Neoprene swivel cover, suits RS208010  | -            | -            | 7           | -            | -          | 0.2          |
| RS212015                    | Neoprene swivel cover, suits RS212010  | -            | -            | 10          | -            | -          | 0.4          |
| RS216015                    | Neoprene swivel cover, suits RS216010  | -            | -            | 15          | -            | -          | 0.5          |
| RS220015                    | Neoprene swivel cover, suits RS220010 (two required per swivel)                | -            | -            | 18          | -            | -          | 0.6          |
| RS228015                    | Neoprene swivel cover, suits RS228010 (two required per swivel)                | -            | -            | 20          | -            | -          | 0.9          |
| Snap Shackles               |  |              |              |             |              |            |              |
| RS208020                    | Snap shackle, suits RS208000 & RS208100  | 960          | 2000         | 54          | 2120         | 4410       | 1.9          |
| RS212020                    | Snap shackle, suits RS212000 & RS212100  | 1280         | 3850         | 130         | 2820         | 8490       | 4.6          |
| RS216020                    | Snap shackle, suits RS216000 & RS216100  | 2800         | 7000         | 257         | 6170         | 15430      | 9.1          |
| Fairleads                   |  |              |              |             |              |            |              |
| RS208030                    | 2:1 or 3:1 fairlead, suits RS208000 & RS208100                                 | 1040         | 2300         | 44          | 2290         | 5070       | 1.6          |
| RS212030                    | 2:1 or 3:1 fairlead, suits RS212000 & RS212100                                 | 1760         | 4100         | 96          | 3880         | 9040       | 3.4          |
| RS216030                    | 2:1 or 3:1 fairlead, suits RS216000 & RS216100                                 | 2640         | 6000         | 186         | 5820         | 13230      | 6.6          |
| RS220030                    | 3:1 fairlead, suits RS220000   | 5000         | 10000        | 350         | 11020        | 22040      | 12.3         |
| RS228030                    | 3:1 fairlead, suits RS228000   | 8000         | 16000        | 800         | 17630        | 35270      | 28.2         |
| Torsion Rope T              |  |              |              | 0           | T            |            | 0.0          |
| RS208040                    | Torsion rope thimble, suits RS208000, RS208100 & RS208010                      |              | -            | 8           | -            | -          | 0.3          |
| RS212040                    | Torsion rope thimble, suits RS212000, RS212100 & RS212010                      | -            | -            | 23          | -            | -          | 0.8          |
| RS216040                    | Torsion rope thimble, suits RS216000, RS216100 & RS216010                      | -            | -            | 53          | -            | -          | 1.9          |
| RS220040                    | Torsion rope thimble, suits RS220000, RS220010 & RS220060                      | -            | -            | 65          | -            | -          | 2.3          |
| RS228040                    | Torsion rope thimble, suits RS228000, RS228010 & RS228060                      | -            | -            | 164         | -            | -          | 5.8          |
| Shackles<br>RS208050        | Shackle, 6mm (1/4") pin diameter, suits RS208000 & RS208100                    |              | 1950         | 26          | 1 -          | 4300       | 0.9          |
| RS212050                    | HR shackle, 8mm (5/16") pin diameter, suits RS208000 & RS212100                |              |              | 26<br>55    | -            | 9700       |              |
| RS212050<br>RS216050        |  |              | 4400<br>7500 | 97          |              | 16500      | 1.9<br>3.4   |
| RS020050*                   | HR shackle, 10mm (13/32") pin diameter, suits RS216000 & RS216100              | -            | 10000        | 237         | -            | 22000      | 8.4          |
|                             | HR shackle, 12mm (15/32") pin diameter, suits RS220000                         | -            |              |             |              |            |              |
| RS020050R*                  | HR shackle, 16mm (5/8") pin diameter, suits RS228000                           | -            | 19000        | 470         | -            | 41800      | 16.6         |
| Furler Rotation<br>RS212070 | Furler rotation stop, suits RS212000 & RS212100                                |              |              | 10          | Ι .          |            | 0.3          |
| RS216070                    | Furler rotation stop, suits RS216000, RS216100 & RS220000                      |              |              | 18          |              |            | 0.6          |
|                             | ·  |              |              | 10          | 1            |            | 0.0          |
| Top Swivel Las<br>RS208080  | Top swivel lashing pin, 7mm (9/32"), suits RS208010                            | 950          | 1900         | 29          | 2090         | 4190       | 1.0          |
| RS212080                    | Top swivel lashing pin, 8mm (5/16"), suits RS212010                            | 1800         | 3600         | 48          | 3970         | 7940       | 1.7          |
| RS216080                    | Top swivel lashing pin, 10mm (13/32"), suits RS212010                          | 3000         | 6000         | 90          | 6610         | 13230      | 2.3          |
| Quick Release               | Pins   |              |              |             | •            |            |              |
| RS212090                    | Quick release pin, 8mm (5/16") diameter, suits RS212000, RS212100 & RS212010   | 1800         | 3600         | 14          | 3970         | 7940       | 0.5          |
| RS216090                    | Quick release pin, 10mm (13/32") diameter, suits RS216000, RS216100 & RS216010 | 3000         | 6000         | 26          | 6610         | 13230      | 0.9          |



#### BALLSLIDE™ BATTEN CAR SYSTEMS







Captive ball bearings





Use existing mast luff groove





Quick release batten car models





Flexible solutions

Ball joint articulation

# BALLSLIDE BATTEN CAR SYSTEMS

#### QUICK, EASY AND RELIABLE

Ronstan's Ballslide™ system makes raising and lowering the mainsail quick and easy. Recirculating captive ball bearings ensure free running performance, and since the cars use the existing luff groove of the mast there is no need to install a track.

#### Compatibility

With a complete range of car profiles and feet there is a Ballslide™ solution for most available mast profiles and luff groove shapes on boats up to 18m (60ft). See page 144 for car and feet details. Selection tables and specification sheets can be downloaded at <a href="https://www.ronstan.com">www.ronstan.com</a>.

#### Performance

**(B)** Ballslide™ cars run on twin races of recirculating ball bearings specifically designed and oriented for compression loads. Hoisting and dropping the mainsail has never been easier! Ball joint links for batten receptacles and quick release pins for intermediate cars are configured to minimise the distance from mast to mainsail luff.

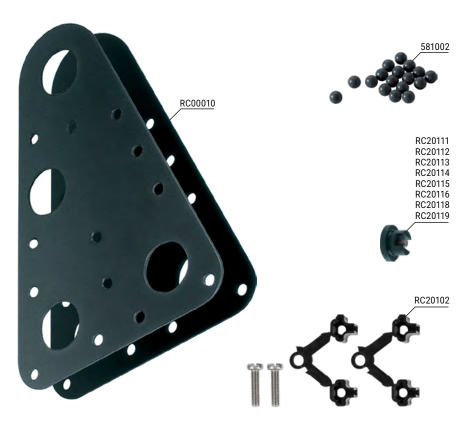
#### Convenience

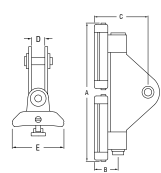
Ballslide™ cars are easily loaded, and just as easily removed from the luff groove of the mast. Larger boats using the Series 8 system may opt for cars with quick release ball joints for the batten receptacles to facilitate initial setup or removal of larger mainsails.

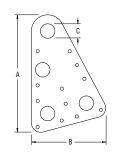
#### **SERIES 6**



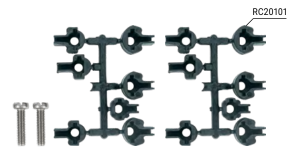












Refer to page 144 and the SUPPORT tab at www.ronstan.com for additional details regarding cars and feet installation information.

Refer to the SUPPORT tab at <a href="https://www.ronstan.com">www.ronstan.com</a> for assistance in specifying system requirements and schematic diagrams.

| DDODUOT N   | DESCRIPTION  | Α     | В   | C    | D  | E  | WEIGHT | A       | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT |
|-------------|--|-------|-----|------|----|----|--------|---------|---------|---------|---------|---------|--------|
| PRODUCT No. | DESCRIPTION  | mm    | mm  | mm   | mm | mm | g      | in      | ın      | ın      | ın      | ın      | 0Z     |
| Series 6 📵  |  |       |     |      |    |    |        |         |         |         |         |         |        |
| RC00010     | Headboard plates (pair)  | 188.0 | 119 | 23.0 | -  | -  | 173    | 7 13/32 | 4 11/16 | 29/32   | -       | -       | 6.1    |
| RC20101     | Replacement Ballslide™ feet kit, suits RC261xx cars, includes one pair of each size narrow feet N1-N7      | -     | -   | -    | -  | -  | 1      | -       | -       | -       | -       | -       | 0.1    |
| RC20102     | Replacement Ballslide™ feet kit, suits RC263xx cars,<br>includes one pair of each size narrow feet N8 & N9 | -     | -   | -    | -  | -  | 1      | -       | -       | -       | -       | -       | 0.1    |
| RC20111     | Ballslide™ wide feet (pair), with s/s screws & washers, suits RC264xx cars                                 | 13.0  | 20  | 10.3 | -  | -  | 14     | 1/2     | 25/32   | 13/32   | -       | -       | 0.5    |
| RC20112     | Ballslide™ wide feet (pair), with s/s screws & washers, suits RC264xx cars                                 | 13.7  | 20  | 11.4 | -  | -  | 14     | 17/32   | 25/32   | 7/16    | -       | -       | 0.5    |
| RC20113     | Ballslide™ wide feet (pair), with s/s screws & washers, suits RC264xx cars                                 | 13.7  | 20  | 11.0 | -  | -  | 14     | 17/32   | 25/32   | 7/16    | -       | -       | 0.5    |
| RC20114     | Ballslide™ wide feet (pair), with s/s screws & washers, suits RC264xx cars                                 | 13.7  | 20  | 11.5 | -  | -  | 14     | 17/32   | 25/32   | 7/16    | -       | -       | 0.5    |
| RC20115     | Ballslide™ wide feet (pair), with s/s screws & washers, suits RC264xx cars                                 | 12.8  | 20  | 10.5 | -  | -  | 14     | 1/2     | 25/32   | 13/32   | -       | -       | 0.5    |
| RC20116     | Ballslide™ wide feet (pair), with s/s screws & washers, suits RC264xx cars                                 | 8.8   | 16  | 6.6  | -  | -  | 6      | 11/32   | 5/8     | 1/4     | -       | -       | 0.2    |
| RC20118     | Ballslide™ wide feet (pair), with s/s screws & washers, suits RC264xx cars                                 | 8.8   | 16  | 7.6  | -  | -  | 6      | 11/32   | 5/8     | 5/16    | -       | -       | 0.2    |
| RC20119     | Ballslide™ feet (pair), with s/s screws & washers, suits RC264xx cars                                      | 9.8   | 20  | 9.9  | -  | -  | 10     | 3/8     | 25/32   | 3/8     | -       | -       | 0.3    |
| RC26160     | Headboard car, incl. RC20101 narrow feet set   | 160.0 | 23  | 62.0 | 12 | 41 | 280    | 6 5/16  | 29/32   | 27/16   | 15/32   | 1 5/8   | 9.9    |
| RC26360     | Headboard car, incl. RC20102 narrow feet set   | 160.0 | 23  | 62.0 | 12 | 41 | 280    | 6 5/16  | 29/32   | 27/16   | 15/32   | 1 5/8   | 9.9    |
| RC26460     | Headboard car, suits wide feet (not included)  | 160.0 | 23  | 62.0 | 12 | 41 | 280    | 6 5/16  | 29/32   | 27/16   | 15/32   | 1 5/8   | 9.9    |
| Spare Parts |  |       |     |      |    |    |        |         |         |         |         |         |        |
| 581002      | Ball bearing, acetal, 6.35mm (1/4") diameter   | -     | -   | -    | -  | -  | 1      | -       | -       | -       | -       | -       | 0.1    |









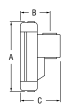
RONSTAN















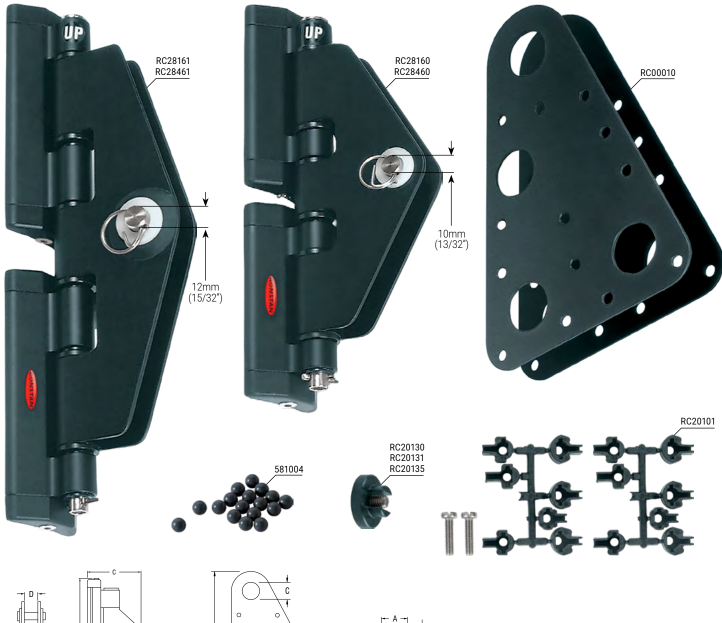
Refer to page 144 and the SUPPORT tab at <a href="https://www.ronstan.com">www.ronstan.com</a> for additional details regarding cars and feet.

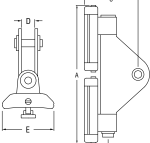
- Refer to the SUPPORT tab at www.ronstan.com for assistance in specifying system requirements and schematic diagrams.
- ⚠ Monohulls to 12m (40ft) or sail area 38m² (409ft²).
- Multihulls to 9m (30ft) or sail area 30m² (323ft²).

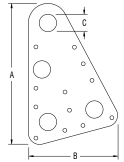
|             |  |         | _       | _       | _       | _       |             |         | _       | _       | _       | _       |              |
|-------------|--|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| PRODUCT No. | DESCRIPTION                                      | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
| Series 6 🚯  |  |         |         |         |         |         |             |         |         |         |         |         |              |
| RC26163     | Intermediate car, incl. RC20101 narrow feet set  | 55      | 23      | 31      | 18      | 41      | 50          | 2 5/32  | 29/32   | 1 7/32  | 23/32   | 1 5/8   | 1.8          |
| RC26166     | Batten car, incl. RC20101 narrow feet set        | 68      | 23      | 31      | -       | 41      | 65          | 2 11/16 | 29/32   | 1 7/32  | -       | 1 5/8   | 2.3          |
| RC26181     | End stop, plastic                                | 68      | 33      | -       | -       | -       | 11          | 2 11/16 | 1 5/16  | -       | -       | -       | 0.4          |
| RC26363     | Intermediate car, incl. RC20102 narrow feet set  | 55      | 23      | 31      | 18      | 41      | 50          | 2 5/32  | 29/32   | 1 7/32  | 23/32   | 1 5/8   | 1.8          |
| RC26366     | Batten car, incl. RC20102 narrow feet set        | 68      | 23      | 31      | -       | 41      | 65          | 2 11/16 | 29/32   | 1 7/32  | -       | 1 5/8   | 2.3          |
| RC26463     | Intermediate car, suits wide feet (not included) | 55      | 23      | 31      | 18      | 41      | 50          | 2 5/32  | 29/32   | 1 7/32  | 23/32   | 1 5/8   | 1.8          |
| RC26466     | Batten car, suits wide feet (not included)       | 68      | 23      | 31      | -       | 41      | 65          | 2 11/16 | 29/32   | 1 7/32  | -       | 1 5/8   | 2.3          |
| Spare Parts |  |         |         |         |         |         |             |         |         |         |         |         |              |
| 601372      | Replacement pin for RC26163, RC26363, RC26463    | -       | -       | -       | -       | -       | 5           | -       | -       | -       | -       | -       | 0.2          |
| RC00021     | Replacement bush for RC26163, RC26363, RC26463   | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |

#### **SERIES 8**











- Refer to page 144 and the SUPPORT tab at <a href="https://www.ronstan.com">www.ronstan.com</a> for additional details regarding cars and feet.
- Refer to the SUPPORT tab at <u>www.ronstan.com</u> for assistance in specifying system requirements and schematic diagrams.

| PRODUCT No. | DESCRIPTION   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|---|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Series 8 🕕  |   |         |         |         |         |         | •           |         |         |         |         |         |              |
| RC00010     | Headboard plates (pair)   | 188     | 119     | 23      | -       | -       | 173         | 7 13/32 | 411/16  | 29/32   | -       | -       | 6.1          |
| RC20101     | Replacement Ballslide™ feet kit, suits RC281xx cars, includes one pair of each size narrow feet N1-N7 | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |
| RC20130     | Ballslide™ wide feet (pair), suits RC284xx cars   | 13.3    | 24.0    | 11.4    | -       | -       | 22          | 17/32   | 15/16   | 7/16    | -       | -       | 0.8          |
| RC20131     | Ballslide™ wide feet (pair), suits RC284xx cars   | 11.6    | 23.0    | 11.8    | -       | -       | 20          | 15/32   | 29/32   | 15/32   | -       | -       | 0.7          |
| RC20135     | Ballslide™ wide feet (pair), suits RC284xx cars   | 12.5    | 24.0    | 10.5    | -       | -       | 22          | 1/2     | 15/16   | 13/32   | -       | -       | 0.8          |
| RC28160     | Headboard car, incl. RC20101 narrow feet set  | 214     | 30      | 75      | 16.5    | 51      | 520         | 8 7/16  | 1 3/16  | 2 15/16 | 21/32   | 2       | 18.3         |
| RC28161     | Headboard car, incl. RC20101 narrow feet set  | 290     | 30      | 75      | 16.5    | 51      | 750         | 11 7/16 | 1 3/16  | 2 15/16 | 21/32   | 2       | 26.5         |
| RC28460     | Headboard car, suits wide feet (not included)   | 214     | 30      | 75      | 16.5    | 51      | 520         | 8 7/16  | 1 3/16  | 2 15/16 | 21/32   | 2       | 18.3         |
| RC28461     | Headboard car, suits wide feet (not included)   | 290     | 30      | 75      | 16.5    | 51      | 750         | 11 7/16 | 1 3/16  | 2 15/16 | 21/32   | 2       | 26.5         |
| Spare Parts |   |         |         |         |         |         |             |         |         |         |         |         |              |
| 581004      | Ball bearing, acetal, 8.00mm (0.315") diameter  | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |























- Refer to page 144 and the SUPPORT tab at www.ronstan.com for additional details regarding cars and feet.
- Refer to the SUPPORT tab at <u>www.ronstan.com</u> for assistance in specifying system requirements and schematic diagrams.
- Long cars: Monohulls to 18m (60ft) or sail area 60m² (646ft²).
- Long cars: Multihulls to 13m (43ft) or sail area 48m² (517ft²).
- Short cars: Monohulls to 16m (53ft) or sail area 53m<sup>2</sup> (570ft<sup>2</sup>).
- Short cars: Multihulls to 11m (36ft) or sail area 42m² (452ft²).

| PRODUCT No.  | DESCRIPTION  | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|--------------|--|---------|---------|---------|---------|---------|--------|---------|---------|---------|---------|---------|--------------|
| Series 8 (B) |  |         |         |         |         |         | 9      |         |         |         |         |         |              |
| RC28163      | Intermediate car, incl. RC20101 narrow feet set          | 76.0    | 30.0    | 37.0    | 18      | 51      | 115    | 3       | 1 3/16  | 1 15/32 | 23/32   | 2       | 4.1          |
| RC28166      | Batten car, incl. RC20101 narrow feet set                | 92.0    | 30.0    | 37.0    | -       | 51      | 140    | 3 5/8   | 1 3/16  | 1 15/32 | -       | 2       | 4.9          |
| RC28169      | Quick release batten car, incl. RC20101 narrow feet set  | 105.0   | 30.0    | 37.0    | -       | 51      | 220    | 4 1/8   | 1 3/16  | 1 15/32 | -       | 2       | 7.8          |
| RC28181      | End stop   | 54.0    | 45.0    | -       | -       | -       | 35     | 2 1/8   | 1 25/32 | -       | -       | -       | 1.2          |
| RC28463      | Intermediate car, suits wide feet (not included)         | 76.0    | 30.0    | 37.0    | 18      | 51      | 115    | 3       | 1 3/16  | 1 15/32 | 23/32   | 2       | 4.1          |
| RC28466      | Batten car, suits wide feet (not included)               | 92.0    | 30.0    | 37.0    | -       | 51      | 140    | 3 5/8   | 1 3/16  | 1 15/32 | -       | 2       | 4.9          |
| RC28469      | Quick release batten car, suits wide feet (not included) | 105.0   | 30.0    | 37.0    | -       | 51      | 220    | 4 1/8   | 1 3/16  | 1 15/32 | -       | 2       | 7.8          |
| Spare Parts  |  |         |         |         |         |         |        |         |         |         |         |         |              |
| 601372       | Replacement pin for RC28163, RC28463                     | -       | -       | -       | -       | -       | 5      | -       | -       | -       | -       | -       | 0.2          |
| RC00021      | Replacement bush for RC28163, RC28463                    | -       | -       | -       | -       | -       | 1      | -       | -       | -       | -       | -       | 0.1          |

#### **BATTEN CAR SYSTEMS**



Fixing A

1/2

29/32

23/32

#### BALLSLIDE™ SYSTEM

### **CAR/FOOT IDENTIFICATION & REPLACEMENT PARTS**

|                              | <b>NARROW</b> F  | OOT CARS  |                                  | WI                 | <b>DE</b> FO      | OT CAI                                     | RS                 |                   |         |
|------------------------------|--|---|----------------------------------|--------------------|-------------------|--|--------------------|-------------------|---------|
|                              |  | Series 6 - 41mm (1 5/8") wide<br>Series 8 - 51mm (2") wide      |                                  |                    | -                 | Series 6 - 4<br>Series 8 - 5               | 1mm (1 5           | 7<br>/8") wide    |         |
| SERIES 6 (1) Car PRODUCT No. | RC261XX<br>Includes 2 x foot sets (N1 to N7),<br>and 2 x screws. | RC263XX<br>Includes 2 x foot sets (N8 & N9),<br>and 2 x screws. |                                  |                    | included          | 54XX<br>. Order sep<br>er car - see        |                    |                   |         |
|                              | N3 0 N4  |   | Order separate<br>Includes washe |                    |                   |  |                    |                   |         |
|                              | Ne   | ©⊐ N9   | Foot<br>PRODUCT No.              | Α                  | В                 | C  | A                  | B<br>in           | C<br>in |
|                              | N2 OF THE  |   | RC20111                          | <b>mm</b><br>13.0  | <b>mm</b><br>20.0 | <b>mm</b><br>10.4                          | in<br>1/2          | 25/32             | 13/32   |
| REPLACEMENT FOOT SET         | N7 CO N5   | N8 €  | RC20112                          | 13.7               | 20.0              | 11.4                                       | 17/32              | 25/32             | 7/16    |
|                              |  | 0   | RC20113                          | 13.7               | 20.0              | 11.0                                       | 17/32              | 25/32             | 7/16    |
|                              |  |   | RC20114                          | 13.7               | 20.0              | 11.5                                       | 17/32              | 25/32             | 7/16    |
|                              | and 2 x screws.  | RC20101 RC20102  Judes 2 x foot sets, Includes 2 x foot sets,   |                                  |                    |                   | 10.5                                       | 1/2                | 25/32             | 13/32   |
|                              |  |   | RC20116                          | 8.8                | 16.0              | 6.6  | 11/32              | 5/8               | 1/4     |
|                              |  |   | RC20118                          | 8.8                | 16.0              | 7.6  | 11/32              | 5/8               | 5/16    |
|                              |  |   | RC20119                          | 9.8                | 20.0              | 10.0                                       | 12/32              | 25/32             | 13/32   |
| REPLACEMENT BALL             | <b>581002</b><br>6.35mm (1/4") diameter                          | <b>581002</b><br>6.35mm (0.25in) diameter                       |                                  | 6.3                |                   | <b>002</b><br>5in) diame                   | ter                |                   |         |
| SERIES 8 (1) Car PRODUCT No. | RC281XX<br>Includes 2 x foot sets (N1 to N7),<br>and 2 x screws. |   |                                  |                    | included          | <b>34XX</b><br>. Order sep<br>er car - see |                    |                   |         |
|                              | N3   |   | Order separate<br>Includes washe | ly.<br>er & screw. |                   | r-/  | <u> </u>           |                   |         |
| REPLACEMENT FOOT SET         | N1 CO- N5  |   | Foot<br>PRODUCT No.              | A                  | В                 | C  | A                  | B                 | C       |
|                              | N1 0 N5  | RC20130   | <b>mm</b><br>13.3                | <b>mm</b> 24.0     | <b>mm</b><br>11.4 | <b>in</b><br>17/32                         | <b>in</b><br>15/16 | <b>in</b><br>7/16 |         |
|                              | RC20101  |   | RC20130<br>RC20131               | 11.6               | 23.0              | 11.4                                       | 15/32              | 29/32             | 15/32   |
|                              | Includes 2 x foot sets, and 2 x screws.                          |   | RC20135                          | 12.5               | 24.0              | 10.5                                       | 1/2                | 15/16             | 13/32   |
| REPLACEMENT BALL             | <b>581004</b><br>8.00mm (0.315in) diameter                       |   |                                  |                    | 581               |  |                    |                   | ,       |

Series 30

Wide



|             |                     |              |                               |      |      | U    | _ ^   |       | U     |
|-------------|---------------------|--------------|-------------------------------|------|------|------|-------|-------|-------|
| PRODUCT No. | BATTEN TRACK SUITED | STYLE        | FASTENING                     | mm   | mm   | mm   | in    | in    | in    |
| RC00310*    | Series 19           | Narrow       | M5 countersunk (included)     | 3.7  | 9.4  | 13.5 | 5/32  | 3/8   | 17/32 |
| RC00312     | Series 19           | Narrow       | M5 countersunk (included)     | 2.8  | 7.6  | 12.6 | 1/8   | 5/16  | 1/2   |
| RC00315*    | Series 19           | Narrow       | M5 countersunk (included)     | 4.6  | 12.7 | 16.0 | 3/16  | 1/2   | 5/8   |
| RC00316     | Series 19           | Narrow       | M5 countersunk (included)     | 3.6  | 11.0 | 15.0 | 5/32  | 7/16  | 19/32 |
| RC00321     | Series 19           | Wide         | M5 countersunk (included)     | 11.8 | 19.9 | 13.0 | 15/32 | 25/32 | 1/2   |
| RC00322     | Series 19           | Wide         | M5 countersunk (included)     | 13.5 | 21.0 | 13.0 | 15/32 | 27/32 | 1/2   |
| RC00323     | Series 19           | Wide         | M5 countersunk (included)     | 8.1  | 15.0 | 13.5 | 5/16  | 19/32 | 17/32 |
| RC00370*    | Series 19           | Fixing plate | M5 countersunk (not included) | 25.0 | 20.0 | 5.0  | 1     | 25/32 | 3/16  |
| RC00332     | Series 22, 26       | Narrow       | M6 countersunk (included)     | 3.5  | 8.3  | 16.1 | 1/8   | 5/16  | 5/8   |
| RC00333*    | Series 22, 26       | Narrow       | M6 countersunk (included)     | 4.6  | 13.0 | 18.0 | 3/16  | 1/2   | 23/32 |
| RC00341     | Series 22, 26       | Wide         | M6 countersunk (included)     | 13.6 | 21.0 | 15.5 | 17/32 | 27/32 | 5/8   |
| RC00343     | Series 22, 26       | Wide         | M6 countersunk (included)     | 11.8 | 19.8 | 15.5 | 15/32 | 25/32 | 5/8   |
| RC00380*    | Series 22, 26       | Fixing plate | M6 countersunk (not included) | 25.0 | 20.0 | 5.0  | 1     | 3/4   | 3/16  |

12.6

22.9

18.0

M8 countersunk (included)

RC00360\*



#### TRACK & CAR BATTEN CAR SYSTEMS







Ball Bearing systems

Captive Ball systems





Quick release batten car models





Luff groove tracks for sail flexibility





Track mounting slugs

# TRACK & CAR BATTEN CAR SYSTEMS

#### STRENGTH & SIMPLICITY

Sailing professionals around the world choose Ronstan batten systems for superior and innovative features combined with race-proven performance and reliability. With 7 track sizes in the standard product range, there is a system with the right specifications for every boat and sail plan.

#### Flexible solutions

**Ball Bearing** cars run on twin races of recirculating ball bearings that engage with the track profile for excellent all round performance, even when reefing while sailing off the wind

**(B)** Captive Ball cars use a combination of captive recirculating ball bearings running on the face of the track for compression loads, and sliderods to provide extra strength for high static loads. All bearings are captive, allowing for easy installation and removal.

Luff groove tracks are compatible with 'soft luff' and fully battened mainsails, making it easy to change between the two. They may be bonded to carbon masts with special adhesives.

Quick release cars make the job easier when the sail needs to be removed for changeover, repair or stowage.

#### **Ball joint articulation**

A stainless steel ball joint link between the car and the batten receptacle provides movement in all directions with a minimum of 105° (112° for ball bearing cars) either side of centre. Ball joint links are available to suit Ronstan batten receptacles and most other types.

#### **Installation options**

Installation can be greatly simplified for Series 19 through Series 30 by the use of threaded slugs that locate in the existing luff groove of the mast, avoiding the need to drill and tap holes for fasteners and other complications. Slugs are self-locating and allow for track installation without having to remove the mast from the boat. See page 144 for track mounting slug details.

# **SERIES 14 BB**









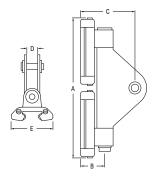


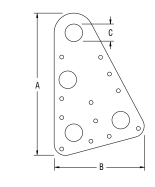






See page 167 for full details of batten links & receptacles









Monohulls to 12m (40ft) or sail area 38m² (409ft²).

⚠ Multihulls to 9m (30ft) or sail area 30m² (323ft²).

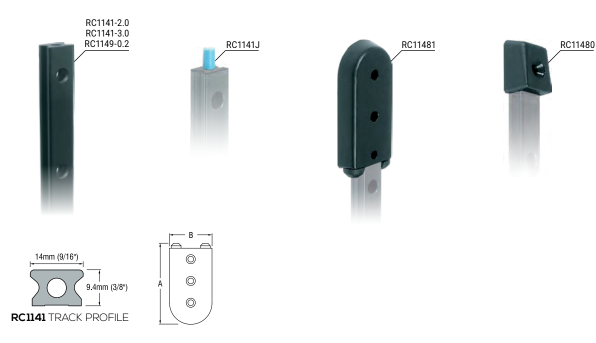
| PRODUCT No.   | DESCRIPTION                                    | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT |
|---------------|--|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------|
| Series 14 (B) |  |         |         |         |         |         | J           |         |         |         |         |         |        |
| RC00010       | Headboard plates (pair)                        | 188     | 119     | 23      | -       | -       | 173         | 7 13/32 | 411/16  | 29/32   | -       | -       | 6.1    |
| RC11460       | Headboard car                                  | 155     | 22      | 60      | 12.5    | 41      | 240         | 6 3/32  | 7/8     | 23/8    | 1/2     | 1 5/8   | 8.5    |
| RC11463       | Intermediate car                               | 54      | 22      | 30      | 18.0    | 41      | 44          | 2 1/8   | 7/8     | 1 3/16  | 23/32   | 1 5/8   | 1.6    |
| RC11466       | Batten car                                     | 66      | 22      | 30      | -       | 41      | 57          | 2 19/32 | 7/8     | 1 3/16  | -       | 1 5/8   | 2.0    |
| Spare Parts   |  |         |         |         |         |         |             |         |         |         |         |         |        |
| 581001        | Ball bearing, acetal, 5.00mm (0.197") diameter | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1    |
| 601417        | Replacement pin for RC11463                    | -       | -       | -       | -       | -       | 4           | -       | -       | -       | -       | -       | 0.1    |
| RC00020       | Replacement bush for RC11463                   | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1    |



#### **SERIES 14 TRACK**







Refer to page 144 and the SUPPORT tab at www.ronstan.com for system schematics and installation information.

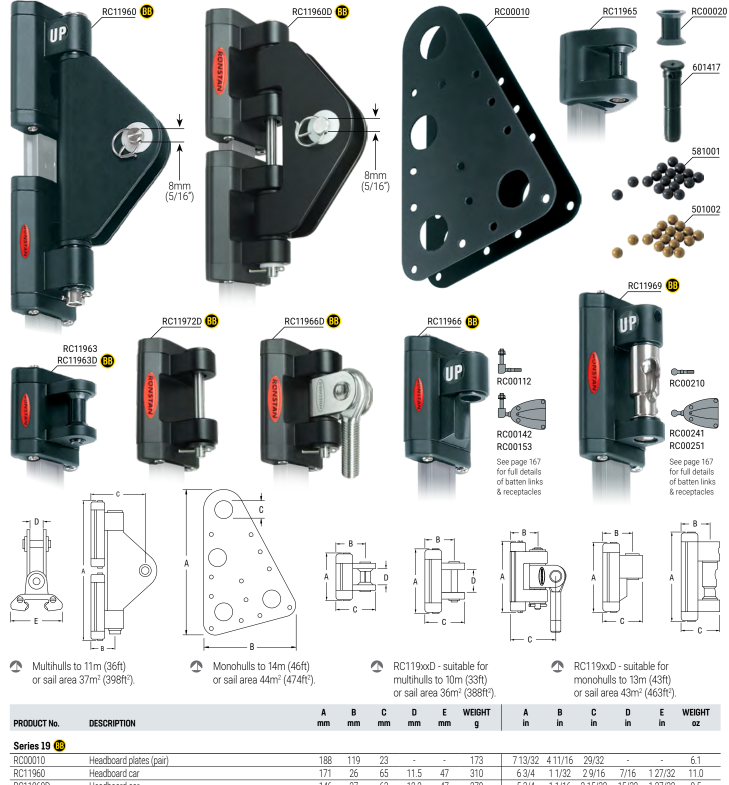
TRACK FASTENINGS - M4 (5/32") cylinder head fasteners at 37.5mm (1 1/2") centres.

| PRODUCT No.    | DESCRIPTION                                       | A<br>mm | B<br>mm | C<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | WEIGHT<br>oz |
|----------------|---|---------|---------|---------|-------------|---------|---------|---------|--------------|
| Series 14      |   |         |         |         |             |         |         |         |              |
| RC1141-2.0*1   | Track, 1975mm (77 13/16") long, black             | 14      | 9.4     | -       | 421         | 9/16    | 3/8     | -       | 14.9         |
| RC1141-3.0*182 | Track, 3025mm (119 3/16") long, black             | 14      | 9.4     | -       | 625         | 9/16    | 3/8     | -       | 22.0         |
| RC1141J        | Track joiner, acetal                              | -       | -       | -       | 1           | -       | -       | -       | 0.1          |
| RC11480        | End cap, plastic, L28mm x W20mm (1 1/8" x 25/32") | -       | -       | -       | 6           | -       | -       | -       | 0.2          |
| RC11481        | End stop, plastic                                 | 68      | 33.0    | -       | 11          | 2 11/16 | 1 5/16  | -       | 0.4          |
| RC1149-0.2*1   | Gate track, 250mm (9 27/32") long, black          | 14      | 9.4     | -       | 52          | 9/16    | 3/8     | -       | 1.8          |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxxS \*2 Longer track available on request.

#### **SERIES 19 BB**

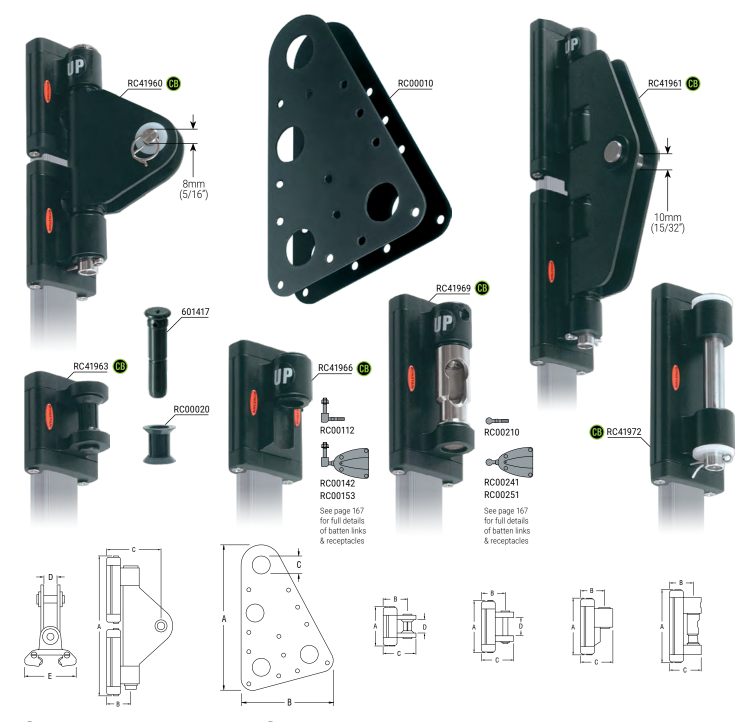




|             |   |         |         |         | Ji Suli uli | ca oon  | 1 (00011).  |         | ,       | or sair are | Ju Holli | (40011). |        |
|-------------|---|---------|---------|---------|-------------|---------|-------------|---------|---------|-------------|----------|----------|--------|
| PRODUCT No. | DESCRIPTION   | A<br>mm | B<br>mm | C<br>mm | D<br>mm     | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in     | D<br>in  | E<br>in  | WEIGHT |
| Series 19 🕕 |   |         |         |         |             |         | J           |         |         |             |          |          |        |
| RC00010     | Headboard plates (pair)   | 188     | 119     | 23      | -           | -       | 173         | 7 13/32 | 4 11/16 | 29/32       | -        | -        | 6.1    |
| RC11960     | Headboard car   | 171     | 26      | 65      | 11.5        | 47      | 310         | 6 3/4   | 1 1/32  | 2 9/16      | 7/16     | 1 27/32  | 11.0   |
| RC11960D    | Headboard car   | 146     | 27      | 63      | 12.2        | 47      | 270         | 5 3/4   | 1 1/16  | 2 15/32     | 15/32    | 1 27/32  | 9.5    |
| RC11963     | Intermediate car  | 51      | 27      | 37      | 18.0        | 47      | 61          | 2       | 1 1/16  | 1 15/32     | 23/32    | 1 27/32  | 2.2    |
| RC11963D    | Intermediate car  | 51      | 27      | 37      | 18.0        | 47      | 61          | 2       | 1 1/16  | 1 15/32     | 23/32    | 1 27/32  | 2.2    |
| RC11965     | Track slide, acetal   | 37      | 26      | 36      | 17.5        | 38      | 25          | 1 15/32 | 1 1/32  | 1 13/32     | 11/16    | 1 1/2    | 0.9    |
| RC11966     | Batten car  | 66      | 26      | 36      | -           | 47      | 75          | 2 19/32 | 1 1/32  | 1 13/32     | -        | 1 27/32  | 2.6    |
| RC11966D    | Batten car, includes receptacle link M10  | 71      | 27      | 45      | M10         | 47      | 204         | 2 13/16 | 1 1/16  | 1 25/32     | M10      | 1 27/32  | 7.2    |
| RC11969     | Quick release batten car  | 88      | 26      | 36      | -           | 47      | 145         | 3 15/32 | 1 1/32  | 1 13/32     | -        | 1 27/32  | 5.1    |
| RC11972D    | Reef car, pin diam. Ø5.9mm (7/32")  | 71      | 27      | 37      | 26.0        | 47      | 100         | 2 13/16 | 1 1/16  | 1 15/32     | 1 1/32   | 1 27/32  | 3.5    |
| Spare Parts |   |         |         |         |             |         |             |         |         |             |          |          |        |
| 581001      | Ball bearing, acetal, 5.00mm (0.197") diameter (suits cars with "D" part number suffix) | -       | -       | -       | -           | -       | 1           | -       | -       | -           | -        | -        | 0.1    |
| 501002      | Ball bearing, Torlon®, 5.00mm (0.197") diameter   | -       | -       | -       | -           | -       | 1           | -       | -       | -           | -        | -        | 0.1    |
| 601417      | Replacement pin for RC11963, RC11963D   | -       | -       | -       | -           | -       | 4           | -       | -       | -           | -        | -        | 0.1    |
| RC00020     | Replacement bush for RC11963, RC11963D  | -       | -       | -       | -           | -       | 1           | -       | -       | -           | -        | -        | 0.1    |





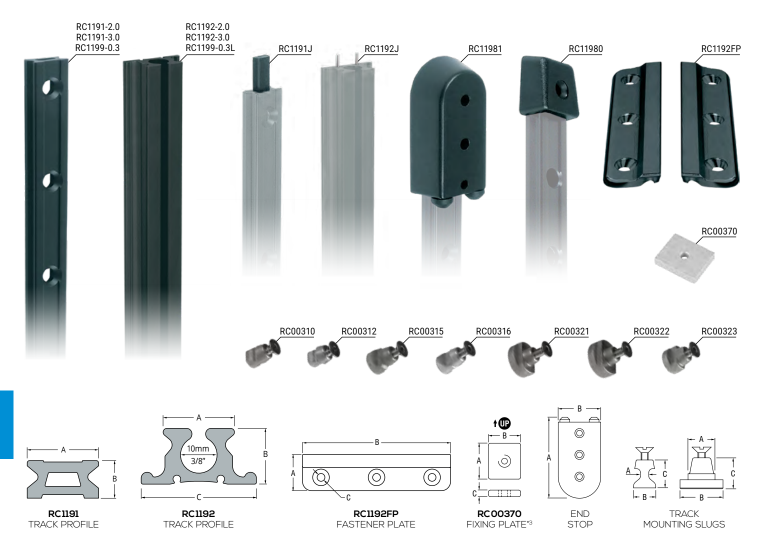


- Long cars: Monohulls to 15m (50ft) or sail area 53m² (570ft²).
- Long cars: Multihulls to 12m (40ft) or sail area 46m² (495ft²).
- Short cars: Monohulls to 14m (46ft) or sail area 48m² (517ft²).
- Short cars: Multihulls to 11m (36ft) or sail area 41m² (441ft²).

| PRODUCT No. | DESCRIPTION                         | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|-------------------------------------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Series 19 📵 |                                     |         |         |         |         |         |             |         |         |         |         |         |              |
| RC00010     | Headboard plates (pair)             | 188     | 119     | 23      | -       | -       | 173         | 7 13/32 | 411/16  | 29/32   | -       | -       | 6.1          |
| RC41960     | Headboard car (short)               | 126     | 29      | 66      | 12.2    | 39      | 243         | 4 15/16 | 1 1/8   | 2 5/8   | 15/32   | 1 9/16  | 8.6          |
| RC41961     | Headboard car (long)                | 209     | 29      | 64      | 12.2    | 39      | 420         | 8 3/16  | 1 1/8   | 2 1/2   | 15/32   | 1 9/16  | 14.8         |
| RC41963     | Intermediate car                    | 44      | 29      | 38      | 18.0    | 39      | 57          | 1 5/8   | 1 1/8   | 17/16   | 11/16   | 1 9/16  | 2.0          |
| RC41966     | Batten car                          | 61      | 29      | 38      | -       | 39      | 76          | 2 3/8   | 1 1/8   | 17/16   | -       | 1 9/16  | 2.7          |
| RC41969     | Quick release batten car            | 84      | 29      | 38      | -       | 39      | 144         | 3 1/4   | 1 1/8   | 17/16   | -       | 1 9/16  | 5.1          |
| RC41972     | Reef car, pin diam. Ø9.9mm (13/32") | 98      | 29      | 38      | 37.0    | 39      | 151         | 3 3/4   | 1 1/8   | 1 7/16  | 1 7/16  | 1 9/16  | 5.3          |
| Spare Parts |                                     |         |         |         |         |         |             |         |         |         |         |         |              |
| 601417      | Replacement pin for RC41963         | -       | -       | -       | -       | -       | 4           | -       | -       | -       | -       | -       | 0.1          |
| RC00020     | Replacement bush for RC41963        | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |

#### **SERIES 19 TRACK**





Refer to page 144 and the SUPPORT tab at www.ronstan.com for full track mounting slug details, system schematics and installation information.

TRACK FASTENINGS - M5 (3/16") countersunk head fasteners at 100mm (3 15/16") centres.

| PRODUCT No.    | DESCRIPTION  | A<br>mm | B<br>mm | C<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | WEIGHT<br>oz |
|----------------|--|---------|---------|---------|-------------|---------|---------|---------|--------------|
| Series 19      |  |         |         |         |             |         |         |         |              |
| RC00310        | Track mounting slug, including M5 screw                                    | 3.7     | 9.4     | 13.5    | 4           | 5/32    | 3/8     | 17/32   | 0.1          |
| RC00312        | Track mounting slug, including M5 screw                                    | 2.8     | 7.6     | 12.6    | 3           | 1/8     | 5/16    | 1/2     | 0.1          |
| RC00315        | Track mounting slug, including M5 screw                                    | 4.6     | 12.7    | 16.0    | 5           | 3/16    | 1/2     | 5/8     | 0.2          |
| RC00316        | Track mounting slug, including M5 screw                                    | 3.6     | 11.0    | 15.0    | 5           | 5/32    | 7/16    | 19/32   | 0.2          |
| RC00321        | Track mounting slug, including M5 screw                                    | 11.8    | 19.9    | 13.0    | 8           | 15/32   | 25/32   | 1/2     | 0.3          |
| RC00322        | Track mounting slug, including M5 screw                                    | 13.5    | 21.0    | 13.0    | 9           | 15/32   | 27/32   | 1/2     | 0.3          |
| RC00323        | Track mounting slug, including M5 screw                                    | 8.1     | 15.0    | 13.5    | 6           | 5/16    | 19/32   | 17/32   | 0.2          |
| RC00370        | Track fixing plate, suits Series 19, M5 thread                             | 25.0    | 20.0    | 5.0     | 6           | 1       | 25/32   | 3/16    | 0.2          |
| RC1191-2.0*1   | Track, 2025mm (79 3/4") long, black. Requires 21 track mounting slugs      | 19.4    | 10.4    | -       | 614         | 25/32   | 13/32   | -       | 21.7         |
| RC1191-3.0*182 | Track, 3025mm (119 3/16") long, black. Requires 31 track mounting slugs    | 19.4    | 10.4    | -       | 932         | 25/32   | 13/32   | -       | 32.9         |
| RC1192-2.0*1   | Luff groove track, 2025mm (79 3/4") long, black                            | 19.5    | 15.3    | 31.5    | 1090        | 25/32   | 19/32   | 1 1/4   | 38.4         |
| RC1192-3.0*182 | Luff groove track, 3025mm (119 3/16") long, black                          | 19.5    | 15.3    | 31.5    | 1630        | 25/32   | 19/32   | 1 1/4   | 57.5         |
| RC1192FP       | Luff groove track clamping plates, black (pair)                            | 19.6    | 80.0    | 4.0     | 11          | 25/32   | 3 5/32  | 5/32    | 0.4          |
| RC1191J        | Track joiner, acetal   | -       | -       | -       | 3           | -       | -       | -       | 0.1          |
| RC1192J        | Luff groove track joiners (pair)   | -       | -       | -       | 1           | -       | -       | -       | 0.1J         |
| RC1199-0.3*1   | Gate track, 325mm (12 13/16") long, black. Requires 4 track mounting slugs | 19.0    | 10.4    | -       | 97          | 3/4     | 13/32   | -       | 3.4          |
| RC1199-0.3L*1  | Luff groove gate track, 325mm (12 13/16") long, black                      | 19.5    | 15.3    | 31.5    | 175         | 25/32   | 19/32   | 1 1/4   | 6.2          |
| RC11980        | End cap, plastic, L30mm x W26mm (1 3/16" x 1 1/32")                        | -       | -       | -       | 6           | -       | -       | -       | 0.2          |
| RC11981        | End stop, plastic  | 70.0    | 38.0    | -       | 15          | 2 3/4   | 1 1/2   | -       | 0.5          |

<sup>\*1</sup>Silver track available - Order as RCxxxxxxxS

<sup>\*2</sup> Longer track available on request.
\*3 For correct alignment of fasteners, position track fixing plates with long sides parallel with mast groove







| PRODUCT No. | DESCRIPTION                                   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|---|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Series 22 📵 |   |         |         |         |         |         |             |         |         |         |         |         |              |
| RC00010     | Headboard plates (pair)                       | 188     | 119     | 23      | -       | -       | 173         | 7 13/32 | 411/16  | 29/32   | -       | -       | 6.1          |
| RC12260     | Headboard car                                 | 206     | 33      | 78      | 17      | 57.5    | 584         | 8 1/8   | 1 5/16  | 3 1/16  | 21/32   | 2 1/4   | 20.6         |
| RC12263     | Intermediate car                              | 64      | 33      | 45      | 18      | 57.5    | 110         | 2 17/32 | 1 5/16  | 1 25/32 | 23/32   | 2 1/4   | 3.9          |
| RC12266     | Batten car                                    | 77      | 33      | 45      | -       | 57.5    | 155         | 3 1/32  | 1 5/16  | 1 25/32 | -       | 2 1/4   | 5.5          |
| RC12269     | Quick release batten car                      | 120     | 33      | 45      | -       | 57.5    | 360         | 4 23/32 | 1 5/16  | 1 25/32 | -       | 21/4    | 12.7         |
| RC12272     | Reef car, pin diam. Ø9.9mm (13/32")           | 130     | 33      | 45      | 32      | 57.5    | 350         | 5 1/8   | 1 5/16  | 1 25/32 | 1 1/4   | 21/4    | 12.3         |
| Spare Parts |   |         |         |         |         |         |             |         |         |         |         |         |              |
| 501001      | Ball bearing, Torlon®, 6.35mm (1/4") diameter | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |
| 601372      | Replacement pin for RC12263                   | -       | -       | -       | -       | -       | 5           | -       | -       | -       | -       | -       | 0.2          |
| RC00021     | Replacement bush for RC12263                  | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |

#### **SERIES 22 CB**







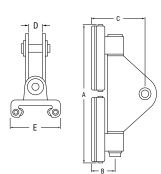


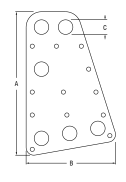










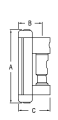


RC00021









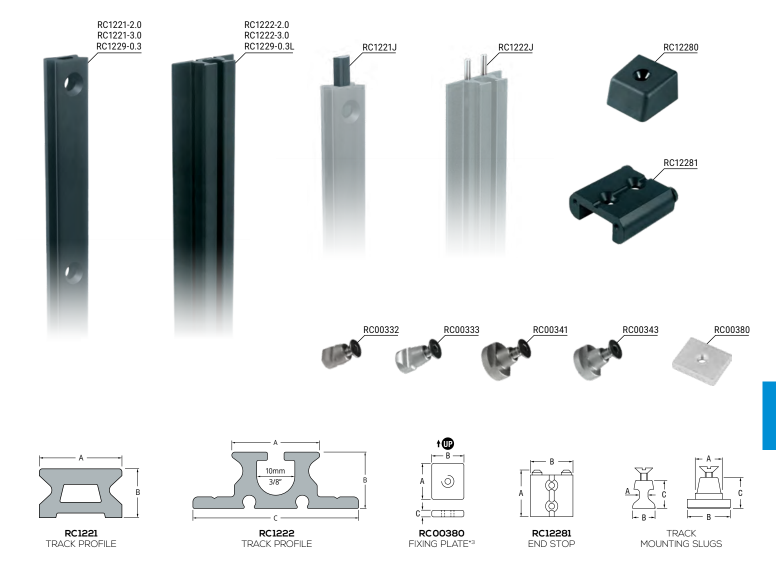
⚠ Monohulls to 18m (60ft) or sail area 70m² (753ft²).

⚠ Multihulls to 13m (43ft) or sail area 57m<sup>2</sup> (614ft<sup>2</sup>).

| PRODUCT No.     | DESCRIPTION                         | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-----------------|-------------------------------------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Series 22 🔞 C   | ars for Standard Track              |         |         |         |         |         | J           |         |         |         |         |         |              |
| RC42260         | Headboard car                       | 235     | 34      | 95      | 17      | 47      | 814         | 9 1/4   | 1 11/32 | 3 3/4   | 21/32   | 1 7/8   | 28.7         |
| RC42263         | Intermediate car                    | 54      | 34      | 46      | 18      | 47      | 102         | 2 1/8   | 1 11/32 | 1 25/32 | 23/32   | 17/8    | 3.6          |
| RC42266         | Batten car                          | 72      | 34      | 46      | -       | 47      | 142         | 2 27/32 | 1 11/32 | 1 25/32 | -       | 17/8    | 5.0          |
| RC42269         | Quick release batten car            | 116     | 34      | 46      | -       | 47      | 336         | 4 9/16  | 1 11/32 | 1 25/32 | -       | 17/8    | 11.8         |
| RC42272         | Reef car, pin diam. Ø9.9mm (13/32") | 86      | 34      | 46      | 32      | 47      | 224         | 3 13/32 | 1 11/32 | 1 25/32 | 1 1/4   | 1 7/8   | 7.9          |
| Series 22 🔞 C   | ars for Luff Groove Track           |         |         |         |         |         |             |         |         |         |         |         |              |
| RC42260L        | Headboard car                       | 235     | 34      | 95      | 17      | 47      | 814         | 9 1/4   | 1 11/32 | 3 3/4   | 21/32   | 1 7/8   | 28.7         |
| RC42263L        | Intermediate car                    | 54      | 34      | 46      | 18      | 47      | 102         | 2 1/8   | 1 11/32 | 1 25/32 | 23/32   | 1 7/8   | 3.6          |
| RC42266L        | Batten car                          | 72      | 34      | 46      | -       | 47      | 142         | 2 27/32 | 1 11/32 | 1 25/32 | -       | 1 7/8   | 5.0          |
| RC42269L        | Quick release batten car            | 116     | 34      | 46      | -       | 47      | 334         | 4 9/16  | 1 11/32 | 1 25/32 | -       | 1 7/8   | 11.8         |
| RC42272L        | Reef car, pin diam. Ø9.9mm (13/32") | 86      | 34      | 46      | 32      | 47      | 224         | 3 13/32 | 1 11/32 | 1 25/32 | 1 1/4   | 17/8    | 7.9          |
| Spare Parts & A | Accessories                         |         |         |         |         |         |             |         |         |         |         |         |              |
| 601372          | Replacement pin for RC42263         | -       | -       | -       | -       | -       | 5           | -       | -       | -       | -       | -       | 0.2          |
| RC00011         | Headboard plates (pair)             | 280     | 175     | 28      | -       | -       | 540         | 11 1/32 | 6 29/32 | 1 3/32  | -       | -       | 19.0         |
| RC00012         | Headboard plates (pair)             | 280     | 175     | 23      | -       | -       | 540         | 11 1/32 | 6 29/32 | 29/32   | -       | -       | 19.0         |
| RC00021         | Replacement bush for RC42263        | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |



#### **SERIES 22 TRACK**



Refer to page 144 and the SUPPORT tab at www.ronstan.com for full track mounting slug details, system schematics and installation information.

TRACK FASTENINGS - M6 (1/4") countersunk head fasteners at 100mm (3 15/16") centres.

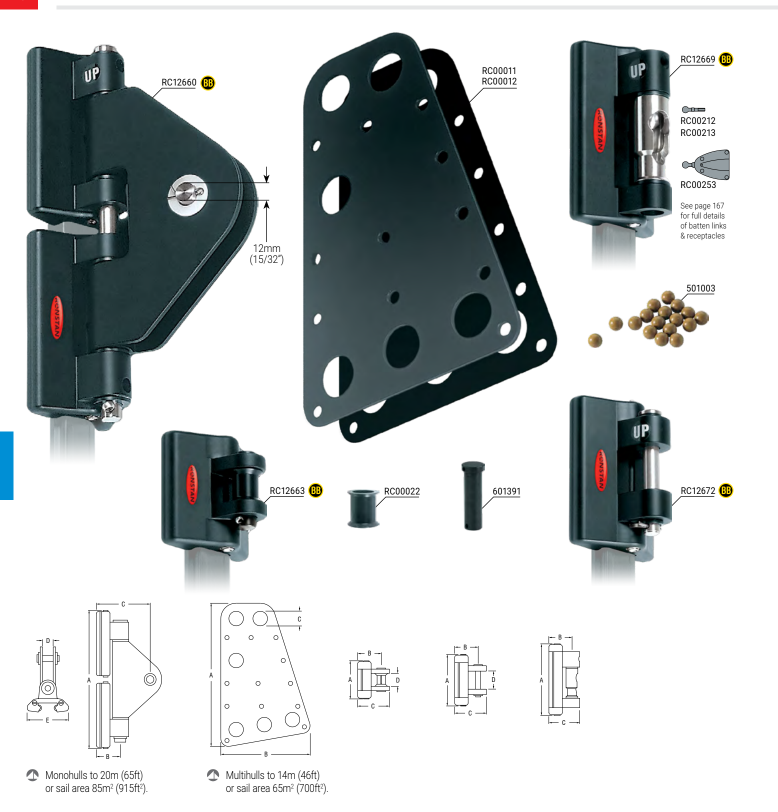
| PRODUCT No.    | DESCRIPTION  | A<br>mm | B<br>mm | C<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | WEIGHT<br>oz |
|----------------|--|---------|---------|---------|-------------|---------|---------|---------|--------------|
| Series 22      |  |         |         |         |             |         |         |         |              |
| RC00332        | Track mounting slug, including M6 screw                                    | 3.5     | 8.3     | 16.1    | 5           | 1/8     | 5/16    | 5/8     | 0.2          |
| RC00333        | Track mounting slug, including M6 screw                                    | 4.6     | 13.0    | 18.0    | 6           | 3/16    | 1/2     | 23/32   | 0.2          |
| RC00341        | Track mounting slug, including M6 screw                                    | 13.6    | 21.0    | 15.5    | 11          | 17/32   | 27/32   | 5/8     | 0.4          |
| RC00343        | Track mounting slug, including M6 screw                                    | 11.8    | 19.8    | 15.5    | 10          | 15/32   | 25/32   | 5/8     | 0.4          |
| RC00380        | Track fixing plate, suits Series 22 & 26, M6 thread                        | 25.0    | 20.0    | 5.0     | 6           | 1       | 3/4     | 3/16    | 0.2          |
| RC1221-2.0*1   | Track, 2025 mm (79 25/32") long, black. Requires 21 track mounting slugs   | 22.0    | 13.0    | -       | 956         | 7/8     | 1/2     | -       | 33.7         |
| RC1221-3.0*182 | Track, 3025mm (119 3/16") long, black. Requires 31 track mounting slugs    | 22.0    | 13.0    | -       | 1453        | 7/8     | 1/2     | -       | 51.2         |
| RC1221J        | Track joiner, acetal   | -       | -       | -       | 4           | -       | -       | -       | 0.1          |
| RC1222-2.0*1   | Luff groove track, 2025mm (79 25/32") long, black                          | 22.0    | 15.0    | 44.0    | 1185        | 7/8     | 19/32   | 1 23/32 | 41.8         |
| RC1222-3.0*182 | Luff groove track, 3025mm (119 3/16") long, black                          | 22.0    | 15.0    | 44.0    | 1770        | 7/8     | 19/32   | 1 23/32 | 62.4         |
| RC1222J        | Luff groove track joiner (pair)  | -       | -       | -       | 2           | -       | -       | -       | 0.1          |
| RC1229-0.3*1   | Gate track, 325mm (12 13/16") long, black. Requires 4 track mounting slugs | 22.0    | 13.0    | -       | 156         | 7/8     | 1/2     | -       | 5.5          |
| RC1229-0.3L*1  | Luff groove gate track, 325mm (12 13/16") long, black                      | 22.0    | 15.0    | 44.0    | 190         | 7/8     | 19/32   | 1 23/32 | 6.7          |
| RC12280        | End cap, plastic, L30mm x W26mm (1 3/16" x 1 1/32")                        | -       | -       | -       | 7           | -       | -       | -       | 0.2          |
| RC12281*1      | End stop, alloy  | 50.0    | 45.0    | -       | 50          | 1 31/32 | 1 25/32 | -       | 1.8          |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxxS

<sup>\*2</sup> Longer track available on request.
\*3 For correct alignment of fasteners, position track fixing plates with long sides parallel with mast groove

#### **SERIES 26 BB**

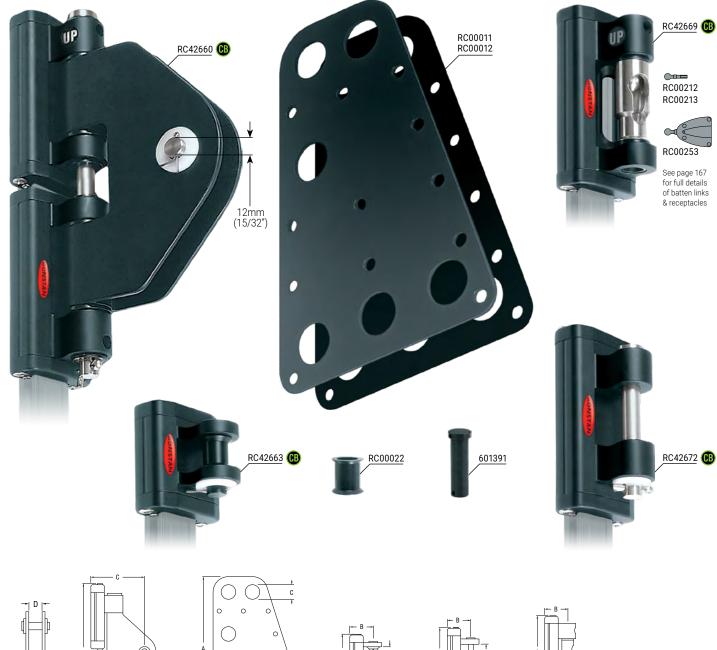


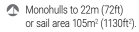


| PRODUCT No. | DESCRIPTION                                    | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|--|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Series 26 🕕 |  |         |         |         |         |         |             |         |         |         |         |         |              |
| RC00011     | Headboard plates (pair)                        | 280     | 175     | 28      | -       | -       | 540         | 11 1/32 | 6 29/32 | 1 3/32  | -       | -       | 19.0         |
| RC00012     | Headboard plates (pair)                        | 280     | 175     | 23      | -       | -       | 540         | 11 1/32 | 6 29/32 | 29/32   | -       | -       | 19.0         |
| RC12660     | Headboard car                                  | 225     | 36      | 99      | 16      | 69      | 977         | 8 7/8   | 1 13/32 | 3 29/32 | 5/8     | 2 23/32 | 34.5         |
| RC12663     | Intermediate car                               | 70      | 36      | 48      | 18      | 69      | 167         | 2 3/4   | 1 13/32 | 1 29/32 | 23/32   | 2 23/32 | 5.9          |
| RC12669     | Quick release batten car                       | 110     | 36      | 48      | -       | 69      | 385         | 4 5/16  | 1 13/32 | 1 29/32 | -       | 2 23/32 | 13.6         |
| RC12672     | Reef car, pin diam. Ø9.9mm (13/32")            | 90      | 36      | 48      | 28      | 69      | 285         | 3 17/32 | 1 13/32 | 1 29/32 | 1 3/32  | 2 23/32 | 10.1         |
| Spare Parts |  |         |         |         |         |         |             |         |         |         |         |         |              |
| 501003      | Ball bearing, Torlon®, 7.95mm (5/16") diameter | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |
| 601391      | Replacement pin for RC12663                    | -       | -       | -       | -       | -       | 7           | -       | -       | -       | -       | -       | 0.2          |
| RC00022     | Replacement bush for RC12663                   | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |

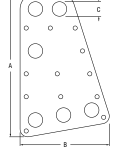


# **SERIES 26 CB**

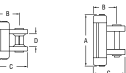


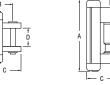


RONSTAN



Multihulls to 16m (53ft) or sail area 83m² (893ft²).



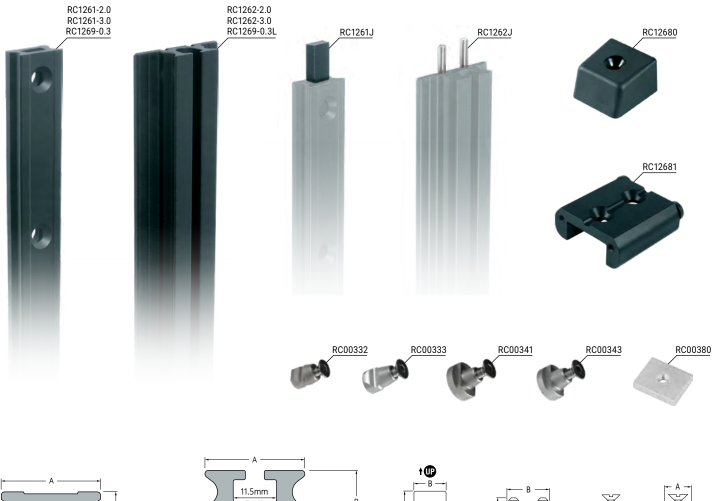


Suits series 26 track (standard and luff groove type tracks).

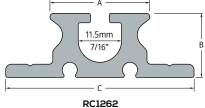
| PRODUCT No. | DESCRIPTION                          | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|--------------------------------------|---------|---------|---------|---------|---------|--------|---------|---------|---------|---------|---------|--------------|
| PRODUCT NO. | DESCRIPTION                          |         | 111111  | 111111  | 111111  | 111111  | g      | Ш       |         | 111     | ""      | ""      | UZ           |
| Series 26 📵 |                                      |         |         |         |         |         |        |         |         |         |         |         |              |
| RC00011     | Headboard plates (pair)              | 280     | 175     | 28      | -       | -       | 540    | 11 1/32 | 6 29/32 | 1 3/32  | -       | -       | 19.0         |
| RC00012     | Headboard plates (pair)              | 280     | 175     | 23      | -       | -       | 540    | 11 1/32 | 6 29/32 | 29/32   | -       | -       | 19.0         |
| RC42660     | Headboard car                        | 236     | 37      | 96      | 17      | 52      | 971    | 9 5/16  | 1 7/16  | 3 25/32 | 11/16   | 2 1/16  | 34.3         |
| RC42663     | Intermediate car                     | 64      | 37      | 49      | 19      | 52      | 132    | 2 1/2   | 17/16   | 1 15/16 | 3/4     | 21/16   | 4.7          |
| RC42669     | Quick release batten car             | 115     | 37      | 49      | -       | 52      | 352    | 4 11/16 | 1 7/16  | 1 15/16 | -       | 21/16   | 12.4         |
| RC42672     | Reef car, pin diam. Ø11.8mm (15/32") | 90      | 37      | 49      | 28      | 52      | 270    | 3 9/16  | 1 7/16  | 1 15/16 | 1 1/8   | 21/16   | 9.5          |
| Spare Parts |                                      |         |         |         |         |         |        |         |         |         |         |         |              |
| 601391      | Replacement pin for RC42663          | -       | -       | -       | -       | -       | 7      | -       | -       | -       | -       | -       | 0.2          |
| RC00022     | Replacement bush for RC42663         | -       | -       | -       | -       | -       | 1      | -       | -       | -       | -       | -       | 0.1          |

#### **SERIES 26 TRACK**

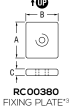






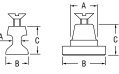


TRACK PROFILE





STOP



TRACK MOUNTING SLUGS

Refer to page 144 and the SUPPORT tab at www.ronstan.com for full track mounting slug details, system schematics and installation information.

TRACK FASTENINGS - M6 (1/4") countersunk head fasteners at 75mm (2 15/16") centres.

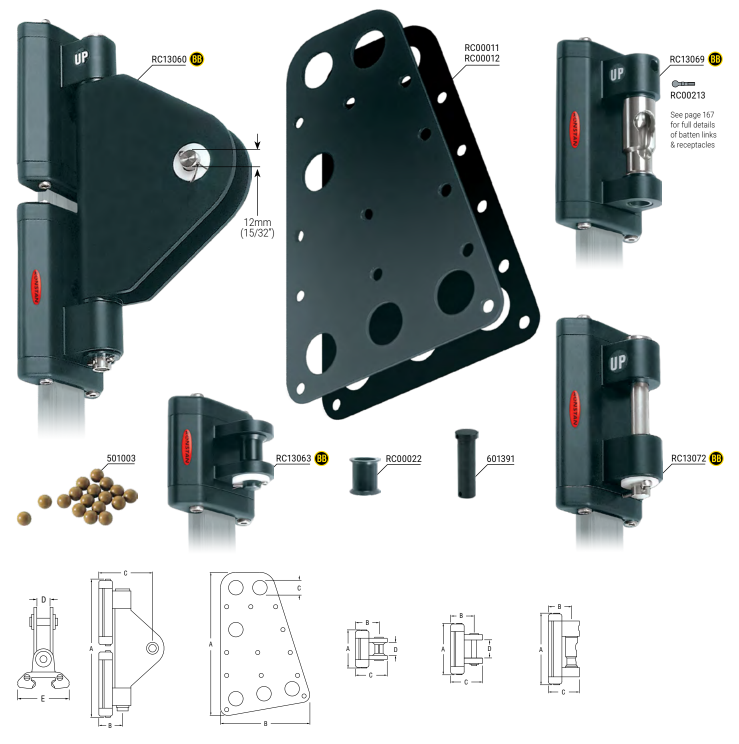
| PRODUCT No.    | DESCRIPTION  | A<br>mm | B<br>mm | C<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | WEIGHT<br>oz |
|----------------|--|---------|---------|---------|-------------|---------|---------|---------|--------------|
| Series 26      |  |         |         |         |             |         |         |         |              |
| RC00332        | Track mounting slug, including M6 screw                                    | 3.5     | 8.3     | 16.1    | 5           | 1/8     | 5/16    | 5/8     | 0.2          |
| RC00333        | Track mounting slug, including M6 screw                                    | 4.6     | 13.0    | 18.0    | 6           | 3/16    | 1/2     | 23/32   | 0.2          |
| RC00341        | Track mounting slug, including M6 screw                                    | 13.6    | 21.0    | 15.5    | 11          | 17/32   | 27/32   | 5/8     | 0.4          |
| RC00343        | Track mounting slug, including M6 screw                                    | 11.8    | 19.8    | 15.5    | 10          | 15/32   | 25/32   | 5/8     | 0.4          |
| RC00380        | Track fixing plate, suits Series 22 & 26, M6 thread                        | 25.0    | 20.0    | 5.0     | 6           | 1       | 3/4     | 3/16    | 0.2          |
| RC1261-2.0*1   | Track, 2025 mm (79 25/32") long, black. Requires 27 track mounting slugs   | 26.4    | 13.5    | -       | 1190        | 1 1/32  | 17/32   | -       | 42.0         |
| RC1261-3.0*182 | Track, 3025 mm (119 3/16") long, black. Requires 41 track mounting slugs   | 26.4    | 13.5    | -       | 1780        | 1 1/32  | 17/32   | -       | 62.8         |
| RC1261J        | Track joiner, acetal   | -       | -       | -       | 5           | -       | -       | -       | 0.2          |
| RC1262-2.0*1   | Luff groove track, 2025 mm (79 25/32") long, black                         | 26.4    | 17.0    | 50.0    | 1825        | 1 1/32  | 21/32   | 1 31/32 | 64.4         |
| RC1262-3.0*182 | Luff groove track, 3025 mm (119 3/16") long, black                         | 26.4    | 17.0    | 50.0    | 2725        | 1 1/32  | 21/32   | 1 31/32 | 96.1         |
| RC1262J        | Luff groove track joiner (pair)  | -       | -       | -       | 4           | -       | -       | -       | 0.1          |
| RC12680        | End cap, plastic, L34mm x W32mm (1 5/16" x 1 1/4")                         | -       | -       | -       | 7           | -       | -       | -       | 0.2          |
| RC12681        | End stop, alloy  | 55.0    | 45.0    | -       | 73          | 2 5/32  | 1 25/32 | -       | 2.6          |
| RC1269-0.3*1   | Gate track, 325mm (12 13/16") long, black. Requires 4 track mounting slugs | 26.4    | 13.5    | -       | 196         | 1 1/32  | 17/32   | -       | 6.9          |
| RC1269-0.3L*1  | Luff groove gate track, 325mm (12 13/16") long, black                      | 26.4    | 17.0    | 50.0    | 290         | 1 1/32  | 21/32   | 1 31/32 | 10.2         |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxxS

<sup>\*2</sup> Longer track available on request.
\*3 For correct alignment of fasteners, position track fixing plates with long sides parallel with mast groove







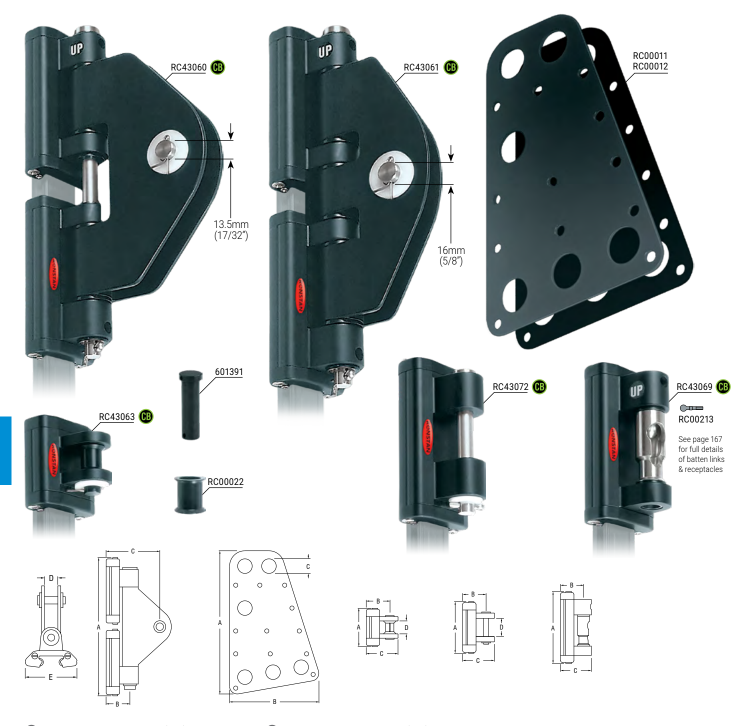
Monohulls to 23m (75ft) or sail area 120m² (1292ft²).

Multihulls to 17m (56ft) or sail area 93m<sup>2</sup> (1001ft<sup>2</sup>).

| PRODUCT No. | DESCRIPTION                                    | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|--|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Series 30 🔞 |  |         |         |         |         |         |             |         |         |         |         |         |              |
| RC00011     | Headboard plates (pair)                        | 280     | 175     | 28      | -       | -       | 540         | 11 1/32 | 6 29/32 | 1 3/32  | -       | -       | 19.0         |
| RC00012     | Headboard plates (pair)                        | 280     | 175     | 23      | -       | -       | 540         | 11 1/32 | 6 29/32 | 29/32   | -       | -       | 19.0         |
| RC13060     | Headboard car                                  | 255     | 43      | 120     | 20      | 76.4    | 1245        | 10 1/16 | 1 11/16 | 4 23/32 | 25/32   | 3       | 43.9         |
| RC13063     | Intermediate car                               | 78      | 43      | 56      | 19      | 76.4    | 230         | 3 1/16  | 1 11/16 | 27/32   | 3/4     | 3       | 8.1          |
| RC13069     | Quick release batten car                       | 129     | 43      | 56      | -       | 76.4    | 555         | 5 3/32  | 1 11/16 | 27/32   | -       | 3       | 19.6         |
| RC13072     | Reef car, pin diam. Ø11.8mm (15/32")           | 130     | 43      | 56      | 37      | 76.4    | 534         | 5 1/8   | 1 11/16 | 27/32   | 15/32   | 3       | 18.8         |
| Spare Parts |  |         |         |         |         |         |             |         |         |         |         |         |              |
| 501003      | Ball bearing, Torlon®, 7.95mm (5/16") diameter | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |
| 601391      | Replacement pin for RC13063                    | -       | -       | -       | -       | -       | 7           | -       | -       | -       | -       | -       | 0.2          |
| RC00022     | Replacement bush for RC13063                   | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |

#### **SERIES 30 CB**



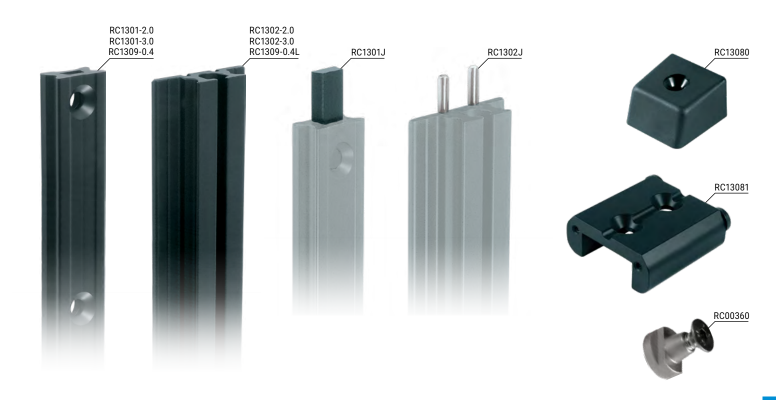


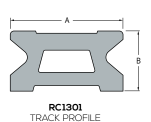
- △ Long cars: Monohulls to 25m (82ft) or sail area 140m² (1507ft²).
- ◆ Long cars: Multihulls to 18m (60ft) or sail area 105m² (1130ft²).
- ⚠ Short cars: Monohulls to 23m (75ft) or sail area 120m² (1292ft²).
- ⚠ Short cars: Multihulls to 17m (56ft) or sail area 93m² (1001ft²).

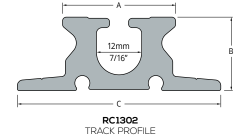
| PRODUCT No. | DESCRIPTION                          | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|--------------------------------------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Series 30 📵 |                                      |         |         |         |         |         |             |         |         |         |         |         |              |
| RC00011     | Headboard plates (pair)              | 280     | 175     | 28      | -       | -       | 540         | 11 1/32 | 6 29/32 | 1 3/32  | -       | -       | 19.0         |
| RC00012     | Headboard plates (pair)              | 280     | 175     | 23      | -       | -       | 540         | 11 1/32 | 6 29/32 | 29/32   | -       | -       | 19.0         |
| RC43060     | Headboard car                        | 255     | 43      | 120     | 20      | 58      | 1405        | 10 1/16 | 1 11/16 | 4 23/32 | 25/32   | 2 9/32  | 49.6         |
| RC43061     | Headboard car                        | 337     | 43      | 120     | 20      | 58      | 1900        | 13 9/32 | 1 11/16 | 4 23/32 | 25/32   | 2 9/32  | 67.0         |
| RC43063     | Intermediate car                     | 69      | 43      | 56      | 19      | 58      | 255         | 2 23/32 | 1 11/16 | 27/32   | 3/4     | 2 9/32  | 9.0          |
| RC43069     | Quick release batten car             | 119     | 43      | 56      | -       | 58      | 525         | 4 11/16 | 1 11/16 | 27/32   | -       | 2 9/32  | 18.5         |
| RC43072     | Reef car, pin diam. Ø11.8mm (15/32") | 119     | 43      | 56      | 37      | 58      | 545         | 4 11/16 | 1 11/16 | 27/32   | 1 15/32 | 2 9/32  | 19.2         |
| Spare Parts |                                      |         |         |         |         |         |             |         |         |         |         |         |              |
| 601391      | Replacement pin for RC43063          | -       | -       | -       | -       | -       | 7           | -       | -       | -       | -       | -       | 0.2          |
| RC00022     | Replacement bush for RC43063         | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |



#### **SERIES 30 TRACK**











TRACK MOUNTING SLUGS

Refer to page 144 and the SUPPORT tab at <a href="https://www.ronstan.com">www.ronstan.com</a> for full track mounting slug details, system schematics and installation information.

**TRACK FASTENINGS** – M8 (5/16") countersunk head fasteners at 100mm (3 15/16") centres.

| PRODUCT No.    | DESCRIPTION  | A<br>mm | B<br>mm | C<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | WEIGHT<br>oz |
|----------------|--|---------|---------|---------|-------------|---------|---------|---------|--------------|
| Series 30      |  |         |         |         | •           |         |         |         |              |
| RC00360        | Track mounting slug, including M8 screw                                  | 12.6    | 22.9    | 18      | 17          | 1/2     | 29/32   | 23/32   | 0.6          |
| RC1301-2.0*1   | Track, 2025mm (79 25/32") long, black. Requires 21 track mounting slugs  | 30.0    | 16.0    | -       | 1689        | 1 3/16  | 5/8     | -       | 59.6         |
| RC1301-3.0*182 | Track, 3025mm (119 3/16") long, black. Requires 31 track mounting slugs  | 30.0    | 16.0    | -       | 2530        | 1 3/16  | 5/8     | -       | 89.2         |
| RC1301J        | Track joiner, acetal   | -       | -       | -       | 7           | -       | -       | -       | 0.2          |
| RC1302-2.0*1   | Luff groove track, 2025mm (79 25/32") long, black                        | 30.0    | 19.5    | 54      | 2534        | 1 3/16  | 25/32   | 2 1/8   | 89.4         |
| RC1302-3.0*182 | Luff groove track, 3025mm (119 3/16") long, black                        | 30.0    | 19.5    | 54      | 3795        | 1 3/16  | 25/32   | 2 1/8   | 133.9        |
| RC1302J        | Luff groove track joiner (pair)  | -       | -       | -       | 5           | -       | -       | -       | 0.2          |
| RC13080        | End cap, plastic, L37mm x W37mm (1 7/16" x 1 7/16")                      | -       | -       | -       | 27          | -       | -       | -       | 1.0          |
| RC13081        | End stop, alloy  | 58.0    | 55.0    | -       | 89          | 2 9/32  | 2 3/16  | -       | 3.1          |
| RC1309-0.4*1   | Gate track, 400mm (15 3/4") long, black. Requires 4 track mounting slugs | 30.0    | 16.0    | -       | 341         | 1 3/16  | 5/8     | -       | 12.1         |
| RC1309-0.4L*1  | Luff groove gate track, 400mm (15 3/4") long, black                      | 30.0    | 19.5    | 54      | 512         | 1 3/16  | 25/32   | 2 1/8   | 18.1         |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxxS

<sup>\*2</sup> Longer track available on request.

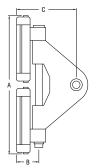
### **SERIES 42 BB**

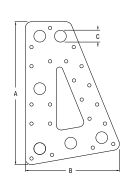












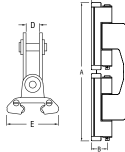
- Custom headboard cars, headboards and batten cars can be designed and manufactured to suit more demanding applications or individual requirements.
- Monohulls to 29m (95ft) or sail area 168m² (1808ft²).
- Multihulls to 22m (72ft) or sail area 125m² (1345ft²).

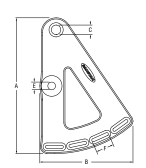
| PRODUCT No. Series 42 (1) | DESCRIPTION                                   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|---------------------------|---|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| RC00013                   | Headboard plates (pair)                       | 346     | 227     | 28      | -       | -       | 971         | 13 5/8  | 8 15/16 | 1 3/32  | -       | -       | 34.2         |
| RC14260                   | Headboard car                                 | 335     | 56      | 152     | 27      | 96      | 3100        | 13 3/16 | 27/32   | 6       | 1 1/16  | 3 25/32 | 109.3        |
| Spare Parts               |   |         |         |         |         |         |             |         |         |         |         |         |              |
| 501004                    | Ball bearing, Torlon®, 9.53mm (3/8") diameter | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | 0.1          |











- Custom headboard cars, headboards and batten cars can be designed and manufactured to suit more demanding applications or individual requirements.
- Monohulls to 34m (112ft) or sail area 310m² (3340ft²).
- Multihulls to 26m (85ft) or sail area 230m² (2450ft²).

| PRODUCT No. | DESCRIPTION                                   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | F<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | F<br>in | WEIGHT<br>oz |
|-------------|---|---------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|---------|--------------|
| Series 42 🔞 |   |         |         |         |         |         |         |             |         |         |         |         |         |         |              |
| RC00015     | Headboard plate                               | 458     | 313     | 32      | -       | 24      | 50      | 3250        | 18      | 12 5/16 | 1 1/4   | -       | 15/16   | 2       | 115          |
| RC14261     | Headboard car                                 | 438     | 56      | 150     | 23      | 96      | -       | 5500        | 17 1/4  | 27/32   | 6       | 29/32   | 3 25/32 | -       | 194          |
| Spare Parts |   |         |         |         |         |         |         |             |         |         |         |         |         |         |              |
| 501004      | Ball bearing, Torlon®, 9.53mm (3/8") diameter | -       | -       | -       | -       | -       | -       | 1           | -       | -       | -       | -       | -       | -       | 0.1          |

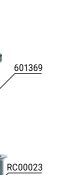
### **SERIES 42 BB**







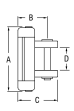


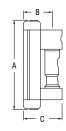


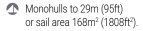










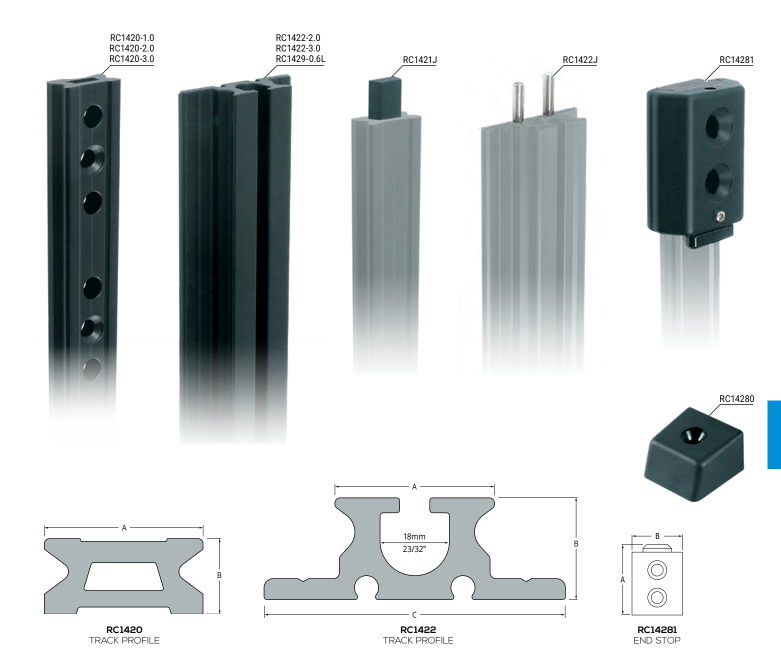


⚠ Multihulls to 22m (72ft) or sail area 125m² (1345ft²).

| PRODUCT No. | DESCRIPTION                  | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | WEIGHT<br>oz |
|-------------|------------------------------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|--------------|
| Series 42 📵 |                              |         |         |         |         |             |         |         |         |         |              |
| RC14263     | Intermediate car             | 85      | 56      | 71      | 25      | 420         | 3 11/32 | 27/32   | 2 13/16 | 1       | 14.8         |
| RC14269     | Quick release batten car     | 165     | 56      | 71      | -       | 1035        | 6 1/2   | 27/32   | 2 13/16 | -       | 36.5         |
| RC14272     | Reef car                     | 170     | 56      | 71      | 52      | 1135        | 6 11/32 | 27/32   | 2 13/16 | 2 1/16  | 40.0         |
| Spare Parts |                              |         |         |         |         |             |         |         |         |         |              |
| 601369      | Replacement pin for RC14263  | -       | -       | -       | -       | 18          | -       | -       | -       | -       | 0.6          |
| RC00023     | Replacement bush for RC14263 | -       | -       | -       | -       | 3           | -       | -       | -       | -       | 0.1          |







Refer to the SUPPORT tab at <a href="https://www.ronstan.com">www.ronstan.com</a> for system schematics and installation information.

**TRACK FASTENINGS** – M10 (3/8") countersunk head fasteners at 100mm (3 15/16") centres.

| PRODUCT No.    | DESCRIPTION   | A<br>mm | B<br>mm | C<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | WEIGHT<br>oz |
|----------------|---|---------|---------|---------|-------------|---------|---------|---------|--------------|
| Series 42      |   |         |         |         |             |         |         |         |              |
| RC1420-1.0*1   | Track, 996mm (39 3/16") long, black                   | 42      | 21      | -       | 1430        | 1 21/32 | 13/16   | -       | 50.5         |
| RC1420-2.0*1   | Track, 1996mm (78 9/16") long, black                  | 42      | 21      | -       | 2860        | 1 21/32 | 13/16   | -       | 100.9        |
| RC1420-3.0*182 | Track, 2996mm (117 15/16") long, black                | 42      | 21      | -       | 4290        | 1 21/32 | 13/16   | -       | 151.3        |
| RC1421J        | Track joiner, acetal                                  | -       | -       | -       | 17          | -       | -       | -       | 0.6          |
| RC1422-2.0*1   | Luff groove track, 2025mm (79 23/32") long, black     | 42      | 27      | 80      | 4758        | 1 21/32 | 1 1/16  | 3 5/32  | 167.8        |
| RC1422-3.0*182 | Luff groove track, 3025mm (119 3/32") long, black     | 42      | 27      | 80      | 7108        | 1 21/32 | 1 1/16  | 3 5/32  | 250.7        |
| RC1422J        | Luff groove track joiner (pair)                       | -       | -       | -       | 10          | -       | -       | -       | 0.4          |
| RC14280        | End cap, plastic, L50mm x W49mm (2" x 2")             | -       | -       | -       | 20          | -       | -       | -       | 0.7          |
| RC14281        | End stop, alloy                                       | 100     | 75      | -       | 345         | 4       | 2 15/16 | -       | 12.2         |
| RC1429-0.6*1   | Gate track, 650mm (25 19/32") long, black             | 42      | 21      | -       | 905         | 1 21/32 | 13/16   | -       | 31.9         |
| RC1429-0.6L*1  | Luff groove gate track, 650mm (25 19/32") long, black | 42      | 27      | 80      | 1525        | 1 21/32 | 1 1/16  | 3 5/32  | 53.8         |

<sup>\* 1</sup> Silver track available - Order as RCxxxxxxxS

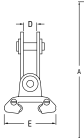
<sup>\* 2</sup> Longer track available on request.

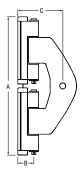
### **SERIES 55 BB**

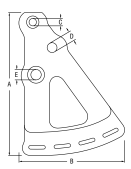












- Custom headboard cars, headboards and batten cars can be designed and manufactured to suit more demanding applications or individual requirements.
- Monohulls to 45m (148ft) or sail area 400m² (4306ft²).
- Multihulls to 33m (110ft) or sail area 300m2 (3229ft²).

| PRODUCT No. | DESCRIPTION                                   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in  | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|---|---------|---------|---------|---------|---------|-------------|----------|---------|---------|---------|---------|--------------|
| Series 55 📵 |   |         |         |         |         |         |             |          |         |         |         |         |              |
| RC00014     | Headboard plate                               | 490     | 315     | 25.4    | 30.0    | 34.4    | 6880        | 19 5/16  | 12 7/16 | 1       | 1 5/32  | 1 5/16  | 242.7        |
| RC15560     | Headboard car                                 | 605     | 74      | 200     | 34      | 126     | 15160       | 23 13/16 | 2 15/16 | 77/8    | 1 5/16  | 5       | 534.8        |
| Spare Parts |   |         |         |         |         |         |             |          |         |         |         |         |              |
| 501005      | Ball bearing, Torlon®, 12.7mm (1/2") diameter | -       | -       | -       | -       | -       | 2           | -        | -       | -       | -       | -       | 0.2          |



### **SERIES 55 BB**



RONSTAN

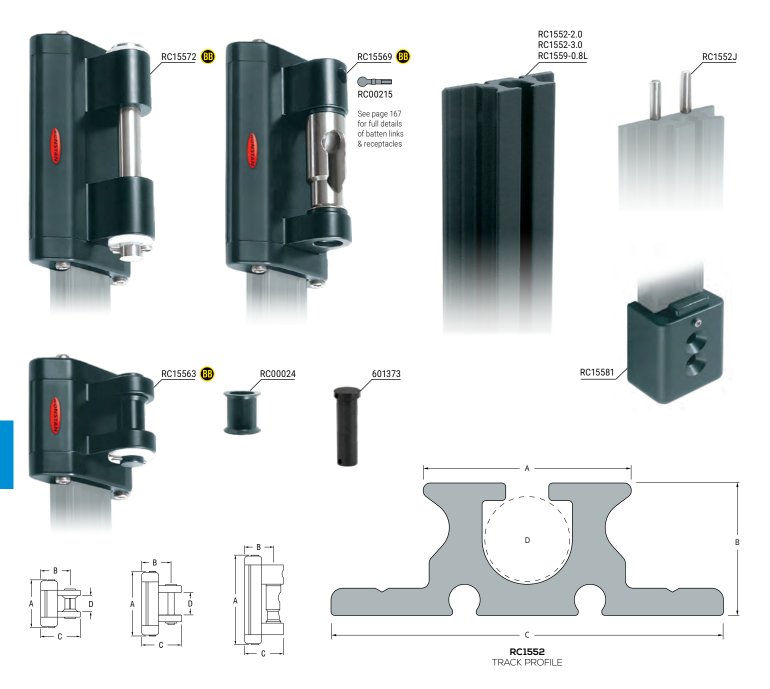


- Custom headboard cars, headboards and batten cars can be designed and manufactured to suit more demanding applications or individual requirements.
- Monohulls to 52m (170ft) or sail area 700m² (7500ft²).
- Multihulls to 39m (128ft) or sail area 525m² (5650ft²).

| PRODUCT No. | DESCRIPTION   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|---------------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Series 55 📵 |               |         |         |         |         |         | ,           |         |         |         |         |         |              |
| RC15561     | Headboard car | 710     | 74      | 204     | 34      | 126     | 18300       | 28      | 2 15/16 | 8       | 1 5/16  | 5       | 647.0        |

#### **SERIES 55 TRACK**





- Refer to the SUPPORT tab at <a href="https://www.ronstan.com">www.ronstan.com</a> for system schematics and installation information.
- Refer to page 128 for details of standard Series 55 track.
- ⚠ Monohulls to 45m (148ft) or sail area 400m² (4306ft²).
- ⚠ Multihulls to 33m (110ft) or sail area 300m2 (3229ft²).

TRACK FASTENINGS - M10 (3/8") countersunk head fasteners at 100mm (3 15/16") centres.

| PRODUCT No.    | DESCRIPTION   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | WEIGHT<br>oz |
|----------------|---|---------|---------|---------|---------|-------------|---------|---------|---------|---------|--------------|
| Series 55      |   |         |         |         |         |             |         |         |         |         |              |
| RC15563        | Intermediate car                                    | 128     | 74      | 94      | 37      | 1151        | 5 1/6   | 2 15/16 | 3 11/16 | 1 7/16  | 40.6         |
| RC15569        | Quick release batten car                            | 206     | 74      | 94      | -       | 2342        | 8 1/8   | 2 15/16 | 3 11/16 | -       | 82.6         |
| RC15572        | Reef car  | 216     | 74      | 94      | 60      | 3000        | 8 1/2   | 2 15/16 | 3 11/16 | 2 3/8   | 105.8        |
| RC15581        | End stop, alloy, L110mm x W76mm (4 5/16" x 3")      | -       | -       | -       | -       | 477         | -       | -       | -       | -       | 16.8         |
| RC1552-2.0*1   | Luff groove track, 2025mm (79 23/32") long, black   | 55      | 37.5    | 108     | 24      | 8856        | 2 5/32  | 1 15/32 | 4 1/4   | 15/16   | 312.4        |
| RC1552-3.0*182 | Luff groove track, 3025mm (119 3/32") long, black   | 55      | 37.5    | 108     | 24      | 13284       | 2 5/32  | 1 15/32 | 4 1/4   | 15/16   | 468.6        |
| RC1552J        | Luff groove track joiners (pair)                    | -       | -       | -       | -       | 49          | -       | -       | -       | -       | 1.7          |
| RC1559-0.8L*1  | Luff groove gate track, 800mm (31 1/2") long, black | 55      | 37.5    | 108     | 24      | 3542        | 2 5/32  | 1 15/32 | 4 1/4   | 15/16   | 124.9        |
| Spare Parts    |   |         |         |         |         |             |         |         |         |         |              |
| 601373         | Replacement pin for RC15563                         | -       | -       | -       | -       | 33          | -       | -       | -       | -       | 1.2          |
| RC00024        | Replacement bush for RC15563                        | -       | -       | -       | -       | 130         | -       | -       | -       | -       | 4.6          |

<sup>\*1</sup> Silver track available - Order as RCxxxxxxxS

<sup>\*2</sup> Longer track available on request.

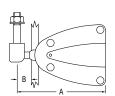


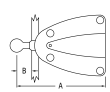
#### **LINKS & RECEPTACLES**

RC00141 6 14











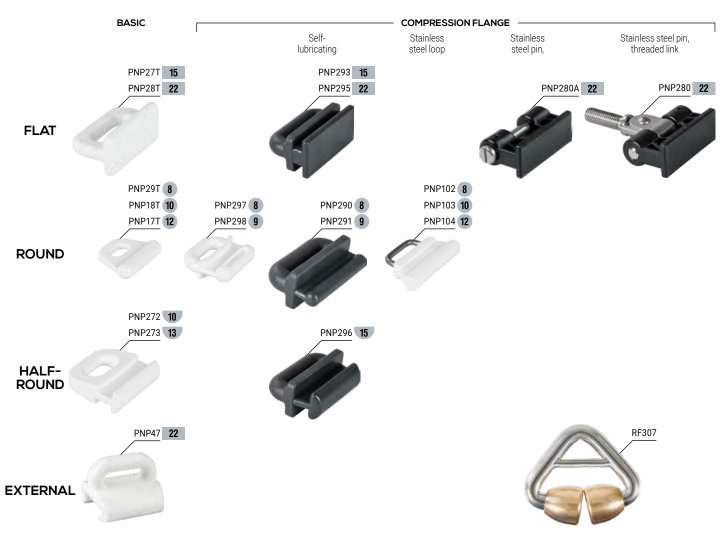


Numbers in yellow/green badges refer to the batten car system(s) that the receptacle link suits

| PRODUCT No.    | DESCRIPTION   | A<br>mm | B<br>mm | WEIGHT<br>g | A<br>in | B<br>in | WEIGHT<br>oz |  |  |
|----------------|---|---------|---------|-------------|---------|---------|--------------|--|--|
| Standard Batte | en Receptacle Links   |         |         |             |         |         |              |  |  |
| RC00110        | Batten receptacle link, M10, suits S14, S6 Ballslide™   | 58      | 19      | 61          | 2 9/32  | 3/4     | 2.2          |  |  |
| RC00111        | Batten receptacle link, M10, suits S22, S8 Ballslide™   | 58      | 19      | 81          | 2 9/32  | 3/4     | 2.9          |  |  |
| RC00112        | Batten receptacle link, M10, suits S19  | 58      | 19      | 77          | 2 9/32  | 3/4     | 2.7          |  |  |
| RC00140        | Batten receptacle, nylon, suits 40mm (1 1/2") flat & 14mm (9/16") diameter round battens              | -       | -       | 61          | -       | - 2.2   |              |  |  |
| RC00141        | Batten receptacle link with RC00140 receptacle, suits S14, S6 Ballslide™                              | 92      | 15      | 105         | 3 5/8   | 19/32   | 3.7          |  |  |
| RC00142        | Batten receptacle link with RC00140 receptacle, suits S19   | 94      | 17      | 122         | 3 23/32 | 21/32   | 4.3          |  |  |
| RC00143        | Batten receptacle link with RC00140 receptacle, suits S22   | 96      | 19      | 116         | 3 25/32 | 3/4     | 4.1          |  |  |
| RC00150        | Batten receptacle, nylon, suits 50mm (2") flat & 18mm (3/4") diameter round battens                   | -       | -       | 115         | -       | -       | 4.1          |  |  |
| RC00151        | Batten receptacle link, with RC00150 receptacle, suits S14, S6 Ballslide™                             | 110     | 15      | 170         | 4 11/32 | 19/32   | 6.0          |  |  |
| RC00152        | Batten receptacle link, with RC00150 receptacle, suits S22, S8 Ballslide™                             | 116     | 19      | 190         | 4 9/16  | 3/4     | 6.7          |  |  |
| RC00153        | Batten receptacle link, with RC00150 receptacle, suits S19  | 114     | 17      | 188         | 41/2    | 21/32   | 6.6          |  |  |
| PNP162         | Batten receptacle, vernier adjuster, suits 30mm (13/16") x 10mm (13/32") flat battens, suits M10 link | -       | -       | 152         | -       | -       | 5.4          |  |  |
| Quick Release  | Batten Receptacle Links   |         |         |             |         |         |              |  |  |
| RC00210        | Batten receptacle link 11.5mm (7/16") diameter ball, M10, suits S19                                   | 58      | 19      | 37          | 2 9/32  | 3/4     | 1.3          |  |  |
| RC00211        | Batten receptacle link 13.0mm (1/2") diameter ball, M10, suits S8 Ballslide™                          | 60      | 19      | 42          | 2 3/8   | 3/4     | 1.5          |  |  |
| RC00212        | Batten receptacle link 15.4mm (5/8") diameter ball, M10, suits S22, S26                               | 62      | 19      | 49          | 2 7/16  | 3/4     | 1.7          |  |  |
| RC00213        | Batten receptacle link 15.4mm (5/8") diameter ball, M12, suits S26, S30                               | 62      | 19      | 59          | 2 7/16  | 3/4     | 2.1          |  |  |
| RC00214        | Batten receptacle link 19.8mm (3/4") diameter ball, M14, suits S42                                    | 100     | 26      | 118         | 3 15/16 | 1 1/32  | 4.2          |  |  |
| RC00215        | Batten receptacle link 22.9mm (7/8") diameter ball, M16, suits S55                                    | 101     | 33      | 180         | 4       | 1 5/16  | 6.3          |  |  |
| RC00241        | Batten receptacle link 11.5mm (7/16") diameter ball, with RC00140 receptacle, suits S19               | 94      | 17      | 82          | 3 23/32 | 21/32   | 2.9          |  |  |
| RC00251        | Batten receptacle link 11.5mm (7/16") diameter ball, with RC00150 receptacle, suits S19               | 114     | 17      | 147         | 41/2    | 21/32   | 5.2          |  |  |
| RC00252        | Batten receptacle link 13.0mm (1/2") diameter ball, with RC00150 receptacle, suits S8 Ballslide™      | 116     | 19      | 152         | 4 9/16  | 3/4     | 5.4          |  |  |
| RC00253        | Batten receptacle link 15.4mm (5/8") diameter ball, with RC00150 receptacle, suits S22, S26           | 116     | 19      | 165         | 4 9/16  | 3/4     | 5.8          |  |  |

#### SAILMAKER HARDWARE





Numbers in grey badges refer to nominal diameter (round & semi-round), or width (flat) in millimetres.

| PRODUCT No.       | DESCRIPTION  | WEIGHT<br>g | WEIGHT<br>oz |
|-------------------|--|-------------|--------------|
| Slides, Flat      |  |             |              |
| PNP27T            | Sail slide, flat, 15.2mm (5/8") wide x 32mm (1 1/4") long, 20mm (3/4") webbing slot                                      | 4           | 0.1          |
| PNP293*           | Sail slide, flat, 15.3mm (5/8") wide, 45mm (1 3/4") long, 25mm (1") webbing slot, flange                                 | 12          | 0.4          |
| PNP280            | Sail slide, flat, 21.7mm (7/8") wide, 57mm (2 1/4") long, M10 link   | 98          | 3.5          |
| PNP280A           | Sail slide, flat, 21.7mm (7/8") wide, 64mm (2 1/2") long, 20mm (3/4") webbing slot, stainless steel pin                  | 42          | 1.5          |
| PNP295*           | Sail slide, flat, 21.9 mm (7/8") wide, 45mm (1 3/4") long, 25mm (1") webbing slot, flange                                | 14          | 0.5          |
| PNP28T            | Sail slide, flat, 23mm (7/8') wide x 42mm (1 5/8') long, 25mm (1') webbing slot  | 8           | 0.3          |
| Slides, Round     |  |             |              |
| PNP290*           | Sail slide, round, 7.4mm (5/16") diameter x 45mm (1 3/4") long, 25mm (1") webbing slot, flange                           | 12          | 0.4          |
| PNP297            | Sail slide, round, 7.5mm (5/16") diameter x 28mm (1 1/8") long, 16mm (5/8") webbing slot, flange                         | 4           | 0.1          |
| PNP29T            | Sail slide, round, 7.8mm (5/16") diameter x 32mm (1 1/4") long, 12mm (1/2") webbing slot, flange                         | 2           | 0.1          |
| PNP298            | Sail slide, round, 8.9mm (3/8") diameter x 28mm (1 1/8") long, 16mm (5/8") webbing slot, flange                          | 6           | 0.2          |
| PNP102            | Sail slide, round, 8.0mm (5/16") diameter x 42mm (1 5/8") long, 20mm (3/4") webbing slot, flange, stainless steel loop   | 8           | 0.3          |
| PNP291*           | Sail slide, round, 9.1mm (3/8") diameter x 45mm (1 3/4") long, 25mm (1") webbing slot, flange                            | 12          | 0.4          |
| PNP18T            | Sail slide, round, 9.8mm (3/8") diameter x 40mm (1 9/16") long, 16mm (5/8") webbing slot, flange                         | 4           | 0.1          |
| PNP103            | Sail slide, round, 9.8mm (3/8") diameter x 45mm (1 3/4") long, 20mm (3/4") webbing slot, flange, stainless steel loop    | 10          | 0.4          |
| PNP17T            | Sail slide, round, 11.7mm (1/2") diameter x 39mm (1 1/2") long, 16mm (5/8") webbing slot                                 | 4           | 0.1          |
| PNP104            | Sail slide, round, 12.3mm (1/2") diameter x 45mm (1 3/4") long, 20mm (3/4") webbing slot, flange, stainless steel pin    | 11          | 0.4          |
| Slides, Half-Ro   | und  |             |              |
| PNP272            | Sail slide, half-round, 10.1mm (7/16") wide x 32mm (1 1/4") long, 16mm (5/8") webbing slot, flange, suits Seldèn profile | 6           | 0.2          |
| PNP273            | Sail slide, half-round, 12.7mm (1/2") wide, 32mm (1 1/4") long, 16mm (5/8") webbing slot, flange, suits Seldèn profile   | 8           | 0.3          |
| PNP296*           | Sail slide, half-round, 15mm (5/8") wide, 45mm (13/4") long, 25mm (1") webbing slot, flange, suits Seldèn profile        | 14          | 0.5          |
| Slide, External   |  |             |              |
| PNP47             | Sail slide, external, 23.2mm (7/8") internal width x 33mm (1 1/4") long, 20mm (3/4") webbing slot                        | 10          | 0.4          |
| Sail Feeder       |  |             | I            |
| RF307             | Headsail Pre-Feeder, suits up to 7mm luff tapes  | 67          | 2.4          |
| *Salf-Juhricating |  |             |              |



#### SAILMAKER HARDWARE



- Products are supplied with screws as shown.
- Larger batten pocket protectors and adjusters are slotted at luff end to allow webbing attachment to slides or cars.
- PNP155 vernier batten adjuster allows fine tuning of batten compression. Low gearing of the vernier screw permits fingertip adjustment, and precise settings are easily repeated with the aid of the graduated window.

| PRODUCT No.    | DESCRIPTION  | WEIGHT<br>g | WEIGHT<br>oz |
|----------------|--|-------------|--------------|
| Hanks          |  |             |              |
| PNP14          | Twist on hank, suits 3mm (1/8") wire, 31mm (1 1/4") long   | 5           | 0.2          |
| PNP14A         | Twist on hank, suits 4mm (5/32") wire, 34mm (1 11/32") long  | 6           | 0.2          |
| PNP14B         | Twist on hank, suits 5mm (3/16") wire, 38mm long (1/2") long   | 7           | 0.2          |
| PNP88A         | Piston hank, suits 6.4mm (1/4") diameter wire, 50mm (2") long  | 8           | 0.3          |
| PNP88B         | Piston hank, suits 8.0mm (5/16") diameter wire, 72mm (2 7/8") long   | 15          | 0.5          |
| PNP88C         | Piston hank, suits 11.2mm (7/16") diameter wire, 75mm (3") long  | 22          | 0.8          |
| Sail Shackle   |  |             |              |
| PNP63          | Sail shackle, screw-on, 12mm (1/2") x 8mm (5/16") internal clearance, suits slides PNP18T, PNP27T & PNP29T         | 2           | 0.1          |
| PNP64          | Sail shackle, snap-on, 16mm (5/8") x 11mm (7/16") internal clearance   | 4           | 0.1          |
| PNP65          | Sail shackle, snap-on, 29mm (1 1/8") x 9mm (3/8") internal clearance   | 6           | 0.2          |
| PNP81A         | Sail shackle, snap-on, 11mm (7/16") x 8mm (5/16") internal clearance, suits slides PNP18T, PNP27T & PNP29T         | 2           | 0.1          |
| PNP81B         | Sail shackle, snap-on, 12.7mm (1/2") x 8mm (5/16") internal clearance, suits slides PNP17T, PNP18T & PNP28T        | 4           | 0.1          |
| PNP106         | Sail shackle, screw-on, 16mm (5/8") x 10mm (3/8") internal clearance   | 8           | 0.3          |
| PNP107         | Sail shackle, screw-on, 28mm (1 1/8") x 9mm (3/8") internal clearance  | 6           | 0.2          |
| PNP108         | Sail shackle, screw-on, 29mm (1 1/8") x 13mm (1/2") internal clearance   | 8           | 0.3          |
| Batten Pocket  | Protectors   |             |              |
| PNP83          | Batten pocket protector, suits battens up to 50mm (1 31/32") x 6mm (1/4")  | 17          | 0.6          |
| PNP87          | Batten pocket protector, suits battens up to 16mm (5/8") x 4mm (5/32")   | 9           | 0.3          |
| PNP105         | Batten pocket protector, suits batten ends up to 40mm (1 1/2") x 5mm (3/16")                                       | 17          | 0.6          |
| PNP147         | Batten pocket protector, suits battens up to 50mm (1 31/32") x 5mm (3/16")   | 56          | 2.0          |
| PNP148         | Batten pocket protector, heavy duty glass reinforced nylon, suits battens up to 50mm (1 31/32") x 8mm (5/16")      | 90          | 3.2          |
| Vernier Batten | Adjuster   |             |              |
| PNP155         | Batten receptacle, vernier adjuster, suits 22mm (7/8") x 10mm (13/32") flat battens, or round 13mm (1/2") diameter | 148         | 5.2          |
| PNP162         | Batten receptacle, vernier adjuster, suits 30mm (13/16") x 10mm (13/32") flat battens, suits M10 link              | 152         | 5.4          |

## **HOOKS & CLIPS**





| PRODUCT No. | UCT No. DESCRIPTION   | WEIGHT<br>g | OZ  |  |
|-------------|---|-------------|-----|--|
| Tube Clips  |   |             |     |  |
| PNP43A      | Tube clip, suits 44mm (1 3/4") diameter tube. Requires 2 x 4mm (5/35") fasteners  | 15          | 0.6 |  |
| PNP43B      | Tube clip, suits 38mm (1 1/2") diameter tube. Requires 2 x 4mm (5/35") fasteners  | 10          | 0.4 |  |
| PNP43C      | Tube clip, suits 32mm (1 1/4") diameter tube. Requires 2 x 4mm (5/32") fasteners  | 7           | 0.3 |  |
| PNP43D      | Tube clip, suits 25mm (1") diameter tube. Requires 2 x 4mm (5/32") fasteners  | 4           | 0.1 |  |
| PNP43E      | Tube clip, suits 16mm (5/8") diameter tube. In line fastening. Requires 2 x 3mm (1/8") fasteners  | 4           | 0.1 |  |
| PNP43F      | Tube clip, suits 19mm (3/4") diameter tube. In line fastening. Requires 2 x 3mm (1/8") fasteners  | 4           | 0.1 |  |
| Snap Hooks  |   |             |     |  |
| PNP13A      | Snap hook, narrow. 10mm (3/8") eye clearance. 8mm (5/16") hook clearance  | 5           | 0.2 |  |
| PNP13B      | Snap hook, narrow. 8mm (5/16") eye clearance. 5mm (3/16") hook clearance  | 3           | 0.1 |  |
| PNP16       | Flag/sister clip. 13mm (1/2") eye clearance   | 5           | 0.2 |  |
| PNP16A      | Flag/sister clip. 8mm (5/16") eye clearance   | 6           | 0.2 |  |
| PNP16B      | Flag/sister clip. 4.7mm (3/16") eye clearance   | 2           | 0.1 |  |
| PNP56       | Shock cord hook. Suits 7mm (1/4") diameter shock cord. 8mm (5/16") hook clearance   | 12          | 0.4 |  |
| PNP56B      | Shock cord hook. Suits 5mm (3/16") diameter shock cord. 10mm (3/8") hook clearance  | 6           | 0.2 |  |
| PNP387      | Shock cord hook. Suits 3-5mm (1/8"-3/16") diameter shock cord. 6mm (1/4") hook clearance  | 3           | 0.1 |  |
| PNP388      | Shock cord hook. Suits 4-6mm (5/32"-1/4") diameter shock cord. 9mm (11/32") hook clearance  | 8           | 0.3 |  |
| PNP389      | Shock cord hook. Suits 6-8mm (1/4"- 5/16") diameter shock cord. 10mm (3/8") hook clearance  | 10          | 0.3 |  |
| Fixed Hooks |   |             |     |  |
| PNP3        | Hook, 5mm (3/16") hook clearance. 52mm (2") long. Requires 2 x 4mm (5/32") fasteners  | 3           | 0.1 |  |
| PNP5        | Hook, 8mm (5/16") hook clearance. 75mm (3") long. Requires 2 x 4mm (5/32") fasteners  | 8           | 0.3 |  |
| PNP20       | Tubular jam cleat. Suits up to 4mm (5/32") diameter line. Suits 2 x 5mm (3/16") fasteners   | 4           | 0.1 |  |
| PNP45       | Hook, 11mm (7/16") hook clearance. Requires 2 x 4mm (5/32") fasteners   | 3           | 0.1 |  |
| PNP84       | Hook, 5mm (3/16") hook clearance. Requires 2 x 5mm (3/16") fasteners  | 5           | 0.2 |  |
| PNP38       | Line hanger clip, suits 5mm (3/16") diameter shock cord retaining loop. Knots are concealed in body. Requires 2 x 4mm (5/32") fasteners | 8           | 0.3 |  |
| RF6010C     | Utility line hangers (2 pack), suits 5mm (3/16") diameter shock cord retaining loop. Requires 2 x 5mm (3/16") fasteners                 | 7           | 0.2 |  |
| Rope Clips  |   |             |     |  |
| PNP576-2    | Rope clip, lash-on. Suits 5-10mm (3/16" - 3/8") diameter rope   | 12          | 0.4 |  |
| PNP577-2    | Rope clip, cable tie-on. Suits 5-10mm (3/16" - 3/8") diameter rope  | 12          | 0.4 |  |
| PNP578-2    | Rope clip, lash-on. Suits 8-14mm (5/16" - 9/16") diameter rope  | 24          | 0.8 |  |
| PNP579-2    | Rope clip, cable tie-on. Suits 8-14mm (5/16" - 9/16") diameter rope   | 24          | 0.8 |  |

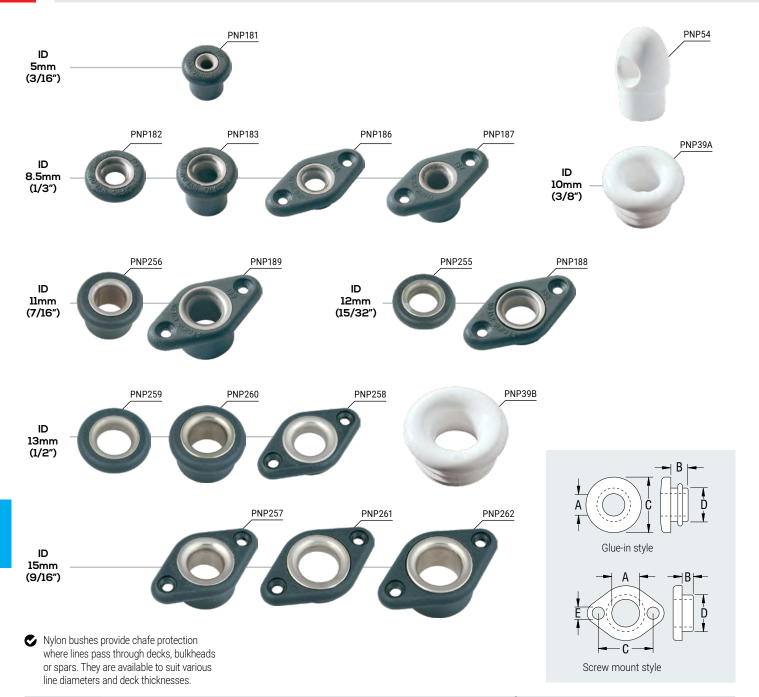


## RINGS, THIMBLES & FAIRLEADS



| PRODUCT No. | DESCRIPTION  | WEIGHT<br>g | WEIGHT<br>oz |
|-------------|--|-------------|--------------|
| Rings       |  |             |              |
| PNP11       | Ring, 32mm (1 1/4") ID x 6.4mm (1/4") bar diameter   | 4           | 0.1          |
| PNP52C      | Ring, 19mm (3/4") ID x 4.8mm (3/16") bar diameter  | 2           | 0.1          |
| PNP53E      | Ring, 44mm (1 3/4") ID x 9.5mm (3/8") bar diameter   | 13          | 0.5          |
| PNP265      | Ring, 22mm (7/8") ID x 7.6mm (5/16") bar diameter  | 5           | 0.2          |
| PNP266      | Ring, 28mm (1 1/8") ID x 9.1mm (23/64") bar diameter   | 10          | 0.3          |
| Thimbles    |  |             |              |
| PNP78       | Thimble, suits 8mm (5/16") diameter rope. 13mm (1/2") internal clearance                             | 6           | 0.2          |
| PNP78A      | Thimble, suits 10mm (3/8") diameter rope. 15mm (5/8") internal clearance                             | 5           | 0.2          |
| PNP78B      | Thimble, suits 12mm (1/2") diameter rope. 22mm (7/8") internal clearance                             | 10          | 0.4          |
| PNP78C      | Thimble, suits 16mm (5/8") diameter rope. 30mm (1 3/16") internal clearance                          | 13          | 0.5          |
| Fairleads   |  |             |              |
| PNP1        | Fairlead, 19mm (3/4") ID, white. Requires 2 x 3mm (1/8") fasteners                                   | 27          | 1.0          |
| PNP33       | Fairlead, 11mm (7/16") ID, white. Requires 2 x 4mm (5/32") fasteners                                 | 4           | 0.1          |
| PNP33BLK    | Fairlead, 11mm (7/16") ID, black. Requires 2 x 4mm (5/32") fasteners                                 | 4           | 0.1          |
| PNP48       | Fairlead, 5mm (3/16") clearance, black. Requires 2 x 3mm (1/8") fasteners                            | 4           | 0.1          |
| PNP49       | Fairlead, 10mm (3/8") clearance, white. Requires 2 x 3mm (1/8") fasteners                            | 16          | 0.6          |
| PNP120      | Fairlead, 6.5mm (1/4") ID, stainless steel lined, black. Requires 2 x 3mm (1/8") fasteners           | 8           | 0.3          |
| PNP120A     | Fairlead, 6mm (3/16") ID, white. Requires 2 x 3mm (1/8") fasteners                                   | 2           | 0.1          |
| PNP121      | Fairlead, 8mm (5/16") ID, stainless steel lined, black. Requires 2 x 4mm (5/32") fasteners           | 8           | 0.3          |
| PNP121A     | Fairlead, 8mm (5/16") ID, white. Requires 2 x 4mm (5/32") fasteners                                  | 4           | 0.1          |
| PNP122      | Fairlead, 11.5mm (7/16") ID, stainless steel lined, black. Requires 2 x 5mm (3/16") fasteners        | 10          | 0.4          |
| PNP122A     | Fairlead, 10mm (3/8") ID, white. Requires 2 x 5mm (3/16") fasteners                                  | 6           | 0.2          |
| PNP123      | Fairlead, 13.5mm (1/2") ID, stainless steel lined, black. Requires 2 x 5mm (3/16") fasteners         | 16          | 0.5          |
| PNP123A     | Fairlead, 11.5mm (7/16") ID, white. Requires 2 x 5mm (3/16") fasteners                               | 9           | 0.3          |
| PNP124      | Fairlead, 16mm (5/8") ID, stainless steel lined, black. Requires 2 x 5mm (3/16") fasteners           | 24          | 0.8          |
| PNP124A     | Fairlead, 15mm (9/16") ID, white. Requires 2 x 5mm (3/16") fasteners                                 | 12          | 0.4          |
| RF9         | Fairlead, 7mm (9/32") ID, black. Requires 2 x 4mm (5/32") fasteners                                  | 5           | 0.2          |
| RF59        | Fairlead, 14mm (9/16") ID, stainless steel lined, black. Requires 2 x 5mm (3/16") fasteners          | 17          | 0.6          |
| RF374       | Fairlead, 12mm x 40mm (1/2" x 1 1/2") ID, black. Requires 1 x 5mm (3/16") & 1 x 6mm (1/4") fasteners | 20          | 0.7          |
| RF2358      | Fairlead, 16mm (5/8") ID, stainless steel lined, black. Requires 2 x 5mm (3/16") fasteners           | 26          | 0.9          |





| PRODUCT No. | DESCRIPTION                                      | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|-------------|--|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Bushes      |  |         |         |         |         |         |             |         |         |         |         |         |              |
| PNP54       | Staunchion cap. Suits 22.2mm (7/8") ID tube      | -       | -       | -       | -       | -       | 12          | -       | -       | -       | -       | -       | 0.4          |
| PNP181      | Plastic bush, glue-in, stainless steel lined     | 5.0     | 14.0    | 18.5    | 13.0    | -       | 5           | 3/16    | 9/16    | 3/4     | 1/2     | -       | 0.2          |
| PNP182      | Plastic bush, glue-in, stainless steel lined     | 8.5     | 6.0     | 22.0    | 16.0    | -       | 4           | 11/32   | 1/4     | 7/8     | 5/8     | -       | 0.1          |
| PNP183      | Plastic bush, glue-in, stainless steel lined     | 8.5     | 14.0    | 22.0    | 16.0    | -       | 7           | 11/32   | 9/16    | 7/8     | 5/8     | -       | 0.2          |
| PNP186      | Plastic bush, screw mount, stainless steel lined | 8.5     | 5.0     | 28.0    | 16.0    | 3.0     | 5           | 11/32   | 9/32    | 1 3/32  | 5/8     | 1/8     | 0.2          |
| PNP187      | Plastic bush, screw mount, stainless steel lined | 8.5     | 14.0    | 28.0    | 16.0    | 3.0     | 8           | 11/32   | 9/16    | 1 3/32  | 5/8     | 1/8     | 0.3          |
| PNP39A      | Plastic bush, glue-in                            | 10.0    | 13.0    | 22.0    | 16.0    | -       | 3           | 3/8     | 1/2     | 7/8     | 5/8     | -       | 0.1          |
| PNP188      | Plastic bush, screw mount, stainless steel lined | 12.0    | 6.0     | 31.0    | 20.0    | 3.0     | 5           | 15/32   | 1/4     | 1 7/32  | 25/32   | 1/8     | 0.2          |
| PNP189      | Plastic bush, screw mount, stainless steel lined | 11.0    | 14.0    | 31.0    | 20.0    | 3.0     | 10          | 7/16    | 9/16    | 1 7/32  | 25/32   | 1/8     | 0.4          |
| PNP255      | Plastic bush, glue-in, stainless steel lined     | 12.0    | 5.0     | 25.0    | 20.0    | -       | 3           | 15/32   | 3/16    | 1       | 25/32   | -       | 0.1          |
| PNP256      | Plastic bush, glue-in, stainless steel lined     | 11.0    | 14.0    | 25.0    | 20.0    | -       | 7           | 7/16    | 9/16    | 1       | 25/32   | -       | 0.2          |
| PNP39B      | Plastic bush, glue-in                            | 13.0    | 13.0    | 33.0    | 25.0    | -       | 4           | 1/2     | 1/2     | 1 5/16  | 1       | -       | 0.1          |
| PNP258      | Plastic bush, screw mount, stainless steel lined | 13.0    | 5.0     | 36.0    | 26.0    | 4.0     | 10          | 1/2     | 3/16    | 1 13/32 | 1 1/32  | 5/32    | 0.4          |
| PNP259      | Plastic bush, glue-in, stainless steel lined     | 13.0    | 5.0     | 28.0    | 23.0    | -       | 7           | 1/2     | 3/16    | 1 3/32  | 25/32   | -       | 0.2          |
| PNP260      | Plastic bush, glue-in, stainless steel lined     | 13.0    | 13.0    | 28.0    | 23.0    | -       | 13          | 1/2     | 1/2     | 1 3/32  | 25/32   | -       | 0.5          |
| PNP257      | Plastic bush, screw mount, stainless steel lined | 15.0    | 19.0    | 36.0    | 22.0    | 4.0     | 16          | 9/16    | 3/4     | 1 13/32 | 7/8     | 5/32    | 0.6          |
| PNP261      | Plastic bush, screw mount, stainless steel lined | 15.0    | 5.0     | 39.0    | 28.0    | 4.0     | 11          | 9/16    | 3/16    | 1 17/32 | 1 3/32  | 5/32    | 0.4          |
| PNP262      | Plastic bush, screw mount, stainless steel lined | 15.0    | 14.0    | 39.0    | 28.0    | 4.0     | 20          | 9/16    | 9/16    | 1 17/32 | 1 3/32  | 5/32    | 0.7          |



#### **ROPE STOPPER BALLS & HANDLES**

#### **TIE BALLS**

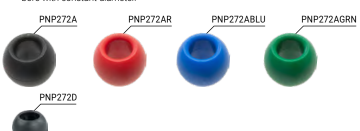
Tie balls have a stepped bore allowing the rope end knot to be contained within the ball. Ideal for control lines





#### **HALYARD STOPPERS**

Tough nylon halyard stoppers are ideal for protecting halyard eye splices and whipping twine where they meet sheaves and exit plates. They have a straight bore with constant diameter.





| PRODUCT No. | PRODUCT No. | PRODUCT No. | PRODUCT No. | MAX. ROPE<br>mm | OUTSIDE DIAM.<br>mm | WEIGHT<br>g | MAX. ROPE<br>in | OUTSIDE DIAM.<br>in | WEIGHT<br>oz |
|-------------|-------------|-------------|-------------|-----------------|---------------------|-------------|-----------------|---------------------|--------------|
| Tie Balls   |             |             |             |                 |                     |             | '               |                     |              |
| Black       | Red         | Blue        | Green       |                 |                     |             |                 |                     |              |
| RF1318BLK   | RF1318R     | RF1318BLU   | RF1318GRN   | 4               | 16                  | 2           | 5/32            | 5/8                 | 0.1          |
| RF1317BLK   | RF1317R     | RF1317BLU   | RF1317GRN   | 5               | 20                  | 3           | 3/16            | 3/4                 | 0.1          |
| RF1316BLK   | RF1316R     | RF1316BLU   | RF1316GRN   | 5               | 25                  | 7           | 3/16            | 1                   | 0.3          |
| RF1315BLK   | RF1315R     | RF1315BLU   | RF1315GRN   | 6               | 32                  | 14          | 1/4             | 1 1/4               | 0.5          |

| PRODUCT No.    | PRODUCT No. | PRODUCT No. | PRODUCT No. | INSIDE DIAM.<br>mm | OUTSIDE DIAM.<br>mm | WEIGHT<br>g | INSIDE DIAM.<br>in | OUTSIDE DIAM.<br>in | WEIGHT<br>oz |
|----------------|-------------|-------------|-------------|--------------------|---------------------|-------------|--------------------|---------------------|--------------|
| Halyard Stoppe | rs          |             |             |                    |                     |             |                    |                     |              |
| Black          | Red         | Blue        | Green       |                    |                     |             |                    |                     |              |
| PNP272A        | PNP272AR    | PNP272ABLU  | PNP272AGRN  | 15.5               | 32                  | 11          | 19/32              | 1 1/4               | 0.4          |
| PNP272D        |             |             |             | 11.0               | 20                  | 2           | 7/16               | 3/4                 | 0.1          |

| PRODUCT No.   | DESCRIPTION   | WEIGHT<br>g | WEIGHT<br>oz |
|---------------|---|-------------|--------------|
| Handle        |   |             |              |
| PNP207        | Handle. 150mm (6") wide. Requires 2 x 6mm (1/4") fasteners  | 52          | 1.8          |
| Hinges & Late | hes   |             |              |
| PNP89         | Cupboard latch. Requires 3 x 4mm (5/32") fasteners  | 8           | 0.3          |
| PNP68C        | Hinge. 100mm x 53mm (4" x 2 1/8"). Stainless steel pin. Requires 6 x 4mm (3/16") fasteners        | 37          | 1.3          |
| RF308         | Hinge, pressed stainless steel. 61mm x 32mm (2 3/8" x 1 1/4"). Requires 4 x 5mm (3/16") fasteners | 20          | 0.7          |

### **PLUMBING FITTINGS**





| PRODUCT No.       | DESCRIPTION   | WEIGHT<br>g | WEIGHT<br>oz |
|-------------------|---|-------------|--------------|
| Plumbing Fittings |   |             |              |
| PNP131            | Non-return valve. Suits 12mm (1/2"), 20mm (3/4") & 25mm (1") ID tube            | 41          | 1.4          |
| PNP132A           | Skin fitting. Suits 16mm (5/8") ID tube. 20mm (3/4") maximum hull thickness     | 20          | 0.7          |
| PNP132B           | Skin fitting. Suits 20mm (3/4") ID tube. 38mm (1 1/2") maximum hull thickness   | 40          | 1.4          |
| PNP132C           | Skin fitting. Suits 25mm (1") ID tube. 38mm (1 1/2") maximum hull thickness     | 55          | 1.9          |
| PNP132E           | Skin fitting. Suits 38mm (1 1/2") ID tube. 38mm (1 1/2") maximum hull thickness | 138         | 4.8          |
| PNP310            | Sink waste. Suits 25mm (1") ID tube, white                                      | 25          | 0.9          |
| PNP310G           | Sink waste. Suits 25mm (1") ID tube, grey                                       | 25          | 0.9          |
| PNP315            | Sink waste, 90 degree. Suits 25mm (1") ID tube                                  | 50          | 1.7          |



#### **INSPECTION HATCHES & DRAIN PLUGS**



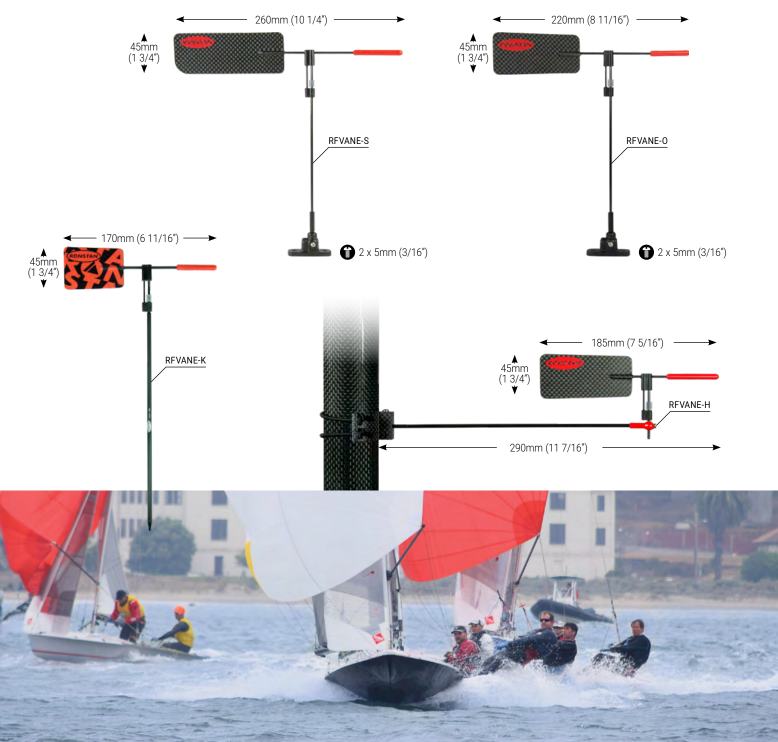
- Drain plugs are fitted with watertight seals and some models have retaining legs to prevent accidental loss. Plugs are available separately as spares.
- Inspection ports provide access to areas under decks or behind bulkheads. Watertight integrity is assured by threaded closure and an O-ring seal.
- Clipped housing flange on PNP245, PNP245BLK, PNP246, PNP246BLK allows plug to be fitted low in hull to maximise drainage.
- PNP390 & PNP393 feature an overlapping threaded lid for a smooth, clean style.
- PNP96, PNP97 and PNP390 are manufactured with dissimilar materials for the lid and deck ring to avoid binding.
- Impact resistant, UV stabilised nylon.

| PRODUCT No. | DESCRIPTION  | REPLACEMENT<br>O-RING | REPLACEMENT<br>PLUG | CUTOUT<br>DIAM.<br>mm | WEIGHT<br>g | CUTOUT<br>DIAM.<br>in | WEIGHT<br>oz |
|-------------|--|-----------------------|---------------------|-----------------------|-------------|-----------------------|--------------|
| Drain Plugs |  |                       |                     |                       |             |                       |              |
| PNP241      | Drain plug & housing, nylon, white                   | -                     | PNP241A             | 19                    | 10          | 3/4                   | 0.4          |
| PNP242      | Drain plug & housing, nylon, white                   | PNP242B               | PNP242A             | 25                    | 10          | 1                     | 0.3          |
| PNP243      | Drain plug & housing, nylon, white                   | PNP243B               | PNP243A             | 30                    | 16          | 1 3/16                | 0.6          |
| PNP245      | Drain plug & housing, nylon, white                   | PNP245B               | PNP245A             | 40                    | 27          | 17/16                 | 0.9          |
| PNP245BLK   | Drain plug & housing, nylon, black                   | PNP245B               | PNP245ABLK          | 40                    | 27          | 17/16                 | 0.9          |
| PNP246      | Drain plug & housing, nylon, white                   | PNP246B               | PNP246A             | 50                    | 38          | 2                     | 1.3          |
| PNP246BLK   | Drain plug & housing, nylon, black                   | PNP246B               | PNP246ABLK          | 50                    | 38          | 2                     | 1.3          |
| RF294       | Drain plug & housing, coarse thread, nylon, black    | -                     | RF738               | 24                    | 10          | 15/16                 | 0.4          |
| RF734       | Drain plug & housing, low profile, chromed brass     | -                     | -                   | 24                    | 70          | 15/16                 | 2.5          |
| RF737       | Drain plug & housing, chromed brass body, nylon plug | -                     | RF738               | 24                    | 45          | 15/16                 | 1.6          |

| PRODUCT No.     | DESCRIPTION             | REPLACEMENT<br>0-ring | REPLACEMENT<br>LID | OPENING<br>DIAM.<br>mm | OUTSIDE<br>DIAM.<br>mm | CUTOUT<br>DIAM.<br>mm | WEIGHT<br>g | OPENING<br>DIAM.<br>in | OUTSIDE<br>DIAM.<br>in | CUTOUT<br>DIAM.<br>in | WEIGHT<br>oz |
|-----------------|-------------------------|-----------------------|--------------------|------------------------|------------------------|-----------------------|-------------|------------------------|------------------------|-----------------------|--------------|
| Inspection Hata | ches                    |                       |                    |                        |                        |                       |             |                        |                        |                       |              |
| PNP96           | Inspection hatch, white | -                     | -                  | 102                    | 144                    | 112                   | 94          | 4                      | 5 5/8                  | 4 1/2                 | 3.3          |
| PNP97           | Inspection hatch, white | -                     | -                  | 129                    | 170                    | 139                   | 115         | 5 1/8                  | 6 11/16                | 5 1/2                 | 4.1          |
| PNP390          | Inspection hatch, white | -                     | -                  | 150                    | 192                    | 163                   | 166         | 5 7/8                  | 7 9/16                 | 6 7/16                | 5.8          |
| PNP393          | Inspection hatch, black | -                     | -                  | 200                    | 258                    | 218                   | 350         | 8                      | 10 5/32                | 8 9/16                | 12.3         |
| PNP393W         | Inspection hatch, white | -                     | -                  | 200                    | 258                    | 218                   | 350         | 8                      | 10 5/32                | 8 9/16                | 12.3         |
| RF530           | Inspection hatch, white | RF531                 | RF530LIDSW         | 106                    | 148                    | 122                   | 110         | 4 3/16                 | 5 3/16                 | 4 13/16               | 3.9          |

#### **WIND VANE PRO**





© St. Francis Yacht Club / Amanda Witherell

- Ultra-lightweight, handmade composite wind vanes.
- Accurate from 0.8 to 40 knots.
- Suits small keelboats and dinghies with vertical or parallel mounting options.
- Perfect for every kind of performance sailing.
- Crazy Kids is specifically designed for carbon-free dinghies to 3.5m (12ft), mast top vane mounting plugs supplied by mast manufacturer.
- ⚠ Horizontal is designed for boats to 5m (16ft) with adjustable mast clamp.
- Olympic is designed for off-the-beach classes to 6m
- Sportsboat is designed for boats to 8.5m (28ft).

| PRODUCT No.     | DESCRIPTION             | MAX. BOAT<br>m | SIZE (W x H)<br>mm | WEIGHT<br>g | MAX. BOAT<br>ft | SIZE (W x H)<br>in | WEIGHT<br>oz |
|-----------------|-------------------------|----------------|--------------------|-------------|-----------------|--------------------|--------------|
| Wind Indicators |                         |                |                    |             |                 |                    |              |
| RFVANE-K        | Fibreglass - Crazy Kids | 3.5            | 170 x 320          | 22          | 12              | 7 x 12 1/2         | 0.8          |
| RFVANE-H        | Carbon – Horizontal     | 5              | 360 x 90           | 37          | 16              | 14 x 3 1/2         | 1.3          |
| RFVANE-0        | Carbon - Olympic        | 6              | 220 x 270          | 27          | 22              | 8 1/2 x 10 1/2     | 1.0          |
| RFVANE-S        | Carbon - Sportsboat     | 8.5            | 260 x 290          | 27          | 28              | 10 x 11            | 1.0          |



#### WIND INDICATORS



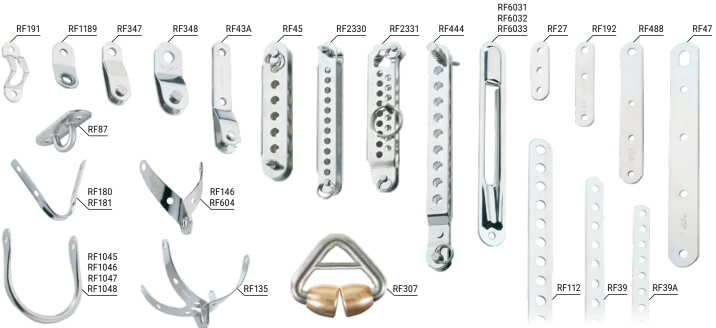
- Windex® wind indicators feature apparent wind angle indication, adjustable tacking angle arms, lightweight plastic and alloy construction, and sapphire jewel bearings for extreme sensitivity.
- Windex® WXLED light illuminates vane & arms for night sailing. Featuring a non-dazzling lens, 12 volts low power consumption LED globe. Encased in a sealed waterproof housing. Fits directly to WX10, WX15 and WX23 mounts.
- WXD Dinghy Windex® features a spring loaded, quick release mount.
- WX10, WX15 and WX23 feature a secure screw-on mount.
- WX10, WX15 and WX23 feature vane and arm underside reflectors for night sailing.
- PNP301 wind vane is balanced for accuracy and moulded in UV stabilised nylon. It has adjustable tacking angle arms and can be removed from the mast bracket for convenience and security.
- WXD Dinghy Windex® is specifically designed for dinghies.
- WX10 Medium Windex® is specifically designed for trailerables and small keelboats.
- ↑ WX15 Large Windex® is specifically designed for keelboats.
- WX23 Extra Large Windex® is specifically designed for large keelboats.

| PRODUCT No.     | DESCRIPTION   | VANE LENGTH<br>mm | WEIGHT<br>g | VANE LENGTH<br>in | WEIGHT<br>oz |
|-----------------|---|-------------------|-------------|-------------------|--------------|
| Wind Indicators |   |                   |             |                   |              |
| PNP301          | Arrow style wind vane. Mounting bracket and screws included.            | 220               | 18          | 8 5/8             | 0.6          |
| WXD             | Dinghy Windex*, spring clip mount and screws included                   | 250               | 35          | 10                | 1.2          |
| WX10            | Medium Windex*, 8mm (5/16") bolt-on mount, nut and washer included      | 250               | 40          | 10                | 1.4          |
| WX15            | Large Windex*, 8mm (5/16") bolt-on mount, nut and washer included       | 380               | 100         | 15                | 3.5          |
| WX23            | Extra Large Windex", 8mm (5/16") bolt-on mount, nut and washer included | 580               | 285         | 23                | 10.0         |
| WXLED           | Windex* LED light   | -                 | 15          | -                 | 0.5          |
| WX15-BIRD       | Windex <sup>®</sup> BirdSpike suits WX15, Carbon Fibre                  | -                 | 4           | -                 | 0.1          |

| PRODUCT No.  Spare Parts | DESCRIPTION    | PRODUCT No.<br>To suit wxd | PRODUCT No.<br>TO SUIT WX10 | PRODUCT No.<br>To suit WX15 | PRODUCT No.<br>TO SUIT WX23 | PRODUCT No.<br>To suit wxled |
|--------------------------|----------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|
| Arms                     | Arms           | WXD-A                      | WX10-A                      | WX15-A                      | WX23-A                      | -                            |
| Rods                     | Supporting rod | WXD-R                      | WX10-R                      | WX15-R                      | WX23-R                      | -                            |
| Sockets                  | Mast socket    | WXD-S                      | WX10-S                      | WX15-S                      | WX23-S                      | -                            |
| Vanes                    | Vane unit      | WXD-V                      | WX10-V                      | WX15-V                      | WX23-V                      | -                            |
| Globes                   | Spare globe    | -                          | -                           | -                           | -                           | WXL-G                        |

# STAY ADJUSTERS, HOUNDS & TANGS





| PRODUCT No.     | DESCRIPTION  | WEIGHT<br>g | WEIGHT<br>oz |
|-----------------|--|-------------|--------------|
| Mast Tangs & I  | lounds   |             |              |
| RF43A           | Tang. 5mm (3/16") diameter clevis pin. 76mm (3") long. 2 x 5mm (3/16") diameter fixing holes                               | 15          | 0.5          |
| RF146           | Mast hound to suit mast diameters between 76mm-115mm (3"-4 1/2"). 10 x 4.2mm (5/32") fixing holes                          | 110         | 3.9          |
| RF347           | Tang. 6.4mm (1/4") diameter clevis pin. 51mm (2") long. 1 x 6.4mm (1/4") diameter fixing hole                              | 20          | 0.7          |
| RF348           | Tang. 8mm (5/16") diameter clevis pin. 64mm (2 1/2") long. 1 x 9.5mm (3/8") diameter fixing hole                           | 40          | 1.4          |
| RF604           | Mast hound to suit mast diameters 51mm-64mm (2"-21/2"). 2 x 6.8mm (9/32") & 2 x 5.0mm (3/16") fixing holes                 | 30          | 1.1          |
| RF1189          | Tang. 6.4mm (1/4") ferrule eye. 38mm (1 1/2") long. 1 x 5mm (3/16") diameter fixing hole                                   | 10          | 0.4          |
| Boom Hangers    |  |             |              |
| RF87            | Boom hanger. 10mm (3/8") internal clearance. 5mm (3/16") diameter loop. 2 x 5mm (3/16") diameter fixing holes              | 15          | 0.5          |
| RF135           | Four point hanger. Slotted attachment hole allows shackle body to be passed through. 8 x 5mm (3/16") diameter fixing holes | 35          | 1.2          |
| RF180           | Strip hanger. 64mm (2 1/2") long. 4 x 5mm (3/16") diameter fixing holes  | 20          | 0.7          |
| RF181           | Strip hanger. 55mm (2 1/4") long. 4 x 5mm (3/16") diameter fixing holes  | 20          | 0.7          |
| RF1045          | Boom hanger. 80mm (3 1/8") long. 65mm (2 1/2") wide. Bar diameter 6.4mm (1/4"). 2 x 6.6mm (1/4") diameter fixing holes     | 45          | 1.6          |
| RF1046          | Boom hanger. 100mm (4") long. 80mm (3 1/8") wide. Bar diameter 6.4mm (1/4"). 2 x 6.6mm (1/4") diameter fixing holes        | 54          | 1.9          |
| RF1047          | Boom hanger. 125mm (5") long. 80mm (3 1/8") wide. Bar diameter 7.9mm (5/16"). 2 x 8.1mm (5/16") diameter fixing holes      | 107         | 3.8          |
| RF1048          | Boom hanger. 150mm (6") long. 115mm (4 1/2") wide. Bar diameter 9.5mm (3/8"). 2 x 10mm (3/8") diameter fixing holes        | 190         | 6.7          |
| Exit Plates & H | aluard Lock  |             |              |
| RF191           | Halyard lock for locking halyards off on a copper ferrule  | 5           | 0.2          |
| RF6031          | Exit plate, stainless steel, slot width 10mm (3/8"), 159 x 21mm (6 1/4" x 13/16") overall                                  | 45          | 1.6          |
| RF6032          | Exit plate, stainless steel, slot width 12mm (1/2"), 203 x 26mm (8" x 1") overall  | 70          | 2.5          |
| RF6033          | Exit plate, stainless steel, slot width 17mm (11/16"), 210 x 28mm (8 1/4" x 1 1/8") overall                                | 73          | 2.5          |
| Sail Feeder     |  |             |              |
| RF307           | Headsail Pre-Feeder, suits up to 7mm luff tapes  | 67          | 2.4          |
|                 |  |             |              |

| PRODUCT No.    | LENGTH<br>Overall<br>mm | RANGE OF<br>ADJUSTMENT<br>mm | PIN DIAM.<br>mm | INCREMENTS<br>mm | WEIGHT<br>g | LENGTH<br>Overall<br>in | RANGE OF<br>Adjustment<br>in | PIN DIAM.<br>in | INCREMENTS in | WEIGHT<br>oz | NO. OF<br>Adjustment<br>Settings |
|----------------|-------------------------|------------------------------|-----------------|------------------|-------------|-------------------------|------------------------------|-----------------|---------------|--------------|----------------------------------|
| Stay Adjusters |                         |                              |                 |                  |             |                         |                              |                 |               |              |                                  |
| RF45           | 108                     | 75                           | 6.4             | 12.5             | 60          | 41/4                    | 3                            | 1/4             | 1/2           | 2.1          | 7                                |
| RF444          | 174                     | 115                          | 6.4             | 12.5             | 90          | 67/8                    | 4 1/2                        | 1/4             | 1/2           | 3.2          | 10                               |
| RF2330         | 117                     | 87                           | 4.8             | 8.0              | 40          | 4 5/8                   | 3 7/16                       | 3/16            | 5/16          | 1.4          | 12                               |
| RF2331         | 115                     | 64                           | 4.8             | 4.0              | 65          | 41/2                    | 2 1/2                        | 3/16            | 5/32          | 2.3          | 17                               |

| PRODUCT No.    | DESCRIPTION      | HOLE<br>SPACING<br>mm | LENGTH<br>OVERALL<br>mm | WIDTH x<br>THICKNESS<br>mm | HOLE DIAMS.       | WEIGHT<br>g | HOLE<br>Spacing<br>in | LENGTH<br>OVERALL<br>in | WIDTH x<br>THICKNESS<br>in | HOLE DIAMS.        | WEIGHT<br>oz |
|----------------|------------------|-----------------------|-------------------------|----------------------------|-------------------|-------------|-----------------------|-------------------------|----------------------------|--------------------|--------------|
| Chain Plates & | Perforated Strip |                       |                         |                            |                   |             |                       |                         |                            |                    |              |
| RF27           | Chain plate      | -                     | 48.6                    | 16.0 x 1.5                 | 5.0               | 5           | -                     | 2                       | 5/8 x 1/16                 | 3/16               | 0.2          |
| RF39           | Perforated strip | 15.9                  | 925                     | 15.9 x 1.5                 | 6.6               | 144         | 5/8                   | 36 13/32                | 5/8 x 1/16                 | 1/4                | 5.1          |
| RF39A          | Perforated strip | 12.7                  | 915                     | 12.7 x 1.5                 | 5.0               | 127         | 1/2                   | 36 1/16                 | 1/2 x 1/16                 | 3/16               | 4.5          |
| RF47           | Chain plate      | -                     | 203                     | 25.0 x 1.5                 | 1 x 9.5 + 3 x 6.4 | 60          | -                     | 8                       | 1 x 1/16                   | 1 x 3/8 + 3 x 1/4  | 2.1          |
| RF112          | Perforated strip | 15.9                  | 896                     | 19.0 x 2.0                 | 8.1               | 222         | 5/8                   | 35 1/4                  | 3/4 x 5/64                 | 5/16               | 7.8          |
| RF192          | Chain plate      | -                     | 76                      | 16.0 x 1.5                 | 1 x 6.4 + 2 x 5.0 | 10          | -                     | 3                       | 5/8 x 1/16                 | 1 x 1/4 + 3 x 3/16 | 0.4          |
| RF488          | Chain plate      | -                     | 127                     | 19.0 x 3.0                 | 1 x 6.4 + 2 x 5.0 | 53          | -                     | 5                       | 3/4 x 1/8                  | 1 x 1/4 + 3 x 3/16 | 1.9          |

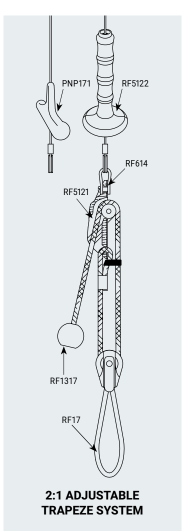


# TRAPEZE HARDWARE



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| PRODUCT No.   | DESCRIPTION   | WEIGHT<br>g | WEIGHT<br>oz |
|---------------|---|-------------|--------------|
| Trapeze Hardw | are   | •           |              |
| PNP171BLU     | Trapeze handle, 120mm (4 3/4") long, nylon, blue  | 25          | 0.9          |
| PNP171R       | Trapeze handle, 120mm (4 3/4") long, nylon, red   | 25          | 0.9          |
| RF9           | Fairlead, nylon, ID 7mm (1/4")  | 5           | 0.2          |
| RF17          | Trapeze ring, oversize 6mm (7/32") diameter loop, incorporating Series 20 ball bearing sheave | 84          | 3.0          |
| RF27          | Toe strap plate, stainless steel, 50mm x 16mm (2" x 5/8"), 5mm (3/16") diameter holes         | 5           | 0.2          |
| RF48B         | Trapeze ring, twin loop, stainless steel, 166mm (6 1/2") long                                 | 48          | 1.7          |
| RF341         | Single V-jam block, becket, removable clevis pin top  | 30          | 1.1          |
| RF5121        | Trapeze cleat, aluminium, suits 4-8mm (5/32"-5/16") diameter rope                             | 46          | 1.6          |
| RF5122R-2     | Trapeze handles, vertical grip, red, hole diameter 7mm (9/32") (pair)                         | 85          | 3.0          |

| PRODUCT No.  | PRODUCT No.   | PRODUCT No.    | PRODUCT No.    | MAX.<br>Rope<br>mm | OUTSIDE<br>DIAM.<br>mm | WEIGHT<br>g | MAX.<br>ROPE<br>in | OUTSIDE<br>DIAM.<br>in | WEIGHT<br>oz |
|--------------|---------------|----------------|----------------|--------------------|------------------------|-------------|--------------------|------------------------|--------------|
| Red Tie Ball | Blue Tie Ball | Black Tie Ball | Green Tie Ball |                    |                        |             |                    |                        |              |
| RF1317R      | RF1317BLU     | RF1317BLK      | RF1317GRN      | 5                  | 20                     | 3           | 3/16               | 3/4                    | 0.1          |

# **SPINNAKER & SPAR HARDWARE**





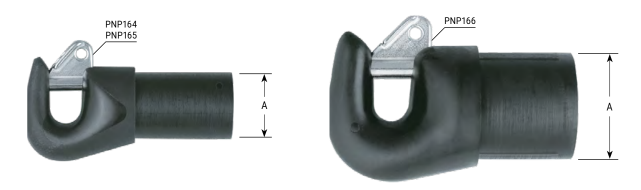


| PRODUCT No.    | DESCRIPTION   | DOUGHNUT<br>DIAM.<br>mm | ROPE<br>DIAM.<br>mm | WEIGHT<br>g | DOUGHNUT<br>DIAM.<br>in | ROPE<br>DIAM.<br>in | WEIGHT<br>oz |
|----------------|---------------|-------------------------|---------------------|-------------|-------------------------|---------------------|--------------|
| Spinnaker Brad | ce 'Doughnut' |                         |                     |             |                         |                     |              |
| PNP197R        | Red           | 40                      | 10                  | 7           | 1 9/16                  | 3/8                 | 0.2          |
| PNP197GRN      | Green         | 40                      | 10                  | 7           | 1 9/16                  | 3/8                 | 0.2          |
| PNP198R        | Red           | 60                      | 12                  | 22          | 2 3/8                   | 7/16                | 0.8          |
| PNP198GRN      | Green         | 60                      | 12                  | 22          | 2 3/8                   | 7/16                | 0.8          |
| PNP199R        | Red           | 70                      | 18                  | 34          | 2 3/4                   | 5/8                 | 1.2          |

| PRODUCT No.    | DESCRIPTION   | RING<br>I.D.<br>mm | MATERIAL<br>DIAM.<br>mm | MAST<br>DIAM.<br>mm | WEIGHT<br>g | RING<br>I.D.<br>in | MATERIAL<br>DIAM.<br>in | MAST<br>DIAM.<br>in | WEIGHT |
|----------------|---|--------------------|-------------------------|---------------------|-------------|--------------------|-------------------------|---------------------|--------|
| FRODOOT NO.    | DESCRIPTION   |                    |                         |                     | 9           |                    |                         |                     | 02     |
| Spinnaker Pole | Rings   |                    |                         |                     |             |                    |                         |                     |        |
| RF30           | Curved base   | 30                 | 6.4                     | 60                  | 45          | 1 3/16             | 1/4                     | 2 3/8               | 1.6    |
| RF41           | Curved base   | 44                 | 11.0                    | 80                  | 260         | 1 3/4              | 7/16                    | 3 1/8               | 9.2    |
| RF602          | Curved base   | 35                 | 8.0                     | 60                  | 80          | 1 3/8              | 5/16                    | 2 3/8               | 2.8    |
| Spinnaker Har  |   | h                  |                         |                     |             | <u></u>            |                         |                     |        |
| RF91           | Spinnaker brace hook, accepts up to 6mm (1/4") diameter line, 1/4" diameter bolt-t<br>attachment (includes 2 x self-tapping screws), neoprene pad and line retainer | nrougn             |                         |                     | 40          |                    |                         |                     | 1.4    |
| RF92           | Spinnaker brace hook, screw-on attachment, (includes two 8g self-tapping screws)<br>neoprene pad and line retainer  | ,                  |                         |                     | 20          |                    |                         |                     | 0.7    |
| PNP94          | Spinnaker pole deck bracket, suits poles to 70mm (2 3/4") diameter  |                    |                         |                     | 75          |                    |                         |                     | 2.7    |
| Mast Chock     |   |                    |                         |                     |             |                    |                         |                     |        |
| PNP200         | Mast chock set, 8 pieces; with total thickness 70mm (2 3/4"); 1 x 20mm (25/32") pi 5 x 10mm (13/32") pieces, suits mast with 50-60mm (2" - 2 3/8") diameter         | ece,               |                         |                     | 134         |                    |                         |                     | 4.7    |



# SPINNAKER POLE ENDS







- Small boat pole ends have push-on beak designs that allow attachment to the pole ring without manually opening the pin.
- All pole ends have attachment points for pin opening lines.

RF1663

- PNP164, PNP165 and PNP166 small boat pole ends are manufactured from tough, abrasion resistant nylon for minimum weight and corrosion resistance.
- RF600, RF601 and RF677 suit external fitting on solid or tubular sections.
- Keelboat pole ends suit standard tube sizes and have rugged, external-pull construction for reliability and easy servicing.

74

900

215/16

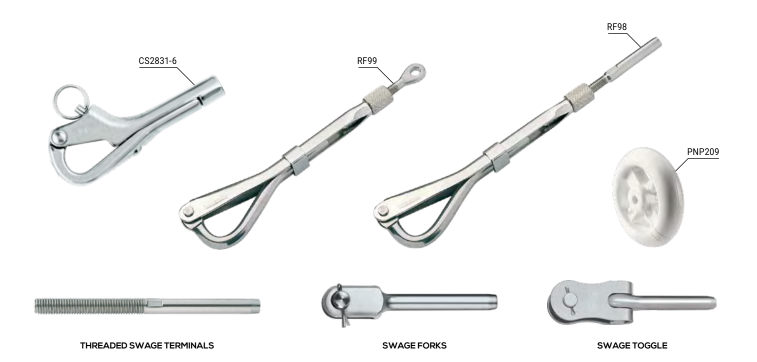
31.8

| PRODUCT No.    | DESCRIPTION  | A<br>mm | WEIGHT<br>g | A<br>in | WEIGHT<br>oz |
|----------------|--|---------|-------------|---------|--------------|
| Spinnaker Pole | Ends - Small Boat  |         |             |         |              |
| PNP164         | Nylon body, stainless steel push-on plunger pin, accepts up to 8mm (5/16") diameter ring or line                       | 21      | 33          | 13/16   | 1.2          |
| PNP165         | Nylon body, stainless steel push-on plunger pin, accepts up to 12mm (1/2") diameter ring or line                       | 28      | 46          | 1 1/8   | 1.6          |
| PNP166         | Nylon body, stainless steel push-on plunger pin, accepts up to 12mm (1/2") diameter ring or line                       | 46      | 125         | 1 13/16 | 4.4          |
| RF600          | Stainless steel body, stainless steel snap-on plunger pin and straps, accepts up to 9.5mm (3/8") diameter ring or line | 26      | 175         | 1       | 6.2          |
| RF601          | Stainless steel body, stainless steel snap-on plunger pin and straps, accepts up to 9.5mm (3/8") diameter ring or line | 36      | 180         | 1 7/16  | 6.3          |
| RF677          | Stainless steel body, stainless steel snap-on plunger pin and straps, accepts up to 9.5mm (3/8") diameter ring or line | 32      | 175         | 1 1/4   | 6.2          |
| Spinnaker Pole | Ends - Keelboat  |         |             |         |              |
| RF1661         | Anodised aluminium body, stainless steel plunger pin, accepts up to 20mm (3/4") diameter ring or line                  | 46      | 483         | 1 13/16 | 17.0         |
| RF1662         | Anodised aluminium body, stainless steel plunger pin, accepts up to 20mm (3/4") diameter ring or line                  | 56      | 670         | 2 3/16  | 23.7         |

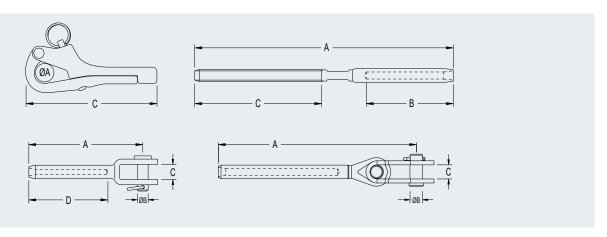
Anodised aluminium body, stainless steel plunger pin, accepts up to 20mm (3/4") diameter ring or line

# **LIFE LINE HARDWARE**





- RF98, RF99: Pelican hooks are manufactured from stainless steel and have threaded tensioning adjustment, a long lever arm to facilitate closing under tension and a sliding sleeve retainer for quick opening and closing.
- ▼ PNP209 roller is used on life lines, above spreaders and on back stays to assist tacking and prevent sail chafe. It has a snap-together design that allows fitting to existing rigging.



| PRODUCT No.                   | DESCRIPTION   | WIRE<br>DIAM. | THREAD | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | WEIGHT oz |
|-------------------------------|---|---------------|--------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|-----------|
| Pelican Hooks                 |   |               |        |         |         |         |         |             |         |         |         |         |           |
| RF98                          | Pelican hook, swage end, BL 400kg (880lb)                     | 4mm (5/32")   | 1/4"   | 15      | -       | -       | -       | 112         | 19/32   | -       | -       | -       | 4.0       |
| RF99                          | Pelican hook, 6.4mm (1/4") diameter eye end, BL 400kg (880lb) | -             | 1/4"   | 15      | -       | -       | -       | 115         | 19/32   | -       | -       | -       | 4.1       |
| CS2831-6                      | Pelican hook  | -             | M6     | 10      | -       | 97      | -       | 70          | 3/8     | -       | 3 13/16 | -       | 2.4       |
| Swage Fork, Sw<br>RF1507M0404 | age Toggle & Threaded Swage Terminal Swage Toggle             | 4mm (5/32")   | -      | 87.1    | 6.2     | 7.8     |         | 44          | 3 7/16  | 1/4     | 5/16    |         | 1.6       |
| RF1509M0405                   | Swage Fork  | 4mm (5/32")   | -      | 75.5    | 7.8     | 4.9     | 45.5    | 34          | 2 31/32 | 5/16    | 3/16    | 1 25/32 | 1.2       |
| CS7803-04M5                   | Swage Fork  | 3mm (1/8")    | -      | 74.0    | 5.0     | 7.0     | 38.0    | 22          | 27/8    | 3/16    | 9/32    | 1 1/2   | 0.7       |
| CS7803-05                     | Swage Fork  | 4mm (5/32")   | -      | 77.0    | 8.0     | 11      | 45.0    | 44          | 3       | 5/16    | 7/16    | 1 3/4   | 1.6       |
| CS7801-M03M6                  | Threaded swage terminal                                       | 3mm (1/8")    | M6     | 98.0    | 40      | 48      | -       | 23          | 37/8    | 1 5/8   | 1 7/8   | -       | 0.8       |
| CS7801-M04M6                  | Threaded swage terminal                                       | 4mm (5/32")   | M6     | 111     | 45      | 48      | -       | 26          | 43/8    | 1 3/4   | 17/8    | -       | 0.9       |
| Anti-Chafe / Life             | Line Roller   |               |        |         |         |         |         |             |         |         |         |         |           |
| PNP209                        | Spreader / backstay / life line roller, nylon                 | 5mm (3/16")   |        |         |         |         |         | 38          |         |         |         |         | 1.3       |



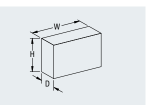
# **COCKPIT ACCESSORIES**











- Fibreglass entry edge rods for easy opening (rope bags).
- Mounting: hook-and-loop fixing, screw-on option for rope bags (screws not provided).
- Mesh panels for drainage & ventilation.

| DESCRIPTION                             | W<br>mm  | H<br>mm  | D<br>mm   | WEIGHT<br>g   | W<br>in  | H<br>in   | D<br>in  | WEIGHT<br>oz   |
|---|--|--|---|---|--|---|--|--|
|   |  |  |   | -   |  |   |  |  |
| Rope bag, grey PVC with mesh, wide      | 300  | 200  | 180   | 450   | 11 13/16   | 7 7/8   | 7 3/32   | 15.9   |
| Rope bag, grey PVC with mesh, wide      | 400  | 250  | 200   | 650   | 15 3/4   | 9 27/32   | 7 7/8  | 22.9   |
| Rope bag, grey PVC with mesh, wide      | 500  | 300  | 220   | 830   | 19 11/16   | 11 13/16  | 8 21/32  | 29.3   |
| Pocket                                  |  |  |   |   |  |   |  |  |
| Winch handle pocket, grey PVC with mesh | 140  | 280  | 90  | 230   | 5 17/32  | 11 1/32   | 3 7/32   | 8.1  |
|   |  |  |   |   |  |   |  |  |
| Drink holder, grey PVC with mesh        | 130  | 130  | 90  | 130   | 51/8   | 5 1/8   | 3 17/32  | 4.6  |
|   | Rope bag, grey PVC with mesh, wide Rope bag, grey PVC with mesh, wide Rope bag, grey PVC with mesh, wide  Pocket Winch handle pocket, grey PVC with mesh | Rope bag, grey PVC with mesh, wide 300 Rope bag, grey PVC with mesh, wide 400 Rope bag, grey PVC with mesh, wide 500  Pocket Winch handle pocket, grey PVC with mesh 140 | Rope bag, grey PVC with mesh, wide 300 200 Rope bag, grey PVC with mesh, wide 400 250 Rope bag, grey PVC with mesh, wide 500 300  Pocket  Winch handle pocket, grey PVC with mesh 140 280 | Rope bag, grey PVC with mesh, wide 300 200 180 Rope bag, grey PVC with mesh, wide 400 250 200 Rope bag, grey PVC with mesh, wide 500 300 220  Pocket Winch handle pocket, grey PVC with mesh 140 280 90 | Rope bag, grey PVC with mesh, wide 300 200 180 450 Rope bag, grey PVC with mesh, wide 400 250 200 650 Rope bag, grey PVC with mesh, wide 500 300 220 830  Pocket  Winch handle pocket, grey PVC with mesh 140 280 90 230 | DESCRIPTION         mm         mm         mm         g         in           Rope bag, grey PVC with mesh, wide         300         200         180         450         1113/16           Rope bag, grey PVC with mesh, wide         400         250         200         650         153/4           Rope bag, grey PVC with mesh, wide         500         300         220         830         1911/16           Pocket           Winch handle pocket, grey PVC with mesh         140         280         90         230         517/32 | DESCRIPTION         mm         mm         mm         g         in           Rope bag, grey PVC with mesh, wide         300         200         180         450         1113/16         77/8           Rope bag, grey PVC with mesh, wide         400         250         200         650         15 3/4         9 27/32           Rope bag, grey PVC with mesh, wide         500         300         220         830         19 11/16         11 13/16           Pocket           Winch handle pocket, grey PVC with mesh         140         280         90         230         5 17/32         11 1/32 | DESCRIPTION         mm         mm         mm         g         in         in         in           Rope bag, grey PVC with mesh, wide         300         200         180         450         1113/16         77/8         73/32           Rope bag, grey PVC with mesh, wide         400         250         200         650         153/4         927/32         77/8           Rope bag, grey PVC with mesh, wide         500         300         220         830         1911/16         1113/16         821/32           Pocket           Winch handle pocket, grey PVC with mesh         140         280         90         230         517/32         111/32         37/32 |

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# **CABLE STEERING HARDWARE & BUOYS**





- Steering cable pulleys have durable acetal sheaves with a deep groove to cradle 5mm (3/16") diameter wire.
- Pulley housings are stainless steel (except RF2417 which is chrome plated bronze.)
- RF111 is made from durable, UV stabilised high density polyethylene with two-way rope grooves and an eye at each end for maximum versatility.

| PRODUCT No.    | DESCRIPTION   | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|----------------|---|--------------|------------|-------------|--------------|------------|--------------|
| Steering Cable | Pulleys   |              |            |             |              |            |              |
| RF144          | Pulley, single 65mm (2 1/2") diameter pulley. 4.8mm (3/16") diameter swivel shackle top   | 350          | 750        | 75          | 770          | 1650       | 2.7          |
| RF154          | Pulley, single 65mm (2 1/2") diameter pulley. 13mm (1/2") ID ring brass swivel ring top   | 300          | 600        | 80          | 660          | 1320       | 2.8          |
| RF155          | Pulley, double 65mm (2 1/2") diameter pulley. 13mm (1/2") ID ring brass swivel ring top   | 150          | 600        | 135         | 330          | 1320       | 4.8          |
| RF2416         | Pulley, single 32mm (1 1/4") diameter pulley. Upright mount   | 300          | 800        | 40          | 660          | 1760       | 1.4          |
| RF2419         | Pulley, single 55mm (2 1/8") diameter pulley. Flat mount  | 500          | 1500       | 80          | 1100         | 3300       | 2.8          |
| RF2420         | Pulley, single 55mm (2 1/8") diameter pulley. Upright mount   | 900          | 1800       | 70          | 1980         | 3960       | 2.5          |
| RF2421         | Pulley, single 55mm (2 1/8") diameter pulley with becket. Upright mount   | 350          | 1300       | 75          | 770          | 2860       | 2.7          |
| RF2422         | Pulley, single 65mm (2 1/2") diameter pulley. Loop top  | 700          | 1800       | 60          | 1540         | 3960       | 2.1          |
| Steering Acces | sories  |              |            |             |              |            |              |
| RF149          | Steering cable tension spring. stainless steel  | -            | -          | 75          | -            | -          | 2.7          |
| RF2415         | Cable clamp. Suits 5mm (3/16") diameter wire  | -            | -          | 30          | -            | -          | 1.1          |
| Buoys          |   |              |            |             |              |            |              |
| RF111          | Marker buoy, UV stabilised high density polyethylene, supports 9kg, red.<br>Overall length: 483mm (19"). Maximum diameter: 184mm (7 1/4") | -            | -          | 680         | -            | -          | 24.0         |

RF3005x5.0



# BOATSMART™ BOAT CARE PRODUCTS









#### **GELCOAT POLISH RF2632**

- Ideal for restoring chalky and deteriorated surfaces.
- ldeal for preparing fibreglass surfaces and detailing fibreglass moulds.
- Waxless, silicone-free formula can be overpainted.
- Designed for power buffing.
- Liquid formulation.

#### SUPER FINE PASTE POLISH RF3001

- Ideal for enhancing and protecting surfaces in good condition.
- Suitable for use on fibreglass and painted surfaces.
- Ideal for cleaning and protecting stainless steel and chrome plated fittings.
- Contains waxes to promote high lustre and depth of colour
- Contains silicone to ensure long lasting shine.
- Contains mild abrasive.
- No-run paste formulation.

### EXTRA CUT PASTE POLISH RF3002

RONSTAN

SAILFAST SILICONE LUBRICAN

Ideal for restoring weathered or rough surfaces.

RF3004

- Suitable for use on fibreglass or enamel surfaces.
- Contains waxes to promote high lustre and depth of colour.
- Contains silicone to ensure long lasting shine.
- Contains effective abrasives to remove marks, scuffing and surface oxidation.
- No-run paste formulation.

#### GELCOAT RESTORER RF3005, RF3005X5.0

- Ideal for restoring fibreglass to its original colour.
- Removes difficult stains rust, brown waterline discolouration etc.
- Fast acting 5 minute reaction time.
- Easy sponge-on, hose-off application.

#### SAILFAST™ SILICONE LUBRICANT SPRAY RF3004

- Silicone based for ultimate anti-friction performance.
- Forms a protective anti-corrosive film against the elements.
- Displaces moisture.
- Penetrates and loosens seized mechanical parts.
- Ideal for use on blocks, travellers, cam cleats, winches, steering gear, spinnaker pole ends, rope clutches, snap shackles, head foils, track slides, furlers, swivels, halyard sheaves, and rigging screws.

Material Data Sheets are available under the **SUPPORT** tab at www.ronstan.com.

| PRODUCT No.    | DESCRIPTION                        | VOLUME  | WEIGHT<br>g | WEIGHT<br>oz |
|----------------|------------------------------------|---------|-------------|--------------|
| Boat Care Prod | ucts                               |         |             |              |
| RF2632*        | Gelcoat polish                     | 1 litre | 1270        | 44.8         |
| RF3001*        | Super fine paste polish            | -       | 500         | 17.7         |
| RF3002*        | Extra cut paste polish             | -       | 500         | 17.7         |
| RF3004*        | Sailfast™ silicone lubricant spray | 125 ml  | 145         | 5.1          |
| RF3005*        | Gelcoat restorer                   | 500 ml  | 590         | 20.8         |
| RF3005X5.0*    | Gelcoat restorer                   | 5 litre | 5700        | 201          |

### **SAILING GEAR**





















# **SAILING GEAR**

# PERFORMANCE. COMFORT, CONFIDENCE.

Ronstan's sailing gear is designed for sailors by sailors. Each item in the range has been developed in conjunction with our team sailors and has undergone rigorous testing at the most extreme level so you know you'll be covered regardless of the sort of sailing you're into - recreational through to international competition.

The latest material and production technologies are integrated within the designs and an intelligent layering system delivers the flexibility to kit out for all conditions.

#### Laminates for warmth

We use a combination of high performance materials with unique properties, formed into specifically functional laminates. These laminates are distributed strategically within the panel layout for optimum water repellency, drying speed, thermal comfort and wind protection.

#### Ultimate flexibility

Carefully selected high-stretch fabrics in varying thicknesses maximise comfort and flexibility. They feel soft but have the ability to retain their shape and fit.

#### **Layering options**

Integral to the Ronstan range is a choice of layering options to suit any weather conditions. Whether it's a sun protection rash top, a hydrophobic fleece-lined thermal or a neoprene top, you can mix and match to form the best combination for the conditions.

#### Lightweight

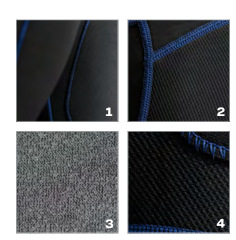
All sailors know that thinner usually means lighter. We put the focus on efficiency. The high performance CL250 Pants use super light neoprene foam which is 20% lighter than conventional neoprene. The result is a lighter-weight wetsuit just 2mm (5/64") thick, with no compromise on warmth. While the reduced weight and flexibility are key features, the wetsuit panel design also provides abrasion resistance and extra padding where needed.

#### Junior range

The CL210J Thermal top, CL800J, CL810J Smock Top and CL260J Shorts make up our Junior range, available in sizes 8 to 12. All the great features of the adult range, but specifically sized and shaped to be the right fit for our youngest sailors.







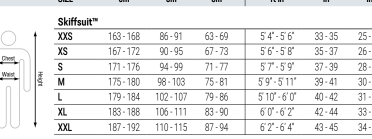
# CL270 SKIFFSUIT™

# INTELLIGENT FEATURES

Developed in conjunction with our team sailors and leading experts in the latest materials and production techniques, Ronstan's wetsuits integrate an intelligent layering system that delivers performance, warmth and flexibility for any conditions, regardless of the kind of sailing you do.

- Super-Stretch Entry Lightweight 4-way stretch material offers convenient entry and unrivalled flexibility.
- Mesh-Skin Embossed Chest Panel Eliminates wind chill affect and the fast-drying fleece-liner keeps you drier and warmer.
- Abrasion Resistant Seat Panel Reinforced seat for durability and additional rear thigh padding for comfort while hiking.
- **Reinforced Knees and Insert** Maximising your protection and durability, a Skiffsuit™ hallmark.
- 2mm (5/64") thick, with 3mm (1/8") thick rear thigh padding Just-right thickness for warmth and protection.
- **Available Sizes** XXS - XXL

|              | SIZE       | HEIGHT<br>cm | CHEST<br>cm | WAIST<br>cm | HEIGHT<br>ft in | CHEST<br>in | WAIS<br>in |
|--------------|------------|--------------|-------------|-------------|-----------------|-------------|------------|
|              | Skiffsuit™ |              |             |             |                 |             |            |
| $\bigcirc$ † | XXS        | 163 - 168    | 86 - 91     | 63 - 69     | 5' 4" - 5' 6"   | 33 - 35     | 25 - 2     |
| Chest        | XS         | 167 - 172    | 90 - 95     | 67 - 73     | 5' 6" - 5' 8"   | 35 - 37     | 26 - 2     |
|              | S          | 171 - 176    | 94 - 99     | 71 - 77     | 5' 7" - 5' 9"   | 37 - 39     | 28 - 3     |
| Waist Height | М          | 175 - 180    | 98 - 103    | 75 - 81     | 5' 9" - 5' 11"  | 39 - 41     | 30 - 3     |
|              | L          | 179 - 184    | 102 - 107   | 79 - 86     | 5′ 10″ - 6′ 0″  | 40 - 42     | 31 - 3     |
|              | XL         | 183 - 188    | 106 - 111   | 83 - 90     | 6' 0" - 6' 2"   | 42 - 44     | 33 - 3     |
| UU +         | XXI        | 187 - 192    | 110 - 115   | 87 - 94     | 6' 2" - 6' 4"   | 43 - 45     | 34 - 3     |



# **NEOPRENE PANTS & SHORTS**









CL250

### **NEOPRENE PANTS**

2mm (5/64") thick, with 3mm (1/8") thick rear thigh padding Just-right thickness for warmth and protection.

High & Wide Waist Gives lower-back protection and over-lap with top. Wide waist belt with hook-and-loop adjustment for added comfort and secure fit.

Super-Light Neoprene 20% lighter with greater comfort and no compromise on warmth.

Hydrophobic Soft-Brushed Lining Keeps skin drier and warmer.

Padded Knee Inserts Seamless behind-the-knees design for max comfort.

Available Sizes

XS - XXL

#### CL260

# **NEOPRENE SHORTS**

2mm (5/64") thick, with 3mm (1/8") thick rear thigh padding Just-right thickness for warmth and protection.

Ultra-Comfortable

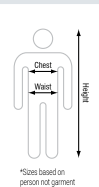
The elastic drawstring

The elastic drawstring waist, Glideskin leg openings and soft leg rolls above knees provide excellent flexibility and comfort.

Quick-Dry Capable Lined with quick-dry plush thermal lining.

Super-Stretchy & Abrasion Resistant
Seat and hiking panels at the backs of the thighs
and flexible side panels provide continual comfort
when hiking, while the non-slip leg openings
minimise moisture and ride-up.

Available Sizes Adult XS – XXL; Junior: J08, J10, J12



| SIZE           | HEIGHT<br>cm | CHEST<br>cm | WAIST<br>cm | HEIGHT<br>ft in | CHEST<br>in | WAIST<br>in |
|----------------|--------------|-------------|-------------|-----------------|-------------|-------------|
| Shorts         |              |             |             |                 |             |             |
| J08            | 127 - 134    | 67 - 71     | 59 - 64     | 4' 2" - 4" 5"   | 26 - 28     | 23 - 25     |
| J10            | 135 - 144    | 71 - 75     | 62 - 67     | 4' 5" - 4' 9"   | 28 - 30     | 24 - 26     |
| J12            | 146 - 155    | 75 - 79     | 65 - 70     | 4′ 9″ - 5′ 1″   | 30 - 31     | 25 - 28     |
| Pants & Shorts |              |             |             |                 |             |             |
| XS             | 167 - 172    | 90 - 95     | 67 - 73     | 5′ 6″ - 5′ 8″   | 35 - 37     | 26 - 29     |
| S              | 171-176      | 94 - 99     | 71 - 77     | 5′ 7″ - 5′ 9″   | 37 - 39     | 28 - 30     |
| M              | 175 - 180    | 98 - 103    | 75 - 81     | 5' 9" - 5' 11"  | 39 - 41     | 30 - 32     |
| L              | 179 - 184    | 102 - 107   | 79 - 86     | 5' 10" - 6' 0"  | 40 - 42     | 31 - 34     |
| XL             | 183 - 188    | 106 - 111   | 83 - 90     | 6′ 0″ - 6′ 2″   | 42 - 44     | 33 - 35     |
| XXL            | 187 - 192    | 110 - 115   | 87 - 94     | 6′ 2″ - 6′ 4″   | 43 - 45     | 34 - 37     |



# **NEOPRENE, THERMAL & RASH TOPS**



CL240

#### **NEOPRENE SKIN TOP**

- 1.5mm (1/16") Thick Lightweight and super-tough!
- High-Stretch Fabric Includes seamless underarm panels for freedom of movement.
- Plush Thermal Lining
  Soft-feel fleece that is quick drying.
- Non-Chafe Neoprene Collar
  Glideskin collar & cuffs for greater comfort.
- Available Sizes

  XS XXL

CL210

#### THERMAL TOP

Maximum Comfort Low collar, seamless underarm panels and an athletic fit make it perfect for layering.

Hydrophobic Outer Treatment Helps shield you from unwanted splashes and sprays.

UV-Smart
UPF 50+ UV-protection against the sun.

Available Sizes
Adult XS – XXL; Junior: J08, J10, J12

CL220

#### LONG SLEEVE RASHIE

Maximum Comfort Seamless underarm panel and external stitching for a great fit.

**♥ UV-Smart**UPF 50+ UV-protection against the sun.

Ultra-Versatile

Perfect for any sunny-day action sailing, surfing or paddling.

Available Sizes

XS - XXL

|                                       | SIZE | HEIGHT<br>cm | CHEST<br>cm | WAIST<br>cm | HEIGHT<br>ft in | CHEST<br>in | WAIST<br>in |
|---------------------------------------|------|--------------|-------------|-------------|-----------------|-------------|-------------|
|                                       | Tops |              |             |             |                 |             |             |
|                                       | J08  | 127 - 134    | 67 - 71     | 59 - 64     | 4' 2" - 4" 5"   | 26 - 28     | 23 - 25     |
|                                       | J10  | 135 - 144    | 71 - 75     | 62 - 67     | 4′ 5″ - 4′ 9″   | 28 - 30     | 24 - 26     |
| Chest                                 | J12  | 146 - 155    | 75 - 79     | 65 - 70     | 4′ 9″ - 5′ 1″   | 30 - 31     | 25 - 28     |
| Waist Height                          | Tops |              |             |             |                 |             |             |
|                                       | XS   | 167 - 172    | 90 - 95     | 67 - 73     | 5′ 6″ - 5′ 8″   | 35 - 37     | 26 - 29     |
|                                       | S    | 171-176      | 94 - 99     | 71 - 77     | 5' 7" - 5' 9"   | 37 - 39     | 28 - 30     |
|                                       | М    | 175 - 180    | 98 - 103    | 75 - 81     | 5' 9" - 5' 11"  | 39 - 41     | 30 - 32     |
|                                       | L    | 179 - 184    | 102 - 107   | 79 - 86     | 5′ 10″ - 6′ 0″  | 40 - 42     | 31 - 34     |
| · · · · · · · · · · · · · · · · · · · | XL   | 183 - 188    | 106 - 111   | 83 - 90     | 6′ 0″ - 6′ 2″   | 42 - 44     | 33 - 35     |
| *Sizes based on<br>person not garment | XXL  | 187 - 192    | 110 - 115   | 87 - 94     | 6' 2" - 6' 4"   | 43 - 45     | 34 - 37     |

# BREATHABLE SMOCK TOP













#### CL800 RED & CL810 BLACK SMOCK TOP

### PERFECT SOLUTION

The Regatta Smock Top's premium technical fabrics, practical design and smart-fit features meet the demands of today's casual and competitive sailors alike. Layered in combination with the Ronstan Thermal Top or Ronstan Rashie and you're set for whatever the day throws at you.

- **Extreme Waterproof Capability** 
  - Featuring Ronstan's improved and highly waterproof R-Tech10 fabric exceeding the demands of today's competitive sailors.
- High-Ingress Protection Front neck opening with internal gusset and neck closure tab keeps water out and wearer dry.
- **Breathable Comfort** Triple layered fabric with taped inner shell provides wearer with a comfortable, breathable fit.
- 4 Snug-flex Fit Neoprene waist band, stretch cuffs and neck seals with hook-and-loop adjustments, ensures a warm, snug fit and non-slip finish reduces ride-up.

Designed to be worn under PFD, the athletic cut makes for a closer fit, while still providing freedom of movement and zipped pockets are accessible, with or without a PFD on.

**Easy Access** 

Side access breast pocket with water resistant zip provides easy access; even when wearing a PFD.

SLEEVE LENGTH

24

26

28

30

31

32

33

34

35

35

36

21

23

25

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28

28

29

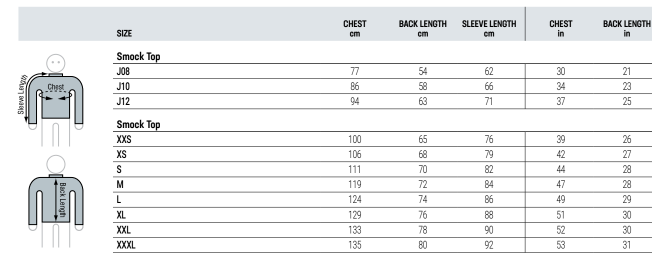
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30

31

**Available Sizes** 

Adult XS - XXL; Junior: J10, J12







| PRODUCT                         |        | CL210<br>Thermal Top | CL240<br>Neoprene Skin Top | CL220<br>Rash Top | CL800 & CL810<br>Smock Top     |
|---------------------------------|--------|----------------------|----------------------------|-------------------|--------------------------------|
| Features                        |        | Warm when dry        | Warm when wet              | Sun protection    | Waterproof & windproof barrier |
| Conditions                      | Layers |                      |                            |                   |                                |
| Cold -Wet - Windy               | 3      | •                    | •                          |                   | •                              |
| Cold - Dry - Light / No Wind -  | 2      | •                    |                            |                   | •                              |
| Cold - Dry - Light / No Willd - | 2      | •                    | •                          |                   |                                |
| Warm - Wet - Windy -            | 2      |                      |                            | •                 | •                              |
| wann wet windy                  | 1      |                      | •                          |                   |                                |
| Hot - Wet - Windy               | 2      |                      |                            | •                 | •                              |
| Very Hot                        | 1      |                      |                            | •                 |                                |











#### CL700 CUT FINGERS CL710 THREE FULL FINGERS

#### **RACE GLOVES**

Durable, synthetic leather gloves that provide max performance with minimum stretch and shrinkage for all your demanding water sport activities – sailing, kayaking, kiteboarding, SUP-ing.

#### Double-Tough

Double Aramid-stitched in high-wear areas and double-thick palms and fingers for protection and grip.

#### Great Flex-Fit

Hook-and-loop closures and mesh panels add flexibility and comfort.

#### Versatile

Low-cut wrist bands for freedom of movement and excellent ClearStart™ watch visibility and operation.

# Available Sizes XXXXS - XXL

CL730 CUT FINGERS
CL740 THREE FULL FINGERS

#### STICKY RACE GLOVES

Sticky Race Gloves add grip and reduce fatigue by minimising the physical effort to hold rope – the perfect partner for endurance sailing.

#### Ouble-Tough

Double Aramid-stitched in high-wear areas and double-thick palms and fingers for protection and grip.

#### Great Flex-Fit

Hook-and-loop closures and mesh panels add flexibility and comfort.

#### **⊘** Versatile

Low-cut wrist bands for freedom of movement and excellent ClearStart™ watch visibility and operation.

# Available Sizes

#### S RF2602

#### **TECHNICAL SAILING CAP**

- Breathable.
- Quick drying.
- Retainer cord and clip.
- Washable.
- One size fits most.
- Hydrophobic outer layer.
- Sweat band for comfort and retention.
- Black under peak to reduce glare.
- Adjustable hook-and-loop rear closure for secure fit.
- Polyester microfibre.



| SIZE   | HAND SIZE* | HAND SIZE*<br>in |
|--------|------------|------------------|
| Gloves |            |                  |
| XXXXS  | 18         | 7                |
| XXXS   | 19         | 7 1/2            |
| XXS    | 20         | 7 7/8            |
| XS     | 21         | 8 1/4            |
| S      | 22         | 8 5/8            |
| М      | 23         | 9                |
| L      | 24         | 9 1/2            |
| XL     | 25.5       | 10               |
| XXL    | 26.5       | 10 3/8           |

# **SHOES & BOOTS**





















CL600

#### **SUPERFLEX SAILING SHOE**

- Ultra-Light & Super-Flexible The perfect combination.
- Unrivalled Stability & Comfort Internal toe separator and outer bridge strap give you improved stability.
- Extra Protection Added heel, ankle and toe padding offer more protection.
- Available Sizes XXXS - XXXL

#### CL630

#### **SAILING BOOT**

Tried & True Traditional razor-cut sole for performance grip.

**Easy Entry** Side zipper for easy fitting and reinforced neoprene upper for hiking comfort.

Lightweight & Comfortable The perfect combo.

**Reinforced Comfort** Padded neoprene upper reinforced for hiking comfort.

Available Sizes XXXS - XXXL

#### CL620

### **RACE BOOT**

Race-Ready!

Hard-wearing, moulded sole with extra heel and toe texturing provides reliable grip and firm footing.

Easy-On

Side zipper with secure fastener tab for an easy on-and-off and a snug

Reinforced Comfort

Padded neoprene upper reinforced for hiking comfort.

Available Sizes XXS - XXXL

#### CL640

#### OFFSHORE BOOT

Race-Ready!

Hard-wearing, moulded sole with extra heel and toe texturing provides reliable grip and firm footing.

Easy-On

Three-quarter length cut with toggle lock strings for comfort, warmth and protection.

Support & Comfort

Removable inner soles for added foot support and quick drying.

Available Sizes XXS - XXXL

| SIZE*    | FOOT LENGTH<br>cm | FOOT LENGTH<br>in | EUROPE      | US & CANADA<br>MENS | UK<br>MENS | AUSTRALIA<br>MENS | JAPAN<br>MENS | US & CANADA<br>Womens | UK<br>Womens | AUSTRALIA<br>Womens | JAPAN<br>Womens |
|----------|-------------------|-------------------|-------------|---------------------|------------|-------------------|---------------|-----------------------|--------------|---------------------|-----------------|
| Footwear |                   |                   |             |                     |            |                   |               |                       |              |                     |                 |
| XXXS     | 21 - 22           | 8 1/4 - 8 5/8     | 33 - 34     | 3                   | 2          | 2                 | 21            | 3                     | 2            | 2                   | 21              |
| XXS      | 22.5 - 23.5       | 8 7/8 - 9 1/4     | 35 - 36     | 3.5 - 4.5           | 3 - 4      | 3 - 4             | 21 - 22       | 5-6                   | 2.5 - 3.5    | 3.5 - 4.5           | 21 - 22         |
| XS       | 23.5 - 24.5       | 9 1/4 - 9 5/8     | 36 - 38     | 4.5 - 6             | 4 - 5.5    | 4 - 5.5           | 22 - 23.5     | 6 - 7.5               | 3.5 - 5      | 4.5 - 6             | 22 - 23.5       |
| S        | 24.5 - 25.5       | 9 5/8 - 10        | 38 - 40     | 6 - 7.5             | 5.5 - 7    | 5.5 - 7           | 23.5 - 25     | 7.5 - 9               | 5 - 6.5      | 6 - 7.5             | 23.5 - 25       |
| М        | 25.5 - 26.5       | 10 - 10 1/2       | 40 - 43     | 7.5 - 9             | 7 - 8.5    | 7 - 8.5           | 25 - 27       | 9 - 10.5              | 6.5 - 8      | 7.5 - 9             | 25 - 27         |
| L        | 26.5 - 27.5       | 10 3/8 - 10 3/4   | 43 - 44     | 9 - 10.5            | 8.5 - 10   | 8.5 - 10          | 27 - 28       | 10.5 - 12             | 8 - 9.5      | 9 - 10.5            | 27 - 28         |
| XL       | 27.5 - 28.5       | 10 3/4 - 11 1/4   | 44 - 46.5   | 10.5 - 12.5         | 10 - 12    | 10 - 12           | 28 - 30       | 12 - 14               | 9.5 - 11.5   | 10.5 - 12.5         | 28 - 30         |
| XXL      | 28.5 - 29.5       | 11 1/4 - 11 5/8   | 46.5 - 48.5 | 12.4 - 14           | 12 - 13.5  | 12 - 13.5         | 30 - 31       | 14 - 15.5             | 11.5 - 13    | 12.5 - 14           | 30 - 31         |
| XXXL     | 29.5 - 30.5       | 11 5/8 - 12       | 48.5 - 50   | 14 - 15             | 13.5 - 14  | 13.5 - 14         | -             | -                     | -            | -                   | -               |



# **ACCESSORIES, GEAR BAG & TUNING AIDS**



#### RF4002 GEAR BAG

- Roomy interior with double zip top flap for easy access.
- Two end pockets, one with mesh for drainage and ventilation.
- Adjustable, heavy duty webbing handles with padded grip.
- Central strap with buckle for securing a jacket or other gear on top.
- Includes a separate 10-litre waterproof grab bag for your wet gear.
- Dimensions: H350mm x W650mm x D300mm (H13 3/4" x W25 1/2" x D12")

#### RF1706 NUMBER STRIP

- Use as a reference scale for halyard tension, jib lead or main traveller positions.
- 230mm (9") long.
- Self-adhesive backing

#### CL16 SUNGLASSES STRAP

Neoprene strap ends slide directly onto sunglass temples.

#### RF4020 PROTEST FLAG

- Hook-and-loop fastener strips secure the flag around any stay.
- Rolls up to secure with locking tab, ready to deploy.
- 230mm x 140mm (9" x 5 1/2").
- Laser cut ripstop nylon.

# RF4025 **TELL TAILS** (SET OF 3 PAIRS) RF4026 **LEECH TAILS** (SET OF 3 PAIRS)

- Essential guide for proper sail trim.
- Adhesive patches for attachment to sail.
- Vivid colour fabric tails for maximum visibility; colour coded for port and starboard.
- Laser cut ripstop nylon.











#### RF4015

#### **55-LITRE ROLL-TOP DRY CREW BAG**

A large, lightweight yet durable carry-all; highly water resistant, protects and keeps all your crew kit dry.

# Weather Ready

Secure water-resistant zipper to main compartment with roll-top seal for additional protection from the elements. Lightweight yet durable thermoplastic polyurethane (TPU) fabric with fully welded construction.

#### Accessory-Friendly

2x fast access outside pockets with water resistant zippers for additional storage.

#### Travel Equipped

Padded carry handles with additional removable padded over-shoulder strap makes for a comfortable and versatile carry-all.

#### Outside Dimensions

H300mm x W800mm x D350mm (H12" x W31 1/2" x D14").

Note: external pocket zip is water resistant, not waterproof. Outside dimensions measured when folded 3x.

Roll-top closure

RONSTAN









Adjustable padded harness







#### RF4014

#### 55-LITRE DRY BACKPACK

A rugged, highly water resistant roll-top dry bag that is loaded with practical features and big enough for all your sailing, kiting, surfing or paddling gear delivered in a smart, ergonomic backpack that makes packing and travelling a

#### Room to Spare

A big 55-litre capacity with a large opening for ease of packing and handling.

#### Versatile, Snug Fit

Fully padded backpack harness, padded straps, and adjustable cross-chest strap for extra comfort and fit. 4x adjustable side compression straps for attaching additional items or cinching when the bag is not full.

#### Watertight

Light but durable TPU fabric, leak-proof welded construction with water resistant zipper and reliable fold and clip closure keeps your gear bone dry.

#### Accessory-Friendly

Large external accessory pocket with water resistant zipper. Additional pocket inside main bag compartment for additional secure storage.

#### Outside Dimensions

H600mm x W430mm x D270mm (H23 1/2" x W17" x D10 1/2")

Note: external pocket zip is water resistant, not waterproof. Outside dimensions measured when folded 3x.









#### RF4013

#### **30-LITRE DRY BACKPACK**

The 30-litre dry backpack combines a waterresistant roll-top seal with the practical features of an ergonomic backpack that makes packing light a cinch.

### **▼** Versatile, Feature Packed

Light but durable TPU fabric with fully welded construction. Main compartment with roll-top, side mount closure.

Includes fast access front pocket with water resistant zipper and side-mounted accessory

# Fully-Adjustable

Fully padded backpack harness, padded straps, and adjustable cross-chest strap for comfort and fit.

### Notebook Friendly

Padded neoprene sleeve inside main compartment 230mm x 320mm (9" x 12 1/2").

#### Outside Dimensions

H500mm x W300mm x D270mm (H19 1/2" x W12" x D10 1/2").

Note: external pocket zip is water resistant, not waterproof. Outside dimensions measured when folded 3x.





10-LITRE DRY BAG

#### RF4012

A handy compact dry bag that is highly water resistant, the perfect size for protecting personal items.

# Secure

Simple, reliable fold and clip closure keeps everything dry. Removable shoulder strap.

### Leak-Proof Construction

Durable TPU fabric with full welded construction. Clear window allows you to see what is inside.

#### Outside Dimensions

H300mm x W200mm (H12" x W8") when folded 3x.

# CLEARSTART™ WATCHES & RACE TIMER











Selectable start sequences





Re-synchronisation feature







Backlight







# CLEARSTART" WATCHES

# INNOVATIVE RACE FUNCTIONS WITH BOLD NEW STYLING

ClearStart™ Race Timer & Sailing Watches combine contemporary styling with true sailing functionality. Featuring large buttons, easy to read displays and advanced, intuitive programming, ClearStart™ Timer and Watches are specifically designed with the racing sailor in mind. Developed in collaboration with some of the world's top sailors, they set the standard on and off the water. If you're looking for that competitive edge, the difference is ClearStart™.

#### **Big, Quick-View Displays**

The entire ClearStart™ range features oversized digit displays for quick & easy viewing so that you never have to take your hand off the helm.

### Race Sequence Re-synchronisation

Racing sailors know it can be hard to start a watch at the exact second the start sequence is commenced. But with ClearStart™ SYNC function, you can quickly re-synchronise to the official race time. And, a simple press of a button allows you to drop down to the next minute, getting you back in perfect SYNC at the next opportunity.

#### Water & Shock Resistant

Designed to survive the rigours of competitive sailing, ClearStart™ Watches and Timer are water resistant, rated at 5ATM and are highly shock-resistant.

#### **Pre-programmed Race Sequence Sounds**

ClearStart™ sound signals let you know exactly where you are in the start sequence without looking at the display. Pre-programmed with World Sailing 5-4-1-0 and match-racing start sequences, users can also program ClearStart™ for other count down sequences.

### End of Sequence - Count Down or Count Up

Depending on the user's preference, the ClearStart™ can be set up to repeat the count down at the end of the sequence for general recall restarts, or to start counting up, to track elapsed time.

#### Multi-Line Display with Real-Time

No need to switch between 'count down' and 'time' modes because the actual current time is displayed below the count down time on the multi-line ClearStart™ display.

#### **Daily Life Functionality**

From waking up to working out, a ClearStart™ watch is also great for everyday activities. Standard modes include 12 or 24-hour time format, date in day/month or month/day format, daily alarm and chronograph stop watch.

#### **Luminescent Backlight**

Bright, full-face electroluminescent backlighting is easy to read at night and can be turned on temporarily for a quick view.



# CLEARSTART™ RACE TIMER



#### RF4050

### **CLEARSTART™ RACE TIMER**

- **♦** 65mm (2 9/16") diameter face.
- Oversized 16mm (5/8") digit display.
- Rotating face.
- Wrist/hull/mast/boom mount options.
- **⊘** 30mm (1 1/8") wide stretch nylon band with security loop.
- Flush fit buckle.
- Dual batteries.
- Extra large easy-press silicon buttons highlighted Start/Stop button.
- Weight 92g (3.3oz).

#### **FEATURES**

### **RACE MODE**

- Multiple start sequence options World Sailing 5,4,1,0, match racing, user set.
- SYNChronisation function resynchronise if you start the countdown late.
- Multi-line display start sequence + time.
- Loud intuitive countdown and start sound signals.
- Countdown repeat, or count down and up (for elapsed race time).
- Separate fast access race and time mode scrolling.
- Water resistant to 5 ATM (50m/150ft).

#### **FEATURES**

#### STANDARD FEATURES

- Time, hours/minutes/seconds 12 or 24 hour format.
- Month/day or day/month format.
- Daily alarm.
- Chronograph including hours and time of the day.
- Luminescent backlight.
- Battery saving mode light can be turned off.
- Shock resistant.

# **CLEARSTART™ 50MM WATCHES**











### RF4055

#### **50MM SAILING WATCHES**

- Ourable, ultra-clear mineral crystal lens.
- 50mm (2") diameter face.
- Oversized 13mm (1/2") digit display.
- Large easy-press buttons.
- Stainless steel buckle and security loop.
- Flexible polymer band.
- Stainless steel back.
- Weight 65g (2.3oz).

#### **FEATURES**

#### **RACE MODE**

- Multiple start sequence options -World Sailing 5,4,1,0, match racing, user set.
- SYNChronisation function resynchronise if you start the countdown late.
- Multi-line display start sequence + time.
- Loud intuitive countdown and start sound signals.
- Countdown repeat, or count down and up (for elapsed race time).
- Separate fast access race and time mode scrolling.
- Water resistant to 5 ATM (50m/150ft).

#### **FEATURES**

#### STANDARD FEATURES

- Time, hours/minutes/seconds -12 or 24 hour format.
- Month/day or day/month format.
- Daily alarm.
- Chronograph including hours and time of the day.
- Luminescent backlight.
- Battery saving mode light can be turned off.
- Shock resistant.



# CLEARSTART™ 40MM WATCHES





#### RF4054

#### **40MM SAILING WATCHES**

- Ourable, ultra-clear mineral crystal lens.
- **♦** 40mm (1 9/16") diameter face.
- Oversized 10mm (3/8") digit display.
- Recommended wrist circumference 13cm 18.5cm (5 1/8" 7 1/4").
- Large easy-press buttons.
- Stainless steel buckle and security loop.
- Flexible polymer band.
- Stainless steel back.
- Weight 42g (1.5oz).

#### **FEATURES**

#### **RACE MODE**

- Multiple start sequence options –
   World Sailing 5,4,1,0, match racing, user set.
- SYNChronisation function resynchronise if you start the countdown late.
- Multi-line display start sequence + time.
- Loud intuitive countdown and start sound signals.
- Countdown repeat, or count down and up (for elapsed race time).
- Separate fast access race and time mode scrolling.
- Water resistant to 5 ATM (50m/150ft).

#### **FEATURES**

#### STANDARD FEATURES

- Time, hours/minutes/seconds 12 or 24 hour format.
- Month/day or day/month format.
- Daily alarm.
- Chronograph including hours and time of the day.
- Luminescent backlight.
- Battery saving mode light can be turned off.
- Shock resistant.

# **SHACKLES**

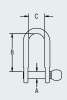


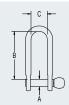


Many shapes and sizes to suit any application.

Coined shackle pin head - some models with hole for seizing wire.

Grade 316 stainless steel bodies and pins.











| PRODUCT No. | A<br>mm | B<br>mm | C<br>mm | D<br>mm | U.D.L.*1<br>B.L.<br>kg | P.L.*1<br>B.L.<br>kg | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | U.D.L.*1<br>B.L.<br>lb | P.L.*1<br>B.L.<br>lb | WEIGHT<br>oz |
|-------------|---------|---------|---------|---------|------------------------|----------------------|-------------|---------|---------|---------|---------|------------------------|----------------------|--------------|
| Standard D  |         |         |         |         |                        |                      |             |         |         |         |         |                        |                      |              |
| RF1851      | 3.2     | 12      | 9       | -       | 375                    | 280                  | 2           | 1/8     | 15/32   | 11/32   | -       | 825                    | 620                  | 0.1          |
| RF1806      | 4.0     | 16      | 10      | -       | 800                    | 600                  | 5           | 5/32    | 5/8     | 13/32   | -       | 1760                   | 1320                 | 0.2          |
| RF616       | 4.8     | 18      | 11      | -       | 1200                   | 800                  | 15          | 3/16    | 23/32   | 7/16    | -       | 2640                   | 1760                 | 0.5          |
| RF617       | 6.4     | 22      | 14      | -       | 2300                   | 1400                 | 25          | 1/4     | 7/8     | 9/16    | -       | 5070                   | 3090                 | 0.9          |
| RF617H*2    | 6.4     | 22      | 14      | -       | 2300                   | 1400                 | 25          | 1/4     | 7/8     | 9/16    | -       | 5070                   | 3090                 | 0.9          |
| RF618       | 7.9     | 29      | 16      | -       | 3600                   | 2700                 | 50          | 5/16    | 1 5/32  | 5/8     | -       | 7940                   | 5950                 | 1.8          |
| RF618H*2    | 7.9     | 29      | 16      | -       | 3600                   | 2700                 | 50          | 5/16    | 1 5/32  | 5/8     | -       | 7940                   | 5950                 | 1.8          |
| RF619*2     | 9.5     | 38      | 17      | -       | 5400                   | 3600                 | 80          | 3/8     | 1 1/2   | 21/32   | -       | 11900                  | 7940                 | 2.8          |
| RF620*2     | 12.7    | 42      | 19      | -       | 7700                   | 7500                 | 130         | 1/2     | 1 31/32 | 3/4     | -       | 16980                  | 16530                | 4.6          |
| RF1035      | 15.9    | 47      | 25      | -       | 14000                  | 11000                | 280         | 5/8     | 1 25/32 | 1       | -       | 30860                  | 24250                | 9.9          |
| Long D      |         |         |         |         |                        |                      |             |         |         |         |         |                        |                      |              |
| RF621       | 4.0     | 26      | 10      | -       | 800                    | 600                  | 10          | 5/32    | 1 1/32  | 13/32   | -       | 1760                   | 1320                 | 0.4          |
| RF622       | 4.8     | 31      | 11      | -       | 1200                   | 800                  | 15          | 3/16    | 1 7/32  | 7/16    | -       | 2640                   | 1760                 | 0.5          |
| RF623       | 6.4     | 44      | 15      | -       | 2300                   | 1400                 | 30          | 1/4     | 1 21/32 | 19/32   | -       | 5070                   | 3090                 | 1.1          |
| RF624       | 7.9     | 55      | 17      | -       | 3600                   | 2700                 | 60          | 5/16    | 2 5/32  | 21/32   | -       | 7940                   | 5950                 | 2.1          |
| RF625*2     | 9.5     | 60      | 17      | -       | 5400                   | 3600                 | 90          | 3/8     | 2 3/8   | 21/32   | -       | 11900                  | 7940                 | 3.2          |
| RF626*2     | 12.7    | 72      | 18      | -       | 7700                   | 7500                 | 155         | 1/2     | 2 27/32 | 23/32   | -       | 16980                  | 16530                | 5.5          |
| Wide        |         |         |         |         |                        |                      |             |         |         |         |         |                        |                      |              |
| RF1850S     | 3.2     | 11      | 13      | -       | 500                    | 280                  | 2           | 1/8     | 7/16    | 1/2     | -       | 1100                   | 620                  | 0.1          |
| RF1852      | 4.8     | 29      | 20      | -       | 1200                   | 700                  | 15          | 3/16    | 1 5/32  | 25/32   | -       | 2640                   | 1540                 | 0.5          |
| RF1853      | 6.4     | 39      | 31      | -       | 2300                   | 1100                 | 26          | 1/4     | 1 17/32 | 1 7/32  | -       | 5070                   | 2430                 | 0.9          |
| RF639       | 7.9     | 51      | 28      | -       | 3400                   | 1700                 | 70          | 5/16    | 2       | 1 3/32  | -       | 7480                   | 3740                 | 2.5          |
| RF640       | 9.5     | 56      | 29      | -       | 5400                   | 3600                 | 95          | 3/8     | 27/32   | 1 5/32  | -       | 11900                  | 7940                 | 3.4          |
| RF641*2     | 12.7    | 68      | 33      | -       | 7700                   | 5500                 | 170         | 1/2     | 2 11/16 | 1 5/16  | -       | 16980                  | 12130                | 6.0          |
| Twisted     |         |         |         |         |                        |                      |             |         |         |         |         |                        |                      |              |
| RF627       | 4.0     | 23      | 9       | -       | 800                    | 600                  | 5           | 5/32    | 29/32   | 11/32   | -       | 1760                   | 1320                 | 0.2          |
| RF628       | 4.8     | 28      | 10      | -       | 1200                   | 800                  | 15          | 3/16    | 1 3/32  | 13/32   | -       | 2640                   | 1760                 | 0.5          |
| RF629       | 6.4     | 39      | 13      | -       | 2300                   | 1400                 | 30          | 1/4     | 1 17/32 | 1/2     | -       | 5070                   | 3090                 | 1.1          |
| RF630       | 7.9     | 48      | 16      | -       | 3600                   | 2700                 | 65          | 5/16    | 17/8    | 5/8     | -       | 7940                   | 5950                 | 2.3          |
| RF631*2     | 9.5     | 54      | 19      | -       | 5400                   | 3600                 | 90          | 3/8     | 2 1/8   | 3/4     | -       | 11900                  | 7940                 | 3.2          |
| RF632*2     | 12.7    | 65      | 19      | -       | 7700                   | 7500                 | 165         | 1/2     | 2 9/16  | 3/4     | -       | 16980                  | 16530                | 5.8          |
| Bow         |         |         |         |         |                        |                      |             |         |         |         |         |                        |                      |              |
| RF613S*3    | 3.0     | 12      | 9       | 6.4     | 550                    | 280                  | 3           | 1/8     | 15/32   | 11/32   | 1/4     | 1210                   | 620                  | 0.1          |
| RF633       | 4.0     | 15      | 17      | 11.0    | 800                    | 600                  | 5           | 5/32    | 9/16    | 9/16    | 7/16    | 1760                   | 1320                 | 0.2          |
| RF634       | 4.8     | 18      | 14      | 13.0    | 1200                   | 800                  | 10          | 3/16    | 23/32   | 9/16    | 1/2     | 2640                   | 1760                 | 0.4          |
| RF635       | 6.4     | 21      | 19      | 16.0    | 2300                   | 1400                 | 20          | 1/4     | 13/16   | 3/4     | 5/8     | 5070                   | 3090                 | 0.7          |
| RF636       | 7.9     | 27      | 22      | 16.0    | 3600                   | 2700                 | 45          | 5/16    | 1 1/16  | 7/8     | 5/8     | 7940                   | 5950                 | 1.6          |
| RF638*2     | 7.9     | 27      | 22      | 16.0    | 3600                   | 2700                 | 45          | 5/16    | 1 1/16  | 7/8     | 5/8     | 7940                   | 5950                 | 1.6          |
| RF637*2     | 9.5     | 52      | 36      | 21.0    | 5400                   | 3600                 | 90          | 3/8     | 2 1/16  | 1 13/32 | 13/16   | 11900                  | 7940                 | 3.2          |

<sup>\*1</sup> UDL BL – The "Uniformly Distributed Load" breaking load of the shackle; the load is applied across the full span of the shackle pin.

PL BL – The "Point Load" breaking load of the shackle; the load is only applied at the centre or one side of the shackle pin.

\*2 Shackle pins drilled for seizing wire.

<sup>\*3</sup> RF613S has a slotted head.



# **SHACKLES**







HALYARD

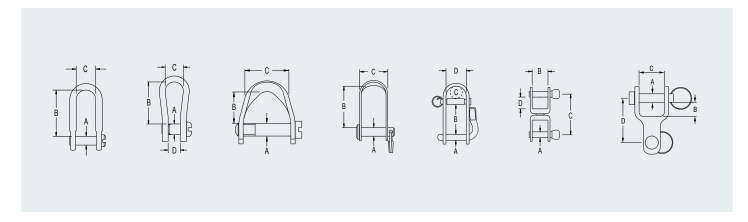






TWO-WAY SHACKLE KEY LINK

- Slotted head shackle pins are low profile to prevent snagging on ropes etc.
- Lightweight clevis pin shackles use a split ring for security.
- Halyard shackles have a lever action for easy finger opening and closing. They also have a keyed pin for pin retention and spring engagement to retain pin in closed position.
- RF1320R shackle key suits both coined and slotted shackle pins, and small nylon-insert nuts.
- Grade 316 stainless steel bodies and pins.



| PRODUCT No.     | A<br>mm   | B<br>mm       | C<br>mm       | D<br>mm     | U.D.L.*1<br>B.L.<br>kg | P.L.*1<br>B.L.<br>kg | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | U.D.L.*1<br>B.L.<br>Ib | P.L.*1<br>B.L.<br>lb | WEIGHT<br>oz |
|-----------------|---|---------------|---------------|-------------|------------------------|----------------------|-------------|---------|---------|---------|---------|------------------------|----------------------|--------------|
| Slotted Pin     |   |               |               |             |                        |                      |             |         |         |         |         |                        |                      |              |
| RF615           | 4.0   | 16.0          | 10.0          | -           | 850                    | 650                  | 5           | 5/32    | 5/8     | 13/32   | -       | 1870                   | 1430                 | 0.2          |
| RF615A          | 4.0   | 13.0          | 8.0           | -           | 850                    | 700                  | 7           | 5/32    | 1/2     | 5/16    | -       | 1870                   | 1540                 | 0.2          |
| RF150           | 4.8   | 18.0          | 12.0          | -           | 1500                   | 900                  | 10          | 3/16    | 23/32   | 15/32   | -       | 3300                   | 1980                 | 0.4          |
| RF806S          | 4.8   | 11.5          | 16.0          | -           | 950                    | 700                  | 10          | 3/16    | 7/16    | 5/8     | -       | 2090                   | 1540                 | 0.4          |
| RF707S          | 4.8   | 17.0          | 18.0          | -           | 1200                   | 700                  | 10          | 3/16    | 21/32   | 23/32   | -       | 2640                   | 1540                 | 0.4          |
| RF614           | 4.8   | 19.0          | 10.0          | 5.0         | 1300                   | 1300                 | 5           | 3/16    | 13/32   | 3/8     | 3/16    | 2860                   | 2860                 | 0.2          |
| RF151           | 6.4   | 22.0          | 16.0          | -           | 2300                   | 1400                 | 20          | 1/4     | 7/8     | 5/8     | -       | 5070                   | 3090                 | 0.7          |
| RF152           | 7.9   | 29.0          | 17.0          | -           | 3600                   | 2700                 | 45          | 5/16    | 1 5/32  | 21/32   | -       | 7940                   | 5950                 | 1.6          |
| Lightweight Cle | evis Pin  |               |               |             |                        |                      |             |         |         |         |         |                        |                      |              |
| RF807           | 4.8   | 20.0          | 14.0          | -           | 700                    | -                    | 10          | 3/16    | 25/32   | 9/16    | -       | 1540                   | -                    | 0.4          |
| Halyard         |   |               |               |             |                        |                      |             |         |         |         |         |                        |                      |              |
| RF1032          | 4.8   | 22.0          | 10.0          | 15.0        | 1200                   | 900                  | 30          | 3/16    | 7/8     | 13/32   | 19/32   | 2650                   | 1980                 | 1.1          |
| RF1033          | 6.4   | 32.0          | 13.0          | 19.0        | 1800                   | 1400                 | 55          | 1/4     | 1 1/4   | 1/2     | 3/4     | 3960                   | 3080                 | 1.9          |
| RF1034          | 7.9   | 39.0          | 18.5          | 20.0        | 2200                   | 1800                 | 90          | 5/16    | 1 17/32 | 23/32   | 25/32   | 4840                   | 3960                 | 3.2          |
| Swivel          |   |               |               |             |                        |                      |             |         |         |         |         |                        |                      |              |
| RF576           | 4.0   | 10.0          | 22.0          | 6.0         | 500                    | 350                  | 10          | 5/32    | 13/32   | 7/8     | 15/64   | 1100                   | 770                  | 0.4          |
| RF120           | 4.8   | 12.0          | 32.0          | 8.7         | 650                    | 650                  | 20          | 3/16    | 15/32   | 1 1/4   | 11/32   | 1430                   | 1430                 | 0.7          |
| RF173           | 6.4   | 15.0          | 42.0          | 11.9        | 1100                   | 700                  | 40          | 1/4     | 19/32   | 1 21/32 | 19/32   | 2420                   | 1540                 | 1.4          |
| RF75*2          | 7.9   | 17.0          | 60.0          | 15.8        | 2300                   | 2100                 | 15          | 5/16    | 21/32   | 2 3/8   | 5/8     | 5070                   | 4620                 | 0.5          |
| Two-Way Link    |   |               |               |             |                        |                      |             |         |         |         |         |                        |                      |              |
| RF815           | 5.0   | 5.2           | 10.0          | 19.0        | 1100                   | 900                  | 14          | 3/16    | 7/32    | 13/32   | 3/4     | 2425                   | 1980                 | 0.5          |
| RF816           | 6.0   | 6.7           | 12.2          | 22.6        | 1200                   | 1000                 | 21          | 1/4     | 1/4     | 15/32   | 7/8     | 2650                   | 2200                 | 0.7          |
| Shackle Key     |   |               |               |             |                        |                      |             |         |         |         |         |                        |                      |              |
| RF1320R         | Shackle key and multi-pi<br>shackle pins. Features s<br>Hollow end ideal for tigh | ockets for 3/ | 16" & 1/4" ni | uts. Screwo | driver tip.            |                      | 90          |         |         |         |         |                        |                      | 3.2          |

<sup>\*1</sup> UDL BL – The "Uniformly Distributed Load" breaking load of the shackle; the load is applied across the full span of the shackle pin.
PL BL – The "Point Load" breaking load of the shackle; the load is only applied at the centre or one side of the shackle pin.
\*2 RF75 swivel shackle has stainless steel ball bearings.

# **SNAP SHACKLES**





















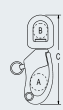


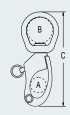


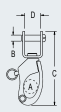
- Fixed or swivel heads.
- Heavy duty plunger springs and precision components ensure dependable service.
- Body and hasp profiles are designed for easy clearance of lines and fittings when released.
- High strength-to-weight ratio.

- Stainless steel is used throughout for excellent corrosion resistance.
- Split ring on plunger pin is spot welded for security.
- A lanyard can be attached to the plunger pin for easy opening.
- RF6170 is a snap shackle adapter for blocks with a 5mm (3/16") pin.
- Grade 15-5PH investment cast stainless steel body and hasp.
- Grade 316 stainless steel plunger pin and spring.











#### Replacement Plunger Pin Kits

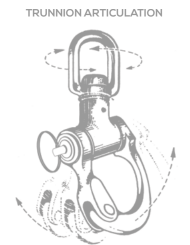
| 1 | RF6160 | Suits RF6110, RF6120, RF6130, RF6170  |
|---|--------|---------------------------------------|
|   | RF6161 | Suits RF6100                          |
|   | RF6260 | Suits RF6200                          |
|   | RF6262 | Suits RF6210, RF6220, RF6230, RF6230A |
|   | RF6360 | Suits RF6310, RF6320                  |
|   | RF6361 | Suits RF6300                          |

|             |                    | A   | В    | C   | D    | M.W.L. | B.L. | WEIGHT | A      | В      | C       | D     | M.W.L. | B.L. | WEIGHT |
|-------------|--------------------|-----|------|-----|------|--------|------|--------|--------|--------|---------|-------|--------|------|--------|
| PRODUCT No. | HEAD TYPE          | mm  | mm   | mm  | mm   | kg     | kg   | g      | in     | in     | in      | in    | lb     | lb   | 0Z     |
| Series 80   |                    |     |      |     |      |        |      |        |        |        |         |       |        |      |        |
| RF6080      | Fixed bail         | 6.2 | 4.7  | 32  | -    | 75     | 150  | 10     | 1/4    | 3/16   | 1 1/4   | -     | 165    | 330  | 0.4    |
| Series 100  |                    |     |      |     |      |        |      |        |        |        |         |       |        |      |        |
| RF6100      | Fixed bail         | 16  | 15.0 | 66  | -    | 1000   | 2000 | 43     | 5/8    | 19/32  | 2 19/32 | -     | 2200   | 4410 | 1.5    |
| RF6110      | Small swivel bail  | 16  | 10.0 | 69  | -    | 850    | 1700 | 50     | 5/8    | 13/32  | 2 23/32 | -     | 1870   | 3750 | 1.8    |
| RF6120      | Large swivel bail  | 16  | 13.0 | 73  | -    | 750    | 1500 | 57     | 5/8    | 1/2    | 27/8    | -     | 1650   | 3310 | 2.0    |
| RF6130      | Swivel shackle     | 16  | 6.4  | 72  | 13   | 750    | 1500 | 64     | 5/8    | 1/4    | 2 27/32 | 1/2   | 1650   | 3310 | 2.3    |
| RF6170      | Block head adapter | 16  | 5.0  | 60  | -    | 500    | 1000 | 49     | 5/8    | 3/16   | 2 3/8   | -     | 1100   | 2200 | 1.7    |
| Series 200  |                    |     |      |     |      |        |      |        |        |        |         |       |        |      |        |
| RF6200      | Fixed bail         | 20  | 19.0 | 85  | -    | 1100   | 2200 | 100    | 13/16  | 3/4    | 3 11/32 | -     | 2420   | 4840 | 3.5    |
| RF6210      | Small swivel bail  | 16  | 16.0 | 92  | -    | 1600   | 3200 | 113    | 5/8    | 5/8    | 3 5/8   | -     | 3530   | 7050 | 4.0    |
| RF6220      | Large swivel bail  | 16  | 25.0 | 101 | -    | 1100   | 2200 | 120    | 5/8    | 1      | 3 31/32 | -     | 2430   | 4850 | 4.2    |
| RF6230      | Swivel shackle     | 16  | 7.9  | 95  | 17.5 | 1100   | 2200 | 120    | 5/8    | 5/16   | 3 3/4   | 11/16 | 2430   | 4850 | 4.2    |
| Series 300  |                    |     |      |     |      |        |      |        |        |        |         |       |        |      |        |
| RF6300      | Fixed bail         | 26  | 19.0 | 100 | -    | 2000   | 4000 | 155    | 1 1/32 | 3/4    | 3 15/16 | -     | 4410   | 8820 | 5.5    |
| RF6310      | Small swivel bail  | 26  | 16.0 | 110 | -    | 1800   | 3600 | 142    | 1 1/32 | 5/8    | 4 11/32 | -     | 3970   | 7940 | 5.0    |
| RF6320      | Large swivel bail  | 26  | 26.0 | 122 | -    | 1350   | 2700 | 170    | 1 1/32 | 1 1/32 | 43/4    | -     | 2980   | 5950 | 6.0    |



# TRUNNION SNAP SHACKLES





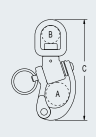


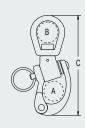






- Trunnion swivel head allows both 360° rotation and sided to side articulation.
- Small and large bail versions.
- Grade 15-5PH investment cast stainless steel body and hasp.
- Stainless steel plunger pin and spring.







| Replacem | ent Plunger Pin Kits |
|----------|----------------------|
| RF6161   | Suits RF6111         |
| RF6360   | Suits RF6321         |
| RF6461   | Suits RF6411         |
| RF6561   | Suits RF6511         |

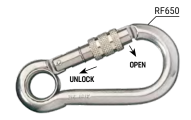
|                   | A                                      |  | _   |   |  | WEIGHT   | A   |   |  |  |  | WEIGHT  |
|-------------------|--|--|---|---|--|--|---|---|--|--|--|---|
| HEAD TYPE         | mm                                     | mm   | mm  | kg  | kg   | g  | in  | in  | in   | lb   | lb   | 0Z  |
|                   |  |  |   |   |  |  |   |   |  |  |  |   |
| Small swivel bail | 16                                     | 10   | 70  | 750   | 1500   | 57   | 5/8   | 13/32   | 2 3/4  | 1650   | 3310   | 2.0   |
|                   |  |  |   |   |  |  |   |   |  |  |  |   |
| Large swivel bail | 26                                     | 26   | 122   | 1350  | 2700   | 198  | 1 1/32  | 1 1/32  | 4 13/16  | 2980   | 5950   | 7.0   |
|                   |  |  |   |   |  |  |   |   |  |  |  |   |
| Small swivel bail | 32                                     | 25   | 137   | 3000  | 6000   | 369  | 1 1/4   | 1   | 5 13/32  | 6610   | 13230  | 13.0  |
|                   |  |  |   |   |  |  |   |   |  |  |  |   |
| Small swivel bail | 36                                     | 22   | 150   | 3750  | 7500   | 454  | 1 13/32   | 7/8   | 5 29/32  | 8270   | 16530  | 16.0  |
|                   | Large swivel bail<br>Small swivel bail | HEAD TYPE mm  Small swivel bail 16  Large swivel bail 26  Small swivel bail 32 | HEAD TYPE     mm     mm       Small swivel bail     16     10       Large swivel bail     26     26       Small swivel bail     32     25 | HEAD TYPE         mm         mm         mm           Small swivel bail         16         10         70           Large swivel bail         26         26         122           Small swivel bail         32         25         137 | HEAD TYPE         mm         mm         mm         kg           Small swivel bail         16         10         70         750           Large swivel bail         26         26         122         1350           Small swivel bail         32         25         137         3000 | HEAD TYPE         mm         mm         mm         kg         kg           Small swivel bail         16         10         70         750         1500           Large swivel bail         26         26         122         1350         2700           Small swivel bail         32         25         137         3000         6000 | Mark   Mark | HEAD TYPE         mm         mm         mm         kg         kg         g         in           Small swivel bail         16         10         70         750         1500         57         5/8           Large swivel bail         26         26         122         1350         2700         198         11/32           Small swivel bail         32         25         137         3000         6000         369         11/4 | HEAD TYPE         mm         mm         mm         kg         kg         g         in         in           Small swivel bail         16         10         70         750         1500         57         5/8         13/32           Large swivel bail         26         26         122         1350         2700         198         11/32         11/32           Small swivel bail         32         25         137         3000         6000         369         11/4         1 | HEAD TYPE         mm         mm         mm         kg         kg         g         in         in         in           Small swivel bail         16         10         70         750         1500         57         5/8         13/32         23/4           Large swivel bail         26         26         122         1350         2700         198         11/32         11/32         413/16           Small swivel bail         32         25         137         3000         6000         369         11/4         1         513/32 | HEAD TYPE         mm         mm         mm         kg         kg         g         in         in         ln         lb           Small swivel bail         16         10         70         750         1500         57         5/8         13/32         23/4         1650           Large swivel bail         26         26         122         1350         2700         198         11/32         11/32         413/16         2980           Small swivel bail         32         25         137         3000         6000         369         11/4         1         513/32         6610 | HEAD TYPE         mm         mm         mm         kg         kg         g         in         in         in         lb         lb           Small swivel bail         16         10         70         750         1500         57         5/8         13/32         23/4         1650         3310           Large swivel bail         26         26         122         1350         2700         198         11/32         11/32         413/16         2980         5950           Small swivel bail         32         25         137         3000         6000         369         11/4         1         513/32         6610         13230 |

# HOOKS, QUICKLINKS & WELDED RINGS





CARABINER HOOKS, NON-LOCKING



CARABINER HOOK, LOCKING



QUICKLINKS



**ROUND RINGS** 

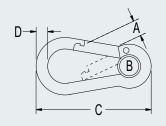


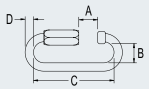
D-RING

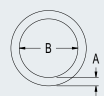


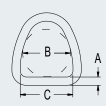
**SNAP HOOK** 

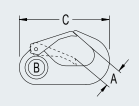
- Carabiner hooks have ferrule lined eyes to retain the fixed line.
- RF650 carabiner hook opens inwards and has a threaded locking sleeve for added security.
- Quicklinks have large openings and secure threaded locking sleeves.
- RF16 D-ring suits use with 50mm (2") webbing.











| PRODUCT No.   | ТҮРЕ                        | A<br>mm | B<br>mm | C<br>mm | D<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|---------------|-----------------------------|---------|---------|---------|---------|--------------|------------|-------------|---------|---------|---------|---------|--------------|------------|--------------|
| Carabiner Hoo | ks - Non-Locking            |         |         |         |         |              |            |             |         |         |         |         |              |            |              |
| RF2355        | -                           | 9.0     | 9.0     | 60      | 6       | -            | 520        | 28          | 11/32   | 11/32   | 2 3/8   | 1/4     | -            | 1145       | 1.0          |
| RF652         | -                           | 11.0    | 11.0    | 80      | 8       | -            | 800        | 68          | 7/16    | 7/16    | 3 1/8   | 5/16    | -            | 1760       | 2.4          |
| RF653         | -                           | 15.0    | 15.0    | 100     | 10      | -            | 1200       | 129         | 19/32   | 19/32   | 3 15/16 | 13/32   | -            | 2640       | 4.6          |
| Carabiner Hoo | k - Threaded Locking Sleeve |         |         |         |         |              |            |             |         |         |         |         |              |            |              |
| RF650         | -                           | 13.0    | 14.0    | 100     | 10      | -            | 1200       | 134         | 17/32   | 17/32   | 3 15/16 | 13/32   | -            | 2640       | 4.7          |
| Quicklinks    |                             |         |         |         |         |              |            |             |         |         |         |         |              |            |              |
| RF711         | -                           | 5.5     | 11.5    | 32      | 4       | -            | 1400       | 12          | 3/16    | 7/16    | 1 1/4   | 5/32    | -            | 3085       | 0.4          |
| RF712         | -                           | 7.5     | 14.5    | 45      | 6       | -            | 3250       | 35          | 5/16    | 9/16    | 13/4    | 1/4     | -            | 7165       | 1.2          |
| RF713         | -                           | 11.0    | 17.5    | 58      | 8       | -            | 5500       | 79          | 7/16    | 11/16   | 2 5/16  | 5/16    | -            | 12125      | 2.7          |
| RF714         | -                           | 12.0    | 20.5    | 69      | 10      | -            | 9000       | 140         | 15/32   | 13/16   | 2 11/16 | 13/32   | -            | 19840      | 4.9          |
| Rings         |                             |         |         |         |         |              |            |             |         |         |         |         |              |            |              |
| RF122         | Round                       | 4.0     | 38.0    | -       | -       | 180          | 1100       | 12          | 5/32    | 1 1/2   | -       | -       | 396          | 2420       | 0.4          |
| RF123         | Round                       | 5.0     | 25.4    | -       | -       | 600          | 2200       | 14          | 3/16    | 1       | -       | -       | 1320         | 4840       | 0.5          |
| RF48          | Round                       | 6.0     | 25.4    | -       | -       | 900          | 3000       | 15          | 1/4     | 1       | -       | -       | 1980         | 6600       | 0.5          |
| RF124         | Round                       | 6.0     | 38.0    | -       | -       | 650          | 3000       | 40          | 1/4     | 1 1/2   | -       | -       | 1430         | 6600       | 1.4          |
| RF125         | Round                       | 8.0     | 42.5    | -       | -       | 700          | 3500       | 55          | 5/16    | 1 5/8   | -       | -       | 1540         | 7700       | 1.9          |
| RF16          | D-ring                      | 8.0     | 45.0    | 50      | -       | 600          | 1200       | 75          | 5/16    | 1 3/4   | 2       | -       | 1320         | 2640       | 2.7          |
| Snap Hook     |                             |         |         |         |         |              |            |             |         |         |         |         |              |            |              |
| RF533         | -                           | 10.0    | 9.0     | 51      | -       | 180          | 360        | 25          | 13/32   | 11/32   | 2       | -       | 395          | 790        | 0.9          |



# SWIVELS, SISTER CLIPS, S-HOOKS & BECKETS

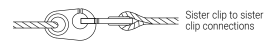
RF79







Swivels are used in conjunction with blocks and rigging systems to provide articulation and rotation (not suitable for high speed rotating applications).







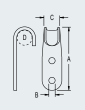












|                |                            | A    | В    | С    | D    | E    | B.L. | WEIGHT | A     | В       | C       | D    | E    | B.L. | WEIGHT |
|----------------|----------------------------|------|------|------|------|------|------|--------|-------|---------|---------|------|------|------|--------|
| PRODUCT No.    | TYPE                       | mm   | mm   | mm   | mm   | mm   | kg   | g      | in    | in      | in      | in   | in   | lb   | 0Z     |
| Swivels - Ball | Bearing                    |      |      |      |      |      |      |        |       |         |         |      |      |      |        |
| RF78*          |                            | 8.1  | 19.1 | 51.8 | -    | -    | 1000 | 65     | 5/16  | 3/4     | 2 3/32  | -    | -    | 2200 | 2.3    |
| RF78A          |                            | 6.4  | 9.6  | 54.0 | 19.0 | -    | 1700 | 80     | 1/4   | 3/8     | 2 1/8   | 3/4  | -    | 3740 | 2.8    |
| RF78B*         |                            | 6.4  | 9.6  | 44.3 | 19.0 | 8.1  | 1700 | 60     | 1/4   | 3/8     | 1 3/4   | 3/4  | 5/16 | 3740 | 2.1    |
| RF79           |                            | 7.9  | 12.7 | 89.8 | 25.1 | 16.0 | 2600 | 190    | 5/16  | 1/2     | 3 17/32 | 1    | 5/8  | 5720 | 6.7    |
| Sister Clips   |                            |      |      |      |      |      |      |        |       |         |         |      |      |      |        |
| RF536          |                            | 7.0  | 27.0 | 24.0 | -    | -    | 70   | 5      | 9/32  | 1 1/16  | 15/16   | -    | -    | 150  | 0.2    |
| RF89           |                            | 10.0 | 43.0 | 37.0 | -    | -    | 250  | 10     | 13/32 | 1 11/16 | 17/16   | -    | -    | 550  | 0.4    |
| RF2665         |                            | 15.0 | 60.0 | 58.0 | -    | -    | 1800 | 81     | 19/32 | 2 3/8   | 21/4    | -    | -    | 3960 | 2.9    |
| S-Hooks        |                            |      |      |      |      |      |      |        |       |         |         |      |      |      |        |
| RF50           |                            | 10.0 | 6.8  | 44.0 | 4.8  | -    | 250  | 14     | 13/32 | 1/4     | 1 3/4   | 3/16 | -    | 550  | 0.5    |
| RF48A          |                            | 10.0 | 9.0  | 62.0 | 6.0  | -    | 400  | 35     | 13/32 | 11/32   | 27/16   | 1/4  | -    | 880  | 1.2    |
| RF49           |                            | 12.0 | 11.0 | 76.0 | 8.0  | -    | 600  | 65     | 15/32 | 7/16    | 3       | 5/16 | -    | 1320 | 2.3    |
| RF51           |                            | 15.0 | 16.0 | 87.0 | 9.5  | -    | 800  | 110    | 19/32 | 5/8     | 3 7/16  | 3/8  | -    | 1760 | 3.9    |
| Beckets        |                            |      |      |      |      |      |      |        |       |         |         |      |      |      |        |
| RF88           | Hook becket                | 50.5 | 5.0  | 13.5 | 8.0  | -    | -    | 13     | 2     | 3/16    | 17/32   | 5/16 | -    | -    | 0.5    |
| RF1050         | Eye becket                 | 8.0  | 5.0  | 9.0  | -    | -    | -    | 6      | 5/16  | 3/16    | 11/32   | -    | -    | -    | 0.2    |
| RF1051         | Eye becket                 | 8.0  | 6.0  | 9.0  | -    | -    | -    | 6      | 5/16  | 1/4     | 11/32   | -    | -    | -    | 0.2    |
| RF1052         | Fork becket / block anchor | 5.0  | 5.0  | 11.5 | -    | -    | -    | 9      | 3/16  | 3/16    | 7/16    | -    | -    | -    | 0.3    |
| RF1053         | Fork becket / block anchor | 5.0  | 6.0  | 14.0 | -    | -    | -    | 9      | 3/16  | 1/4     | 9/16    | -    | -    | -    | 0.3    |

\*Eye thickness = 6.4mm (1/4")

# **STAND-UP SPRINGS & BOOTS**













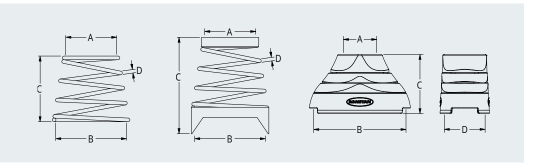
2 x 5mm (3/16")











- RF324, RF324-1, RF324-2, RF324-3, RF328 include top and bottom acetal collars.
- Springs and boots are used to support blocks in an upright position.
- Grade 316 stainless steel springs.

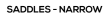
| PRODUCT No.   | DESCRIPTION   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | WEIGHT<br>oz |
|---------------|---|---------|---------|---------|---------|-------------|---------|---------|---------|---------|--------------|
| Stand-Up Spri | ngs   |         |         |         |         |             |         |         |         |         |              |
| RF318*1       | Stand-up spring, suits Series 15 and Series 20 Utility blocks with saddle RF498                               | 16      | 23      | 22      | 1       | 3           | 5/8     | 7/8     | 7/8     | 1/32    | 0.1          |
| RF319         | Stand-up spring   | 16      | 16      | 32      | 2       | 3           | 5/8     | 5/8     | 1 1/4   | 3/32    | 0.1          |
| RF321*1       | Stand-up spring, suits Series 40 Utility blocks (use saddle RF134 or RF134A) or Series 50 (use saddle RF1055) | 16      | 24      | 41      | 2       | 9           | 5/8     | 15/16   | 1 5/8   | 3/32    | 0.3          |
| RF323*1       | Stand-up spring, suits Series 30 Utility blocks and Orbit Blocks™ with saddle RF134/RF134A                    | 19      | 25      | 32      | 1       | 4           | 3/4     | 1       | 1 1/4   | 1/32    | 0.1          |
| RF324         | Stand-up spring, suits Series 60 & 75 Core Blocks™ and Orbit Blocks™ with padeye RF2433-09                    | 20      | 30      | 81      | 4       | 80          | 3/4     | 1 3/16  | 3 3/16  | 5/32    | 2.8          |
| RF324-1       | Stand-up spring, suits Series 60 & 75 Core Blocks™ and Orbit Blocks™  | 20      | 24      | 103     | 3       | 60          | 3/4     | 15/16   | 41/16   | 1/8     | 2.1          |
| RF324-2       | Stand-up spring, suits Series 60 & 75 Core Blocks™ and Orbit Blocks™, S26 & S30 traveller cars                | 20      | 38      | 89      | 4       | 60          | 3/4     | 1 1/2   | 3 1/2   | 5/32    | 2.1          |
| RF324-3*2     | Stand-up spring, suits Series 60, 75 & 100 Core Blocks™ and Orbit Blocks™, S26 traveller cars                 | 20      | 38      | 94      | 4       | 60          | 3/4     | 1 1/2   | 3 11/16 | 5/32    | 2.1          |
| RF328         | Stand-up spring, suits S100 Orbit Blocks™ with padeye RF2429-10   | 47      | 72      | 95      | 4       | 120         | 1 7/8   | 27/8    | 3 3/4   | 5/32    | 4.2          |
| Stand-Up Base | es & Boots  |         |         |         |         |             |         |         |         |         |              |
| RF2454        | Stand-up base, suits S40 Orbit Blocks™ - includes RF134 stainless steel saddle                                | 17      | 42      | 28      | 19      | 11          | 5/8     | 1 5/8   | 1 1/8   | 3/4     | 0.4          |
| RF2455        | Stand-up base, suits S55 Orbit Blocks™ - includes RF1055 stainless steel saddle                               | 20      | 53      | 35      | 23      | 26          | 3/4     | 2 1/8   | 1 3/8   | 15/16   | 0.9          |
| RF2454B       | Stand-up boot, suits S40 Orbit Blocks™ - boot only  | 17      | 42      | 28      | 19      | 6           | 5/8     | 1 5/8   | 1 1/8   | 3/4     | 0.2          |
| RF2455B       | Stand-up boot, suits S55 Orbit Blocks™ - boot only  | 20      | 53      | 35      | 23      | 11          | 3/4     | 2 1/8   | 1 3/8   | 15/16   | 0.4          |

<sup>\*1</sup>Tapered spring.
\*2 Suits no end cap version Series 26 traveller cars.



# **PADEYES & SADDLES**





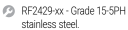
SADDLES - FLARED TOP

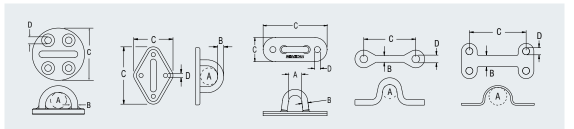
SADDLE - FLARED TOP



SADDLES - FERRULE EYE







| PRODUCT No.     | DESCRIPTION                             | A<br>mm | B<br>mm | C<br>mm     | D<br>mm | B.L.<br>kg | WEIGHT<br>g | A<br>in | B<br>in | C<br>in         | D<br>in | B.L.<br>lb | WEIGHT<br>oz |
|-----------------|---|---------|---------|-------------|---------|------------|-------------|---------|---------|-----------------|---------|------------|--------------|
|                 | 22201111 31011                          | ••••    |         | ••••        |         | ĸy         | y           |         |         |                 |         | 10         | 02           |
| Padeyes - Fixe  |   |         |         |             |         |            |             |         |         |                 |         |            |              |
| RF2429-02       | 2 mounting holes                        | 7.2     | 5.0     | 34.0        | 6.4     | 1500*2     | 26          | 9/32    | 3/16    | 1 5/16          | 1/4     | 3310*2     | 0.9          |
| RF2429-06       | 4 mounting holes                        | 16.0    | 7.3     | 50.0        | 6.4     | 4000*2     | 82          | 5/8     | 5/16    | 2               | 1/4     | 8800*2     | 2.9          |
| RF2429-08       | 4 mounting holes                        | 17.2    | 10.0    | 57.7        | 8.3     | 6000*2     | 127         | 43/64   | 25/64   | 2 1/4           | 21/64   | 13200*2    | 4.5          |
| RF2429-10       | 4 mounting holes                        | 21.1    | 11.5    | 72.3        | 10.2    | 9000*2     | 240         | 53/64   | 7/16    | 2 3/4           | 13/32   | 19800*2    | 8.5          |
| Padeyes - Fixe  | ed, Diamond Base                        |         |         |             |         |            |             |         |         |                 |         |            |              |
| RF87            | Straight sided, concave underside       | 10.0    | 5.0     | 51 x 19     | 5.1     | -          | 15          | 3/8     | 3/16    | 2 x 3/4         | 3/16    | -          | 0.5          |
| RF529*          | Includes nylon mounting pad             | 18.0    | 8.0     | 75 x 51     | 6.4     | 2000       | 100         | 23/32   | 5/16    | 3 x 2           | 1/4     | 4400       | 4.0          |
| RF415           | Includes nylon mounting pad             | 21.0    | 8.0     | 75 x 51     | 5.0     | 1000       | 75          | 13/16   | 5/16    | 3 x 2           | 3/16    | 2200       | 2.7          |
| RF44            | Includes nylon mounting pad             | 22.0    | 11.0    | 94 x 60     | 6.7     | 2000       | 130         | 7/8     | 7/16    | 3 11/16 x 2 3/8 | 1/4     | 4400       | 4.6          |
| RF416           | , | 25.0    | 6.4     | 83 x 35     | 4.8     | 800        | 40          | 1       | 1/4     | 3 1/4 x 1 3/8   | 3/16    | 1760       | 1.4          |
| Saddles - Narr  | OW.                                     |         |         |             |         |            |             |         |         |                 |         |            |              |
| RF133           |   | 9.0     | 4.0     | 27.0        | 4.8     | -          | 2           | 3/8     | 5/32    | 1 1/16          | 3/16    | -          | 0.1          |
| RF134           |   | 14.0    | 5.1     | 36.6        | 4.5     | -          | 5           | 9/16    | 3/16    | 17/16           | 3/16    | -          | 0.2          |
| RF134A          | Countersunk holes                       | 14.0    | 5.1     | 36.6        | 5.0     | -          | 5           | 9/16    | 3/16    | 17/16           | 3/16    | -          | 0.2          |
| RF498           |   | 12.0    | 3.2     | 27.7        | 4.3     | -          | 4           | 15/32   | 1/8     | 1 3/32          | 5/32    | -          | 0.1          |
| RF528           |   | 12.0    | 6.8     | 44.5        | 8.1     | -          | 25          | 15/32   | 9/32    | 1 23/32         | 5/16    | -          | 0.9          |
| RF1054          |   | 18.0    | 7.0     | 60.0        | 8.4     | -          | 35          | 23/32   | 9/32    | 23/8            | 5/16    | -          | 1.2          |
| RF1055          |   | 16.0    | 5.8     | 43.0        | 6.6     | -          | 15          | 5/8     | 7/32    | 1 11/16         | 1/4     | -          | 0.5          |
| Saddles - Flare | ed Top                                  |         |         |             |         |            |             |         |         |                 |         |            |              |
| RF94            | •                                       | 6.0     | 9.0     | 27.0        | 5.0     | -          | 3           | 1/4     | 11/32   | 1 1/16          | 3/16    | -          | 0.1          |
| RF94A           |   | 5.0     | 5.8     | 29.0        | 5.0     | -          | 3           | 3/16    | 7/32    | 1 1/8           | 3/16    | -          | 0.1          |
| RF96            |   | 10.0    | 8.3     | 29.0        | 6.4     | -          | 5           | 3/8     | 5/16    | 1 1/8           | 1/4     | -          | 0.2          |
| RF148           |   | 15.0    | 11.0    | 40.0        | 6.5     | -          | 8           | 9/32    | 7/16    | 1 5/8           | 1/4     | -          | 0.3          |
| RF291           |   | 12.0    | 9.0     | 31.8        | 5.3     | -          | 7           | 1/2     | 11/32   | 1 1/4           | 3/16    | -          | 0.2          |
| RF4714          | 4 fixing points                         | 9.0     | 8.0     | 32.0 / 19.5 | 5.0     | -          | 9           | 11/32   | 5/16    | 1 1/4 / 3/4     | 3/16    | -          | 0.3          |
| RF5003          | J F T T T                               | 7.0     | 9.0     | 27.0        | 5.0     | -          | 4           | 1/4     | 3/8     | 1 1/16          | 3/16    | -          | 0.1          |
| RF5013          |   | 15.0    | 12.5    | 38.1        | 5.0     | -          | 8           | 5/8     | 1/2     | 1 1/2           | 3/16    | -          | 0.3          |
| RF5023          |   | 18.0    | 14.0    | 51.0        | 6.6     | -          | 11          | 3/4     | 9/16    | 2               | 1/4     | -          | 0.4          |
| Saddles - Ferr  | ule Fue                                 |         |         | -           |         | -          |             |         |         |                 |         |            |              |
| RF499           | uio Ego                                 | 9.4     | 4.9     | 27.7        | 4.3     | -          | 4           | 3/8     | 3/16    | 1 3/32          | 5/32    | -          | 0.1          |
| RF1056          |   | 16.3    | 8.8     | 60.0        | 8.4     | -          | 40          | 5/8     | 5/16    | 2 3/8           | 5/16    | -          | 1.4          |
| RF1057          |   | 13.0    | 6.8     | 45.7        | 6.6     | -          | 18          | 1/2     | 1/4     | 1 3/4           | 1/4     | -          | 0.6          |
| RF1058          |   | 10.0    | 9.0     | 36.6        | 5.1     |            | 11          | 3/8     | 11/32   | 17/16           | 3/16    |            | 0.4          |

<sup>\*</sup> Turned U-Bolt with a pad eye base. Thread size is 6.4mm (1/4" UNC). Suits maximum deck thickness of 22mm (7/8") \*  $^{*2}$  A4-80 DIN7991 grade fasteners recommended to achieve BL

# **PADEYES**





RF2436-06 3 X M6



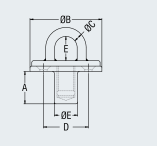
RF2435-12B 4 X M8 RF2435-16B 4 X M10 RF2435-20B 6 X M12

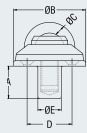


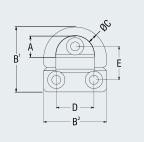
**REMOVABLE** 

REMOVABLE, NON-TUMBLE

**FOLDING** 







- Screw in, removable padeyes allow the block and padeye to be easily removed when not in use.
- Integral threaded plug in removable padeyes prevents grit from entering the threaded socket when the padeye is removed.
- Folding padeyes provide a low profile solution with the eye pivoting upright when required for use.
- Removable screw-in padeyes are ideal for attaching blocks which may be removed when not in use or while cruising. A threaded plug remains in the base section when the top plate is removed to prevent dirt and grit from entering the threads.
- Hand-polished finish.
- Grade 316 stainless steel.

| PRODUCT No. | DESCRIPTION           | A<br>mm | B<br>mm     | C<br>mm | D<br>mm | E<br>mm | F<br>mm | M.W.L.<br>kg | B.L.*³<br>kg | WEIGHT<br>g | A<br>in | B<br>in                      | C<br>in | D<br>in | E<br>in | F<br>in | M.W.L.<br>lb | B.L.*3<br>lb | WEIGHT<br>oz |
|-------------|-----------------------|---------|-------------|---------|---------|---------|---------|--------------|--------------|-------------|---------|------------------------------|---------|---------|---------|---------|--------------|--------------|--------------|
| Padeyes     |                       |         |             |         |         |         |         |              |              |             |         |                              |         |         |         |         |              |              |              |
| RF2435-12B  | Removable, non-tumble | 36      | 80          | 12.0    | 50.0    | 26      | -       | 4000         | 8000         | 560         | 1 7/16  | 3 5/32                       | 15/32   | 1 31/32 | 1 1/32  | -       | 8800         | 17600        | 19.8         |
| RF2433-09   | Removable             | 30      | 55          | 9.0     | 38.0    | 14      | 23      | 2000         | 4000         | 285         | 1 3/16  | 2 5/32                       | 11/32   | 1 1/2   | 9/16    | 29/32   | 4410         | 8820         | 10.1         |
| RF2433-10   | Removable             | 32      | 72          | 10.0    | 99.5    | 19      | 30      | 2500         | 5000         | 550         | 1 1/4   | 2 27/32                      | 13/32   | 1 15/16 | 3/4     | 1 3/16  | 5510         | 11020        | 19.4         |
| RF2435-14   | Removable             | 40      | 100         | 14.0    | 70.0    | 32      | 32      | 7500         | 15000        | 1100        | 1 9/16  | 3 15/16                      | 9/16    | 2 3/4   | 1 1/4   | 11/4    | 16530        | 33070        | 38.8         |
| RF2435-16B  | Removable, non-tumble | 40      | 100         | 16.0    | 70.0    | -       | -       | 8000         | 16000        | 2200        | 1 9/16  | 3 15/16                      | 5/8     | 2 3/4   | 1 1/4   | -       | 17640        | 35270        | 77.6         |
| RF2435-20B  | Removable, non-tumble | 52      | 135         | 19.8    | 74.5    | -       | -       | 13500        | 27000        | 3700        | 2 1/16  | 5 5/16                       | 25/32   | 2 15/16 | -       | -       | 29760        | 59520        | 130.4        |
| RF2436-06   | Folding               | 13.5*1  | 46.5 x 45*2 | 7.7     | 27.0    | 24      | -       | 1100         | 2200         | 74          | 1/2*1   | 1 7/8 x 1 13/16*2            | 5/16    | 1 1/16  | -       | -       | 2420         | 4840         | 2.6          |
| RF2436-08   | Folding               | 18.5*1  | 61 x 59*2   | 10.4    | 35.0    | 29.5    | -       | 2000         | 4000         | 172         | 11/16*1 | 2 7/16 x 2 3/8* <sup>2</sup> | 7/16    | 1 3/8   | 1 5/32  | -       | 4400         | 8800         | 6.1          |
| RF2436-10   | Folding               | 23.5*1  | 77 x 75*2   | 13.2    | 45.0    | 39      | -       | 3650         | 7300         | 356         | 7/8*1   | 3 1/16 x 3*2                 | 9/16    | 1 3/4   | 1 17/32 | -       | 8030         | 16060        | 12.6         |

<sup>\*1</sup> Eye clearance when upright.

<sup>\*3</sup> A4-80 DIN7991 grade fasteners recommended to achieve BL



# REMOVABLE LASHING PADEYES



© Michael Chittenden Photography





Padeye with Dyneema® lashing



Threaded plug flush with deck surface position when padeye removed from socket

- Lashed block and padeye are easily removed when not in use.
- Integral threaded plug prevents grit from entering the base and provides a clean, flush finish when the padeye is removed.
- Lightweight, strong alloy construction.
- Lashing padeyes are ideal for use with Dyneema® lashings/strops RF2437-12 up to 10mm (3/8") diameter, RF2437-16 up to 12mm (1/2") diameter.
- Clamping ring pin spanner included.
- Allowable deck thickness RF2437-12: minimum 13mm (1/2"), maximum 32mm (1 1/4"), RF2437-16: minimum 20mm (25/32"), maximum 39mm (1 1/2").
- Also available in all-stainless steel models to special order.
- Alloy padeye, socket and clamping ring.
- Grade 316 stainless steel cross pin.

ØE ØD

NOTE: Full installation and user instructions available in the SUPPORT section at ronstan.com.au.

| PRODUCT No. | DESCRIPTION                   | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | M.W.L.<br>lb | B.L.<br>lb | WEIGHT<br>oz |
|-------------|-------------------------------|---------|---------|---------|---------|---------|--------------|------------|-------------|---------|---------|---------|---------|---------|--------------|------------|--------------|
| RF2437-12   | Removable, lashing attachment | 39      | 76      | 12      | 77      | 54      | 4000         | 8000       | 300         | 1 17/32 | 3       | 15/32   | 3 1/32  | 2 1/8   | 8820         | 17640      | 10.6         |
| RF2437-16   | Removable, lashing attachment | 49      | 99      | 16      | 99      | 72      | 7000         | 14000      | 650         | 1 15/16 | 3 29/32 | 5/8     | 3 29/32 | 2 27/32 | 15430        | 30860      | 22.9         |
| Accessories |                               |         |         |         |         |         |              |            |             |         |         |         |         |         |              |            |              |
| RD738000    | Pin spanner, suits RF2437-xx  | -       | -       | -       | -       | -       | -            | -          | 298         | -       | -       | -       | -       | -       | -            | -          | 10.5         |

# **EYE BOLTS & U-BOLTS**





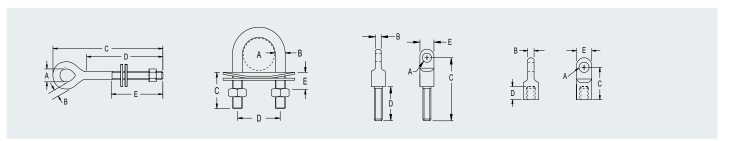








- Eye bolts and ring bolts are supplied with washers
- U-bolts are supplied with a top plate, backing plate and nuts.
- RF5280 is supplied with a washer and nut.
- Grade 316 stainless steel.



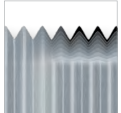
| PRODUCT No.    | THREAD TYPE | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|----------------|-------------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Ring Bolts     |             |         |         |         |         |         |             |         |         |         |         |         |              |
| RF26           | 1/4 UNC     | 25      | 5.0     | 63      | 25      | 20      | 35          | 1       | 3/16    | 2 1/2   | 1       | 3/4     | 1.2          |
| RF424          | 1/4 UNC     | 25      | 5.0     | 90      | 51      | 22      | 40          | 1       | 3/16    | 3 1/2   | 2       | 7/8     | 1.4          |
| Eye Bolts      |             |         |         |         |         |         |             |         |         |         |         |         |              |
| RF156          | 3/16 UNC    | 10      | 4.0     | 76      | 51      | 38      | 10          | 13/32   | 5/32    | 3       | 2       | 1 1/2   | 0.4          |
| RF157          | 3/16 UNC    | 10      | 4.0     | 100     | 75      | 51      | 15          | 13/32   | 5/32    | 4       | 3       | 2       | 0.5          |
| RF159          | 1/4 UNC     | 12      | 5.5     | 81      | 51      | 38      | 25          | 15/32   | 7/32    | 3 3/16  | 2       | 1 1/2   | 0.9          |
| RF160          | 1/4 UNC     | 12      | 5.5     | 108     | 76      | 51      | 30          | 15/32   | 7/32    | 4 1/4   | 3       | 2       | 1.1          |
| RF161          | 1/4 UNC     | 12      | 5.5     | 132     | 102     | 51      | 35          | 15/32   | 7/32    | 5 3/16  | 4       | 2       | 1.2          |
| RF162          | 1/4 UNC     | 12      | 5.5     | 160     | 127     | 51      | 40          | 15/32   | 7/32    | 6 5/16  | 5       | 2       | 1.4          |
| RF163          | 1/4 UNC     | 12      | 5.5     | 180     | 152     | 51      | 50          | 15/32   | 7/32    | 7       | 6       | 2       | 1.8          |
| RF164          | 5/16 UNC    | 13      | 7.0     | 111     | 76      | 51      | 60          | 1/2     | 9/32    | 4 3/8   | 3       | 2       | 2.1          |
| RF165          | 5/16 UNC    | 13      | 7.0     | 139     | 102     | 51      | 65          | 1/2     | 9/32    | 5 1/3   | 4       | 2       | 2.3          |
| RF166          | 5/16 UNC    | 13      | 7.0     | 162     | 127     | 51      | 75          | 1/2     | 9/32    | 6 3/8   | 5       | 2       | 2.7          |
| RF167          | 5/16 UNC    | 13      | 7.0     | 187     | 152     | 51      | 80          | 1/2     | 9/32    | 7 3/8   | 6       | 2       | 2.8          |
| RF168          | 3/8 UNC     | 17      | 8.5     | 116     | 76      | 51      | 80          | 21/32   | 11/32   | 4 1/2   | 3       | 2       | 2.8          |
| RF169          | 3/8 UNC     | 17      | 8.5     | 140     | 102     | 51      | 90          | 21/32   | 11/32   | 5 1/2   | 4       | 2       | 3.2          |
| RF170          | 3/8 UNC     | 17      | 8.5     | 167     | 127     | 51      | 100         | 21/32   | 11/32   | 6 5/8   | 5       | 2       | 3.5          |
| RF171          | 3/8 UNC     | 17      | 8.5     | 193     | 152     | 51      | 110         | 21/32   | 11/32   | 7 5/8   | 6       | 2       | 3.9          |
| Anchor Bolts 8 | · Nuts      |         |         |         |         |         |             |         |         |         |         |         |              |
| RF5270         | 1/4 UNF     | 6.4     | 4.8     | 50.0    | 27      | 14.4    | 19          | 1/4     | 3/16    | 1 31/32 | 1 1/16  | 9/16    | 0.7          |
| RF5271         | 1/4 UNF     | 6.4     | 4.8     | 77.0    | 54      | 14.4    | 27          | 1/4     | 3/16    | 3       | 2 1/8   | 9/16    | 1.0          |
| RF5272         | M6          | 6.1     | 4.8     | 22.5    | 9       | 14.4    | 18          | 1/4     | 3/16    | 7/8     | 11/32   | 9/16    | 0.7          |
| RF5280         | 1/4 UNF     | 6.4     | 4.8     | 50.0    | 27      | 14.4    | 26          | 1/4     | 3/16    | 1 31/32 | 1 1/16  | 9/16    | 0.9          |
| RF5290         | 1/4 UNF     | 6.4     | 4.8     | 22.5    | 8       | 14.4    | 12          | 1/4     | 3/16    | 7/8     | 5/16    | 9/16    | 0.4          |
| RF5292-M6      | M6          | 6.4     | 4.8     | 22.5    | 8       | 14.4    | 12          | 1/4     | 3/16    | 7/8     | 5/16    | 9/16    | 0.4          |
| RF5292-M8      | M8          | 6.4     | 4.8     | 22.5    | 8       | 14.4    | 12          | 1/4     | 3/16    | 7/8     | 5/16    | 9/16    | 0.4          |
| U-Bolts - Step | ped         |         |         |         |         |         |             |         |         |         |         |         |              |
| RF559          | 1/4 UNC     | 24      | 8.0     | 38      | 25.5    | 6       | 70          | 15/16   | 5/16    | 1 1/2   | 3/4     | 1/4     | 2.5          |
| RF543          | 5/16 UNC    | 28      | 9.5     | 25      | 33.5    | 4       | 95          | 1 1/8   | 3/8     | 1       | 1       | 5/32    | 3.4          |
| RF541          | 5/16 UNC    | 28      | 9.5     | 38      | 33.5    | 8       | 105         | 1 1/8   | 3/8     | 1 1/2   | 1       | 5/16    | 3.7          |
| RF544          | 5/16 UNC    | 28      | 9.5     | 51      | 33.5    | 6       | 110         | 1 1/8   | 3/8     | 2       | 1       | 1/4     | 3.9          |
| RF547          | 5/16 UNC    | 28      | 9.5     | 77      | 33.5    | 32      | 130         | 1 1/8   | 3/8     | 3       | 1       | 1 1/4   | 4.6          |
| RF548          | 5/16 UNC    | 28      | 9.5     | 103     | 33.5    | 58      | 150         | 1 1/8   | 3/8     | 4       | 1       | 2 9/32  | 5.3          |
| RF549          | 5/16 UNC    | 28      | 9.5     | 127     | 33.5    | 71      | 170         | 1 1/8   | 3/8     | 5       | - 1     | 2 13/16 | 6.0          |



### **TYPE 10 TURNBUCKLES**







Rolled threads for maximum strength





Roll swage integrity





Versatile end connection options



Calibrated models



**TYPE 10 TURNBUCKLES** 

# ELEGANT DESIGN, EXCEPTIONAL PERFORMANCE

From their clean lines to the use of the highest grade materials and quality finish, Ronstan Type 10 turnbuckles are engineered to deliver performance while enhancing the appearance of any yacht, or tensile project.

#### Type 10

Type 10 closed body turnbuckles have a sleek, modern profile with no sharp edges. They are easily adjusted by turning the unique adjustment nut, which is free to rotate within the sleeve on the turnbuckle body, and are secured with a quick turn on the locking nut. A sight hole is provided in the body to verify adequate thread engagement. With fine thread and single end adjustment, Type 10 turnbuckles are much easier to adjust than conventional turnbuckles, and the use of dissimilar but compatible metals for the threaded components avoids the risk of thread seizure. Toggles are designed with full lateral articulation for easy installation and connection compatibility.

#### Fine, rolled threads

Ronstan rigging fittings have rolled threads for maximum strength and reliability – unlike cut threads, the stainless steel bar is formed up and down to create a thread with the grain remaining unbroken and flowing the full length of the thread. Threads are UNF (Unified National Fine), short pitch threads for fine adjustment and reduced adjustment effort.

#### Roll swage integrity

Swage fittings suit industry-standard roll swaging presses and dimensions are derived from the original 'Milspec' for maximum integrity. They are suitable for use with modern and traditional wire constructions, including 1x19, 7x19 and compact strand.

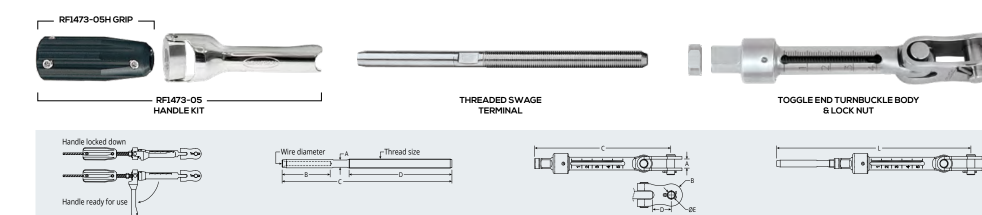
#### Termination options

A full range of eye, fork and toggle fittings complement the turnbuckles to permit assembly of finished rigging elements to suit virtually any application.

#### **Calibrated turnbuckles**

For accurate, repeatable settings of rig tension and precise adjustment, calibrated turnbuckle models are available for wire sizes up to 8mm (5/16"); thread sizes 1/4", 5/16", 3/8", 1/2" UNF.

TYPE 10 TURNBUCKLES



#### **METRIC DIMENSIONS**

|               | Endour Endour                                 |  |  |                |         |         |         |         |             |             |  |                          |                |         |         |         |         |         |              |              |               |
|---------------|---|--|--|----------------|---------|---------|---------|---------|-------------|-------------|--|--------------------------|----------------|---------|---------|---------|---------|---------|--------------|--------------|---------------|
| WIRE<br>DIAM. | TYPICAL<br>GRADE 1570 1x19<br>WIRE B.L.<br>kg | THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No. | THREADED<br>SWAGE<br>TERMINAL B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g |             | TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE<br>B.L.<br>kg | THREAD<br>SIZE | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g  | L MIN.<br>mm | L MAX.*<br>mm |
| Calibra       | ted Turnbuckles -                             | Metric Wire                                  |  |                |         |         |         |         |             |             |  |                          |                |         |         |         |         |         |              |              |               |
| 3mm           | 760   | RF1512M0304                                  | 1350                                     | 1/4" UNF       | 4.9     | 39.2    | 133     | 74      | 24          |             | RF1481-04  | 1480                     | 1/4" UNF       | 7.8     | 9.1     | 115     | 16.3    | 6.2     | 75           | 174          | 229           |
| 4mm           | 1350  | RF1512M0404                                  | 1480                                     | 1/4 UNF        | 6.0     | 45.5    | 141     | 74      | 30          | KF1401-04   | 1400   | I/4 UINF                 | 7.0            | J. I    | 113     | 10.5    | 0.2     | /3      | 182          | 237          |               |
|               |   |  |  |                |         |         |         |         |             |             |  |                          |                |         |         |         |         |         |              |              |               |
| 4mm           | 1350  | RF1512M0405                                  | 1780                                     | 5/16" UNF      | 6.0     | 45.5    | 153     | 89      | 44          |             | RF1481-05  | 2360                     | 5/16" UNF      | 9.4     | 11.2    | 138     | 20.7    | 7.9     | 144          | 202          | 267           |
| 5mm           | 2120  | RF1512M0505                                  | 2360                                     | - 3/10 OINI    | 7.5     | 55.5    | 164     | 89      | 52          | - 111140100 | 2000   | J/ 10 ONI                | 9.4            | 11.2    | 130     | 20.7    | 7.9     | 144     | 213          | 278          |               |
| 5mm           | 2120  | RF1512M0506                                  | 2550                                     |                | 7.5     | 55.5    | 179     | 105     | 76          |             |  |                          |                |         |         |         | ,       |         | <del>.</del> | 237          | 317           |
|               |   |  |  | 3/8" UNF       | 7.5     |         |         |         |             |             | RF1481-06  | 3580                     | 3/8" UNF       | 10.5    | 14.4    | 162     | 23.2    | 9.4     | 245          |              |               |
| 6mm           | 3020  | RF1512M0606                                  | 3580                                     |                | 10.5    | 70.4    | 195     | 105     | 115         |             |  |                          | -,             |         |         |         |         |         |              | 253          | 333           |
| 6mm           | 3020  | RF1512M0608                                  | 5410                                     |                | 10.5    | 70.4    | 245     | 143     | 196         |             |  |                          |                |         |         |         |         |         |              | 312          | 422           |
|               |   |  |  |                |         |         |         |         |             | -           | <b>DT</b> 404 00   | F.14.0                   | 4 (011 111 15  | 100     | 47.5    | 040     | 00.4    | 40.4    | 506          |              |               |
| 7mm           | 4120  | RF1512M0708                                  | 5410                                     | 1/2" UNF       | 12.2    | 79      | 250     | 143     | 222         | .           | RF1481-08  | 5410                     | 1/2" UNF       | 13.9    | 17.5    | 213     | 29.1    | 12.4    | 506          | 320          | 430           |
| 8mm           | 5380  | RF1512M0808                                  | 5410                                     |                | 14.0    | 88.5    | 263     | 143     | 258         |             |  |                          |                |         |         |         |         |         |              | 333          | 443           |
|               |   |  |  |                |         |         |         |         |             |             |  |                          |                |         |         |         |         |         |              |              |               |

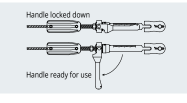
| PRODUCT No. | DESCRIPTION  | WEIGHT<br>g | WEIGHT<br>oz |
|-------------|--|-------------|--------------|
| Handles     |  |             |              |
| RF1473-05   | Handle kit, suits 5/16" threaded turnbuckle body combinations. Features 87mm (3 7/16") long handle for maximum tensioning leverage, and lift and re-position operation for ease of use or when rotation space is restricted. Handle snaps into snag-free locked position. Includes black plastic grip. | 75          | 2.6          |
| RF1473-05H  | Black plastic upper grip for 5/16" threaded swage terminals  | 50          | 1.8          |

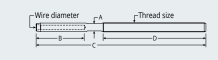
<sup>\*</sup>The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.

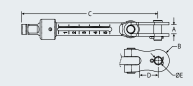


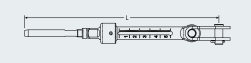
THREADED SWAGE TERMINAL

TOGGLE END TURNBUCKLE BODY & LOCK NUT









#### IMPERIAL DIMENSIONS

| IAL DII ILINO                                 | 10110   |  |   |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|--|---|---|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|
| TYPICAL<br>GRADE 1570 1x19<br>WIRE B.L.<br>Ib | THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No.  | THREADED<br>SWAGE<br>TERMINAL B.L.<br>Ib   | THREAD<br>Size  | A<br>in   | B<br>in  | C<br>in  | D<br>in   | WEIGHT<br>oz   | TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No.   | TURNBUCKLE<br>B.L.<br>Ib   | THREAD<br>SIZE   | A<br>in  | B<br>in  | C<br>in  | D<br>in  | E<br>in  | WEIGHT<br>oz   | L MIN.<br>in   | L MA)<br>in  |
| ted Turnbuckles -                             | Metric Wire   |  |   |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |
| 1670  | RF1512M0304   | 2970   | 1//"   INE  | 3/16  | 1 9/16   | 5 1/4  | 2 15/16   | 0.8  | DE1 401 O4   | 2250   | 1 / / "   INIE   | 0/22   | 2/0  | 10/16  | E/0  | 1//  | 27   | 6 13/16  | 9  |
| 2970  | RF1512M0404   | 3250   | 1/4 UNF   | 1/4   | 1 3/8  | 5 1/2  | 2 15/16   | RF1481-04 3:   | 3230   | 1/4 UNF  | 9/32   | 3/0  | 4 9/ 10  | J/0  | 1/4  | Z.1  | 5 1/8  | 9 3/8  |  |
| 2970  | RF1512M0405   | 3910   | F (4 C# L IN IF   | 1/4   | 1 3/8  | 6  | 3 1/2   | 1.6  | DE4 404 0E   | F100   | E/4/TUNE   | 11/00  | 15/00  |  | 10/16  | F /4.6   |  | 7 15/16  | 10 9/1   |
| 4660  | RF1512M0505   | 5190   | · 5/16 UNF ·  | 9/32  | 2 3/16   | 6 1/2  | 3 1/2   | 1.8  | RF1481-05  | 5190   | 5/16 UNF   | 11/32  | 15/32  | 5 5/16   | 13/16  | 5/16   | 5.1  | 8 3/8  | 11   |
| 4660  | RF1512M0506   | 5610   |   | 9/32  | 2 3/16   | 7 1/16   | 4 1/8   | 2.7  |  |  |  |  |  |  |  |  |  | 9 5/16   | 12 1/2   |
| 6640  | RF1512M0606   | 7870   | 3/8" UNF  | 7/16  | 2 3/4  | 7 11/16  | 4 1/8   | 4.1  | RF1481-06  | /8/0   | 3/8" UNF   | 13/32  | 19/32  | 6 3/8  | 29/32  | 3/8  | 8.6  | 9 15/16  |  |
| 6640  | RF1512M0608   | 11900  |   | 7/16  | 2 3/4  | 9 5/8  | 5 5/8   | 196  |  |  |  |  |  |  |  |  |  | 12 1/4   | 16 5/8   |
| 9060  | RF1512M0708   | 11900  | 1/2" UNF  | 1/2   | 3 1/8  | 97/8   | 5 5/8   | 222  | RF1481-08  | 11900  | 1/2" UNF   | 17/32  | 11/16  | 8 3/8  | 1 1/8  | 1/2  | 17.8   |  |  |
| 11840   | RF1512M0808   | 11900  |   | 9/16  | 3 1/2  | 10 3/8   | 5 5/8   | 258  |  |  |  |  |  |  |  |  |  | 13 1/8   | 17 7/1   |
|   | TYPICAL GRADE 1570 1x19 WIRE B.L. Ib ted Turnbuckles - 1670 2970 4660 4660 6640 6640 9060 | GRADE 1570 1x19<br>WIRE B.L.<br>Ib         SWAGE<br>TERMINAL<br>PRODUCT No.           ted Turnbuckles - Metric Wire           1670         RF1512M0304           2970         RF1512M0404           2970         RF1512M0505           4660         RF1512M0505           4660         RF1512M0606           6640         RF1512M0608           9060         RF1512M0708 | TYPICAL GRADE 1570 1x19         THREADED SWAGE TERMINAL PRODUCT No.         THREADED SWAGE TERMINAL Ib.           ted Turnbuckles - Metric Wire         1670         RF1512M0304         2970           2970         RF1512M0404         3250           2970         RF1512M0405         3910           4660         RF1512M0505         5190           4660         RF1512M0506         7870           6640         RF1512M0606         7870           6640         RF1512M0608         11900           9060         RF1512M0708         11900 | TYPICAL GRADE 1570 1x19 WIRE B.L. Ib         THREADED SWAGE TERMINAL PRODUCT No.         THREADED SWAGE TERMINAL B.L. Ib         THREAD SIZE           ted Turnbuckles - Metric Wire         1670 RF1512M0304 2970 2970 RF1512M0404 3250         1/4" UNF           2970 RF1512M0405 3910 4660 RF1512M0505 5190         5/16" UNF           4660 RF1512M0506 5610 6640 RF1512M0606 7870         3/8" UNF           6640 RF1512M0608 11900 9060 RF1512M0708 11900         1/2" UNF | TYPICAL GRADE 1570 1x19         THREADED SWAGE TERMINAL PRODUCT No.         THREADED SWAGE TERMINAL B.L. ID         THREAD SIZE         A in           ted Turnbuckles - Metric Wire         1670         RF1512M0304         2970         1/4" UNF         3/16           2970         RF1512M0404         3250         1/4" UNF         1/4           2970         RF1512M0405         3910         5/16" UNF         1/4           4660         RF1512M0505         5190         5/16" UNF         9/32           4660         RF1512M0506         5610         3/8" UNF         9/32           6640         RF1512M0606         7870         3/8" UNF         7/16           6640         RF1512M0608         11900         1/2" UNF         7/16           9060         RF1512M0708         11900         1/2" UNF         1/2" | TYPICAL GRADE 1570 1x19         THREADED SWAGE TERMINAL PRODUCT No.         THREADED SWAGE TERMINAL B.L. Ib         THREAD SIZE         A in         B in           ted Turnbuckles - Metric Wire         1670         RF1512M0304         2970         1/4" UNF         3/16         1 9/16           2970         RF1512M0404         3250         1/4" UNF         1/4         1 3/8           2970         RF1512M0405         3910         5/16" UNF         9/32         2 3/16           4660         RF1512M0505         5190         5/16" UNF         9/32         2 3/16           4660         RF1512M0506         5610         3/8" UNF         9/32         2 3/16           6640         RF1512M0608         11900         7/16         2 3/4           6640         RF1512M0708         11900         1/2" UNF         1/2         3 1/8 | TYPICAL GRADE 1570 1x19         THREADED SWAGE TERMINAL PRODUCT No.         THREADED SWAGE TERMINAL B.L. Ib         THREAD SIZE         A in         B in         C in           ted Turnbuckles - Metric Wire         1670         RF1512M0304         2970         1/4" UNF         3/16         1 9/16         5 1/4           2970         RF1512M0404         3250         1/4" UNF         1/4         1 3/8         5 1/2           2970         RF1512M0405         3910         5/16" UNF         1/4         1 3/8         6           4660         RF1512M0505         5190         5/16" UNF         9/32         2 3/16         6 1/2           4660         RF1512M0506         5610         3/8" UNF         9/32         2 3/16         7 1/16           6640         RF1512M0608         11900         7/16         2 3/4         7 11/16           6640         RF1512M0708         11900         1/2" UNF         1/2" UNF         1/2         3 1/8         9 7/8 | TYPICAL SWAGE TERMINAL PRODUCT No. BWAGE TERMINAL B.L. Ib SWAGE TERMINAL B.L. IB III SWAGE TERMINAL B.L. IB III SWAGE TERMINAL B.L. | TYPICAL SWAGE TERMINAL PRODUCT No. BY SWAGE TERMINAL B.L. Ib SWAGE TERMINAL B.L. Ib SWAGE TERMINAL PRODUCT No. BY SWAGE TERMINAL B.L. Ib SIZE SIZE SWAGE TERMINAL B.L. Ib SIZE SWAGE TERMINAL B.L. Ib SWAGE TERMINAL B.L. Ib SIZE SWAGE TERMINAL B.L. Ib SWA | TYPICAL GRADE 1570 1x19 SWAGE TERMINAL B.L. Ib SWAGE TERMINAL B.L. Ib SWAGE TERMINAL PRODUCT No.    **THREADED SWAGE TERMINAL B.L. Ib SWA | Typical Swage   Terminal B.L.   Threaded   Turnbuckles   Turnbu | Typical Swage   Terminal Bil.   Threaded Swage   Terminal Bil.   Thread   Swage   Terminal Bil.   Thread   Swage   Terminal Bil.   Thread   Swage   Terminal Bil.   Thread   Size   Si | GRADE 1570 1x19 WIRE B.L. Ib         THREADED SWAGE TERMINAL PRODUCT No.         THREADED SWAGE TERMINAL B.L. Ib         THREAD SWAGE TERMINAL Ib         A bin         B cin         D bin         WEIGHT oz         TURNBUCKLE BODY 6 LOCK NUT PRODUCT No.         TURNBUCKLE BL. Ib         THREAD Ib         A bin         A bin         C in         D weight oz         WEIGHT oz         TURNBUCKLE BODY 6 LOCK NUT PRODUCT No.         THREAD Ib         A bin         A bin         STATE AND IN INTERPRODUCT No.         TURNBUCKLE BODY 6 LOCK NUT PRODUCT No.         THREAD ID         A bin         A bin         STATE AND IN INTERPRODUCT No.         TURNBUCKLE BODY 6 LOCK NUT PRODUCT No.         B.L. Ib         THREAD IS         A bin           1670         RF1512M0304         2970         1/4" UNF         3/16         19/16         51/4         215/16         0.8         RF1481-04         3250         1/4" UNF         9/32         23/16         6.1/2         31/2         1.6         RF1481-04         3250         1/4" UNF         9/32         23/16         61/2         31/2         1.8         RF1481-05         5190         5/16" UNF         11/32         11/32           4660         RF1512M0506         5610         3/8" UNF         9/32         23/16         71/16         41/8         2.7         RF1481-06         7870         3/8" UNF </td <td>THREADED SWAGE TERMINAL B.L.   THREADED SWAGE TERMINAL B.L.   THREAD   SWAGE TERMINAL B.L.   THREAD   SIZE   SWAGE TERMINAL B.L.   SWAGE TERMINAL B.L.  </td> <td>  THEADED SWAGE   THREADED SWAGE   THREADED SWAGE   TERMINAL B.L.   THREADED SWAGE   T</td> <td>  THREADED   SWAGE   TERMINAL BL.   SWAGE   SWAGE   TERMINAL BL.   TER</td> <td>  THREADED SWAGE TERMINAL B.L.   SWAGE TERMI</td> <td>  Threaded Swade   Thre</td> <td>  Threaded Swage   Thre</td> | THREADED SWAGE TERMINAL B.L.   THREADED SWAGE TERMINAL B.L.   THREAD   SWAGE TERMINAL B.L.   THREAD   SIZE   SWAGE TERMINAL B.L.   SWAGE TERMINAL B.L. | THEADED SWAGE   THREADED SWAGE   THREADED SWAGE   TERMINAL B.L.   THREADED SWAGE   T | THREADED   SWAGE   TERMINAL BL.   SWAGE   SWAGE   TERMINAL BL.   TER | THREADED SWAGE TERMINAL B.L.   SWAGE TERMI | Threaded Swade   Thre | Threaded Swage   Thre |

<sup>\*</sup>The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.

TYPE 10 TURNBUCKLES



### **METRIC DIMENSIONS**

Handle ready for use

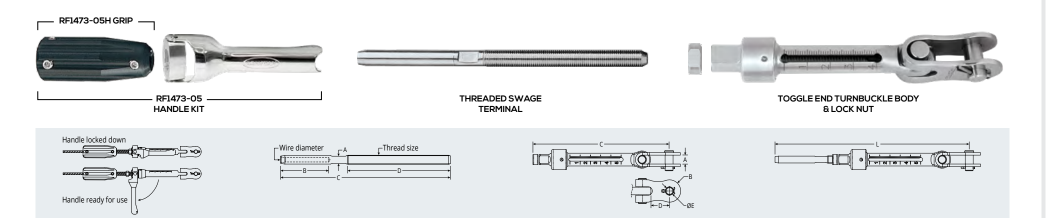
| WIRE<br>DIAM. | TYPICAL<br>GRADE 1570 1x19<br>WIRE B.L.<br>kg | THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No. | THREADED<br>SWAGE<br>TERMINAL B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g |
|---------------|---|--|--|----------------|---------|---------|---------|---------|-------------|
| Calibro       | ated Turnbuckles                              | Imperial Wire                                |  |                |         |         |         |         |             |
| 1/8"          | 860   | RF1510-0404                                  | 1300                                     | 1/4" UNF       | 4.9     | 39.2    | 133     | 74      | 22          |
| 5/32"         | 1350  | RF1510-0504*1                                | 1480                                     | 1/4 UNF        | 6.0     | 45.5    | 141     | 74      | 30          |
| 5/32"         | 1350  | RF1510-0505*1                                | 1780                                     | E/1/C# LINIE   | 6.0     | 45.5    | 153     | 89      | 44          |
| 3/16"         | 1930  | RF1510-0605                                  | 2360                                     | 5/16" UNF      | 7.5     | 55.5    | 164     | 89      | 56          |
| 3/16"         | 1930  | RF1510-0606                                  | 2620                                     |                | 7.5     | 55.5    | 179     | 105     | 78          |
| 7/32"         | 2630  | RF1510-0706                                  | 3580                                     | 3/8" UNF       | 9.0     | 61.0    | 185     | 105     | 90          |
| 1/4"          | 3440  | RF1510-0806                                  | 3580                                     |                | 9.0     | 70.4    | 195     | 105     | 110         |
| 1/4"          | 3450  | RF1510-0808                                  | 5360                                     |                | 10.5    | 70.4    | 245     | 143     | 196         |
| 9/32"         | 4130  | RF1510-0908*1                                | 5410                                     | 1/2" UNF       | 12.2    | 79      | 253     | 143     | 222         |
| 5/16"         | 5380  | RF1510-1008*1                                | 5410                                     |                | 14.0    | 88.5    | 267     | 143     | 258         |

| TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE<br>B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | L MIN.<br>mm      | L MAX.*2<br>mm    |
|--|--------------------------|----------------|---------|---------|---------|---------|---------|-------------|-------------------|-------------------|
| RF1481-04  | 1480                     | 1/4" UNF       | 7.8     | 9.1     | 115     | 16.3    | 6.2     | 75          | 174<br>182        | 229<br>237        |
| RF1481-05  | 2360                     | 5/16" UNF      | 9.4     | 11.2    | 138     | 20.7    | 7.9     | 144         | 202               | 267<br>278        |
| RF1481-06  | 3580                     | 3/8" UNF       | 10.5    | 14.4    | 162     | 23.2    | 9.4     | 245         | 237<br>242<br>255 | 317<br>322<br>335 |
| RF1481-08  | 5410                     | 1/2" UNF       | 13.9    | 17.5    | 213     | 29.1    | 12.4    | 506         | 312<br>320<br>333 | 422<br>430<br>443 |

| PRODUCT No. | DESCRIPTION   | WEIGHT<br>g | WEIGHT<br>oz |
|-------------|---|-------------|--------------|
| Handle Kit  |   |             |              |
| RF1473-05   | Handle kit, suits 5/16" threaded turnbuckle body combinations. Features 87mm (3 7/16") long handle for maximum tensioning leverage, and lift and re-position operation when rotation space is restricted. Handle snaps into snag-free locked position. Includes black plastic grip. | 75          | 2.6          |
| RF1473-05H  | Black plastic upper grip for 5/16" threaded swage terminals   | 50          | 1.8          |

<sup>\*1</sup> Product supplied as the metric equivalent with metric wire code stamping.

<sup>\*2</sup> The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.



#### IMPERIAL DIMENSIONS

| HITEL         | CAL DIVILIAS                                  | 10143  |  |                |         |         |         |         |              |  |                          |                |         |         |         |         |         |              |              |                |
|---------------|---|--|--|----------------|---------|---------|---------|---------|--------------|--|--------------------------|----------------|---------|---------|---------|---------|---------|--------------|--------------|----------------|
| WIRE<br>DIAM. | TYPICAL<br>GRADE 1570 1x19<br>Wire B.L.<br>Ib | THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No. | THREADED<br>SWAGE<br>TERMINAL B.L.<br>Ib | THREAD<br>Size | A<br>in | B<br>in | C<br>in | D<br>in | WEIGHT<br>oz | TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE<br>B.L.<br>Ib | THREAD<br>Size | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz | L MIN.<br>in | L MAX.*2<br>in |
| Calibra       | ted Turnbuckles                               | Imperial Wire                                |  |                |         |         |         |         |              |  |                          |                |         |         |         |         |         |              |              |                |
| 1/8"          | 1890  | RF1510-0404                                  | 2860                                     | - 1/4" UNF     | 3/16    | 1 9/16  | 5 1/4   | 2 15/16 | 0.8          | RF1481-04  | 3250                     | 1/4" UNF       | 9/32    | 3/8     | 4 9/16  | 21/32   | 1/4     | 2.7          | 6 13/16      | 9              |
| 5/32"         | 2980  | RF1510-0504*1                                | 3250                                     | 1/4 UNF        | 1/4     | 1 3/8   | 5 1/2   | 2 15/16 | 1.1          | KF 140 1-04  | 3230                     | 1/4 UNF        | 9/32    | 3/0     | 4 9/ 10 | 21/32   | 1/4     | Z.1          | 51/8         | 9 3/8          |
| = :00!        |   |  |  |                |         |         |         |         |              |  |                          |                |         |         |         |         |         |              |              |                |
| 5/32"         | 2980  | RF1510-0505*1                                | 3920                                     | - 5/16" UNF    | 1/4     | 1 3/8   | 6       | 3 1/2   | 1.6          | RF1481-05  | 5190                     | 5/16" UNF      | 11/16   | 15/32   | 57/16   | 13/16   | 5/16    | 5.1          | 7 15/16      | 10 9/16        |
| 3/16"         | 4260  | RF1510-0605                                  | 5190                                     | J/ 10 OIVI     | 9/32    | 2 3/16  | 6 1/2   | 3 1/2   | 2.0          | 1411100  | 0170                     | 0/ 10 OINI     | 11/10   | 10/02   | 07/10   | 10/10   |         | 0.1          | 8 3/8        | 11             |
| 3/16"         | 4260  | RF1510-0606                                  | 5760                                     |                | 9/32    | 2 3/16  | 7 1/16  | 4 1/8   | 2.8          |  |                          |                |         |         |         |         |         |              | 9 5/16       | 12 1/2         |
|               |   |  |  | 0.000.000      |         |         |         |         |              | <b>DT</b> 101 01   | 7070                     | 0.000.00       | 10.000  | 40.000  | 6.010   | 00/00   | 0.10    | 0.6          |              |                |
| 7/32"         | 5810  | RF1510-0706                                  | 7870                                     | 3/8" UNF       | 3/8     | 2 3/8   | 7 5/16  | 4 1/8   | 3.2          | RF1481-06  | 7870                     | 3/8" UNF       | 13/32   | 19/32   | 6 3/8   | 29/32   | 3/8     | 8.6          | 9 9/16       | 12 11/16       |
| 1/4"          | 7580  | RF1510-0806                                  | 7870                                     |                | 3/8     | 2 3/4   | 7 11/16 | 4 1/8   | 3.9          |  |                          |                |         |         |         |         |         |              | 10 1/16      | 13 3/16        |
| 4 (4)         | 7500  | DE1510 0000                                  | 11700                                    |                | 7/46    | 0.014   | 0.5/0   | F F 10  |              |  |                          |                |         |         |         |         |         |              |              | 16.510         |
| 1/4"          | 7590  | RF1510-0808                                  | 11792                                    |                | 7/16    | 2 3/4   | 9 5/8   | 5 5/8   | 6.9          |  |                          |                |         |         |         |         |         |              | 12 1/4       | 16 5/8         |
| 9/32"         | 9090  | RF1510-0908*1                                | 11900                                    | 1/2" UNF       | 1/2     | 3 1/8   | 9 15/16 | 5 5/8   | 7.8          | RF1481-08  | 11900                    | 1/2" UNF       | 17/32   | 11/16   | 8 3/8   | 1 1/8   | 1/2     | 17.8         | 12 9/16      | 16 15/16       |
| 5/16"         | 11840   | RF1510-1008*1                                | 11900                                    |                | 9/16    | 3 1/2   | 10 1/2  | 5 5/8   | 9.1          |  |                          |                |         |         |         |         |         |              | 13 1/8       | 17 7/16        |

<sup>\*1</sup> Product supplied as the metric equivalent with metric wire code stamping.

<sup>\*2</sup> The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.

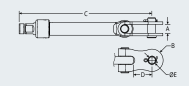
TYPE 10 TURNBUCKLES

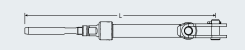












#### **METRIC DIMENSIONS**

| WIRE DIAM. | TYPICAL<br>Grade 1570 1x19<br>Wire B.L.<br>kg | THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No. | THREADED<br>SWAGE<br>TERMINAL B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g |
|------------|---|--|--|----------------|---------|---------|---------|---------|-------------|
| Swage      | /Toggle Turnbuck                              | des - Metric Wire                            |  |                |         |         |         |         |             |
| 3mm        | 760   | RF1512M0304                                  | 1350                                     |                | 4.9     | 39.2    | 133     | 74      | 24          |
| 4mm        | 1350  | RF1512M0404                                  | 1480                                     | 1/4" UNF       | 6.0     | 45.5    | 141     | 74      | 30          |
| 5mm        | 2120  | RF1512M0504*1                                | 1480                                     | -              | 7.5     | 32.0    | 129     | 74      | 30          |
| 4mm        | 1350  | RF1512M0405                                  | 1780                                     | - 5/16" UNF ·  | 6.0     | 45.5    | 153     | 89      | 44          |
| 5mm        | 2120  | RF1512M0505                                  | 2360                                     | - 5/10 UNF ·   | 7.5     | 55.5    | 164     | 89      | 52          |
| 5mm        | 2120  | RF1512M0506                                  | 2550                                     | 0/0" LINE      | 7.5     | 55.5    | 179     | 105     | 76          |
| 6mm        | 3020  | RF1512M0606                                  | 3580                                     | - 3/8" UNF     | 10.5    | 70.4    | 195     | 105     | 115         |
| 6mm        | 3020  | RF1512M0608                                  | 5410                                     | -              | 10.5    | 70.4    | 245     | 143     | 196         |
| 7mm        | 4120  | RF1512M0708                                  | 5410                                     | 1/2" UNF       | 12.2    | 79.0    | 250     | 143     | 222         |
| 8mm        | 5380  | RF1512M0808                                  | 5410                                     | -              | 14.0    | 88.5    | 263     | 143     | 258         |
| 8mm        | 5380  | RF1512M0810                                  | 7600                                     | E/O"LINE       | 14.0    | 88.5    | 310     | 190     | 420         |
| 10mm       | 8420  | RF1512M1010                                  | 8390                                     | - 5/8" UNF ·   | 15.8    | 110.5   | 330     | 190     | 446         |
| 11mm       | 10570   | RF1512M1112                                  | 10400                                    | 0/48/10/15     | 12.2    | 122.7   | 368     | 205     | 723         |
| 12mm       | 12130   | RF1512M1212                                  | 12140                                    | - 3/4"UNF -    | 12.2    | 140.4   | 386     | 205     | 755         |
| 14mm       | 16510   | RF1512M1414                                  | 16520                                    | 7/8"UNF        | 14.4    | 157.9   | 436     | 234     | 1150        |
| 16mm       | 21500   | RF1512M1616                                  | 22450                                    | 1"UNF          | 18.0    | 176.7   | 473     | 240     | 1610        |

| TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE<br>B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | L MIN | L MAX.*<br>mm |
|--|--------------------------|----------------|---------|---------|---------|---------|---------|-------------|-------|---------------|
|  |                          |                |         |         |         |         |         |             |       |               |
|  |                          |                |         |         |         |         |         |             | 174   | 229           |
| RF1480-04  | 1480                     | 1/4" UNF       | 7.8     | 9.1     | 115     | 16.3    | 6.2     | 75          | 182   | 237           |
|  |                          |                |         |         |         |         |         |             | 170   | 225           |
|  |                          |                |         |         |         |         |         |             | 202   | 267           |
| RF1480-05  | 2360                     | 5/16" UNF      | 9.4     | 11.2    | 138     | 20.7    | 7.9     | 144         | 213   | 278           |
|  |                          |                |         |         |         |         |         |             | 237   | 317           |
| RF1480-06  | 3580                     | 3/8" UNF       | 10.5    | 14.4    | 162     | 23.2    | 9.4     | 245         | 253   | 333           |
|  |                          |                |         |         |         |         |         |             | 312   | 422           |
| RF1480-08  | 5410                     | 1/2" UNF       | 13.9    | 17.5    | 213     | 29.1    | 12.4    | 506         | 320   | 430           |
|  |                          | .,             |         |         |         |         |         |             | 333   | 443           |
|  |                          |                |         |         |         |         |         |             | 397   | 537           |
| RF1480-10  | 8670                     | 5/8" UNF       | 17.0    | 20.8    | 267     | 40.8    | 15.7    | 939         | 417   | 557           |
|  |                          |                |         |         |         |         |         |             | 480   | 640           |
| RF1480-12  | 12630                    | 3/4"UNF        | 20.0    | 23.8    | 314     | 47.2    | 18.9    | 1495        | 498   | 658           |
| RF1480-14  | 17230                    | 7/8″UNF        | 26.6    | 28.5    | 348     | 44.4    | 22.0    | 2444        | 553   | 733           |
|  |                          |                |         |         |         |         |         |             |       |               |
| RF1480-16  | 22450                    | 1"UNF          | 29.3    | 31.8    | 379     | 63.3    | 25.2    | 3468        | 617   | 797           |

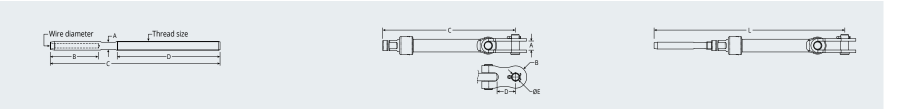


<sup>\*1</sup> Threaded swage terminal BL is below the typical BL of grade 1570 1x19 stainless steel wire.
\*2 The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension. Note: Larger sizes available to order.



#### THREADED SWAGE **TERMINAL**





#### **IMPERIAL DIMENSIONS**

| IIIIPER       | CAL DIMENS                                    | 010143                                       |  |                |         |         |         |         |              |  |                          |                |         |         |          |         |         |              |         |               |
|---------------|---|--|--|----------------|---------|---------|---------|---------|--------------|--|--------------------------|----------------|---------|---------|----------|---------|---------|--------------|---------|---------------|
| WIRE<br>DIAM. | TYPICAL<br>Grade 1570 1x19<br>Wire B.L.<br>Ib | THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No. | THREADED<br>SWAGE<br>TERMINAL B.L.<br>Ib | THREAD<br>Size | A<br>in | B<br>in | C<br>in | D<br>in | WEIGHT<br>oz | TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE<br>B.L.<br>lb | THREAD<br>Size | A<br>in | B<br>in | C<br>in  | D<br>in | E<br>in | WEIGHT<br>oz | L MIN.  | . LM/         |
| Swage         | /Toggle Turnbuck                              | des - Metric Wire                            | !  |                |         |         |         |         |              |  |                          |                |         |         |          |         |         |              |         |               |
| 3mm           | 1670  | RF1512M0304                                  | 2970                                     |                | 3/16    | 1 9/16  | 5 1/4   | 2 15/16 | 0.9          |  |                          |                |         |         |          |         |         |              | 6 13/16 | 6 9           |
| 4mm           | 2970  | RF1512M0404                                  | 3250                                     | 1/4" UNF       | 1/4     | 1 3/8   | 5 1/2   | 2 15/16 | 1.1          | RF1480-04  | 3250                     | 1/4" UNF       | 9/32    | 3/8     | 4 9/16   | 5/8     | 1/4     | 2.7          | 5 1/8   | 93            |
| 5mm           | 4660  | RF1512M0504*1                                | 3250                                     | -              | 9/32    | 1 1/4   | 5 1/16  | 2 15/16 | 1.1          |  |                          |                |         |         |          |         |         |              | 6 11/10 | 6 87          |
| 4mm           | 2970  | RF1512M0405                                  | 3910                                     | - 5/16" UNF    | 1/4     | 1 3/8   | 6       | 3 1/2   | 1.6          | RF1480-05  | 5190                     | 5/16" UNF      | 11/32   | 15/32   | 57/16    | 25/32   | 5/16    | 5.1          | 7 15/16 | 6 109         |
| 5mm           | 4660  | RF1512M0505                                  | 5190                                     | 3/ 10 ONI      | 9/32    | 2 3/16  | 6 1/2   | 3 1/2   | 1.8          | KF1400-03  | 3190                     | J/ 10 OINI     | 11/32   | 10/02   | 37/10    | 23/32   | 3/10    | J. I         | 8 3/8   | 1             |
| 5mm           | 4660  | RF1512M0506                                  | 5610                                     | - 3/8" UNF     | 9/32    | 2 3/16  | 7 1/16  | 4 1/8   | 2.9          | DE1.490_06   | 7870                     | 3/8" UNF       | 13/32   | 19/32   | 6 3/8    | 29/32   | 3/8     | 8.6          | 9 5/16  | 12            |
| 6mm           | 6640  | RF1512M0606                                  | 7870                                     | 3/0 0111       | 7/16    | 2 3/4   | 7 11/16 | 4 1/8   | 4.1          |  | 7070                     | 3/0 UNI        | 13/32   | 19/32   | 0 3/0    | 29/32   | 3/0     | 0.0          | 9 15/1  | 6 13          |
| 6mm           | 6640  | RF1512M0608                                  | 11900                                    |                | 7/16    | 2 3/4   | 9 5/8   | 5 5/8   | 6.8          |  |                          |                |         |         |          |         |         |              | 12 5/16 | 6 16          |
| 7mm           | 9060  | RF1512M0708                                  | 11900                                    | 1/2" UNF       | 1/2     | 3 1/8   | 9 7/8   | 5 5/8   | 7.8          | RF1480-08  | 11900                    | 1/2" UNF       | 17/32   | 11/16   | 8 3/8    | 1 1/8   | 1/2     | 17.8         | 12 9/16 | 6 161         |
| 8mm           | 11840   | RF1512M0808                                  | 11900                                    |                | 9/16    | 3 1/2   | 10 3/8  | 5 5/8   | 8.5          |  |                          |                |         |         |          |         |         |              | 13 1/8  | 177           |
| 8mm           | 11840   | RF1512M0810                                  | 16720                                    | - 5/8" UNF     | 9/16    | 3 1/2   | 123/8   | 7 1/2   | 14.8         | RF1480-10  | 19070                    | 5/8" UNF       | 21/32   | 27/32   | 10 7/8   | 1 5/8   | 5/8     | 33.1         | 15 5/8  | 21 3          |
| 10mm          | 18520   | RF1512M1010                                  | 18450                                    | J/O UNI        | 5/8     | 4 3/8   | 13      | 7 1/2   | 15.7         | KF1400-10  | 19070                    | J/O UNI        | 21/32   | 2//32   | 10 7/0   | 1 3/0   | J/0     |              | 16 7/1  | 6 211         |
| 11mm          | 23250   | RF1512M1112                                  | 22880                                    | - 3/4″UNF      | 1/2     | 4 13/16 | 14 1/2  | 8 1/16  | 25.5         | RF1480-12  | 27700                    | 3/4"UNF        | 25/32   | 15/14   | 12 3/8   | 17/8    | 3/4     | 52.7         | 18 15/1 | 6 253         |
| 12mm          | 26690   | RF1512M1212                                  | 26700                                    | - 3/4 UNF      | 1/2     | 51/2    | 15 3/16 | 8 1/16  | 26.6         | KF140U-12  | 27780                    | 3/4 UNF        | 20/32   | 15/16   | 123/8    | 1 //0   | 3/4     | JZ./         | 19 5/8  | 25 1          |
| 14mm          | 36320   | RF1512M1414                                  | 36340                                    | 7/8"UNF        | 9/16    | 6 1/4   | 17 3/16 | 9 1/4   | 40.6         | RF1480-14  | 37900                    | 7/8"UNF        | 1 1/32  | 1 1/8   | 13 11/16 | 1 3/4   | 7/8     | 86.2         | 21 3/4  | 28            |
| 16mm          | 47300   | RF1512M1616                                  | 49390                                    | 1"UNF          | 3/4     | 6 15/16 | 18 5/8  | 97/16   | 56.8         | RF1480-16  | 49390                    | 1"UNF          | 1 1/8   | 1 1/4   | 14 15/16 | 2 1/2   | 1       | 122.3        | 24 5/16 | 6 31          |
|               |   |  |  |                |         | _       |         |         |              |  |                          | _              |         | -       |          |         |         | _            |         | $\overline{}$ |

<sup>\*1</sup> Threaded swage terminal BL is below the typical B.L. of grade 1570 1x19 stainless steel wire.

\*2 The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.

Note: Larger sizes available to order.

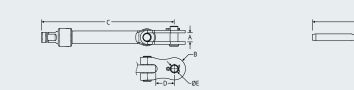




\_Thread size

-Wire diameter





### **METRIC DIMENSIONS**

|               | IC DII IL IASIC                               |  |  |                |         |         |         |         |             |
|---------------|---|--|--|----------------|---------|---------|---------|---------|-------------|
| WIRE<br>DIAM. | TYPICAL<br>GRADE 1570 1x19<br>WIRE B.L.<br>kg | THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No. | THREADED<br>SWAGE<br>TERMINAL B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g |
| Swage         | /Toggle Turnbuck                              | les - Imperial Wir                           | е  |                |         |         |         |         |             |
| 1/8"          | 860   | RF1510-0404                                  | 1300                                     |                | 4.9     | 39.2    | 133     | 74      | 22          |
| 5/32"         | 1360  | RF1510-0504*2                                | 1480                                     | 1/4" UNF       | 6.0     | 45.5    | 141     | 74      | 30          |
| 3/16"         | 1940  | RF1510-0604*1                                | 1480                                     |                | 7.5     | 32.0    | 129     | 74      | 32          |
| 5/32"         | 1360  | RF1510-0505*2                                | 1780                                     | - 5/16" UNF -  | 6.0     | 45.5    | 153     | 89      | 44          |
| 3/16"         | 1940  | RF1510-0605                                  | 2360                                     | - 5/10 UNF -   | 7.5     | 55.5    | 164     | 89      | 56          |
| 3/16"         | 1940  | RF1510-0606                                  | 2620                                     |                | 7.5     | 55.5    | 179     | 105     | 78          |
| 7/32"         | 2640  | RF1510-0706                                  | 3580                                     | 3/8" UNF       | 9.0     | 61.0    | 185     | 105     | 90          |
| 1/4"          | 3450  | RF1510-0806                                  | 3580                                     | = =            | 9.0     | 70.4    | 195     | 105     | 110         |
| 1/4"          | 3450  | RF1510-0808                                  | 5360                                     |                | 10.5    | 70.4    | 245     | 143     | 196         |
| 9/32"         | 4130  | RF1510-0908*2                                | 5410                                     | 1/2" UNF       | 12.2    | 79.0    | 253     | 143     | 222         |
| 5/16"         | 5380  | RF1510-1008*2                                | 5410                                     | -              | 14.0    | 88.5    | 267     | 143     | 258         |
| 5/16"         | 5380  | RF1510-1010*2                                | 7600                                     | E (O" LINE     | 14.0    | 88.5    | 310     | 190     | 420         |
| 3/8"          | 7590  | RF1510-1210                                  | 8670                                     | - 5/8" UNF -   | 15.8    | 110.5   | 328     | 190     | 452         |
| 7/16"         | 10570   | RF1510-1412*2                                | 10400                                    | 3/4"UNF        | 12.2    | 122.7   | 368     | 205     | 723         |
| 1/2"          | 13560   | RF1510-1614*1                                | 11360                                    | 7/0"!!!!!      | 14.4    | 140.4   | 410     | 234     | 1025        |
| 9/16"         | 16510   | RF1510-1814*2                                | 16520                                    | - 7/8"UNF -    | 14.4    | 157.9   | 436     | 234     | 1150        |
| 5/8"          | 21510   | RF1510-2016*2                                | 22450                                    | 1"UNF          | 18.0    | 176.7   | 473     | 240     | 1610        |

| TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE<br>B.L.<br>kg | THREAD<br>SIZE | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | L MIN. | L MAX.*3<br>mm |
|--|--------------------------|----------------|---------|---------|---------|---------|---------|-------------|--------|----------------|
|  |                          |                |         |         |         |         |         |             |        |                |
|  |                          |                |         |         |         |         |         |             | 174    | 229            |
| RF1480-04  | 1480                     | 1/4" UNF       | 7.8     | 9.1     | 115     | 16.3    | 6.2     | 75          | 182    | 237            |
|  |                          |                |         |         |         |         |         |             | 170    | 225            |
|  |                          |                |         |         |         |         |         |             | 202    | 267            |
| RF1480-05  | 2360                     | 5/16" UNF      | 9.4     | 11.2    | 138     | 20.7    | 7.9     | 144         | 213    | 278            |
|  |                          |                |         |         |         |         |         |             |        |                |
|  |                          |                |         |         |         |         |         |             | 237    | 317            |
| RF1480-06  | 3580                     | 3/8" UNF       | 10.5    | 14.4    | 162     | 23.2    | 9.4     | 245         | 242    | 322            |
|  |                          |                |         |         |         |         |         |             | 255    | 335            |
|  |                          |                |         |         |         |         |         |             | 312    | 422            |
| RF1480-08  | 5410                     | 1/2" UNF       | 13.9    | 17.5    | 213     | 29.1    | 12.4    | 506         | 320    | 430            |
|  |                          |                |         |         |         |         |         |             | 333    | 443            |
|  |                          |                |         |         |         |         |         |             | 397    | 537            |
| RF1480-10  | 8670                     | 5/8" UNF       | 17.0    | 20.8    | 276     | 40.8    | 15.7    | 939         | 417    | 557            |
|  |                          |                |         |         |         |         |         |             |        |                |
| RF1480-12  | 12630                    | 3/4"UNF        | 20.0    | 23.8    | 314     | 47.2    | 18.9    | 1495        | 480    | 640            |
|  | .=                       |                |         |         |         |         |         |             | 523    | 703            |
| RF1480-14  | 17230                    | 7/8"UNF        | 26.6    | 28.5    | 348     | 44.4    | 22.0    | 2444        | 553    | 733            |
|  |                          |                |         |         |         |         |         |             |        |                |
| RF1480-16  | 22450                    | 1"UNF          | 29.3    | 31.8    | 379     | 63.3    | 25.2    | 3468        | 617    | 797            |

<sup>\*1</sup> Threaded swage terminal B.L. is below the typical B.L. of grade 1570 1x19 stainless steel wire.

\*2 Product supplied as the metric equivalent with metric wire code stamping.

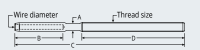
\*3 The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.

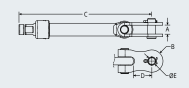
Note: Larger sizes available to order.

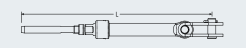


#### THREADED SWAGE **TERMINAL**









#### **IMPERIAL DIMENSIONS**

|               |   | 10113  |  |                |         |         |          |         |              |
|---------------|---|--|--|----------------|---------|---------|----------|---------|--------------|
| WIRE<br>DIAM. | TYPICAL<br>GRADE 1570 1x19<br>Wire B.L.<br>Ib | THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No. | THREADED<br>SWAGE<br>TERMINAL B.L.<br>Ib | THREAD<br>Size | A<br>in | B<br>in | C<br>in  | D<br>in | WEIGHT<br>oz |
| Swage         | /Toggle Turnbuckl                             | les - Imperial Wir                           | е  |                |         |         |          |         |              |
| 1/8"          | 1890  | RF1510-0404                                  | 2860                                     |                | 3/16    | 1 9/16  | 5 1/4    | 2 15/16 | 0.8          |
| 5/32"         | 2980  | RF1510-0504*2                                | 3250                                     | 1/4" UNF       | 1/4     | 1 3/8   | 5 1/2    | 2 15/16 | 1.1          |
| 3/16"         | 4260  | RF1510-0604*1                                | 3250                                     |                | 9/32    | 1 1/4   | 5 1/16   | 2 15/16 | 1.1          |
| 5/32"         | 2980  | RF1510-0505*2                                | 3916                                     | E/16" LINIT    | 1/4     | 1 3/8   | 6        | 3 1/2   | 1.6          |
| 3/16"         | 4260  | RF1510-0605                                  | 5190                                     | 5/16" UNF      | 9/32    | 2 3/16  | 6 1/2    | 3 1/2   | 2.0          |
| 3/16"         | 4260  | RF1510-0606                                  | 5764                                     |                | 9/32    | 2 3/16  | 7 1/16   | 4 1/8   | 2.8          |
| 7/32"         | 5810  | RF1510-0706                                  | 7870                                     | 3/8" UNF       | 3/8     | 2 3/8   | 7 5/16   | 4 1/8   | 3.2          |
| 1/4"          | 7590  | RF1510-0806                                  | 7870                                     |                | 3/8     | 2 3/4   | 7 11/16  | 4 1/8   | 3.9          |
| 1/4"          | 7590  | RF1510-0808                                  | 11792                                    |                | 7/16    | 2 3/4   | 9 5/8    | 5 5/8   | 6.9          |
| 9/32"         | 9090  | RF1510-0908*2                                | 11900                                    | 1/2" UNF       | 1/2     | 3 1/8   | 9 15/16  | 5 5/8   | 7.8          |
| 5/16"         | 11840   | RF1510-1008*2                                | 11900                                    |                | 9/16    | 3 1/2   | 10 1/2   | 5 5/8   | 9.1          |
| 5/16"         | 11840   | RF1510-1010*2                                | 16720                                    | E (O" LINE     | 9/16    | 3 1/2   | 12 3/8   | 7 1/2   | 14.8         |
| 3/8"          | 16700   | RF1510-1210                                  | 19070                                    | 5/8" UNF       | 5/8     | 4 3/8   | 12 15/16 | 7 1/2   | 15.9         |
| 7/16"         | 23250   | RF1510-1412*2                                | 22880                                    | 3/4"UNF        | 1/2     | 4 13/16 | 14 5/8   | 8 1/16  | 25.5         |
| 1/2"          | 29830   | RF1510-1614*1                                | 24992                                    | 7/0"LINIT      | 9/16    | 5 1/2   | 16 5/32  | 9 1/4   | 36.2         |
| 9/16"         | 36320   | RF1510-1814*2                                | 36344                                    | 7/8″UNF -      | 9/16    | 6 1/4   | 17 5/8   | 9 1/4   | 40.6         |
| 5/8"          | 47320   | RF1510-2016*2                                | 49390                                    | 1"UNF          | 3/4     | 6 15/16 | 19       | 9 7/16  | 56.8         |

| TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE<br>B.L.<br>Ib | THREAD<br>SIZE  | A<br>in | B<br>in | C<br>in  | D<br>in | E<br>in | WEIGHT<br>oz | L MIN.   | L MAX.*3<br>in |
|--|--------------------------|-----------------|---------|---------|--|---------|---------|--------------|----------|----------------|
|  |                          |                 |         |         |  |         |         |              |          |                |
|  |                          | -               |         |         |  |         |         |              | 6 13/16  | 9              |
| RF1480-04  | 3250                     | 1/4" UNF        | 9/32    | 3/8     | 4 9/16   | 5/8     | 1/4     | 2.7          | 5 1/8    | 9 3/8          |
|  |                          |                 |         |         |  |         |         |              | 6 11/16  | 8 7/8          |
|  |                          |                 |         |         |  |         |         |              | 7 15/16  | 10 9/16        |
| RF1480-05  | 5190                     | 5/16" UNF       | 3/8     | 15/32   | 5 //16   | 25/32   | 5/16    | 5.1          | 8 3/8    | 11             |
|  |                          |                 |         |         |  |         |         |              | 0.5/16   | 12 1/2         |
| RF1480-06  | 7870                     | 3/8" UNF        | 13/32   | 19/32   | 6.3/8  | 29/32   | 3/8     | 8.6          | 9 1/2    | 12 11/16       |
| 111 1400 00  | 7070                     | 0/0 0141        | 10/02   | 13/02   | in         in         in         oz         in           3/8         49/16         5/8         1/4         2.7         613/51/611/611/611/611/611/611/611/611/611/ | 10 1/16 | 13 3/16 |              |          |                |
|  |                          |                 |         |         |  |         |         |              |          |                |
|  |                          |                 |         |         |  |         |         |              | 12 1/4   | 16 5/8         |
| RF1480-08  | 11900                    | 1/2" UNF        | 17/32   | 11/16   | 8 3/8  | 1 1/8   | 1/2     | 17.8         | 12 9/16  | 16 15/16       |
|  |                          |                 |         |         |  |         |         |              | 13 1/8   | 17 7/16        |
| <b>D</b>   | 10070                    | 5 (0) 1 1 1 1 5 | 04 /00  | 07/00   | 107/0  | 4.5.00  |         |              | 15 5/8   | 21 3/16        |
| RF1480-10  | 19070                    | 5/8" UNF        | 21/32   | 2//32   | 10 //8   | 1 5/8   | 5/8     | 33.1         | 16 7/16  | 21 15/16       |
| RF1480-12  | 27780                    | 3/4"UNF         | 25/32   | 15/16   | 10 0/0   | 1 7/0   | 2//     | F2.7         | 10 15/16 | 25 3/16        |
| KF1400-12  | 2//00                    | 3/4 UNF         | 23/32   | 13/10   | 123/0  | 1 //0   | 3/4     | JZ./         | 10 13/10 | 23 3/10        |
| RF1480-14  | 37900                    | 7/8"UNF         | 1 1/32  | 11/0    | 10 11/16   | 1 2 / / | 7/0     | 06.2         | 20 5/8   | 27 11/16       |
| KF 140U-14   | 3/900                    | //0 UNF         | 1 1/32  | 1 1/0   | 13 11/10   | 1 3/4   | //0     | 00.2         | 21 3/4   | 28 7/8         |
| RF1480-16  | 49390                    | 1"UNF           | 1 1/8   | 1 1/4   | 14 15/16   | 2 1/2   | 1       | 122.3        | 24 5/16  | 31 3/8         |

<sup>\*1</sup> Threaded swage terminal B.L. is below the typical B.L. of grade 1570 1x19 stainless steel wire.

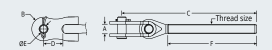
<sup>\*2</sup> Product supplied as the metric equivalent with metric wire code stamping.
\*3 The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension. Note: Larger sizes available to order.

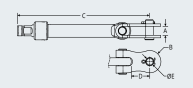
TYPE 10 TURNBUCKLES

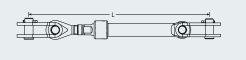


THREADED TOGGLE









### **METRIC DIMENSIONS**

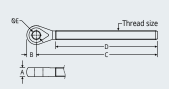
| WIRE<br>DIAM.                       | THREADED<br>Toggle<br>Product No. | THREADED<br>TOGGLE<br>B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | F<br>mm | WEIGHT<br>g | TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | L MIN. | L MAX.*<br>mm |
|-------------------------------------|-----------------------------------|----------------------------------|----------------|---------|---------|---------|---------|---------|---------|-------------|--|-----------------------|----------------|---------|---------|---------|---------|---------|-------------|--------|---------------|
| Toggle/Toggle Turnbu                | ckles                             |                                  |                |         |         |         |         |         |         |             |  |                       |                |         |         |         |         |         |             |        |               |
| 3mm, 4mm, 5mm<br>1/8", 5/32", 3/16" | RF1504-0404                       | 1480                             | 1/4" UNF       | 7.8     | 9.1     | 112     | 15.5    | 6.2     | 74.6    | 46          | RF1480-04  | 1480                  | 1/4" UNF       | 7.8     | 9.1     | 115     | 16.3    | 6.2     | 75          | 152    | 207           |
| 4mm, 5mm<br>5/32", 3/16"            | RF1504-0505                       | 2360                             | 5/16" UNF      | 9.4     | 11.2    | 131     | 20.0    | 7.9     | 89.0    | 88          | RF1480-05  | 2360                  | 5/16" UNF      | 9.4     | 11.2    | 138     | 20.7    | 7.9     | 144         | 180    | 245           |
| 5mm, 6mm<br>3/16", 7/32", 1/4"      | RF1504-0606                       | 3580                             | 3/8" UNF       | 10.5    | 14.4    | 154     | 20.8    | 9.4     | 104.8   | 160         | RF1480-06  | 3580                  | 3/8" UNF       | 10.5    | 14.4    | 162     | 23.2    | 9.4     | 245         | 212    | 292           |
| 6mm, 7mm, 8mm<br>1/4", 9/32", 5/16" | RF1504-0808                       | 5410                             | 1/2" UNF       | 13.9    | 17.5    | 212     | 28.0    | 12.4    | 142.8   | 358         | RF1480-08  | 5410                  | 1/2" UNF       | 13.9    | 17.5    | 213     | 29.1    | 12.4    | 506         | 282    | 392           |
| IMPERIAL DIMEN                      | ISIONS                            |                                  |                |         |         |         |         |         |         |             |  |                       |                |         |         |         |         |         |             |        |               |
|                                     |                                   | lb                               |                | in      | in      | in      | in      | in      | in      | 0Z          |  | lb                    |                | in      | in      | in      | in      | in      | 0Z          | in     | in            |
| Toggle/Toggle Turnbu                | ckles                             |                                  |                |         |         |         |         |         |         |             |  |                       |                |         |         |         |         |         |             |        |               |
| 3mm, 4mm, 5mm<br>1/8", 5/32", 3/16" | RF1504-0404                       | 3250                             | 1/4" UNF       | 9/32    | 3/8     | 4 3/8   | 5/8     | 1/4     | 215/16  | 1.6         | RF1480-04  | 3250                  | 1/4" UNF       | 9/32    | 3/8     | 4 9/16  | 5/8     | 1/4     | 2.7         | 6      | 8 1/8         |
| 4mm, 5mm<br>5/32", 3/16"            | RF1504-0505                       | 5190                             | 5/16" UNF      | 3/8     | 7/16    | 5 3/16  | 13/16   | 5/16    | 3 1/2   | 3.1         | RF1480-05  | 5190                  | 5/16" UNF      | 11/32   | 15/32   | 5 7/8   | 25/32   | 5/16    | 5.1         | 7 1/16 | 9 5/8         |
| 5mm, 6mm<br>3/16", 7/32", 1/4"      | RF1504-0606                       | 7870                             | 3/8" UNF       | 13/32   | 9/16    | 6 1/16  | 29/32   | 3/8     | 4 1/8   | 5.6         | RF1480-06  | 7870                  | 3/8" UNF       | 13/32   | 19/32   | 6 3/8   | 29/32   | 3/8     | 8.6         | 8 3/8  | 11 1/2        |
| 6mm, 7mm, 8mm<br>1/4", 9/32", 5/16" | RF1504-0808                       | 11900                            | 1/2" UNF       | 9/16    | 11/16   | 8 3/8   | 1 1/8   | 1/2     | 5 5/8   | 12.6        | RF1480-08  | 11900                 | 1/2" UNF       | 17/32   | 11/16   | 8 3/8   | 1 1/8   | 1/2     | 17.8        | 11 1/8 | 15 7/16       |

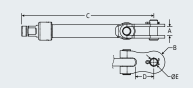
<sup>\*</sup>The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension. Note: Larger sizes available to order.

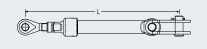












#### **METRIC DIMENSIONS**

| WIRE<br>DIAM.                       | THREADED EYE<br>PRODUCT No. | THREADED EYE<br>B.L.<br>kg | THREAD<br>SIZE | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | TOGGLE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE B.L. | THREAD<br>SIZE | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | L MIN.<br>mm |   |
|-------------------------------------|-----------------------------|----------------------------|----------------|---------|---------|---------|---------|---------|-------------|--|-----------------|----------------|---------|---------|---------|---------|---------|-------------|--------------|---|
| Eye/Toggle Turnbuckl                | es                          |                            |                |         |         |         |         |         |             |  |                 |                |         |         |         |         |         |             |              |   |
| 3mm, 4mm, 5mm<br>1/8", 5/32", 3/16" | RF1502-0404                 | 1480                       | 1/4" UNF       | 4.6     | 5.7     | 88      | 75      | 6.5     | 19          | RF1480-04  | 1480            | 1/4" UNF       | 7.8     | 9.1     | 115     | 16.3    | 6.2     | 75          | 130          |   |
| 4mm, 5mm<br>5/32", 3/16"            | RF1502-0505                 | 2360                       | 5/16" UNF      | 6.1     | 9.0     | 102     | 87      | 8.1     | 37          | RF1480-05  | 2360            | 5/16" UNF      | 9.4     | 11.2    | 138     | 20.7    | 7.9     | 144         | 150          | _ |
| 5mm, 6mm<br>3/16", 7/32", 1/4"      | RF1502-0606                 | 3580                       | 3/8" UNF       | 7.7     | 10.5    | 126     | 105     | 9.7     | 73          | RF1480-06  | 3580            | 3/8" UNF       | 10.5    | 14.4    | 162     | 23.2    | 9.4     | 245         | 178          |   |
| MPERIAL DIMEN                       | ISIONS                      |                            |                |         |         |         |         |         |             |  |                 |                |         |         |         |         |         |             |              |   |
|                                     |                             | lb                         |                | in      | in      | in      | in      | in      | 0Z          |  | lb              |                | in      | in      | in      | in      | in      | 0Z          | in           |   |
| Eye/Toggle Turnbuckl                | es                          |                            |                |         |         |         |         |         |             |  |                 |                |         |         |         |         |         |             |              |   |
| 3mm, 4mm, 5mm<br>1/8", 5/32", 3/16" | RF1502-0404                 | 3250                       | 1/4" UNF       | 3/16    | 7/32    | 31/2    | 2 15/16 | 1/4     | 0.7         | RF1480-04  | 3250            | 1/4" UNF       | 9/32    | 3/8     | 4 9/16  | 5/8     | 1/4     | 2.7         | 5 1/8        |   |
| 4mm, 5mm<br>5/32", 3/16"            | RF1502-0505                 | 5190                       | 5/16" UNF      | 1/4     | 11/32   | 4       | 3 7/16  | 5/16    | 1.3         | RF1480-05  | 5190            | 5/16" UNF      | 11/32   | 15/32   | 57/8    | 25/32   | 5/16    | 5.1         | 5 15/16      | _ |
| 5mm, 6mm<br>3/16", 7/32", 1/4"      | RF1502-0606                 | 7870                       | 3/8" UNF       | 5/16    | 13/32   | 4 15/16 | 4 1/8   | 3/8     | 2.6         | RF1480-06  | 7870            | 3/8" UNF       | 13/32   | 19/32   | 6 3/8   | 29/32   | 3/8     | 8.6         | 7            |   |

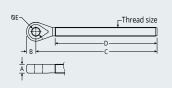
<sup>\*</sup>The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.

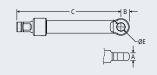


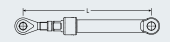




#### EYE END TURNBUCKLE BODY & LOCK NUT







5/16

3/8

3.3

5.4

43/4 75/16

5 11/16 8 7/8

#### **METRIC DIMENSIONS**

1/8", 5/32", 3/16" 4mm, 5mm

> 5/32", 3/16" 5mm, 6mm

3/16", 7/32", 1/4"

RF1502-0505

RF1502-0606

5190

7870

3/8" UNF

| WIRE<br>DIAM.                       | THREADED EYE PRODUCT No. | THREADED EYE<br>B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g |   | EYE END<br>TURNBUCKLE<br>BODY & LOCK NUT<br>PRODUCT No. | TURNBUCKLE B.L.<br>kg | THREAD<br>Size | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | L MIN.<br>mm | L MAX.*<br>mm |
|-------------------------------------|--------------------------|----------------------------|----------------|---------|---------|---------|---------|---------|-------------|---|---|-----------------------|----------------|---------|---------|---------|---------|---------|-------------|--------------|---------------|
| Eye/Eye Turnbuckles                 |                          |                            |                |         |         |         |         |         |             | _ |   |                       |                |         |         |         |         |         |             |              |               |
| 3mm, 4mm, 5mm<br>1/8", 5/32", 3/16" | RF1502-0404              | 1480                       | 1/4" UNF       | 4.6     | 5.7     | 88      | 75      | 6.5     | 19          |   | RF1484-04   | 1480                  | 1/4" UNF       | 4.6     | 7.0     | 92      | -       | 6.5     | 48          | 107          | 162           |
| 4mm, 5mm<br>5/32", 3/16"            | RF1502-0505              | 2360                       | 5/16" UNF      | 6.1     | 9.0     | 102     | 87      | 8.1     | 37          |   | RF1484-05   | 2360                  | 5/16" UNF      | 6.1     | 8.8     | 109     | -       | 8.1     | 93          | 121          | 186           |
| 5mm, 6mm<br>3/16", 7/32", 1/4"      | RF1502-0606              | 3580                       | 3/8" UNF       | 7.7     | 10.5    | 126     | 105     | 9.7     | 73          |   | RF1484-06   | 3580                  | 3/8" UNF       | 7.7     | 9.8     | 129     | -       | 9.7     | 153         | 145          | 225           |
| IMPERIAL DIMEN                      | ISIONS                   |                            |                |         |         |         |         |         |             |   |   |                       |                |         |         |         |         |         |             |              |               |
|                                     |                          | lb                         |                | in      | in      | in      | in      | in      | 0Z          |   |   | lb                    |                | in      | in      | in      | in      | in      | 0Z          | in           | in            |
| Eye/Eye Turnbuckles                 |                          |                            |                |         |         |         |         |         |             |   |   |                       |                |         |         |         |         |         |             |              |               |
| 3mm, 4mm, 5mm                       | RF1502-0404              | 3250                       | 1/4" UNF       | 3/16    | 7/32    | 3 1/2   | 2 15/16 | 1/4     | 0.7         |   | RF1484-04   | 3250                  | 1/4" UNF       | 3/16    | 9/32    | 3 5/8   | -       | 1/4     | 1.7         | 43/16        | 6 3/8         |

RF1484-05

RF1484-06

5190

7870

5/16" UNF 1/4 11/32 4 5/16

3/8" UNF 5/16 3/8 5 1/8

1.3

2.6

5/16" UNF 1/4 11/32 4 37/16 5/16

5/16 13/32 415/16 41/8 3/8



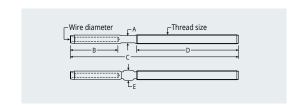
<sup>\*</sup>The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.



## **THREADED SWAGE TERMINALS**



#### THREADED SWAGE TERMINAL



| THREADED<br>SWAGE<br>TERMINAL<br>PRODUCT No.           | WIRE<br>DIAM.  | THREAD<br>Size  | SUITS<br>TYPE 10<br>TURNBUCKLE<br>BODY | A<br>mm      | B<br>mm        | C<br>mm    | D<br>mm    | E<br>mm      | WEIGHT<br>g  | A<br>in      | B<br>in        | C<br>in            | D<br>in        | E<br>in       | WEIGHT<br>oz |
|--|----------------|-----------------|--|--------------|----------------|------------|------------|--------------|--------------|--------------|----------------|--------------------|----------------|---------------|--------------|
| Threaded Swage Te                                      | rminals - M    | letric Wire     |  |              | MET            | RIC DII    | MENS       | IONS         |              |              | IMPE           | RIAL D             | IMENS          | IONS          |              |
| RF1512M0304  | 3mm            |                 |  | 4.9          | 39.2           | 133        | 74         | 6.4          | 24           | 7/32         | 1 9/16         | 51/4               | 2 15/16        | 1/4           | 0.9          |
| RF1512M0404  | 4mm            | 1/4" UNF        | RF1480-04<br>RF1481-04                 | 6.0          | 45.5           | 141        | 74         | 7.5          | 30           | 1/4          | 1 3/8          | 5 1/2              | 2 15/16        | 5/16          | 1.1          |
| RF1512M0504*1  | 5mm            | -               |  | 7.5          | 32.0           | 129        | 74         | 9.1          | 30           | 5/16         | 2 3/16         | 5 1/16             | 2 15/16        | 3/8           | 1.1          |
| RF1512M0405  | 4mm            | F/1/FILINE      | RF1480-05                              | 6.0          | 45.5           | 153        | 89         | 7.5          | 44           | 1/4          | 1 3/8          | 6                  | 3 1/2          | 5/16          | 1.6          |
| RF1512M0505  | 5mm            | - 5/16" UNF     | RF1481-05                              | 7.5          | 55.5           | 164        | 89         | 9.1          | 52           | 5/16         | 23/16          | 6 1/2              | 3 1/2          | 3/8           | 1.8          |
| RF1512M0506  | 5mm            | 3/8" UNF        | RF1480-06                              | 7.5          | 55.5           | 179        | 105        | 9.1          | 76           | 5/16         | 2 3/16         | 7 1/16             | 4 1/8          | 3/8           | 2.9          |
| RF1512M0606  | 6mm            |                 | RF1481-06                              | 10.5         | 70.4           | 195        | 105        | 12.5         | 115          | 7/16         | 2 3/4          | 7 11/16            | 4 1/8          | 1/2           | 4.1          |
| RF1512M0608  | 6mm            |                 |  | 10.5         | 70.4           | 245        | 143        | 12.5         | 194          | 7/16         | 2 3/4          | 9 5/8              | 5 5/8          | 1/2           | 6.8          |
| RF1512M0708  | 7mm            | - 1/2" UNF<br>- | RF1480-08                              | 12.2         | 79.0           | 250        | 143        | 14.3         | 222          | 1/2          | 3 1/8          | 9 7/8              | 5 5/8          | 9/16          | 7.8          |
| RF1512M0808  | 8mm            |                 |  | 14.0         | 88.5           | 263        | 143        | 16.1         | 258          | 9/16         | 3 1/2          | 10 3/8             | 5 5/8          | 21/32         | 8.5          |
| RF1512M0810<br>RF1512M1010                             | 8mm<br>10mm    | - 5/8" UNF      | RF1480-10                              | 14.0<br>15.8 | 88.5<br>110.5  | 310        | 190<br>190 | 16.1<br>17.9 | 420<br>446   | 9/16<br>5/8  | 3 1/2<br>4 3/8 | 12 3/8<br>13       | 7 1/2          | 21/32 23/32   | 14.8<br>15.7 |
| RF1512M1112  | 11mm           |                 |  | 12.2         | 122.7          | 368        | 205        | 20.7         | 723          | 1/2          | 4 13/16        | 14 1/2             | 8 1/16         | 13/16         | 25.5         |
| RF1512M1212  | 12mm           | - 3/4"UNF       | RF1480-12                              | 12.2         | 140.4          | 386        | 205        | 21.4         | 755          | 1/2          | 5 1/2          | 15 3/16            | 8 1/16         | 27/32         | 26.6         |
| RF1512M1414  | 14mm           | 7/8"UNF         | RF1480-14                              | 14.4         | 157.9          | 436        | 234        | 25.0         | 1150         | 9/16         | 6 1/4          | 17 3/16            | 9 1/4          | 1             | 40.6         |
| RF1512M1616  | 16mm           | 1"UNF           | RF1480-16                              | 18.0         | 176.7          | 473        | 240        | 28.2         | 1610         | 3/4          | 6 15/16        | 18 5/8             | 9 7/16         | 1 1/8         | 56.8         |
| Threaded Swage Te                                      | rminals - Ir   | nperial Wire    |  |              |                |            |            |              |              |              |                |                    |                |               |              |
| RF1510-0404  | 1/8"           |                 |  | 4.9          | 39.2           | 133        | 74         | 6.4          | 22           | 7/32         | 1 9/16         | 5 1/4              | 2 15/16        | 1/4           | 0.8          |
| RF1510-0504*2  | 5/32"          | -<br>1/4" UNF   | RF1480-04<br>RF1481-04                 | 6.0          | 45.5           | 141        | 74         | 7.5          | 30           | 1/4          | 1 3/8          | 5 1/2              | 2 15/16        | 5/16          | 1.1          |
| RF1510-0604*1  | 3/16"          | -               | KF1401-04                              | 7.5          | 32.0           | 129        | 74         | 9.1          | 32           | 5/16         | 1 1/4          | 5 1/16             | 2 15/16        | 3/8           | 1.1          |
| RF1510-0505*2  | 5/32"          | E/ACTUNE        | RF1480-05                              | 6.0          | 45.5           | 153        | 89         | 7.5          | 44           | 1/4          | 1 3/8          | 6                  | 3 1/2          | 5/16          | 1.6          |
| RF1510-0605  | 3/16"          | - 5/16" UNF     | RF1481-05                              | 7.5          | 55.5           | 164        | 89         | 9.1          | 56           | 5/16         | 23/16          | 6 1/2              | 3 1/2          | 3/8           | 2.0          |
| RF1510-0606  | 3/16"          |                 |  | 7.5          | 55.5           | 179        | 105        | 9.1          | 78           | 5/16         | 23/16          | 7 1/16             | 4 1/8          | 3/8           | 2.8          |
| RF1510-0706  | 7/32"          | 3/8" UNF        | RF1480-06<br>RF1481-06                 | 9.0          | 61.0           | 185.0      | 105        | 10.8         | 90           | 3/8          | 2 3/8          | 7 5/16             | 4 1/8          | 7/16          | 3.2          |
| RF1510-0806  | 1/4"           | -               |  | 9.0          | 70.4           | 195.0      | 105        | 12.5         | 110          | 3/8          | 23/4           | 7 11/16            | 4 1/8          | 1/2           | 3.9          |
| RF1510-0808  | 1/4"           |                 |  | 10.5         | 70.4           | 245        | 143        | 12.5         | 196          | 7/16         | 2 3/4          | 9 5/8              | 5 5/8          | 1/2           | 6.9          |
| RF1510-0908* <sup>2</sup><br>RF1510-1008* <sup>2</sup> | 9/32"<br>5/16" | - 1/2" UNF<br>- | RF1480-08                              | 12.2<br>14.0 | 79.0<br>88.5   | 253<br>267 | 143<br>143 | 14.3<br>16.1 | 222<br>258   | 1/2<br>9/16  | 3 1/8<br>3 1/2 | 9 15/16<br>10 1/2  | 5 5/8<br>5 5/8 | 9/16<br>21/32 | 7.8<br>9.1   |
| RF1510-1010* <sup>2</sup><br>RF1510-1210               | 5/16"<br>3/8"  | - 5/8" UNF      | RF1480-10                              | 14.0<br>15.8 | 88.5<br>110.5  | 310<br>328 | 190<br>190 | 16.1<br>17.9 | 420<br>452   | 9/16<br>5/8  | 3 1/2<br>4 3/8 | 12 3/8<br>12 15/16 | 7 1/2<br>7 1/2 | 21/32 23/32   | 14.8<br>15.9 |
| RF1510-1412*2  | 7/16"          | 3/4"UNF         | RF1480-12                              | 12.2         | 122.7          | 368        | 205        | 20.7         | 723          | 1/2          | 4 13/16        | 14 1/2             | 8 1/16         | 13/16         | 25.5         |
| RF1510-1614*1<br>RF1510-1814*2                         | 1/2"<br>9/16"  | - 7/8"UNF       | RF1480-14                              | 14.4<br>14.4 | 140.4<br>157.9 | 423<br>436 | 234<br>234 | 24.0<br>25.0 | 1025<br>1150 | 9/16<br>9/16 | 5 1/2<br>6 1/4 | 16 5/8<br>17 3/16  | 9 1/4<br>9 1/4 | 31/32         | 36.2<br>40.6 |
| RF1510-2016*2  | 5/8"           | 1"UNF           | RF1480-16                              | 18.0         | 176.7          | 473        | 240        | 28.2         | 1610         | 3/4          | 6 15/16        | 18 5/8             | 97/16          | 1 1/8         | 56.8         |

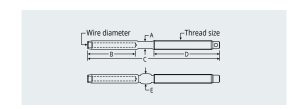
 $<sup>^{\</sup>rm *1}$  Threaded swage terminal BL is below the typical BL of grade 1570 1x19 stainless steel wire.  $^{\rm *2}$  Product supplied as the metric equivalent with metric wire code stamping. Note: Larger sizes available to order.

## SHORT THREADED SWAGE TERMINALS









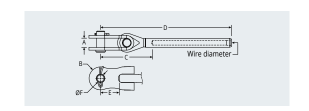
| Threaded Swage Terminals - Metric Wire         METRIC DIMENSIONS         IMPERIAL I           RF1519M0304         3mm         RF1532M0304         4.9         39.2         109         56.0         6.4         21         3/16         1 9/16         45/16           RF1519M0404         4mm         1/4" UNF         RF1532M0404         6.0         45.5         123         56.0         7.5         25         1/4         1 3/8         4 13/16 | 23/16<br>23/16 | IONS   |      |
|--|----------------|--------|------|
| <b>RF1519M0304</b> 3mm <b>RF1532M0304</b> 4.9 39.2 109 56.0 6.4 21 3/16 1 9/16 4 5/16  |                |        |      |
| <b>RF1519M0404</b> 4mm 1/4" UNF <b>RF1532M0404</b> 6.0 45.5 123 56.0 7.5 25 1/4 1 3/8 4 13/16  | 2.3/16         | 1/4    | 0.7  |
|  | 2 0/ 10        | 5/16   | 0.9  |
| <b>RF1519M0504</b> <sup>★1</sup> 5mm <b>RF1532M0504</b> 7.5 55.5 134 56.0 9.1 35 9/32 23/16 51/4   | 2 3/16         | 3/8    | 1.2  |
| <b>RF1519M0405</b> 4mm <b>RF1532M0405</b> 6.0 45.5 123 60.0 7.5 40 1/4 13/8 47/8   | 2 3/8          | 5/16   | 1.4  |
| RF1519M0505         5mm         5/16* UNF         RF1532M0505         7.5         55.5         135         60.0         9.1         44         9/32         2 3/16         5 5/16  | 2 3/8          | 3/8    | 1.6  |
| <b>RF1519M0506</b> 5mm <b>RF1532M0506</b> 7.5 55.5 144 70.0 9.1 60 9/32 2.3/16 5.5/8   | 2 3/4          | 3/8    | 2.1  |
| RF1519M0606 6mm 3/8" UNF RF1532M0606 10.5 70.4 160 70.0 12.5 92 7/16 23/4 65/16  | 2 3/4          | 1/2    | 3.3  |
| RF1519M0608 6mm RF1532M0608 10.5 70.4 177 80.0 12.5 141 7/16 23/4 7  | 3 1/8          | 1/2    | 5.0  |
| <b>RF1519M0708</b> 7mm 1/2"UNF <b>RF1532M0708</b> 12.2 79.0 193 80.0 14.3 172 1/2 31/8 7.5/8   | 3 1/8          | 9/16   | 6.1  |
| <b>RF1519M0808</b> 8mm <b>RF1532M0808</b> 14.0 88.5 200 80.0 16.1 202 9/16 31/2 77/8   | 3 1/8          | 21/32  | 7.1  |
| RF1519M0810 8mm F/9LIN/5 RF1532M0810 14.0 88.5 219 98.0 16.1 290 9/16 31/2 85/8  | 37/8           | 21/32  | 10.2 |
| RF1519M1010 10mm 5/8"UNF RF1532M1010 15.8 110.5 238 98.0 17.9 313 5/8 43/8 93/8  | 3 7/8          | 23/32  | 11.1 |
| <b>RF1519M1112</b> 11mm <b>RF1532M1112</b> 12.2 122.7 280 125.0 20.7 500 1/2 413/16 11   | 4 15/16        | 13/16  | 17.7 |
| RF1519M1212 12mm 3/4"UNF RF1532M1212 12.2 140.4 306 125.0 20.7 597 1/2 51/2 12.1/16  | 4 15/16        | 13/16  | 21.1 |
| <b>RF1519M1414</b> 14mm 7/8"UNF <b>RF1532M1414</b> 14.4 157.9 346 144.0 25.0 916 9/16 63/16 13 5/8   | 5 11/16        | 1      | 32.4 |
| <b>RF1519M1616</b> 16mm 1"UNF <b>RF1532M1616</b> 18.0 176.7 388 158.0 28.0 1323 3/4 615/16 151/4   | 6 1/4          | 1 1/8  | 46.7 |
| Threaded Swage Terminals - Imperial Wire   |                |        |      |
| RF1518-0404 1/8" RF1531-0404 4.9 39.2 109 56.0 6.4 21 3/16 19/16 45/16   | 2 3/16         | 1/4    | 0.7  |
| RF1518-0504*2 5/32" 1/4" UNF RF1531-0504 6.0 45.5 123 56.0 7.5 25 1/4 1 3/8 4 13/16  | 2 3/16         | 5/16   | 0.9  |
| RF1518-0604*1 3/16" RF1531-0604 7.5 55.5 134 56.0 9.1 35 9/32 23/16 51/4   | 2 3/16         | 3/8    | 1.2  |
| RF1518-0505*2 5/32" RF1531-0505 6.0 45.5 123 60.0 7.5 40 1/4 13/8 47/8   | 2 3/8          | 5/16   | 1.4  |
| RF1518-0605 3/16" RF1531-0605 7.5 55.5 135 60.0 9.1 44 9/32 23/16 55/16  | 2 3/8          | 3/8    | 1.6  |
| <b>RF1518-0606</b> 3/16" <b>RF1531-0606</b> 7.5 55.5 144 70.0 9.1 60 9/32 2.3/16 5.5/8   | 2 3/4          | 3/8    | 2.1  |
| RF1518-0706 7/32" 3/8"UNF RF1531-0706 9.0 61.0 150 70.0 10.8 70 3/8 23/8 57/8  | 2 3/4          | 7/16   | 2.5  |
| <b>RF1518-0806</b> 1/4" <b>RF1531-0806</b> 10.5 70.4 160 70.0 12.5 94 3/8 23/4 65/16   | 2 3/4          | 1/2    | 3.3  |
| RF1518-0808 1/4" RF1531-0808 10.5 70.4 177 80.0 12.5 139 7/16 23/4 7   | 3 1/8          | 1/2    | 4.9  |
| RF1518-0908*2 9/32" 1/2"UNF RF1531-0908 12.2 79.0 193 80.0 14.3 172 1/2 31/8 7 5/8   | 3 1/8          | 9/16   | 6.1  |
| RF1518-1008*2 5/16" RF1531-1008 14.0 88.5 200 80.0 16.1 202 9/16 31/2 77/8   | 3 1/8          | 21/32  | 7.1  |
| RF1518-1010*2 5/16" RF1531-1010 14.0 88.5 219 98.0 16.1 290 9/16 31/2 85/8   | 37/8           | 21/32  | 10.2 |
| RF1518-1210 3/8" 5/8" UNF RF1531-1210 15.8 110.5 238 98.0 17.9 323 5/8 43/8 93/8   | 3 7/8          | 23/32  | 11.4 |
| RF1518-1412*2 7/16" 3/4"UNF RF1531-1412 12.2 122.7 280 125.0 20.7 500 1/2 413/16 11  | 4 15/16        | 13/16  | 17.7 |
| RF1518-1614*1 1/2" RF1531-1614 14.4 140.4 331 144.0 24.0 758 9/16 51/2 13  | 5 11/16        | 31/32  | 26.8 |
| RF1518-1814*2 9/16" 7/8" UNF RF1531-1814 14.4 157.9 346 144.0 25.0 916 9/16 63/16 13 5/8   | 5 11/16        | 1      | 32.4 |
| RF1518-2016* <sup>2</sup> 5/8" 1" UNF RF1531-2016 18.0 176.7 388 158.0 27.4 1323 23/32 631/32 15 9/32  | 6 1/8          | 1 3/32 | 46.7 |

<sup>\*1</sup> Threaded swage terminal BL is below the typical BL of grade 1570 1x19 stainless steel wire. \*2 Product supplied as the metric equivalent with metric wire code stamping. \*3 'Open Body' turnbuckles discontinued in 2017.







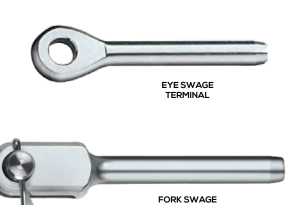


| PRODUCT No.     | WIRE DIAM.         | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | F<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in  | E<br>in | F<br>in | WEIGHT<br>oz |
|-----------------|--------------------|---------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|----------|---------|---------|--------------|
| Toggle Swage Te | rminals - Metric \ | Wire    |         |         |         |         |         |             |         |         |         |          |         |         |              |
| RF1507M0304     | 3mm                | 7.8     | 9.1     | 37.9    | 77.0    | 16.8    | 6.2     | 44          | 5/16    | 11/32   | 1 1/2   | 3 1/32   | 21/32   | 1/4     | 1.6          |
| RF1507M0404     | 4mm                | 7.8     | 9.1     | 43.2    | 87.1    | 16.8    | 6.2     | 44          | 5/16    | 11/32   | 1 11/16 | 3 7/16   | 21/32   | 1/4     | 1.6          |
| RF1507M0405     | 4mm                | 9.4     | 11.2    | 48.1    | 93.6    | 20.7    | 7.9     | 74          | 3/8     | 7/16    | 1 29/32 | 3 11/16  | 13/16   | 5/16    | 2.6          |
| RF1507M0504*1   | 5mm                | 7.8     | 9.1     | 38.4    | 94.8    | 16.8    | 6.2     | 72          | 5/16    | 11/32   | 1 1/2   | 3 23/32  | 21/32   | 1/4     | 2.5          |
| RF1507M0505     | 5mm                | 9.4     | 11.2    | 48.2    | 103.7   | 20.7    | 7.9     | 56          | 3/8     | 7/16    | 1 29/32 | 4 3/32   | 13/16   | 5/16    | 2.0          |
| RF1507M0506     | 5mm                | 10.0    | 14.4    | 49.4    | 104.9   | 23.0    | 9.4     | 130         | 13/32   | 9/16    | 1 15/16 | 4 1/8    | 29/32   | 3/8     | 4.6          |
| RF1507M0606     | 6mm                | 10.0    | 14.4    | 58.1    | 128.5   | 23.0    | 9.4     | 129         | 13/32   | 9/16    | 2 9/32  | 5 1/16   | 29/32   | 3/8     | 4.6          |
| RF1507M0608     | 6mm                | 13.9    | 17.5    | 70.9    | 141.3   | 29.4    | 12.4    | 285         | 9/16    | 11/16   | 2 25/32 | 5 9/16   | 1 5/32  | 1/2     | 10.1         |
| RF1507M0708     | 7mm                | 13.9    | 17.5    | 73.2    | 151.9   | 29.4    | 12.4    | 332         | 17/32   | 11/16   | 27/8    | 5 31/32  | 1 5/32  | 1/2     | 11.7         |
| RF1507M0808     | 8mm                | 13.9    | 17.5    | 72.1    | 160.6   | 29.4    | 12.4    | 365         | 9/16    | 11/16   | 2 27/32 | 6 3/8    | 1 5/32  | 1/2     | 12.9         |
| RF1507M0810     | 8mm                | 17.0    | 20.8    | 87.5    | 176.0   | 42.2    | 15.7    | 492         | 21/32   | 13/16   | 3 7/16  | 6 15/16  | 1 21/32 | 5/8     | 17.4         |
| RF1507M1010     | 10mm               | 17.0    | 20.8    | 87.7    | 198.2   | 42.2    | 15.7    | 540         | 21/32   | 13/16   | 3 7/16  | 7 13/16  | 1 21/32 | 5/8     | 19.1         |
| RF1507M1112     | 11mm               | 20.0    | 23.8    | 101.9   | 224.4   | 48.9    | 18.9    | 838         | 3/4     | 15/16   | 4       | 8 27/32  | 1 15/16 | 3/4     | 29.6         |
| RF1507M1212     | 12mm               | 20.0    | 23.8    | 108.2   | 249.0   | 46.0    | 18.9    | 930         | 25/32   | 15/16   | 4 1/4   | 9 13/16  | 1 13/16 | 3/4     | 32.8         |
| RF1507M1414     | 14mm               | 26.5    | 28.5    | 120.4   | 278.3   | 44.4    | 22.0    | 1460        | 1 1/32  | 1 1/8   | 4 3/4   | 10 31/32 | 1 3/4   | 7/8     | 51.5         |
| RF1507M1616     | 16mm               | 29.3    | 31.8    | 147.8   | 324.5   | 60.3    | 25.2    | 2350        | 1 5/32  | 11/4    | 5 13/16 | 12 25/32 | 2 3/8   | 1       | 82.9         |
| Toggle Swage Te | rminals - Imperia  | l Wire  |         |         |         |         |         |             |         |         |         |          |         |         |              |
| RF1506-0404     | 1/8"               | 7.8     | 9.1     | 37.9    | 77.0    | 16.8    | 6.2     | 44          | 5/16    | 11/32   | 1 1/2   | 3 1/16   | 21/32   | 1/4     | 1.6          |
| RF1506-0504*2   | 5/32"              | 7.8     | 9.1     | 42.2    | 87.1    | 16.8    | 6.2     | 44          | 5/16    | 11/32   | 1 21/32 | 37/16    | 21/32   | 1/4     | 1.6          |
| RF1506-0505*2   | 5/32"              | 9.4     | 11.2    | 48.1    | 93.6    | 20.7    | 7.9     | 70          | 3/8     | 7/16    | 1 29/32 | 3 11/16  | 13/16   | 5/16    | 2.5          |
| RF1506-0604*1   | 3/16"              | 7.8     | 9.1     | 38.7    | 94.8    | 16.8    | 6.2     | 56          | 5/16    | 11/32   | 1 1/2   | 3 23/32  | 21/32   | 1/4     | 2.0          |
| RF1506-0605     | 3/16"              | 9.4     | 11.2    | 42.5    | 98.0    | 20.7    | 7.9     | 78          | 3/8     | 7/16    | 1 11/16 | 3 27/32  | 13/16   | 5/16    | 2.8          |
| RF1506-0606     | 3/16"              | 10.0    | 14.4    | 49.4    | 104.9   | 23.0    | 9.4     | 130         | 13/32   | 9/16    | 1 15/16 | 4 1/8    | 29/32   | 3/8     | 4.6          |
| RF1506-0706     | 7/32"              | 10.0    | 14.4    | 49.9    | 110.9   | 23.0    | 9.4     | 142         | 13/32   | 9/16    | 1 31/32 | 4 3/8    | 29/32   | 3/8     | 5.0          |
| RF1506-0806     | 1/4"               | 10.0    | 14.4    | 58.1    | 128.5   | 23.0    | 9.4     | 185         | 13/32   | 9/16    | 2 9/32  | 5 1/16   | 29/32   | 3/8     | 6.5          |
| RF1506-0808     | 1/4"               | 13.9    | 17.5    | 70.9    | 141.3   | 29.4    | 12.4    | 276         | 17/32   | 11/16   | 2 25/32 | 5 9/16   | 1 5/32  | 1/2     | 9.7          |
| RF1506-0908*2   | 9/32"              | 13.9    | 17.5    | 73.2    | 151.9   | 29.4    | 12.4    | 322         | 9/16    | 11/16   | 27/8    | 5 31/32  | 1 5/32  | 1/2     | 11.4         |
| RF1506-1008*2   | 5/16"              | 13.9    | 17.5    | 72.1    | 160.6   | 29.4    | 12.4    | 356         | 9/16    | 11/16   | 2 27/32 | 6 11/32  | 1 5/32  | 1/2     | 12.6         |
| RF1506-1010*2   | 5/16"              | 17.0    | 20.8    | 87.5    | 176.0   | 42.2    | 15.7    | 494         | 21/32   | 13/16   | 3 7/16  | 6 15/16  | 1 21/32 | 5/8     | 17.4         |
| RF1506-1210     | 3/8"               | 17.0    | 20.8    | 87.7    | 198.2   | 42.2    | 15.7    | 554         | 21/32   | 13/16   | 3 7/16  | 7 13/16  | 1 21/32 | 5/8     | 19.5         |
| RF1506-1412*2   | 7/16"              | 20.0    | 23.8    | 101.9   | 224.4   | 48.9    | 18.9    | 838         | 3/4     | 15/16   | 4       | 8 27/32  | 1 15/16 | 3/4     | 29.6         |
| RF1506-1614     | 1/2"               | 26.6    | 28.5    | 116.5   | 257.0   | 44.4    | 22.0    | 1368        | 1 1/16  | 1 1/8   | 4 19/32 | 10 1/8   | 1 3/4   | 7/8     | 48.3         |
| RF1506-1814*2   | 9/16"              | 26.5    | 28.5    | 120.4   | 278.3   | 44.4    | 22.0    | 1536        | 1 1/16  | 1 1/8   | 4 3/4   | 10 31/32 | 1 3/4   | 7/8     | 54.2         |
| RF1506-2016*2   | 5/8"               | 29.3    | 31.8    | 147.8   | 324.5   | 60.3    | 25.2    | 2632        | 1 5/32  | 11/4    | 5 13/16 | 12 25/32 | 2 3/8   | 1       | 92.8         |

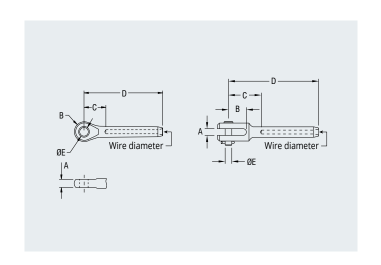
 $<sup>\</sup>star 1$  Toggle swage terminal BL is below the typical BL of grade 1570, 1x19 stainless steel wire.  $\star 2$  Product supplied as the metric equivalent with metric wire code stamping. Note: Larger sizes available to order.

# EYE SWAGE TERMINALS, FORK SWAGE TERMINALS





TERMINAL



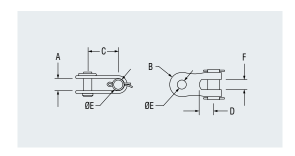
| PRODUCT No.                            | WIRE DIAM.                  | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
|--|-----------------------------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| Eye Swage Term                         | inals - Metric Wire         |         |         |         |         |         |             |         |         |         |         |         |              |
| RF1501M2.503                           | 2.5mm                       | 3.1     | 6.3     | 15.2    | 48.0    | 5.1     | 8           | 1/8     | 1/4     | 19/32   | 1 7/8   | 3/16    | 0.4          |
| RF1501M0304                            | 3mm                         | 4.6     | 6.2     | 16.1    | 55.3    | 6.5     | 14          | 3/16    | 1/4     | 21/32   | 2 3/16  | 1/4     | 0.5          |
| RF1501M0405                            | 4mm                         | 6.1     | 8.5     | 18.5    | 64.0    | 8.1     | 22          | 1/4     | 11/32   | 5/8     | 2 1/2   | 5/16    | 0.9          |
| RF1501M0505                            | 5mm                         | 6.1     | 8.5     | 19.1    | 74.6    | 8.1     | 30          | 1/4     | 11/32   | 5/8     | 3       | 5/16    | 1.1          |
| RF1501M0506                            | 5mm                         | 7.7     | 10.0    | 21.1    | 76.6    | 9.7     | 38          | 9/32    | 13/32   | 7/8     | 3 1/16  | 3/8     | 1.6          |
| RF1501M0608                            | 6mm                         | 9.5     | 12.5    | 27.1    | 97.5    | 13.0    | 95          | 3/8     | 1/2     | 1 3/16  | 3 14/16 | 1/2     | 3.4          |
| RF1501M0708                            | 7mm                         | 12.5    | 13.5    | 30.9    | 109.9   | 13.0    | 138         | 1/2     | 17/32   | 1 3/16  | 4 5/16  | 1/2     | 5.5          |
| RF1501M0808                            | 8mm                         | 12.5    | 13.5    | 29.5    | 118.0   | 13.0    | 174         | 1/2     | 9/16    | 1 1/4   | 411/16  | 1/2     | 6.5          |
| RF1501M0810                            | 8mm                         | 14.0    | 15.5    | 28.0    | 116.5   | 16.3    | 182         | 9/16    | 5/8     | 1 1/4   | 4 5/8   | 5/8     | 7.1          |
| RF1501M1010                            | 10 mm                       | 14.0    | 15.5    | 29.0    | 139.5   | 16.3    | 228         | 5/8     | 5/8     | 1 7/16  | 5 3/4   | 5/8     | 9.9          |
| RF1501M1112                            | 11mm                        | 15.5    | 18.2    | 35.9    | 158.6   | 19.5    | 324         | 23/32   | 23/32   | 1 1/2   | 6 1/4   | 3/4     | 9.9          |
| RF1501M1212                            | 12mm                        | 15.5    | 19.5    | 42.4    | 182.8   | 19.5    | 420         | 5/8     | 11/16   | 1 5/8   | 7 1/8   | 3/4     | 14.1         |
| RF1501M1414                            | 14mm                        | 20.0    | 23.2    | 54.2    | 212.1   | 22.5    | 746         | 27/32   | 15/16   | 2 3/16  | 8 5/16  | 7/8     | 28.1         |
| RF1501M1616                            | 16mm                        | 25.0    | 27.2    | 58.1    | 234.8   | 25.8    | 1074        | 1       | 11/16   | 2 3/8   | 9 1/8   | 1       | 41.3         |
| ye Swage Term                          | inals - Imperial Wir        | е       |         |         |         |         |             |         |         |         |         |         |              |
| RF1500-0303*                           | 3/32"                       | 3.1     | 6.3     | 15.2    | 48.0    | 5.1     | 8           | 1/8     | 1/4     | 19/32   | 1 7/8   | 3/16    | 0.4          |
| RF1500-0404                            | 1/8"                        | 4.6     | 6.2     | 16.1    | 55.3    | 6.5     | 12          | 3/16    | 1/4     | 21/32   | 2 3/16  | 1/4     | 0.4          |
| RF1500-0505*                           | 5/32"                       | 6.1     | 8.5     | 18.5    | 64.0    | 8.1     | 20          | 1/4     | 11/32   | 5/8     | 21/2    | 5/16    | 0.5          |
| RF1500-0605                            | 3/16"                       | 6.1     | 8.5     | 19.1    | 74.6    | 8.1     | 32          | 1/4     | 11/32   | 5/8     | 3       | 5/16    | 1.1          |
| RF1500-0606                            | 3/16"                       | 7.7     | 10.0    | 21.1    | 76.9    | 9.7     | 38          | 5/16    | 13/32   | 7/8     | 3 1/16  | 3/8     | 0.7          |
| RF1500-0706                            | 7/32"                       | 7.7     | 10.0    | 22.4    | 83.4    | 9.7     | 56          | 3/8     | 13/32   | 1       | 3 5/16  | 3/8     | 1.3          |
| RF1500-0808                            | 1/4"                        | 9.5     | 12.5    | 27.1    | 97.5    | 13.0    | 90          | 3/8     | 1/2     | 1 3/16  | 3 7/8   | 1/2     | 2.3          |
| RF1500-0908*                           | 9/32"                       | 12.5    | 13.5    | 30.9    | 109.9   | 13.0    | 138         | 1/2     | 17/32   | 1 5/16  | 4 5/16  | 1/2     | 3.4          |
| RF1500-1008*                           | 5/16"                       | 12.5    | 13.5    | 29.5    | 118.0   | 13.0    | 174         | 1/2     | 17/32   | 1 1/4   | 4 5/8   | 1/2     | 5.1          |
| RF1500-1010*                           | 5/16"                       | 14.0    | 15.5    | 28.0    | 116.5   | 16.3    | 182         | 9/16    | 5/8     | 1 1/4   | 4 5/8   | 5/8     | 6.5          |
| RF1500-1210                            | 3/8"                        | 14.0    | 15.5    | 29.0    | 139.5   | 16.3    | 232         | 9/16    | 5/8     | 1 1/2   | 5 5/8   | 5/8     | 7.8          |
| RF1500-1412*                           | 7/16"                       | 15.5    | 18.2    | 35.9    | 158.6   | 19.5    | 324         | 23/32   | 23/32   | 1 1/2   | 6 1/4   | 3/4     | 9.9          |
| RF1500-1614                            | 1/2"                        | 20.0    | 24.0    | 51.8    | 192.2   | 22.5    | 566         | 27/32   | 15/16   | 2 3/16  | 7 11/16 | 7/8     | 13.1         |
| RF1500-1814*                           | 9/16"                       | 20.0    | 23.2    | 54.2    | 212.1   | 22.5    | 730         | 27/32   | 15/16   | 23/16   | 8 5/16  | 7/8     | 21.9         |
| RF1500-2016*                           | 5/8"                        | 25.0    | 27.2    | 58.1    | 234.8   | 25.8    | 1070        | 1       | 11/16   | 2 3/8   | 9 1/4   | 1       | 29.6         |
| PRODUCT No.                            | WIRE<br>DIAM.               | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | WEIGHT<br>a | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT       |
|  |                             |         |         |         |         |         | <b>J</b>    |         |         |         |         |         |              |
| F <b>ork Swage Tern</b><br>RF1509M0304 | ninals - Metric Wire<br>3mm | 4.9     | 15.4    | 25.1    | 64.4    | 6.2     | 22          | 3/16    | 19/32   | 1       | 2 17/32 | 1/4     | 0.8          |
| RF1509M0405                            | 4mm                         | 4.9     | 16.8    | 30.0    | 75.5    | 7.8     | 34          | 3/16    | 21/32   | 1 3/16  | 2 31/32 | 5/16    | 1.2          |
| RF1509M0506                            | 5mm                         | 6.3     | 18.2    | 33.7    | 89.3    | 9.4     | 65          | 1/4     | 23/32   | 1 5/16  | 3 17/32 | 3/8     | 2.3          |
| Fork Swage Tern                        | ninals - Imperial Wi        | re      |         |         |         |         |             |         |         |         |         |         |              |
| RF1508-0404                            | 1/8"                        | 4.9     | 15.4    | 25.1    | 64.4    | 6.2     | 22          | 3/16    | 19/32   | 1       | 2 17/32 | 1/4     | 0.8          |
| RF1508-0505*                           | 5/32"                       | 4.9     | 16.8    | 30.0    | 75.5    | 7.8     | 34          | 3/16    | 21/32   | 1 3/16  | 2 31/32 | 5/16    | 1.2          |
| RF1508-0606                            | 3/16"                       | 6.3     | 18.2    | 33.7    | 89.3    | 9.4     | 65          | 1/4     | 23/32   | 1 5/16  | 3 17/32 | 3/8     | 2.3          |

<sup>\*</sup> Product supplied as the metric equivalent with metric wire code stamping.





Double jaw toggles are supplied with washers and split pins as shown.



| PRODUCT No.      | PIN DIAM.<br>mm | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | F<br>mm | WEIGHT<br>g | PIN DIAM.<br>in | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | F<br>in | WEIGHT<br>oz |
|------------------|-----------------|---------|---------|---------|---------|---------|---------|-------------|-----------------|---------|---------|---------|---------|---------|---------|--------------|
| Double Jaw Toggl | es              |         |         |         |         |         |         |             |                 |         |         |         |         |         |         |              |
| RF1505-05        | 7.9             | 9.4     | 11.2    | 28.5    | 8.3     | 7.9     | 7.1     | 55          | 5/16            | 3/8     | 7/16    | 1 1/8   | 5/16    | 5/16    | 9/32    | 2.0          |
| RF1505-06        | 9.4             | 10.0    | 14.4    | 32.5    | 10.2    | 9.4     | 8.8     | 99          | 3/8             | 13/32   | 9/16    | 1 9/32  | 3/8     | 3/8     | 11/32   | 3.5          |
| RF1505-08        | 12.5            | 13.9    | 17.5    | 42.0    | 15.1    | 12.5    | 13.4    | 202         | 1/2             | 17/32   | 11/16   | 1 21/32 | 19/32   | 1/2     | 17/32   | 7.1          |
| RF1505-10        | 15.7            | 17.0    | 20.8    | 57.6    | 18.1    | 15.7    | 15.5    | 350         | 5/8             | 21/32   | 13/16   | 2 9/32  | 5/8     | 5/8     | 5/8     | 12.4         |
| RF1505-12        | 18.9            | 20.0    | 23.8    | 66.2    | 18.5    | 18.9    | 16.2    | 577         | 3/4             | 25/32   | 15/16   | 2 19/32 | 23/32   | 3/4     | 5/8     | 20.3         |



| PRODUCT No.    | THREAD TYPE |
|----------------|-------------|
| Lock Nuts, R/H | Thread      |
| RF1415-04      | 1/4" UNF    |
| RF1415-05      | 5/16" UNF   |
| RF1415-06      | 3/8" UNF    |
| RF1415-08      | 1/2" UNF    |
| RF1415-10      | 5/8" UNF    |
| RF1415-12      | 3/4" UNF    |
| RF1415-14      | 7/8" UNF    |
| RF1415-16      | 1" UNF      |
|                |             |

## **SWAGING DIMENSIONS**

Correct installation of a swage fitting requires that the swage portion of the fitting be formed down onto the wire with specialised dies and presses in accordance with the following dimensions:

| WIRE DIAM.<br>mm | CODE<br>mm   | LENGTH OF<br>Wire inside<br>Swage<br>mm | O.D.<br>Before<br>Swaging<br>mm | O.D.<br>After<br>Swaging<br>mm | TOLERANCE<br>ON O.D.<br>mm |
|------------------|--------------|---|---------------------------------|--------------------------------|----------------------------|
| Swaging Dimer    | nsions - Met | ric Wire                                |                                 |                                |                            |
| 2.5              | 2.5M         | 32.3                                    | 5.54                            | 4.83                           | +0, -0.13                  |
| 3.0              | 03M          | 38.4                                    | 6.35                            | 5.56                           | +0, -0.13                  |
| 4.0              | 04M          | 45.0                                    | 7.54                            | 6.35                           | +0, -0.13                  |
| 5.0              | 05M          | 55.0                                    | 9.12                            | 7.95                           | +0, -0.13                  |
| 5.6              | -            | 60.5                                    | 10.85                           | 9.53                           | +0, -0.18                  |
| 6.0              | 06M          | 70.0                                    | 12.55                           | 11.13                          | +0, -0.18                  |
| 7.0              | 07M          | 78.5                                    | 14.30                           | 12.70                          | +0, -0.20                  |
| 8.0              | 08M          | 88.0                                    | 16.13                           | 14.30                          | +0, -0.20                  |
| 10.0             | 10M          | 110.0                                   | 17.86                           | 15.88                          | +0, -0.20                  |
| 11.0             | -            | 122.0                                   | 19.84                           | 17.48                          | +0, -0.20                  |
| 12.0             | 12M          | 140.0                                   | 21.44                           | 19.05                          | +0, -0.23                  |
| 14.0             | 14M          | 157.0                                   | 24.99                           | 22.23                          | +0, -0.23                  |
| 16.0             | 16M          | 176.0                                   | 28.17                           | 25.40                          | +0, -0.26                  |

| WIRE DIAM.    | CODE<br>in  | LENGTH OF<br>WIRE INSIDE<br>SWAGE<br>in | O.D.<br>Before<br>Swaging<br>in | O.D.<br>After<br>Swaging<br>in | TOLERANCE<br>ON O.D.<br>in |
|---------------|-------------|---|---------------------------------|--------------------------------|----------------------------|
| Swaging Dimer | sions - Imp | erial Wire                              |                                 |                                |                            |
| 3/32          | 03          | 1.27                                    | 0.218                           | 0.190                          | +0, -0.005                 |
| 1/8           | 04          | 1.51                                    | 0.250                           | 0.219                          | +0, -0.005                 |
| 5/32          | 05          | 1.77                                    | 0.297                           | 0.250                          | +0, -0.005                 |
| 3/16          | 06          | 2.17                                    | 0.359                           | 0.313                          | +0, -0.005                 |
| 7/32          | 07          | 2.38                                    | 0.427                           | 0.375                          | +0, -0.007                 |
| 1/4           | 08          | 2.76                                    | 0.494                           | 0.438                          | +0, -0.007                 |
| 9/32          | 09          | 3.09                                    | 0.563                           | 0.500                          | +0, -0.008                 |
| 5/16          | 10          | 3.46                                    | 0.635                           | 0.563                          | +0, -0.008                 |
| 3/8           | 12          | 4.33                                    | 0.703                           | 0.625                          | +0, -0.008                 |
| 7/16          | 14          | 4.80                                    | 0.781                           | 0.688                          | +0, -0.008                 |
| 1/2           | 16          | 5.51                                    | 0.844                           | 0.750                          | +0, -0.009                 |
| 9/16          | 18          | 6.18                                    | 0.984                           | 0.875                          | +0, -0.009                 |
| 5/8           | 20          | 6.93                                    | 1.109                           | 1.000                          | +0, -0.010                 |
|               |             |   |                                 |                                |                            |

## **PINS & RINGS**















RF113 RF114

SPLIT RINGS RF686 RF687 RF688

RETAINING CLIP RF413

**CLEVIS PINS** 

FAST PIN RF5310

TOGGLE PINS



PRODUCT No.

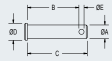
Split Rings & Clips



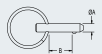
DESCRIPTION

SUITS CLEVIS PINS



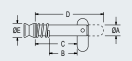


A mm



WEIGHT

В



B in

WEIGHT

| RF113       | RF258 - RF26 | 56 Split i | ring       |         |         |             | 9.5     | 1.0     | 1       | 3/8     | 1/32    | 0.1          |
|-------------|--------------|------------|------------|---------|---------|-------------|---------|---------|---------|---------|---------|--------------|
| RF114       | RF260 - RF26 | 56 Split i | ring       |         |         |             | 11.1    | 1.3     | 2       | 7/16    | 1/16    | 0.1          |
| RF413       | RF267 - RF27 | 74 Retai   | ining clip |         |         |             | 16.0    | 2.7     | 3       | 5/8     | 3/32    | 0.1          |
| RF686       | RF260 - RF27 | 74 Split i | ring       |         |         |             | 14.3    | 1.3     | 4       | 9/16    | 1/16    | 0.1          |
| RF687       | RF260 - RF27 | 74 Split i | ring       |         |         |             | 18.8    | 1.6     | 5       | 3/4     | 1/16    | 0.2          |
| RF688       | RF267 - RF27 | 78 Split   | ring       |         |         |             | 25.0    | 2.0     | 5       | 1       | 3/32    | 0.2          |
| PRODUCT No. | A<br>mm      | B<br>mm    | C<br>mm    | D<br>mm | E<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | WEIGHT<br>oz |
| Clevis Pins |              |            |            |         |         |             |         |         |         |         |         |              |
| RF259       | 4.6          | 9.0        | 12.2       | 6.4     | 2.0     | 2           | 3/16    | 11/32   | 15/32   | 1/4     | 5/64    | 0.1          |
| RF260       | 4.8          | 12.7       | 16.0       | 6.4     | 2.2     | 3           | 3/16    | 1/2     | 5/8     | 1/4     | 3/32    | 0.1          |
| RF261       | 4.8          | 19.0       | 22.0       | 6.4     | 2.2     | 3           | 3/16    | 3/4     | 7/8     | 1/4     | 3/32    | 0.1          |
| RF262       | 4.8          | 25.0       | 28.0       | 6.4     | 2.2     | 5           | 3/16    | 1       | 1 1/8   | 1/4     | 3/32    | 0.2          |
| RF263       | 6.4          | 12.7       | 16.5       | 7.9     | 2.4     | 5           | 1/4     | 1/2     | 21/32   | 5/16    | 3/32    | 0.2          |
| RF264       | 6.4          | 19.0       | 23.0       | 7.9     | 2.4     | 5           | 1/4     | 3/4     | 29/32   | 5/16    | 3/32    | 0.2          |
| RF265       | 6.4          | 25.0       | 30.0       | 7.9     | 2.4     | 10          | 1/4     | 1       | 1 3/16  | 5/16    | 3/32    | 0.4          |
| RF266       | 6.4          | 32.0       | 36.0       | 7.9     | 2.4     | 10          | 1/4     | 1 1/4   | 1 7/16  | 5/16    | 3/32    | 0.4          |
| RF267       | 7.9          | 12.7       | 16.5       | 9.5     | 2.7     | 10          | 5/16    | 1/2     | 21/32   | 3/8     | 3/32    | 0.4          |
| RF268       | 7.9          | 19.0       | 23.0       | 9.5     | 2.7     | 10          | 5/16    | 3/4     | 29/32   | 3/8     | 3/32    | 0.4          |
| RF269       | 7.9          | 25.0       | 30.0       | 9.5     | 2.7     | 10          | 5/16    | 1       | 1 3/16  | 3/8     | 3/32    | 0.4          |
| RF270       | 7.9          | 32.0       | 36.0       | 9.5     | 2.7     | 15          | 5/16    | 1 1/4   | 1 7/16  | 3/8     | 3/32    | 0.5          |
| RF271       | 9.5          | 19.0       | 24.0       | 12.7    | 4.0     | 15          | 3/8     | 3/4     | 15/16   | 1/2     | 5/32    | 0.5          |
| RF272       | 9.5          | 25.0       | 31.0       | 12.7    | 3.6     | 20          | 3/8     | 1       | 1 1/4   | 1/2     | 5/32    | 0.7          |
| RF273       | 9.5          | 32.0       | 37.0       | 12.7    | 3.7     | 20          | 3/8     | 1 1/4   | 1 7/16  | 1/2     | 5/32    | 0.7          |
| RF274       | 9.5          | 38.0       | 43.0       | 12.7    | 3.7     | 25          | 3/8     | 1 1/2   | 1 11/16 | 1/2     | 5/32    | 0.9          |
| RF275       | 12.7         | 19.0       | 25.0       | 15.9    | 3.5     | 30          | 1/2     | 3/4     | 1       | 5/8     | 1/8     | 1.1          |
| RF276       | 12.7         | 25.0       | 31.0       | 15.9    | 3.5     | 35          | 1/2     | 1       | 1 1/4   | 5/8     | 1/8     | 1.2          |
| RF277       | 12.7         | 32.0       | 38.0       | 15.9    | 3.5     | 40          | 1/2     | 1 1/4   | 1 1/2   | 5/8     | 1/8     | 1.4          |
| RF278       | 12.7         | 38.0       | 44.0       | 15.9    | 3.5     | 50          | 1/2     | 1 1/2   | 1 3/4   | 5/8     | 1/8     | 1.8          |
| RF537       | 15.9         | 25.0       | 33.0       | 19.0    | 4.0     | 55          | 5/8     | 1       | 1 5/16  | 3/4     | 5/32    | 1.9          |
| RF538       | 15.9         | 32.0       | 38.0       | 19.0    | 4.4     | 65          | 5/8     | 1 1/4   | 1 1/2   | 3/4     | 5/32    | 2.3          |
| RF539       | 15.9         | 38.0       | 45.0       | 19.0    | 4.4     | 75          | 5/8     | 1 1/2   | 1 3/4   | 3/4     | 5/32    | 2.7          |
| Fast Pin    |              |            |            |         |         |             |         |         |         |         |         |              |
| RF5310      | 4.8          | 12.5       | -          | -       | -       | 7           | 3/16    | 1/2     | -       | -       | -       | 0.2          |
| Toggle Pins |              |            |            |         |         |             |         |         |         |         |         |              |
| RF115 x 1/2 | 6.4          | 7.8*       | 17.4       | 32.5    | 7.9     | 10          | 1/4     | 5/16*   | 11/16   | 1 9/32  | 5/16    | 0.4          |
| RF115 x 5/8 | 6.4          | 11.2*      | 20.8       | 35.9    | 7.9     | 10          | 1/4     | 7/16*   | 13/16   | 1 13/32 | 5/16    | 0.4          |
| RF115 x 3/4 | 6.4          | 14.2*      | 23.8       | 38.9    | 7.9     | 10          | 1/4     | 9/16*   | 15/16   | 1 17/32 | 5/16    | 0.4          |
|             |              |            |            |         |         |             |         |         |         |         |         |              |

7.9

7.9

10

13

1/4

1/4

13/16\*

1 1/16\*

1 1/8

17/16

1 25/32

5/16

5/16

0.4

0.5

45.2

51.8

20.5\*

27.1\*

30.1

6.4

RF115 x 1

RF115 x 1 1/4



## HAND SWAGE FITTINGS



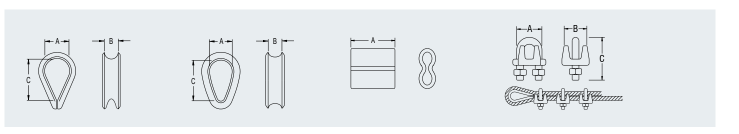






Copper ferrules are nickel plated for aesthetic appearance and long-term weather resistance.

Stainless steel wire rope grips require no special tools for assembly and can be disassembled and reused.



| PRODUCT No.                        | WIRE DIAM.<br>mm | A<br>mm | B<br>mm | C<br>mm | WEIGHT<br>g | WIRE DIAM.<br>in | A<br>in | B<br>in | C<br>in | WEIGHT<br>oz |
|------------------------------------|------------------|---------|---------|---------|-------------|------------------|---------|---------|---------|--------------|
| Thimbles - Stainless Steel         |                  |         |         |         |             |                  |         |         |         |              |
| RF481                              | 2.5              | 9.0     | 3.0     | 16      | 2           | 3/32             | 11/32   | 1/8     | 5/8     | 0.1          |
| RF482                              | 3.0              | 10.0    | 4.0     | 18      | 2           | 1/8              | 3/8     | 5/32    | 23/32   | 0.1          |
| RF483                              | 4.0              | 11.0    | 5.0     | 19      | 5           | 5/32             | 7/16    | 3/16    | 3/4     | 0.2          |
| RF484                              | 5.0              | 13.0    | 6.0     | 23      | 5           | 3/16             | 1/2     | 1/4     | 29/32   | 0.2          |
| RF485                              | 6.0, 7.0         | 19.0    | 9.0     | 36      | 15          | 1/4, 9/32        | 3/4     | 11/32   | 1 3/8   | 0.5          |
| RF486                              | 8.0              | 21.0    | 10.5    | 38      | 25          | 5/16             | 13/16   | 13/32   | 1 1/2   | 0.9          |
| RF487                              | 10.0             | 27.0    | 11.5    | 53      | 40          | 3/8              | 1 1/16  | 7/16    | 2 1/16  | 1.4          |
| RF2488                             | 12.0             | 29.0    | 15.5    | 55      | 65          | 1/2              | 1 1/8   | 5/8     | 2 3/16  | 2.3          |
| RF2490                             | 16.0             | 40.0    | 20.0    | 67      | 125         | 5/8              | 1 9/16  | 25/32   | 2 5/8   | 4.4          |
| RF2492                             | 19.0             | 51.0    | 22.0    | 87      | 275         | 3/4              | 2       | 7/8     | 3 7/16  | 9.7          |
| RF2494                             | 26.0             | 65.0    | 29.0    | 115     | 615         | 1                | 2 1/2   | 1 1/8   | 4 1/2   | 21.7         |
| Sailmaker Thimbles - Stainless Sto | eel              |         |         |         |             |                  |         |         |         |              |
| RF2180                             | 3.0              | 9.0     | 4.5     | 16      | 3           | 1/8              | 11/32   | 3/16    | 5/8     | 0.1          |
| RF2181                             | 4.0              | 11.0    | 5.5     | 20      | 5           | 5/32             | 7/16    | 7/32    | 25/32   | 0.2          |
| RF2182                             | 5.0              | 17.0    | 6.3     | 27      | 10          | 3/16             | 21/32   | 1/4     | 1 1/16  | 0.4          |
| RF2183                             | 6.0              | 21.0    | 8.5     | 33      | 20          | 1/4              | 13/16   | 11/32   | 1 5/16  | 0.7          |
| RF2184                             | 8.0              | 26.0    | 11.0    | 40      | 40          | 5/16             | 1       | 7/16    | 1 9/16  | 1.4          |
| Copper Ferrules                    |                  |         |         |         |             |                  |         |         |         |              |
| RF3169                             | 1.5              | 8.0     | -       | -       | 2           | 1/16             | 5/16    | -       | -       | 0.1          |
| RF3170                             | 2.0              | 10.0    | -       | -       | 2           | 5/64             | 3/8     | -       | -       | 0.1          |
| RF3171                             | 2.5              | 11.0    | -       | -       | 3           | 3/32             | 7/16    | -       | -       | 0.1          |
| RF3172                             | 3.0              | 14.0    | -       | -       | 5           | 1/8              | 9/16    | -       | -       | 0.2          |
| RF3173                             | 4.0              | 18.5    | -       | -       | 10          | 5/32             | 23/32   | -       | -       | 0.4          |
| RF3174                             | 5.0              | 19.0    | -       | -       | 15          | 3/16             | 3/4     | -       | -       | 0.5          |
| RF3175                             | 6.0              | 20.0    | -       | -       | 22          | 1/4              | 25/32   | -       | -       | 0.8          |
| Wire Rope Grips                    |                  |         |         |         |             |                  |         |         |         |              |
| RF1685-2                           | 2.0              | 14.0    | 14.0    | 18      | 10          | 5/64             | 23/32   | 23/32   | 11/16   | 0.3          |
| RF1685-4                           | 4.0              | 18.0    | 18.0    | 24      | 20          | 5/32             | 11/16   | 23/32   | 15/16   | 0.7          |
| RF1685-5                           | 5.0              | 18.0    | 20.0    | 28      | 30          | 3/16             | 11/16   | 13/16   | 1 1/8   | 1.0          |
| RF1685-6                           | 6.0              | 21.0    | 21.0    | 33      | 40          | 1/4              | 27/32   | 27/32   | 1 9/32  | 1.4          |
| RF1685-8                           | 8.0              | 27.0    | 24.0    | 43      | 80          | 5/16             | 1 1/16  | 15/16   | 1 5/8   | 2.8          |
| RF1685-10                          | 10.0             | 31.6    | 34.0    | 51      | 140         | 3/8              | 1 7/8   | 1 5/16  | 2       | 4.9          |
| RF1685-12                          | 12.0             | 37.7    | 36.0    | 65      | 220         | 1/2              | 1 1/2   | 1 7/16  | 2 9/16  | 7.7          |

## STAINLESS STEEL WIRE





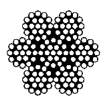
Strongest

Lowest stretch

Least flexible

Standing rigging

Life lines



7 X 19 CONSTRUCTION 7 strands of 19 wires

Most flexible

Halyards

Steering

Running rigging

Vang cascades



Semi-flexible

PVC coated (optional)

Soft luff dinghy forestay (coilable)

Removable dinghy stays (coilable)

## STRETCH IN WIRE

Stretch is a characteristic of all wire, initially as permanent stretch when the load is first applied and the individual wires bed down, and then as conventional elastic stretch within the wires as load increases. Where stretch is critical to the application, initial stretch can be accounted for with cables stretched (pre-stressed) during swaging and cable manufacturing. Elastic stretch can be estimated by the following formula:

Elastic stretch (mm) =

WxL ExA

where:

**W** = Applied load (kN)

L = Cable length (mm)

**E** = Strand modulus (kN/mm<sup>2</sup>)

A = Metallic Cross Sectional Area (mm²) as indicated in the tables below

#### Typical values for E are:

127 kN/mm<sup>2</sup> (18.42 x 10<sup>6</sup> P.S.I.) 1 x 19

7 x 19 97.1 kN/mm<sup>2</sup> (14.08 x 10<sup>6</sup> P.S.I.)

7 x 7 106 kN/mm<sup>2</sup> (15.37 x 10<sup>6</sup> P.S.I.)

| PRODUCT No.        | WIRE DIAM.<br>mm             | A<br>mm²            | REEL LENGTH<br>m | B.L.* <sup>3</sup><br>kg | WEIGHT PER METRE<br>kg | A<br>in² | REEL LENGTH<br>ft | B.L.* <sup>3</sup><br>lb | WEIGHT PER 100ft<br>lb |
|--------------------|------------------------------|---------------------|------------------|--------------------------|------------------------|----------|-------------------|--------------------------|------------------------|
| 1 x 19 Grade 316 S | Stainless Steel (Tensile Str | ength Grade 1570 N/ | mm²)*1           |                          |                        |          |                   |                          |                        |
| WR6119-1.5M        | 1.5                          | 1.3                 | 305              | 180                      | 0.012                  | 0.002    | 1000              | 397                      | 0.77                   |
| WR6119-02M         | 2.0                          | 2.3                 | 305              | 330                      | 0.020                  | 0.004    | 1000              | 728                      | 1.37                   |
| WR6119-2.5M        | 2.5                          | 3.7                 | 305              | 530                      | 0.032                  | 0.006    | 1000              | 1168                     | 2.14                   |
| WR6119-03M         | 3.0                          | 5.4                 | 305              | 760                      | 0.046                  | 0.008    | 1000              | 1675                     | 3.09                   |
| WR6119-04M         | 4.0                          | 9.6                 | 305              | 1350                     | 0.082                  | 0.015    | 1000              | 2975                     | 5.49                   |
| WR6119-05M         | 5.0                          | 15.0                | 305              | 2100                     | 0.128                  | 0.023    | 1000              | 4630                     | 8.61                   |
| WR6119-06M         | 6.0                          | 21.5                | 305              | 3020                     | 0.184                  | 0.033    | 1000              | 6657                     | 12.37                  |
| WR6119-07M         | 7.0                          | 29.2                | 305              | 4130                     | 0.250                  | 0.045    | 1000              | 9105                     | 16.81                  |
| WR6119-08M         | 8.0                          | 38.2                | 305              | 5380                     | 0.320                  | 0.059    | 1000              | 11860                    | 21.92                  |
| WR6119-10M         | 10.0                         | 59.7                | 305              | 8420                     | 0.510                  | 0.093    | 1000              | 18562                    | 34.29                  |
| WR6119-12M         | 12.0                         | 86.0                | 305              | 12130                    | 0.734                  | 0.133    | 1000              | 26742                    | 49.35                  |
| WR6119-14M         | 14.0                         | 117.0               | 305              | 16510                    | 1.000                  | 0.181    | 1000              | 36398                    | 67.24                  |
| VR6119-16M         | 16.0                         | 153.0               | 305              | 21510                    | 1.310                  | 0.237    | 1000              | 47421                    | 88.09                  |
| 7 x 19 Grade 316 S | Stainless Steel              |                     |                  |                          |                        |          |                   |                          |                        |
| WR6719-1.5M        | 1.5                          | 1.2                 | 305              | 150                      | 0.009                  | 0.002    | 1000              | 331                      | 0.62                   |
| WR6719-02M         | 2.0                          | 2.0                 | 305              | 250                      | 0.016                  | 0.003    | 1000              | 551                      | 1.10                   |
| WR6719-2.5M        | 2.5                          | 3.2                 | 305              | 380                      | 0.026                  | 0.005    | 1000              | 838                      | 1.72                   |
| NR6719-03M         | 3.0                          | 4.6                 | 305              | 540                      | 0.037                  | 0.007    | 1000              | 1191                     | 2.47                   |
| WR6719-04M         | 4.0                          | 8.2                 | 305              | 960                      | 0.066                  | 0.013    | 1000              | 2117                     | 4.40                   |
| NR6719-05M         | 5.0                          | 12.9                | 305              | 1480                     | 0.103                  | 0.020    | 1000              | 3263                     | 6.90                   |
| VR6719-06M         | 6.0                          | 18.5                | 305              | 2150                     | 0.148                  | 0.029    | 1000              | 4740                     | 9.92                   |
| NR6719-07M         | 7.0                          | 25.1                | 305              | 2920                     | 0.201                  | 0.039    | 1000              | 6439                     | 13.47                  |
| WR6719-08M         | 8.0                          | 32.8                | 305              | 3810                     | 0.262                  | 0.051    | 1000              | 8401                     | 17.55                  |
| WR6719-10M         | 10.0                         | 51.3                | 305              | 5960                     | 0.410                  | 0.080    | 1000              | 13140                    | 27.47                  |
| NR6719-12M         | 12.0                         | 73.8                | 305              | 8600                     | 0.590                  | 0.114    | 1000              | 18960                    | 39.53                  |
| WR6719-14M         | 14.0                         | 100.5               | 305              | 11690                    | 0.804                  | 0.156    | 1000              | 25772                    | 53.87                  |
| VR6719-16M         | 16.0                         | 131.3               | 305              | 14450                    | 1.050                  | 0.204    | 1000              | 31857                    | 70.35                  |
| 7 x 7 Grade 316 St | tainless Steel               |                     |                  |                          |                        |          |                   |                          |                        |
| WR677-03M          | 3.0                          | 4.2                 | 305              | 580                      | 0.037                  | 0.007    | 1000              | 1279                     | 2.35                   |
| WR677-04M          | 4.0                          | 7.5                 | 305              | 1040                     | 0.066                  | 0.012    | 1000              | 2293                     | 4.23                   |
| WR677-03MP*2       | 3.0                          | 4.2                 | 305              | 580                      | 0.055                  | 0.007    | 1000              | 1279                     | 4.84                   |

<sup>\*1</sup> Larger diameters available on request.
\*2 Wire diameter excludes PVC Coating, Ø including PVC = 5.0mm

<sup>\*3</sup> Cable Breaking Load: does not include the typical 10% reduction in cable strength due to swaging. B.L. ratings are for standard Ronstan mill ordered, and stocked wire. From time to time wire may be sourced from other suppliers and ratings may vary.



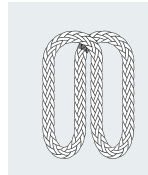
## **SOFT LINKS & SOFT SHACKLES**

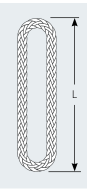


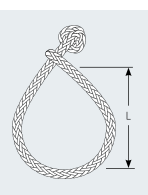












Basket Load

- Small diameter puller line allows for easy removal after soft shackle being loaded.
- Alternative to traditional metal shackles.

Vertical Load

Lightweight and easy on the boat.

- ✓ SK78 Dyneema®.
- XG coating for UV stability and resistance to abrasion.

| PRODUCT No.   | DESCRIPTION  | WHERE USED                                      | DIAM.<br>mm | L<br>mm | B.L.*<br>BASKET<br>kg | B.L.*<br>VERTICAL<br>kg | WEIGHT | DIAM.<br>in | L<br>in | B.L.*<br>Basket<br>Ib | B.L.*<br>Vertical<br>Ib | WEIGHT<br>oz |
|---------------|--------------|---|-------------|---------|-----------------------|-------------------------|--------|-------------|---------|-----------------------|-------------------------|--------------|
| Soft Links    |              |   |             |         | ,                     | J                       | J      |             |         |                       |                         |              |
| RF9003-07     | Soft Link    | S30 Double & Triple, S40 Single & Fiddle Blocks | 3.0         | 70      | 1200                  | 600                     | 1      | 1/8         | 2 3/4   | 2645                  | 1320                    | 0.1          |
| RF9004-08     | Soft Link    | S40 Single & Fiddle, S55 Single & Fiddle Blocks | 4.0         | 76      | 1800                  | 900                     | 1      | 5/32        | 3       | 2970                  | 1985                    | 0.1          |
| RF9004-09     | Soft Link    | S40 Double & Triple Blocks                      | 4.0         | 95      | 1800                  | 900                     | 2      | 5/32        | 3 3/4   | 2970                  | 1985                    | 0.1          |
| RF9004-11     | Soft Link    |   | 4.0         | 110     | 1800                  | 900                     | 2      | 5/32        | 4 11/32 | 2970                  | 1985                    | 0.1          |
| RF9004-13     | Soft Link    | RC72541   | 4.0         | 128     | 1800                  | 900                     | 2      | 5/32        | 5 2/16  | 2970                  | 1985                    | 0.1          |
| RF9005-10     | Soft Link    | S55 Double & Triple Blocks                      | 5.0         | 100     | 2400                  | 1200                    | 3      | 3/16        | 3 15/16 | 5290                  | 2645                    | 0.1          |
| RF9006-12     | Soft Link    |   | 6.0         | 120     | 3400                  | 1700                    | 5      | 1/4         | 43/4    | 7495                  | 3750                    | 0.2          |
| Soft Shackles |              |   |             |         |                       |                         |        |             |         |                       |                         |              |
| DSH-2.5GRY    | Soft Shackle |   | 2.5         | 50      | -                     | 700                     | 10     | 3/32        | 1 31/32 | -                     | 1540                    | 0.4          |
| DSH-4GRY      | Soft Shackle |   | 4.0         | 65      | -                     | 1000                    | 15     | 5/32        | 2 9/16  | -                     | 2200                    | 0.6          |
| DSH-6GRY      | Soft Shackle |   | 6.0         | 90      | -                     | 2000                    | 18     | 1/4         | 3 17/32 | -                     | 4410                    | 0.7          |
| DSH-9GRY      | Soft Shackle |   | 9.0         | 100     | -                     | 4000                    | 20     | 11/32       | 3 15/16 | -                     | 8820                    | 0.7          |
| DSH-12GRY     | Soft Shackle |   | 12.0        | 70      | -                     | 5900                    | 40     | 1/2         | 2 3/4   | -                     | 13010                   | 1.4          |
| DSH-14GRY     | Soft Shackle |   | 14.0        | 100     | -                     | 7000                    | 60     | 9/16        | 3 15/16 | -                     | 15430                   | 2.2          |



## **CARABINER, SNAP HOOKS & QUICKLINKS**



CARABINER HOOKS



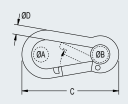
ASYMMETRICAL SNAP HOOKS

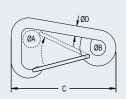


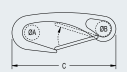
SPRING SNAP HOOKS

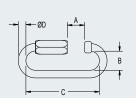


QUICKLINKS







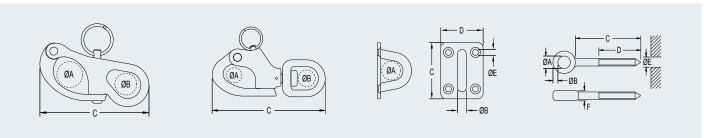


| PRODUCT No. DESCRIPTION | A<br>mm | B<br>mm | C<br>mm | D<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | WEIGHT<br>oz |
|-------------------------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|--------------|
| Carabiner Hook          |         |         |         |         |             |         |         |         |         |              |
| CS2450-5                | 8       | 6       | 50      | 5       | 17          | 5/16    | 1/4     | 2       | 3/16    | 0.6          |
| CS2450-6                | 9       | 6       | 60      | 6       | 28          | 3/8     | 1/4     | 2 3/8   | 1/4     | 1.0          |
| CS2450-8                | 11      | 10      | 81      | 8       | 67          | 7/16    | 3/8     | 3 3/16  | 5/16    | 2.3          |
| CS2450-10               | 13      | 14      | 100     | 10      | 128         | 1/2     | 9/16    | 3 15/16 | 13/32   | 4.5          |
| Asymmetrical Snap Hook  |         |         |         |         |             |         |         |         |         |              |
| CS2430-6                | 17      | 9       | 60      | 6       | 27          | 11/16   | 3/8     | 2 3/8   | 1/4     | 0.9          |
| CS2430-8                | 25      | 12      | 80      | 7.5     | 66          | 1       | 15/32   | 3 3/16  | 5/16    | 2.3          |
| CS2430-10               | 27      | 13      | 101     | 10      | 140         | 1 1/16  | 1/2     | 4       | 3/8     | 4.9          |
| CS2430-12               | 33      | 16      | 121     | 12      | 220         | 1 5/16  | 5/8     | 4 3/4   | 15/32   | 7.7          |
| Spring Snap Hook        |         |         |         |         |             |         |         |         |         |              |
| CS2470-50               | 10      | 6       | 50      | -       | 18          | 3/8     | 1/4     | 2       | -       | 0.6          |
| CS2470-70               | 12      | 10      | 70      | -       | 47          | 15/32   | 3/8     | 2 3/4   | -       | 1.6          |
| CS2470-100              | 18      | 12      | 100     | -       | 108         | 23/32   | 15/32   | 3 15/16 | -       | 3.8          |
| Quicklinks              |         |         |         |         |             |         |         |         |         |              |
| CS7350-4                | 6.0     | 11      | 33      | 4       | 13          | 1/4     | 7/16    | 1 5/16  | 5/32    | 0.4          |
| CS7350-6                | 7.0     | 15      | 47      | 6       | 37          | 9/32    | 19/32   | 1 7/8   | 1/4     | 1.3          |
| CS7350-8                | 9.5     | 18      | 58      | 8       | 80          | 3/8     | 11/16   | 2 5/16  | 5/16    | 2.8          |
| CS7350-10               | 13.0    | 20      | 70      | 10      | 143         | 1/2     | 25/32   | 2 3/4   | 3/8     | 5.0          |

# SNAP SHACKLES, PAD EYES & EYE COACH SCREWS







| PRODUCT No.         | THREAD  | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | F<br>mm | WEIGHT<br>g | A<br>in | B<br>in | C<br>in | D<br>in | E<br>in | F<br>in | WEIGHT |
|---------------------|---------|---------|---------|---------|---------|---------|---------|-------------|---------|---------|---------|---------|---------|---------|--------|
|                     |         |         |         |         |         |         |         | 9           |         | •••     |         |         |         |         | U2     |
| Snap Shackle - Fixe | d Eye   |         |         |         |         |         |         |             |         |         |         |         |         |         |        |
| CS2483-1            |         | 11      | 10      | 54      | -       | -       | -       | 47          | 7/16    | 3/8     | 2 1/8   | -       | -       | -       | 1.6    |
| CS2483-2            |         | 18      | 14      | 70      | -       | -       | _       | 95          | 11/16   | 9/16    | 2 3/4   | -       | -       | -       | 3.3    |
| Snap Shackle - Swi  | vel Eye |         |         |         |         |         |         |             |         |         |         |         |         |         |        |
| CS2482-1            |         | 14      | 12      | 67      | -       | -       | -       | 58          | 9/16    | 15/32   | 2 5/8   | -       | -       | -       | 2.0    |
| CS2482-2            |         | 17      | 16      | 88      | -       | -       | _       | 120         | 5/8     | 5/8     | 3 7/16  | -       | -       | -       | 4.2    |
| Pad Eyes - Square   |         |         |         |         |         |         |         |             |         |         |         |         |         |         |        |
| CS321-6             | -       | 17      | 6       | 40      | 34      | 5       | -       | 38          | 21/32   | 1/4     | 1 9/16  | 1 5/16  | 3/16    | -       | 1.3    |
| CS321-8             | -       | 21      | 8       | 50      | 39      | 6       | -       | 64          | 13/16   | 5/16    | 2       | 1 17/32 | 1/4     | -       | 2.2    |
| Eye Coach Screws    |         |         |         |         |         |         |         |             |         |         |         |         |         |         |        |
| CS3182-555          | -       | 5       | 4       | 60      | 41      | 4       | 5       | 15          | 3/16    | 5/32    | 2 3/8   | 1 5/8   | 5/32    | 3/16    | 0.6    |
| CS3182-860          | -       | 8       | 5       | 96      | 54      | 6       | 9       | 34          | 5/16    | 3/16    | 3 3/4   | 2 1/8   | 1/4     | 3/8     | 1.2    |



## ANDERSEN AUTOMATIC BAILERS



**OUTSIDE MOUNT** 









- Recognised as the industry standard for automatic bailers.
- Ingenious design uses venturi effect to produce suction and maximise water transfer - simply open the bailer when the boat is sailing at adequate speed to drain. Close when stationary or at low speed.
- Available in outside mount and inside mount models.

RA574154

- Inside mount models have a plastic grate to prevent lines being sucked out.
- Robust stainless steel construction, provides long trouble free service life.
- Bailer and service kit installation instructions are available in the SUPPORT section at www.ronstan.com.
- ♠ Effective means of automatic bailing for dinghies and small one design keelboats.
- Install on port and starboard sides for optimum bailing on both tacks.
- ⚠ RA435200 Super Mini Special bailer is designed for racing dinghies where the bailer is operated from a hiking position.
- Stainless steel construction.
- Rubber gaskets.

| PRODUCT No.     | DESCRIPTION            | SIZE OF<br>DRAINAGE<br>OPENING<br>mm <sup>2</sup> | FLANGE<br>SIZE<br>mm | CUTOUT<br>HOLE<br>mm | NOMINAL<br>HULL<br>THICKNESS<br>mm | WEIGHT        | SIZE OF<br>DRAINAGE<br>OPENING<br>in <sup>2</sup> | FLANGE<br>SIZE<br>in | CUTOUT<br>HOLE<br>in | NOMINAL<br>HULL<br>THICKNESS<br>in | WEIGHT<br>oz | SERVICE<br>KIT |
|-----------------|------------------------|---|----------------------|----------------------|------------------------------------|---------------|---|----------------------|----------------------|------------------------------------|--------------|----------------|
| PRODUCT NO.     | DESCRIPTION            | 111111  | 111111               |                      | 111111                             | g             | ""  | 111                  |                      | ""                                 | UZ           |                |
| Bailers - Outsi | de Mount               |   |                      |                      |                                    |               |   |                      |                      |                                    |              |                |
| RA554130        | Mini                   | 255   | 56 x 92              | 38 x 73              | 4                                  | 100           | 0.395   | 2 1/4 x 3 5/8        | 1 1/2 x 2 7/8        | 5/32                               | 3.5          | RA574153       |
| RA554136        | Large                  | 435   | 80 x 142             | 41 x 104             | 4                                  | 275           | 0.674   | 3 3/16 x 5 9/16      | 1 5/8 x 4 1/8        | 5/32                               | 9.7          | RA574154       |
| Bailers - Insid | e Mount                |   |                      | ·                    | ·                                  |               | ·   |                      |                      |                                    |              |                |
| RA435200        | Super Mini Special*    | 250   | 61 x 106             | 40 x 85              | 7                                  | 175           | 0.387   | 27/16 x 4 3/16       | 1 5/8 x 3 3/8        | 1/4                                | 6.2          | RA574150       |
| RA554131        | Super Mini             | 250   | 61 x 106             | 40 x 85              | 7                                  | 175           | 0.387   | 27/16 x 4 3/16       | 1 5/8 x 3 3/8        | 1/4                                | 6.2          | RA574150       |
| RA554132        | Super Medium           | 350   | 67 x 135             | 43 x 110             | 7                                  | 275           | 0.543   | 2 11/16 x 5 5/16     | 1 3/4 x 4 3/8        | 1/4                                | 9.7          | RA574151       |
| RA554133        | Super Max              | 540   | 78 x 135             | 54 x 110             | 7                                  | 320           | 0.837   | 3 1/8 x 5 5/16       | 2 1/8 x 4 3/8        | 1/4                                | 11.3         | RA574152       |
| Service Kits    |                        |   |                      |                      |                                    |               |   |                      |                      |                                    |              |                |
| RA574150        | Service kit to suit Su | uper Mini bailer                                  | (RA54131). Inc       | ludes internal a     | and external ga                    | skets, rivets | 3   |                      |                      |                                    |              |                |
| RA574151        | Service kit to suit Su | uper Medium b                                     | ailer (RA554131      | 1). Includes inte    | ernal and exteri                   | nal gaskets,  | rivets  |                      |                      |                                    |              |                |
| RA574152        | Service kit to suit Su | uper Max bailer                                   | (RA554133). Ir       | ncludes interna      | l and external o                   | jaskets, rive | ts  |                      |                      |                                    |              |                |
| RA574153        | Service kit to suit M  | ini bailer (RA55                                  | 4130). Includes      | s internal gaske     | et .                               |               |   |                      |                      |                                    |              |                |

<sup>\*</sup>Super Mini Special is designed for racing dinghies where the bailer is operated from a hiking position using a control line.

Service kit to suit Large bailer (RA554136). Includes internal gasket

## INDUSTRIAL PULLEY BLOCKS







Swivelling & pivoting shackle head



Clevis pin shackle option



Removable becket pins





Durable, UV stabilised sheaves



Aluminium Rope/Wire sheave (S75)





Simple and secure rope cleating

# **INDUSTRIAL PULLEY BLOCKS**

## INDUSTRIAL GRADE CONSTRUCTION, RELIABILITY & PERFORMANCE

Ronstan's Industrial Pulley Blocks offer a high quality, reliable solution for a myriad of applications. Full stainless steel housings and attachment fittings provide ultimate durability, long service life and resistance to harsh environments. Self-lubricating acetal polymer sheaves running on polished stainless steel races perform equally well with dynamic loads and high static loads, and an alloy sheave option is available for use with wire rope. Ronstan Industrial Blocks are load rated and are backed by a full factory warranty.

## Swivelling and pivoting shackle head

Allows easy attachment and correct alignment of the pulley block. Shackle pins are drilled for use of security wire. The option of shackle with clevis pin and retaining ring is available in Series 75 - order as RZxxxxC. Provides tool-free attachment and removal.

## Removable becket to suit pre-spliced lines

Pre-spliced lines are neat, compact and provide greater security and strength than knotted terminations. Beckets on all Ronstan Industrial Blocks are removable to accommodate the use of pre-spliced lines.

## Simple and secure rope holding

Blocks fitted with cam cleats provide a simple means of holding the rope. Just pull the rope through the spring-loaded jaws, which prevent the rope from slipping back. Flick the rope up and out of the jaws to release. A stainless steel eye strap keeps the rope in position ready for re-cleating.





- Load rated.
- Fully articulating head/attachment.
- Durable, low friction acetal polymer sheave.
- RZ1611 has a cleating angle of 60° from the mounting plane and is ideal for 'remote' operation as in the case of a ground based assistant raising tools or equipment to an overhead worker.
- UV stabilised acetal sheaves.
- Grade 316 stainless steel side plate/cheeks, powder coated black.
- Fibre reinforced polymer rope cleats.
- Grade 316 stainless steel head, shackle, becket and fastenings.

| PRODUCT No. | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>Diam.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |  |  |
|-------------|---|-----------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------|------------|--------------|--|--|
|             | dustrial Pulley Blocks  141 Shoolds from (1/4") acrous in with accusity wire halp 6 1000±2 2000±2 25 1.44 2200±2 4410±2 0.0 |                       |                    |                    |              |            |             |                       |                    |                    |              |            |              |  |  |
| RF617H      | Shackle, 6mm (1/4") screw pin with security wire hole   | -                     | -                  | 6                  | 1000*2       | 2000*2     | 25          | -                     | -                  | 1/4                | 2200*2       | 4410*2     | 0.9          |  |  |
| RZ1600      | Single block, swivel shackle head   | 60                    | 12                 | 6                  | 1000         | 2000       | 390         | 2 3/8                 | 1/2                | 1/4                | 2200         | 4410       | 13.8         |  |  |
| RZ1603      | Single block, becket, swivel shackle head   | 60                    | 12                 | 6                  | 1000         | 2000       | 460         | 2 3/8                 | 1/2                | 1/4                | 2200         | 4410       | 16.3         |  |  |
| RZ1607      | Single block, becket, 30°cleat, swivel shackle head   | 60                    | 12                 | 6                  | 1000*1       | 2000       | 705         | 2 3/8                 | 1/2                | 1/4                | 2200*1       | 4410       | 24.9         |  |  |
| RZ1611      | Single block, becket, 60° cleat, swivel shackle head  | 60                    | 12                 | 6                  | 1000*1       | 2000       | 795         | 2 3/8                 | 1/2                | 1/4                | 2200*1       | 4410       | 28.1         |  |  |

<sup>\*1</sup> Line load through cleat not to exceed 300kg (660lb).

<sup>\*2</sup> Uniformly distributed load on shackle; i.e. load applied across the full width of the shackle pin. See page 202 for full details.

## **SERIES 75**

















| PRODUCT No.      | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
|------------------|---|-----------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------|------------|--------------|
| Industrial Pulle | y Blocks  |                       |                    |                    |              |            |             |                       |                    |                    |              |            |              |
| RZ1700           | Single block, swivel shackle head                             | 75                    | 14                 | 8                  | 1500         | 3000       | 630         | 3                     | 9/16               | 5/16               | 3300         | 6600       | 22.2         |
| RZ1700AW         | Single block, swivel shackle head, aluminium rope/wire sheave | 75                    | 8                  | 8                  | 1500         | 3000       | 740         | 3                     | 5/16               | 5/16               | 3300         | 6600       | 26.1         |
| RZ1703           | Single block, becket, swivel shackle head                     | 75                    | 14                 | 8                  | 1500         | 3000       | 730         | 3                     | 9/16               | 5/16               | 3300         | 6600       | 25.7         |
| RZ1705           | Double block, swivel shackle head                             | 75                    | 14                 | 8                  | 1500         | 3000       | 940         | 3                     | 9/16               | 5/16               | 3300         | 6600       | 33.2         |
| RZ1706           | Double block, becket, swivel shackle head                     | 75                    | 14                 | 8                  | 1500         | 3000       | 1040        | 3                     | 9/16               | 5/16               | 3300         | 6600       | 36.7         |
| RZ1708           | Triple block, swivel shackle head                             | 75                    | 14                 | 8                  | 1500         | 3000       | 1240        | 3                     | 9/16               | 5/16               | 3300         | 6600       | 43.7         |
| RZ1709           | Triple block, becket, swivel shackle head                     | 75                    | 14                 | 8                  | 1500         | 3000       | 1325        | 3                     | 9/16               | 5/16               | 3300         | 6600       | 46.7         |







- Load rated.
- Fully articulating head/attachment.
- Easy to service removable sheaves (bolt & nylon-insert nut).
- Durable, low friction acetal polymer sheave.
- Value Heavy duty aluminium sheave models available ('AW' Data Grade 316 stainless steel side plate/cheeks, powder suffix) or by conversion with RZ1000AW sheave.
- Blocks available to order with clevis pin and retaining Fibre reinforced polymer rope cleats. ring shackle head.
- UV stabilised acetal sheaves.
- Aluminium sheave on 'AW' models.
- coated black.
- Grade 316 stainless steel head, shackle and fasteners.

| PRODUCT No.       | DESCRIPTION  | SHEAVE<br>DIAM.<br>mm | MAX.<br>ROPE<br>mm | PIN<br>DIAM.<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>ROPE<br>in | PIN<br>DIAM.<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
|-------------------|--|-----------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------|------------|--------------|
| Industrial Pulley | Blocks   |                       |                    |                    |              |            |             |                       |                    |                    |              |            |              |
| RZ1707            | Single block, becket, 30° cleat, swivel shackle head | 75                    | 14                 | 8                  | 1500*1       | 3000       | 955         | 3                     | 9/16               | 5/16               | 3300*1       | 6600       | 33.7         |
| RZ1710            | Triple block, becket, 30° cleat, swivel shackle head | 75                    | 14                 | 8                  | 1500*1       | 3000       | 1565        | 3                     | 9/16               | 5/16               | 3300*1       | 6600       | 55.2         |

| PRODUCT No. Accessories | DESCRIPTION   | SHEAVE<br>DIAM.<br>mm | MAX.<br>WIRE<br>mm | MAX.<br>ROPE<br>mm | M.W.L.<br>kg | B.L.<br>kg | WEIGHT<br>g | SHEAVE<br>DIAM.<br>in | MAX.<br>WIRE<br>in | MAX.<br>ROPE<br>in | M.W.L.<br>lb | B.L.<br>Ib | WEIGHT<br>oz |
|-------------------------|---|-----------------------|--------------------|--------------------|--------------|------------|-------------|-----------------------|--------------------|--------------------|--------------|------------|--------------|
| RF618H                  | Shackle, 7.9mm (5/16") diameter screw pin with security wire hole | -                     | -                  | -                  | 1500*2       | 3300*2     | 50          | -                     | -                  | -                  | 3300*2       | 6600*2     | 1.5          |
| RZ1000                  | Sheave, acetal (POM)  | 75                    | -                  | 14                 | -            | -          | 70          | 3                     | -                  | 9/16               | -            | -          | 2.5          |
| RZ1000AW                | Sheave, aluminium with solid brass bearing                        | 75                    | 8                  | -                  | -            | -          | 180         | 3                     | 9/16               | -                  | -            | -          | 6.4          |

<sup>\*1</sup> Line load through cleat not to exceed 300kg (660lb).
\*2 Uniformly distributed load on shackle; i.e. load applied across the full width of shackle pin. See page 202 for full details.

## **FALL PROTECTION SYSTEMS**





















# **SAFETY RAIL SYSTEMS**

## A HIGHER STANDARD OF SAFETY

Track and car systems and single point anchorage systems have long been used to provide a mobile attachment point for crew when cleaning the hull, superstructure and windows of large motor yachts and other vessels.

With today's greater awareness of workplace risks, boat builders and surveyors are seeking to ensure a high standard of safety by specifying systems that are purpose designed, tested and standards-approved.

Ronstan supports this approach, which can only improve the safety and security of the persons using these systems in their everyday work, and has developed Safety Rail & Single Point Anchorage systems which have been tested and certified by Lloyd's Register to the relevant European and Australian Standards.

## **Purpose**

Ronstan Fall Protection Systems provide a method of attachment for use in conjunction with personal protection equipment to protect against falls from a height, such as when working outside of conventional guardrails for cleaning and maintenance purposes on motor yachts or other vessels. They should not be used for any other purpose.

## **Features**

## SAFETY RAIL SYSTEMS

- Certified to European Standard EN795:2012, Type D (S22 system also certified to Australian Standard AS1891.2:2001, Part 2).
- Marine grade aluminium alloy cars, track rails and end stops, anodised for corrosion protection and long service life.
- Recirculating Torlon® ball bearings for free running, low friction performance and low maintenance.
- Grade 316 forged stainless steel pivoting shackles for lanyard attachment.
- Rubber buffers for reduced vibration and to lift pivoting shackles away from car body for quick access.
- Spring-loaded stainless steel plunger for simple, positive repositioning at stop locations. Can be locked in the disengaged position to allow free movement along the track rail. The elliptical knob is easy to grip and turn, and indicates clearly whether the plunger is engaged or not.

# SINGLE POINT ANCHORAGE SYSTEMS

- Removable Screw-In padeye anchorages are certified to the European standard EN795:2012, Type A, as well as the Australian standards AS1891.4.2009 & AS5532:2013
- Marine grade 316 stainless steel structural anchor base, screw-in anchor device and identification plate.
- Identification plate features the unique serial number.
- The screw-in anchor device can be removed from the structural anchor base when not in use for safety or maintenance. It should always be locked to the base when in use using the locking screw.



## FALL PROTECTION SYSTEMS

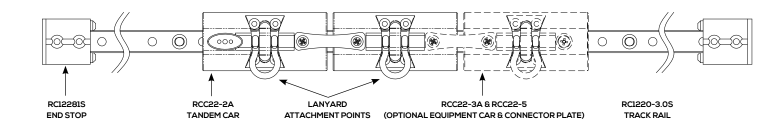
## SAFETY RAIL SYSTEM SYSTEM DESCRIPTION

#### The complete Safety Rail System consists of the following components:

- One track rail with stop holes at 50mm centres and mounting holes at 100mm centres (centre of the last mounting hole at each end of the track rail is located 48mm from the end).
- One tandem sliding car assembly consisting of two cars joined together with a connecting plate.
  - Each car has a single attachment point for personal protection equipment.
  - One of the cars has a spring-loaded plunger to allow the assembly to be fixed in position at any of the stop holes in the track rail. This plunger can be disengaged to allow free movement of the car assembly along the rail.
- · Two end stops installed at the extremities of the track rail.

## **OPTIONS**

- · Longer runs can be achieved by using more than one section of track rail and trimming to length as required, provided that the distance between mounting fasteners never exceeds 100mm. The joining insert should be used to aid alignment when fitting multiple sections of track rail.
- · Additional sliding cars for supporting tools or equipment can be connected to the main tandem car with the connector plate.
- · Optional end stop cover plates.
- · Black or silver anodised cars and track.





TRACK RAIL MOUNTED IN VERTICAL PLANE



TRACK RAIL MOUNTED IN HORIZONTAL PLANE

approved to the relevant CE or other standards for such equipment. Each harness or device

## IMPORTANT ADVICE

Ronstan Fall Protection Systems are tested and certified to relevant European and Australian Standards, by Lloyd's Register, Copenhagen (Denmark), and are appropriate for single person use with an energy absorber to the EN355 standard. They must only be used with personal

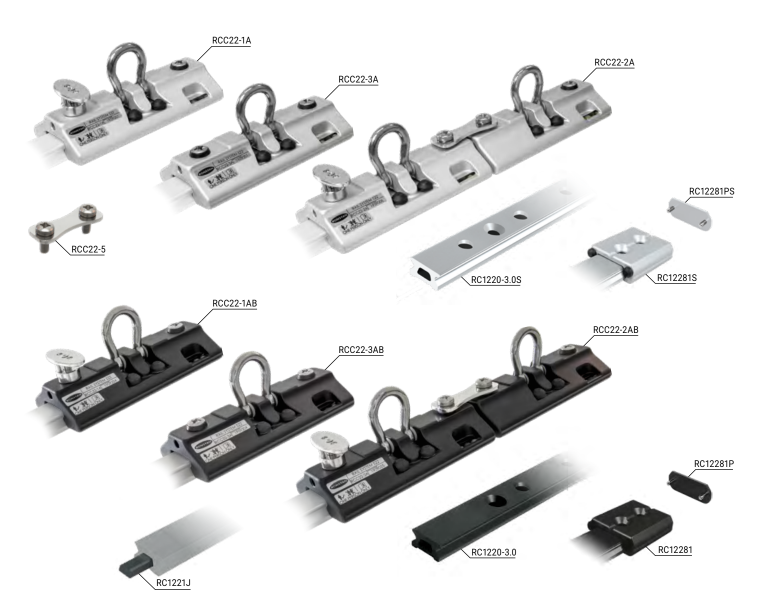
must be secured to a separate attachment point. Full product range details can be found at www.ronstan.com. Installation, usage and maintenance information is available under the protection equipment (harnesses, lanyards, fall arresters and other devices) that are SUPPORT tab on the site.





## **SERIES 22**





Full installation, usage and maintenance details available under the SUPPORT tab at www.ronstan.com.

Certified to European Standard EN795:2012 Type D and Australian Standard AS1891.2.2001, Part 2.

Low friction.

- Anti-clatter rubber buffers.
  - Lock up/down track position plunger stop.
- Anodised aluminium car bodies and track.
- Torlon® ball bearings.
- Grade 316 shackle, plunger stop, pivot pin, fasteners and connector plate.

| PRODUCT No.      | DESCRIPTION   | LENGTH<br>mm | WIDTH<br>mm | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | WEIGHT<br>oz |
|------------------|---|--------------|-------------|-------------|--------------|-------------|--------------|
| Series 22 Safety | Rail System   |              |             |             |              |             |              |
| RCC22-1A         | Single car, 1 attachment point, plunger stop, silver  | 124          | 58          | 252         | 47/8         | 2 5/16      | 8.9          |
| RCC22-1AB        | Single car, 1 attachment point, plunger stop, black   | 124          | 58          | 252         | 47/8         | 2 5/16      | 8.9          |
| RCC22-2A         | Tandem car, 2 attachment points, plunger stop, silver | 254          | 58          | 504         | 10           | 2 5/16      | 17.8         |
| RCC22-2AB        | Tandem car, 2 attachment points, plunger stop, black  | 254          | 58          | 504         | 10           | 2 5/16      | 17.8         |
| RCC22-3A         | Single car, 1 attachment point, silver                | 124          | 58          | 234         | 47/8         | 2 5/16      | 8.3          |
| RCC22-3AB        | Single car, 1 attachment point, black                 | 124          | 58          | 234         | 47/8         | 2 5/16      | 8.3          |
| RCC22-5          | Connector plate, including screws                     | -            | -           | 37          | -            | -           | 1.3          |
| RC1221J          | Track rail joiner                                     | -            | -           | 4           | -            | -           | 0.1          |
| RC12281S         | Track rail end stop, silver                           | 50           | 45          | 50          | 1 31/32      | 1 25/32     | 1.8          |
| RC12281          | Track rail end stop, black                            | 50           | 45          | 50          | 1 31/32      | 1 25/32     | 1.8          |
| RC1220-3.0S      | Track rail, silver, 2996mm                            | 2996         | 22          | 1380        | 117 15/16    | 7/8         | 48.7         |
| RC1220-3.0       | Track rail, black, 2996mm                             | 2996         | 22          | 1380        | 117 15/16    | 7/8         | 48.7         |
| RC12281P         | End stop cover plate, including screws, black         | -            | 45          | 5           | -            | 1 25/32     | 0.2          |
| RC12281PS        | End stop cover plate, including screws, silver        | -            | 45          | 5           | -            | 1 25/32     | 0.2          |





Full installation, usage and maintenance details available under the SUPPORT tab at www.ronstan.com.

- Certified to European Standard EN795:2012 Type D.
- Low friction.
- Anti-clatter rubber buffers.

- Lock up/down track position plunger stop.
- Suitable for curved track installations with a radius of no less than 2500mm (8'2")
- Anodised aluminium car bodies and track.
- Torlon® ball bearings.
- Grade 316 shackle, plunger stop, pivot pin, fasteners and connector plate.

| PRODUCT No.      | DESCRIPTION   | LENGTH<br>mm | WIDTH | WEIGHT<br>g | LENGTH<br>in | WIDTH<br>in | WEIGHT<br>oz |
|------------------|---|--------------|-------|-------------|--------------|-------------|--------------|
| Series 30 Safety | y Rail System   |              |       |             |              |             |              |
| RCC22-4          | Connector plate, including screws                     | -            | -     | 37          | -            | -           | 1.3          |
| RCC30-1A         | Single car, 1 attachment point, plunger stop, silver  | 104          | 77    | 364         | 4 1/8        | 3           | 12.9         |
| RCC30-1AB        | Single car, 1 attachment point, plunger stop, black   | 104          | 77    | 364         | 4 1/8        | 3           | 12.9         |
| RCC30-2A         | Tandem car, 2 attachment points, plunger stop, silver | 215          | 77    | 720         | 8 1/2        | 3           | 25.4         |
| RCC30-2AB        | Tandem car, 2 attachment points, plunger stop, black  | 215          | 77    | 720         | 8 1/2        | 3           | 25.4         |
| RCC30-3A         | Single car, 1 attachment point, silver                | 104          | 77    | 328         | 4 1/8        | 3           | 11.6         |
| RCC30-3AB        | Single car, 1 attachment point, black                 | 104          | 77    | 328         | 4 1/8        | 3           | 11.6         |
| RC1301J          | Track rail joiner                                     | -            | -     | 10          | -            | -           | 0.4          |
| RC13081S         | Track rail end stop, silver                           | 58           | 55    | 89          | 2 9/32       | 2 3/16      | 3.1          |
| RC13081          | Track rail end stop, black                            | 58           | 55    | 89          | 2 9/32       | 2 3/16      | 3.1          |
| RC1300-3.0S      | Track rail, silver, 2996mm                            | 2996         | 30    | 2430        | 117 15/16    | 1 3/16      | 85.7         |
| RC1300-3.0       | Track rail, black, 2996mm                             | 2996         | 30    | 2430        | 117 15/16    | 1 3/16      | 85.7         |
| RC13081P         | End stop cover plate, including screws, black         | -            | 55    | 16          | -            | 2 3/16      | 0.6          |
| RC13081PS        | End stop cover plate, including screws, silver        | -            | 55    | 16          | -            | 2 3/16      | 0.6          |

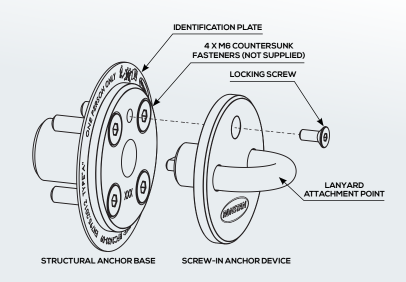
## REMOVABLE SCREW-IN PADEYE



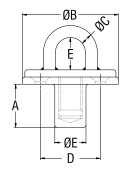
## **SCREW-IN PADEYE** SYSTEM DESCRIPTION

#### The Removable Screw-In Padeye Anchor Device consists of two parts:

- · A structural anchor base which is permanently fixed to the structure.
- · A screw-in anchor for connection of personal protection equipment.
  - · The structural anchor base is to be permanently fastened to the structure using 4 x M6 fasteners.
  - The screw-in anchor is attached to the structural anchor base by means of a central threaded spigot. Once fully threaded in place the anti-rotation locking screw must be engaged to ensure that the anchor cannot unintentionally become detached from the structural
  - The screw-in anchor has a single attachment point for personal protection equipment.







- Certified to European Standard EN795:2012 Type A and Australian Standards AS1891.4:2009 & AS5532:2013.
- Screw-in lanyard attachment device can be removed from the base when not in use.
- Separate locking screw ensures that the screw-in lanyard attachment remains secure when in use.
- A threaded plug remains in the base when the screwin anchor device is removed to prevent dirt & grit from entering the threads.
- Grade 316 stainless steel throughout for maximum corrosion resistance and longevity.

|                          |                                     | A    | В  | C   | D    | E    | F    | WEIGHT |  |  |  |  |
|--------------------------|-------------------------------------|------|----|-----|------|------|------|--------|--|--|--|--|
| PRODUCT No.              | DESCRIPTION                         | mm   | mm | mm  | mm   | mm   | mm   | g      |  |  |  |  |
| METRIC DIMENSIONS        |                                     |      |    |     |      |      |      |        |  |  |  |  |
| Removable Screw          | r-In Padeye Anchor Device           |      |    |     |      |      |      |        |  |  |  |  |
| RFC2433-09               | Certified, Screw-In Padeye, 9mm Bar | 29.0 | 70 | 9.0 | 26.9 | 14.0 | 23.2 | 303    |  |  |  |  |
|                          |                                     |      |    |     |      |      |      |        |  |  |  |  |
|                          |                                     | A    | В  | C   | D    | E    | F    | WEIGHT |  |  |  |  |
|                          | DECORIDEION:                        |      |    |     |      |      |      |        |  |  |  |  |
| PRODUCT No.              | DESCRIPTION                         | in   | in | in  | in   | in   | in   | 0Z     |  |  |  |  |
| PRODUCT No.  MPERIAL DIN |                                     | in   | in | in  | ın   | ın   | In   | OZ     |  |  |  |  |
| MPERIAL DI               |                                     | in   | in | in  | ın   | ın   | IN . | OZ     |  |  |  |  |



ANDERSEN WINCHES

| 248       | Winch Selection Guide                             |
|-----------|---|
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| 250       | Winch Range Overview                              |
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| 257 - 259 | Two Speed & Three<br>Speed Electric Winches       |
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## **ANDERSEN WINCHES**





## **WINCH SELECTION**

Choose your Andersen winches to suit the type and size of your yacht and your sailing requirements. This selection guide is intended for masthead rigged monohull yachts of medium displacement. Refer to the notes to the right of this page regarding other rig or displacement types.

Please note that this table lists typical winch sizing for the given applications, but cannot take into account all variables due to the wide variety of sailing vessels and conditions.

For electric or hydraulic winches, the size selection is generally similar to that of a manually operated winch.

For further details see our website at www.andersenwinches.com or consult your local Andersen winches representative for assistance in selecting your winches and information on features, options and installation.

### **Masthead Rigged**

Use the length overall (LOA) figures as your primary selection criteria.

#### **Fractional Rigged**

Refer primarily to the sail area rather than LOA.

## **Heavy Displacement**

For boats with heavy displacement and/or a high righting moment, it is advisable to choose a winch larger than those indicated in the table.

#### Multihulls

Catamarans and trimarans have higher righting moments than monohulls of the same size and should use winches larger than those indicated in the table.

| LOA (Metres)<br>LOA (Feet)   | 7.6 - 8.5<br>25 - 28   | 8.8 - 9.8<br>29 - 32 | 10.1 - 10.7<br>33 - 35 | 11.0 - 11.9<br>36 - 39 | 12.2 - 13.1<br>40 - 43 | 13.4 - 14.6<br>44 - 48 | 14.9 - 16.5<br>49 - 54 | 16.8 - 18.6<br>55 - 61 | 18.9 - 21.6<br>62 - 71 | 21.9 - 24.4<br>72 - 80 | 24.4+<br>80+ |  |  |
|------------------------------|------------------------|----------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|--------------|--|--|
| Genoa Sail Area (m²/ft²)     | 28/300                 | 33/3503              | 44/470                 | 52/560                 | 72/770                 | 82/880                 | 120/1300               | 170/1800               | 200/2100               | 250/2700               | -            |  |  |
| Spinnaker Sail Area (m²/ft²) | 38/410                 | 56/600               | 74/800                 | 111/1200               | 150/1600               | 185/2000               | 260/2800               | 345/3700               | 420/4500               | 500/5400               | -            |  |  |
| Main Sail Area (m²/ft²)      | 14/150                 | 20/210               | 24/260                 | 30/320                 | 40/430                 | 46/470                 | 70/750                 | 88/950                 | 102/1100               | 121/1300               | -            |  |  |
| APPLICATION                  | RECOMMENDED WINCH SIZE |                      |                        |                        |                        |                        |                        |                        |                        |                        |              |  |  |
| Genoa Sheet                  | 12/16/18               | 28/34/40             | 40                     | 46/50                  | 50/52                  | 58/62                  | 62/68                  | 68/72                  | 72/82                  | 82                     | 110          |  |  |
| Spinnaker Sheet              | 10/12                  | 16/18                | 18/28                  | 28/34/40               | 40/46                  | 46/50/52               | 52/58                  | 58/62/68               | 68/72/82               | 82                     | 110          |  |  |
| Main Sheet                   | 10                     | 12                   | 18/28                  | 18/28                  | 34/40                  | 46/50                  | 52                     | 52/58                  | 58/62/68               | 68/72                  | 82           |  |  |
| Genoa Halyard                | 10/12                  | 12/18                | 18/28                  | 34/40                  | 40/46                  | 46/50                  | 52                     | 52/58/62               | 58/62                  | 72                     | 82           |  |  |
| Spinnaker Halyard            | 10                     | 12                   | 12/18                  | 18/28                  | 40                     | 46                     | 46/50/52               | 52/58                  | 58/62                  | 68/72                  | 82           |  |  |
| Main Halyard                 | 10                     | 12                   | 12/18                  | 28/34/40               | 40                     | 40/46                  | 46/50/52               | 52/58                  | 58/62                  | 68/72                  | 82           |  |  |
| Reef Line                    | 10                     | 10                   | 10                     | 12/18                  | 18/28                  | 34/40                  | 40/46                  | 46/50/52               | 52/58                  | 58/62                  | 68           |  |  |





















# ANDERSEN STAINLESS STEEL WINCHES

# ENDURING STRENGTH, EVERLASTING FINISH

Every Andersen winch is made with the care and craftsmanship that come from more than fifty years of experience. Andersen winches are built to last, to retain their exceptional finish and to deliver season after season of reliable performance and sailing pleasure to their owner through the years.

#### **Materials**

Andersen winch drums are produced from grade 316L stainless steel, cold formed in stages during manufacture to further increase strength and hardness as it takes its final form. The resulting construction is lightweight, yet stiff and unyielding.

Drive shafts are in grade 329 duplex stainless steel. Pawls are cut from a cold pressed profile in grade 316 stainless steel and are virtually unbreakable.

The upper centre stems of Andersen winches are manufactured from aluminium bronze for ultimate durability. The combination of materials and design contribute to a lightweight, rigid final assembly that enhances the mechanical efficiency of the winch. Andersen winches are of similar weight to winches with aluminium drums, but are far more durable.

#### **Features**

Andersen winch drums incorporate the distinctive Power Rib™ which ensures a controlled grip on the line at all times, whether trimming or easing. The highly polished stainless steel surface minimises vertical friction and allows the loaded rope turns to slide easily upward as the drum rotates, without the shuddering and excessive rope wear seen on winches that rely on a rough surface finish for grip.

Stainless steel roller bearings and ball bearings carry the highest drum loads to the centre stem of the winch, minimising efficiency losses due to friction.

The self-tailing arm can be rotated through 360 degrees for optimum positioning (40ST and larger). Stainless steel self-tailing jaws adjust automatically to suit various rope sizes.

Andersen winches are designed for simple, straightforward installation and maintenance. Servicing is only required every two years or so under normal use.

## **ANDERSEN WINCHES**



## **SELF-TAILING WINCH RANGE**

| WINCH TYPE  | MODEL MANUAL SPEEDS | 12ST<br>1 | 18ST | 28ST 2     | 34ST<br>2 | 40ST<br>2 | 46ST<br>2 | 50ST<br>2 | 52ST<br>2 | 58ST<br>2 | 62ST<br>2 | 68ST<br>2  | 72ST<br>2  | 82ST<br>3 | 110ST<br>2 |
|---|---------------------|-----------|------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|-----------|------------|
| MANUAL  |                     |           |      |            |           |           |           |           |           |           |           |            |            |           |            |
| Self-Tailing                                      |                     | •         | •    | •          | •         | •         | •         | •         | •         | •         | •         | •          | •          | •         | •          |
| ELECTRIC*   |                     |           |      |            |           |           |           |           |           |           |           |            |            |           |            |
| E1 Single Speed —                                 |                     | 9)        |      | •          | •         | •         | •         | •         | •         | •         | •         | •          | •          |           |            |
| Two Speed ———                                     |                     |           | ) \$ | <b>3</b> 1 |           |           |           |           |           |           |           |            |            |           | 24V only   |
| Three Speed ———                                   | 1                   |           |      |            |           |           |           |           |           |           |           |            |            | 24V only  |            |
| COMPACT MOT                                       | OR™ ELECTR          | IC*1      |      |            |           |           |           |           |           |           |           |            |            |           |            |
| Variable Speed<br>Above Deck                      |                     |           |      | •          | •         |           |           | •         |           |           |           |            |            |           |            |
| Variable Speed<br>Below Deck                      |                     |           |      | <b>©</b>   | •         | •         | •         | •         | •         | •         | <b>©</b>  | *2         | *2         |           |            |
| HYDRAULIC   |                     |           |      |            |           |           |           |           |           |           |           |            |            |           |            |
| Single Speed ———                                  |                     |           |      |            |           |           |           |           | <b>O</b>  | •         | •         | •          | <b>O</b>   |           |            |
| Two Speed ———                                     | -\$.                | 9         |      |            |           |           |           |           |           |           |           |            |            |           | •          |
| Three Speed ———                                   |                     | 2         | ş    |            |           |           |           |           |           |           |           |            |            | •         |            |
| ELECTRIC CONV                                     | /ERSION KIT*        | 1         | GB   |            |           |           |           |           |           |           |           |            |            |           |            |
| E1 Single Speed —                                 |                     | 9.        |      | •          | <b>©</b>  | •         | <b>©</b>  | •         | •         | •         | <b>©</b>  | •          | <b>©</b>   |           |            |
| Compact Motor™<br>Variable Speed ——<br>Above Deck |                     |           |      | •          | •         | •         | •         | •         | •         | •         | •         | <b>*</b> 2 | <b>*</b> 2 |           |            |
| Compact Motor™<br>Variable Speed ——<br>Below Deck |                     |           |      | •          | •         | •         | •         | •         | •         | •         | •         | <b>*</b> 2 | *2         |           |            |

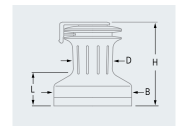
<sup>\*1</sup> Available in 12V or 24V unless specified otherwise. \*2 Sizes 68ST & 72ST Compact Motor\*\* electric winches have low range and high range variable speed control, via the two included push buttons.



# **MANUAL SELF-TAILING**







| PRODUCT No.  | WINCH<br>MODEL | GEAR<br>RATIO<br>1ST SPEED | GEAR<br>RATIO<br>2ND SPEED | GEAR<br>RATIO<br>3RD SPEED | POWER<br>RATIO<br>1ST SPEED | POWER<br>RATIO<br>2ND SPEED | POWER<br>RATIO<br>3RD SPEED | LINE<br>SIZE<br>mm | DRUM<br>"D"<br>mm | BASE<br>"B"<br>mm | HEIGHT<br>"H"<br>mm | LINE ENTRY<br>"L"<br>mm | WEIGHT<br>kg |
|--------------|----------------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|--------------------|-------------------|-------------------|---------------------|-------------------------|--------------|
| METRIC DIME  | ENSIONS        |                            |                            |                            |                             |                             |                             |                    |                   |                   |                     |                         |              |
| RA2012010000 | 12ST           | 1.3:1                      | -                          | -                          | 9.5:1                       | -                           | -                           | 8 - 14             | 70                | 115               | 127                 | 44                      | 2.6          |
| RA2018010000 | 18ST           | 2.6:1                      | -                          | -                          | 18.8 : 1                    | -                           | -                           | 8 - 14             | 70                | 120               | 133                 | 50                      | 3.2          |
| RA2028010000 | 28ST           | 1.3:1                      | 4.0 : 1                    | -                          | 9.5:1                       | 28.6 : 1                    | -                           | 8 - 14             | 70                | 125               | 147                 | 65                      | 3.9          |
| RA2034010000 | 34ST           | 1.3:1                      | 4.7 : 1                    | -                          | 9.5:1                       | 33.8 : 1                    | -                           | 8 - 14             | 70                | 125               | 147                 | 65                      | 4.1          |
| RA2040010000 | 40ST           | 1.3:1                      | 6.0:1                      | -                          | 8.9:1                       | 40.0 : 1                    | -                           | 8 - 14             | 75                | 152               | 172                 | 71                      | 4.9          |
| RA2046010000 | 46ST           | 2.8:1                      | 8.4:1                      | -                          | 15.7 : 1                    | 47.1 : 1                    | -                           | 8 - 14             | 89                | 180               | 202                 | 90                      | 7.8          |
| RA2050010000 | 50ST           | 2.8:1                      | 8.8:1                      | -                          | 15.7 : 1                    | 49.3 : 1                    | -                           | 8 - 14             | 89                | 180               | 202                 | 90                      | 7.8          |
| RA2052010000 | 52ST           | 3.2:1                      | 10.5:1                     | -                          | 16.2 : 1                    | 52.5 : 1                    | -                           | 8 - 16             | 100               | 200               | 220                 | 106                     | 10.3         |
| RA2058010000 | 58ST           | 3.7:1                      | 13.1 : 1                   | -                          | 16.0 : 1                    | 57.1:1                      | -                           | 8 - 18             | 115               | 230               | 251                 | 111                     | 16.0         |
| RA2062010000 | 62ST           | 3.7:1                      | 14.4:1                     | -                          | 16.0 : 1                    | 62.6 : 1                    | -                           | 8 - 18             | 115               | 230               | 251                 | 111                     | 16.0         |
| RA2068010000 | 68ST           | 5.8:1                      | 18.8:1                     | -                          | 20.7 : 1                    | 67.1:1                      | -                           | 10 - 18            | 140               | 280               | 273                 | 120                     | 24.5         |
| RA2072010000 | 72ST           | 5.8:1                      | 20.3:1                     | -                          | 20.7 : 1                    | 72.6 : 1                    | -                           | 10 - 18            | 140               | 280               | 273                 | 120                     | 24.5         |
| RA2082010000 | 82-3ST         | 3.7:1                      | 8.8:1                      | 27.7 : 1                   | 11.0:1                      | 26.0:1                      | 81.6 : 1                    | 12 - 18            | 170               | 318               | 305                 | 127                     | 28.9         |
| RA2110010000 | 110ST          | 10.2:1                     | 56.1 : 1                   | -                          | 20.3:1                      | 112.2 : 1                   | -                           | 16 - 25            | 250               | 395               | 419                 | 170                     | 72.5         |

| PRODUCT No.  | WINCH<br>MODEL | GEAR<br>RATIO<br>1ST SPEED | GEAR<br>RATIO<br>2ND SPEED | GEAR<br>RATIO<br>3RD SPEED | POWER<br>RATIO<br>1ST SPEED | POWER<br>RATIO<br>2ND SPEED | POWER<br>RATIO<br>3RD SPEED | LINE<br>SIZE<br>in | DRUM<br>"D"<br>in | BASE<br>"B"<br>in | HEIGHT<br>"H"<br>in | LINE ENTRY<br>"L"<br>in | WEIGHT<br>lb |
|--------------|----------------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|--------------------|-------------------|-------------------|---------------------|-------------------------|--------------|
| IMPERIAL DI  | MENSION        | IS                         |                            |                            |                             |                             |                             |                    |                   |                   |                     |                         |              |
| RA2012010000 | 12ST           | 1.3:1                      | -                          | -                          | 9.5:1                       | -                           | -                           | 5/16 - 9/16        | 2 3/4             | 4 1/2             | 5                   | 1 3/4                   | 5.7          |
| RA2018010000 | 18ST           | 2.6:1                      | -                          | -                          | 18.8 : 1                    | -                           | -                           | 5/16 - 9/16        | 2 3/4             | 4 3/4             | 5 1/4               | 1 15/16                 | 7.0          |
| RA2028010000 | 28ST           | 1.3:1                      | 4.0:1                      | -                          | 9.5:1                       | 28.6 : 1                    | -                           | 5/16 - 9/16        | 2 3/4             | 4 15/16           | 5 13/16             | 2 9/16                  | 8.6          |
| RA2034010000 | 34ST           | 1.3:1                      | 4.7 : 1                    | -                          | 9.5:1                       | 33.8 : 1                    | -                           | 5/16 - 9/16        | 2 3/4             | 4 15/16           | 5 13/16             | 2 9/16                  | 9.0          |
| RA2040010000 | 40ST           | 1.3:1                      | 6.0:1                      | -                          | 8.9:1                       | 40.0 : 1                    | -                           | 5/16 - 9/16        | 2 15/16           | 6                 | 6 13/16             | 2 13/16                 | 10.8         |
| RA2046010000 | 46ST           | 2.8:1                      | 8.4:1                      | -                          | 15.7 : 1                    | 47.1:1                      | -                           | 5/16 - 9/16        | 3 1/2             | 7 1/16            | 7 15/16             | 3 9/16                  | 17.2         |
| RA2050010000 | 50ST           | 2.8:1                      | 8.8:1                      | -                          | 15.7 : 1                    | 49.3 : 1                    | -                           | 5/16 - 9/16        | 3 1/2             | 7 1/16            | 7 15/16             | 3 9/16                  | 17.2         |
| RA2052010000 | 52ST           | 3.2:1                      | 10.5:1                     | -                          | 16.2:1                      | 52.5 : 1                    | -                           | 5/16 - 5/8         | 3 15/16           | 7 7/8             | 8 11/16             | 4 3/16                  | 22.7         |
| RA2058010000 | 58ST           | 3.7:1                      | 13.1 : 1                   | -                          | 16.0 : 1                    | 57.1 : 1                    | -                           | 5/16 - 5/8         | 4 1/2             | 9 1/16            | 9 7/8               | 4 3/8                   | 35.3         |
| RA2062010000 | 62ST           | 3.7:1                      | 14.4:1                     | -                          | 16.0:1                      | 62.6 : 1                    | -                           | 5/16 - 5/8         | 4 1/2             | 9 1/16            | 9 7/8               | 4 3/8                   | 35.3         |
| RA2068010000 | 68ST           | 5.8:1                      | 18.8:1                     | -                          | 20.7 : 1                    | 67.1 : 1                    | -                           | 3/8 - 5/8          | 5 1/2             | 11                | 10 3/4              | 4 3/4                   | 54.0         |
| RA2072010000 | 72ST           | 5.8:1                      | 20.3:1                     | -                          | 20.7 : 1                    | 72.6 : 1                    | -                           | 3/8 - 5/8          | 5 1/2             | 11                | 10 3/4              | 4 3/4                   | 54.0         |
| RA2082010000 | 82-3ST         | 3.7:1                      | 8.8:1                      | 27.7 : 1                   | 11.0 : 1                    | 26.0:1                      | 81.6 : 1                    | 1/2 - 3/4          | 6 11/16           | 12 1/2            | 12                  | 5                       | 63.6         |
| RA2110010000 | 110ST          | 10.2:1                     | 56.1 : 1                   | -                          | 20.3 : 1                    | 112.2 : 1                   | -                           | 5/8 - 1            | 9 13/16           | 15 9/16           | 16 1/2              | 6 11/16                 | 159.8        |

#### MANUAL SELF-TAILING





# **SPECIAL FINISHES**

Hand polished stainless steel has long been the signature finish for Andersen winches. They are also available in a selection of other high quality special finishes:

#### **PVD COATING**

An extremely durable coating process known as Physical Vapour Deposition that can be used to apply a black or bronze coloured finish to the stainless steel components of our winches. It is a high quality, permanent finish with excellent impact and abrasion resistance.

#### **ZT FINISH**

A surface finish for stainless steel obtained by hand polishing the surface, and then blasting the metal with a finishing media. The ZT finish is often described as "gun metal grey" or "titanium look".

























# **E1 ELECTRIC WINCHES**

#### **EMPOWERED SAILING**

Andersen E1 electric winches allow you to hoist and trim sails at the push of a button regardless of physical strength, so any crew member can easily and safely trim sails and control lines. Perfect for enjoying sailing short-handed or with friends and family. In addition to the host of standard features that make Andersen self-tailing winches the benchmark for quality and performance, Andersen E1 electric winches are engineered with unsurpassed levels of functionality, monitoring and protection.

#### **Ease of installation**

Contactors and controller are contained within the motor unit, so no separate control box is necessary. Simplified electrical installation requires just the connection of positive and negative power cables to the motor terminals and the connection of the push button using the included output cable. Marine grade circuit breakers are also available for protection and isolation.

#### Efficient, high quality motor

At the heart of the E1 electric winch is a high quality European engineered and manufactured series wound motor. Carefully matched with the optimum gearbox these winches deliver high speed at low load for fast sheeting in, and low speed at high load for safe, fine tuning when trimming. They are available in 12 volt and 24 volt models providing smooth and quiet operation across a wide working load range.

#### Illuminated "intelligent" push button

E1 winches are supplied with a push button with an integrated LED which illuminates when power to the winch system is on. The push button incorporates a hinged safety cover to prevent inadvertent winch operation and is water resistant rated to IP67. The push button also acts with the controller to flash status codes that assist with troubleshooting in the event of overload or where other system protection intervention occurs. A cable for connection of the push button is included for convenient installation.

#### Unrivalled monitoring and protection

Integrated overload protection – The controller is pre-set to stop the winch if the maximum pull load is exceeded. Operation can resume within a few seconds when the load returns below the limit. Thermal overload protection – The motor is fitted with a thermal cutout that disables the motor in case of overheating; it automatically resets after the temperature returns to normal. Reverse polarity protection – An integrated 5 amp fuse protects the motor against incorrect cable connection.

Accidental start protection – Winch operation is disabled if the push button is already inadvertently pressed when the power supply is turned on at the circuit breaker or battery. Low voltage detection – Operation is disabled if the battery charge level is low, which prevents further drain on batteries and avoids triggering low voltage reset of navigation instruments and other electronic devices.

Continuous run time limit – Operation is disabled if continuous run time exceeds 10 minutes.

#### **Manual operation**

Two speed manual operation is always available as a backup.

#### **E1 ELECTRIC**







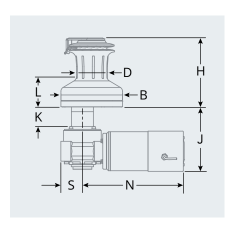
Included with all E1 electric winches:

• 1 x RA582000 push button

• 1200mm (47") input/output cable from the motor



E1 electric motor conversion kits also available



For full technical and installation details, refer to Winch Data Sheets and User Manuals available on www.andersenwinches.com

| WINCH MODEL | LINE SIZE<br>mm | DRUM "D"<br>mm | BASE "B" | HEIGHT "H" | LINE<br>ENTRY "L"<br>mm | MAX.<br>DECK "K"<br>mm* | MOTOR<br>Depth "J"<br>mm | GEAR<br>Length "S"<br>mm | MOTOR LENGTH<br>"N"<br>mm | WEIGHT<br>kg |
|-------------|-----------------|----------------|----------|------------|-------------------------|-------------------------|--------------------------|--------------------------|---------------------------|--------------|
| METRIC DIME | NSIONS          |                |          |            |                         |                         |                          |                          |                           |              |
| 28ST        | 8 - 14          | 70             | 125      | 157        | 75                      | 49                      | 183                      | 65                       | 300                       | 18           |
| 34ST        | 8 - 14          | 70             | 125      | 157        | 75                      | 49                      | 183                      | 65                       | 300                       | 18           |
| 40ST        | 8 - 14          | 75             | 152      | 180        | 79                      | 49                      | 183                      | 65                       | 300                       | 19           |
| 46ST        | 8 - 14          | 89             | 181      | 202        | 90                      | 57                      | 191                      | 65                       | 300                       | 21           |
| 50ST        | 8 - 14          | 89             | 181      | 202        | 90                      | 57                      | 191                      | 65                       | 300                       | 21           |
| 52ST        | 8 - 16          | 100            | 200      | 220        | 106                     | 57                      | 196                      | 65                       | 350                       | 28           |
| 58ST        | 8 - 18          | 115            | 230      | 261        | 122                     | 41                      | 213                      | 75                       | 384                       | 35           |
| 62ST        | 8 - 18          | 115            | 230      | 261        | 122                     | 41                      | 213                      | 75                       | 384                       | 35           |
| 68ST        | 10 - 18         | 142            | 280      | 283        | 129                     | 41                      | 213                      | 75                       | 384                       | 42           |
| 72ST        | 10 - 18         | 142            | 280      | 283        | 129                     | 41                      | 213                      | 75                       | 384                       | 42           |

| WINCH MODEL  | LINE SIZE<br>in | DRUM "D"<br>in | BASE "B" | HEIGHT "H" | LINE<br>ENTRY "L"<br>in | MAX.<br>DECK "K"<br>in* | MOTOR<br>Depth "J"<br>in | GEAR<br>LENGTH "S"<br>in | MOTOR LENGTH<br>"N"<br>in | WEIGHT<br>lb |
|--------------|-----------------|----------------|----------|------------|-------------------------|-------------------------|--------------------------|--------------------------|---------------------------|--------------|
| IMPERIAL DIN | MENSIONS        |                |          |            |                         |                         |                          |                          |                           |              |
| 28ST         | 5/16 - 9/16     | 2 3/4          | 4 15/16  | 6 3/16     | 2 15/16                 | 1 15/16                 | 7 3/16                   | 2 9/16                   | 11 13/16                  | 39.7         |
| 34ST         | 5/16 - 9/16     | 2 3/4          | 4 15/16  | 6 3/16     | 2 15/16                 | 1 15/16                 | 7 3/16                   | 2 9/16                   | 11 13/16                  | 39.7         |
| 40ST         | 5/16 - 9/16     | 2 15/16        | 6        | 7 1/16     | 3 1/8                   | 1 15/16                 | 7 3/16                   | 2 9/16                   | 11 13/16                  | 41.9         |
| 46ST         | 5/16 - 9/16     | 3 1/2          | 7 1/8    | 7 15/16    | 3 9/16                  | 2 1/4                   | 7 1/2                    | 2 9/16                   | 11 13/16                  | 46.3         |
| 50ST         | 5/16 - 9/16     | 3 1/2          | 7 1/8    | 7 15/16    | 3 9/16                  | 2 1/4                   | 7 1/2                    | 2 9/16                   | 11 13/16                  | 46.3         |
| 52ST         | 5/16 - 5/8      | 3 15/16        | 7 7/8    | 8 11/16    | 4 3/16                  | 2 1/4                   | 7 1/2                    | 2 9/16                   | 13 13/16                  | 61.7         |
| 58ST         | 5/16 - 5/8      | 4 1/2          | 9 1/16   | 10 1/4     | 4 13/16                 | 1 5/8                   | 8 3/8                    | 2 15/16                  | 15 1/8                    | 77.1         |
| 62ST         | 5/16 - 5/8      | 41/2           | 9 1/16   | 10 1/4     | 413/16                  | 1 5/8                   | 8 3/8                    | 2 15/16                  | 15 1/8                    | 77.1         |
| 68ST         | 13/32 - 5/8     | 5 5/8          | 11       | 11 3/16    | 5 1/16                  | 1 5/8                   | 8 3/8                    | 2 15/16                  | 15 1/8                    | 92.6         |
| 72ST         | 13/32 - 5/8     | 5 5/8          | 11       | 11 3/16    | 5 1/16                  | 1 5/8                   | 8 3/8                    | 2 15/16                  | 15 1/8                    | 92.6         |





# WINCHES & CONVERSION KITS





|                           | E1 FULL STAINI | LESS WINCHES | E1 WINCH CONVERSION KITS |              |  |  |
|---------------------------|----------------|--------------|--------------------------|--------------|--|--|
| WINCH MODEL               | 12V            | 24V          | 12V                      | 24V          |  |  |
| Winches & Conversion Kits |                |              |                          |              |  |  |
| 28ST                      | RA2028011300   | RA2028011400 | RA2028211300             | RA2028211400 |  |  |
| 34ST                      | RA2034011300   | RA2034011400 | RA2034211300             | RA2034211400 |  |  |
| 40ST                      | RA2040011300   | RA2040011400 | RA2040211300             | RA2040211400 |  |  |
| 46ST                      | RA2046011300   | RA2046011400 | RA2046211300             | RA2046211400 |  |  |
| 50ST                      | RA2050011300   | RA2050011400 | RA2050211300             | RA2050211400 |  |  |
| 52ST                      | RA2052011300   | RA2052011400 | RA2052211300             | RA2052211400 |  |  |
| 58ST                      | RA2058011300   | RA2058011400 | RA2058211300             | RA2058211400 |  |  |
| 62ST                      | RA2062011300   | RA2062011400 | RA2062211300             | RA2062211400 |  |  |
| 68ST                      | RA2068011300   | RA2068011400 | RA2068211300             | RA2068211400 |  |  |
| 72ST                      | RA2072011300   | RA2072011400 | RA2072211300             | RA2072211400 |  |  |

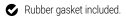
#### **PUSH BUTTONS**

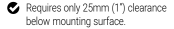


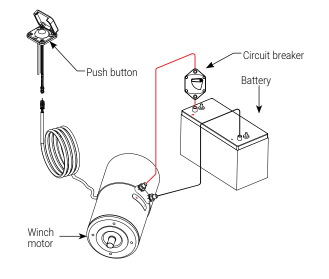




| PRODUCT No.  | DESCRIPTION  |
|--------------|--|
| Push Buttons |  |
| RA582000     | Push button on/off switch, LED, plastic hinged cover, incl. 500mm (19 5/8") cable with connectors                            |
| RA582010     | Push button on/off switch, LED, stainless steel hinged cover, incl. 500mm (19 5/8") cable with connectors                    |
| RA582020     | Push button on/off switch, LED, stainless steel hinged cover with finger access, incl. 500mm (19 5/8") cable with connectors |
|              |  |







#### **CIRCUIT BREAKERS**

| PRODUCT NO.  Circuit Breakers | DESCRIPTION             | COMPATIBLE WINCH SIZES                       |
|-------------------------------|-------------------------|--|
| RA590070                      | Circuit breaker 70 amp  | For full technical and installation details, |
| RA590120                      | Circuit breaker 120 amp | refer to Winch Data Sheets and User          |
| RA590150                      | Circuit breaker 150 amp | Manuals available on                         |
| RA590200                      | Circuit breaker 200 amp | www.andersenwinches.com                      |



- Slow blow" type, manual reset
- On/Off switch capability
- External ignition protected (ABYC E-11; CE; SAE J1171)
- Marine weatherproof rated
- DC power systems only
- 8mm (5/16") cable terminals (same as E1 motor unit)





#### TWO SPEED & THREE SPEED ELECTRIC



















# TWO & THREE SPEED ELECTRIC WINCHES

#### **EMPOWERED SAILING**

Andersen Two Speed and Three Speed electric winches are the perfect solution for larger boats, of 16m (60ft) or more, providing the power and control to safely hoist and trim sails of any size at the push of a button.

In addition to the host of standard features that make Andersen self-tailing winches the benchmark for quality and performance, Andersen Two Speed and Three Speed electric winches are engineered with unsurpassed levels of performance, monitoring and protection.

#### Powerful and efficient, high quality motor

At the heart of each Andersen Two Speed and Three Speed electric winch is a powerful European engineered and manufactured series wound motor. Carefully matched with the optimum gearbox these winches deliver high speed at low load for fast sheeting in, and low speed at high load for safe, fine tuning when trimming. For maximum performance and efficiency they are supplied in a 24 volt version, providing smooth operation across a wide working load range.

#### Illuminated "intelligent" push buttons

Two Speed and Three Speed electric winches are supplied with push buttons with integrated LED which illuminates when power to the winch system is on. The push buttons incorporate a hinged safety cover to prevent inadvertent winch operation and are water resistant rated to IP67. The push buttons also act with the controller to flash status codes that assist with trouble shooting in the event of overload or where other system protection intervention occurs.

#### Manual operation

Manual operation is always available as a backup.

#### **Unrivalled monitoring and protection**

Integrated overload protection – The controller is pre-set to stop the winch if the maximum pull load is exceeded. Operation can resume within a few seconds when the load returns below the limit.

**Thermal overload protection** – The motor is fitted with a thermal cutout that disables the motor in case of overheating, it automatically resets after the temperature returns to normal. **Reverse polarity protection** – An integrated 5 amp fuse protects the controller against incorrect cable connection.

Accidental start protection – Winch operation is disabled if a push button is already inadvertently pressed when the power supply is turned on at the circuit breaker or battery. Low voltage detection – Operation is disabled if the battery charge level is low, which prevents further drain on batteries and avoids triggering low voltage reset of navigation instruments and other electronic devices.

Continuous run time limit – Operation is disabled if continuous run time exceeds 10 minutes.

#### TWO SPEED & THREE SPEED ELECTRIC





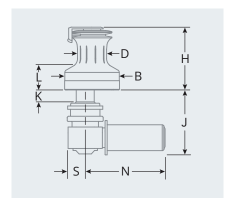


Included with 110ST Two Speed electric winch:
• 2 x RA582000 push buttons

- Control box incorporating controller and contactors 240 x 191 x 107 mm (9 7/16 x 7 1/2 x 4 1/4")



Included with 82-3ST Three Speed electric winch:
• 2 x RA582000 push buttons



For full technical and installation details, refer to Winch Data Sheets and User Manuals available on www.andersenwinches.com

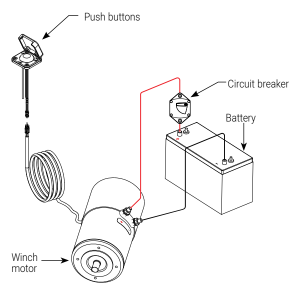
| WINCH MODEL | LINE SIZE<br>mm | DRUM "D"<br>mm | BASE "B"<br>mm | HEIGHT "H" | LINE<br>ENTRY "L"<br>mm | MAX.<br>DECK "K"<br>mm* | MOTOR<br>DEPTH "J"<br>mm | GEAR<br>LENGTH "S"<br>mm | MOTOR LENGTH<br>"N"<br>mm | WEIGHT<br>kg |
|-------------|-----------------|----------------|----------------|------------|-------------------------|-------------------------|--------------------------|--------------------------|---------------------------|--------------|
| METRIC DIME | NSIONS          |                |                |            |                         |                         |                          |                          |                           |              |
| 82-3ST      | 12 - 18         | 170            | 318            | 305        | 127                     | 106                     | 247                      | 73                       | 382                       | 49.5         |
| 110ST       | 16 - 25         | 250            | 395            | 419        | 170                     | 70                      | 380                      | 100                      | 470                       | 136          |

| WINCH MODEL  | LINE SIZE | DRUM "D"<br>in | BASE "B" | HEIGHT "H" | LINE<br>ENTRY "L"<br>in | MAX.<br>DECK "K"<br>in* | MOTOR<br>DEPTH "J"<br>in | GEAR<br>LENGTH "S"<br>in | MOTOR LENGTH<br>"N"<br>in | WEIGHT<br>lb |
|--------------|-----------|----------------|----------|------------|-------------------------|-------------------------|--------------------------|--------------------------|---------------------------|--------------|
| IMPERIAL DIM | IENSIONS  |                |          |            |                         |                         |                          |                          |                           |              |
| 82-3ST       | 1/2 - 3/4 | 6 11/16        | 12 1/2   | 12         | 5                       | 4 3/16                  | 9 3/4                    | 27/8                     | 15 1/16                   | 108.9        |
| 110ST        | 5/8 - 1   | 9 7/8          | 15 9/16  | 16 1/2     | 6 11/16                 | 2 3/4                   | 15                       | 3 15/16                  | 18 1/2                    | 299.3        |

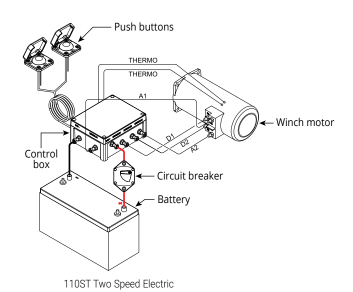


#### TWO SPEED & THREE SPEED ELECTRIC

#### TWO SPEED & THREE SPEED ELECTRIC



82-3ST Three Speed Electric



| PRODUCT No.             | DESCRIPTION                            |
|-------------------------|--|
| Two Speed and Three Spe | eed Electric Winches                   |
| RA2082012200            | 82-3ST winch, three speed electric 24V |
| RA2110012200            | 110ST winch, two speed electric 24V    |

#### **PUSH BUTTONS**







- Rubber gasket included.
- Push button requires only 25mm (1") clearance below mounting surface

| PRODUCT No.  | DESCRIPTION  |
|--------------|--|
| Push Buttons |  |
| RA582000     | Push button on/off switch, LED, plastic hinged cover, incl. 500mm (19 5/8") cable with connectors                          |
| RA582010     | Push button on/off switch, LED, stainless steel hinged cover, incl. 500mm (19 5/8") cable with connectors                  |
| RA582020     | Push button on/off switch, LED, stainless steel hinged cover with finger hole, incl. 500mm (19 5/8") cable with connectors |

#### **CIRCUIT BREAKERS**

| PRODUCT NO.      | DESCRIPTION             | COMPATIBLE WINCH SIZES                             |  |  |  |
|------------------|-------------------------|--|--|--|--|
| Circuit Breakers |                         | For full technical and installation details, refer |  |  |  |
| RA590150         | Circuit breaker 150 amp | to Winch Data Sheets and User Manuals              |  |  |  |
| RA590200         | Circuit breaker 200 amp | available on www.andersenwinches.com               |  |  |  |



- Slow blow" type, manual reset
- On/Off switch capability
- External ignition protected (ABYC E-11; CE; SAE J1171)
- Marine weatherproof rated
- OC power systems only
- 8mm (5/16") cable terminals





### COMPACT MOTOR", VARIABLE SPEED ELECTRIC



















# **EMPOWERED SAILING**

#### **EMPOWERED SAILING**

Andersen Compact Motor™ electric winches allow you to hoist and trim sails at the push of a button regardless of physical strength, so any crew member can easily and safely trim sails and control lines.

#### Ease of installation

The Andersen Compact Motor™ electric winch is available in two formats for either Above Deck or Below Deck motor placement. Motor gearbox and controller are integrated into one compact unit with no extra control box necessary. Simplified electrical installation requires just the connection of positive and negative power cables to the motor terminals and the connection of the push button using the included output cable.

#### Efficient, variable speed

The Andersen Compact Motor™ is a brushless DC motor carefully matched to a low profile planetary gearbox which requires less space for installation and draws considerably less current than traditional motor/gearbox configurations. Available in 12 volt and 24 volt models, Compact Motor™ electric winches operate at variable speed in proportion to the pressure applied to the push button for smooth and quiet operation.

#### Illuminated "intelligent" push button

Compact Motor™ winches are supplied with a push button with integrated LED which illuminates when power is applied to the system. The push button incorporates a hinged safety cover to prevent inadvertent winch operation and is water resistant rated to IP67. The push button also acts with the controller to to assist with trouble shooting, by flashing in the event of overload or where other system protection intervention occurs. A cable for connection of the push button is included for convenient installation.

#### **Built-in protection**

Integrated overload protection – The controller is pre-set to stop the winch if the maximum pull load is exceeded. Operation can resume within a few seconds when the load returns below the limit.

Thermal overload protection – The motor is fitted with a thermal cutout that disables the motor in case of overheating, it automatically resets after the temperature returns to normal.

#### Manual operation

Two speed manual operation is always available as a backup; to winch beyond the pre-set maximum pull load (but below the winch MWL) or just for the experience.

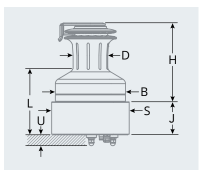
# COMPACT MOTOR", VARIABLE SPEED ELECTRIC







Above Deck Compact Motor™ unit





- Included with all above deck Compact Motor\* electric winches:
   1\*2 x RA866000 push button with 190mm (7 1/2") control cable
   1\*2 x RD877610 1m (39") control cable
- 1 x 877800 terminal extension kit
- Circuit breaker with integrated controller
- Motor has 140mm (5 1/2") control cable included
- Drain tube
- Lip seal service kit.

For full technical and installation details, refer to Winch Data Sheets and User Manuals available on www.andersenwinches.com

| WINCH MODEL | LINE SIZE<br>mm | DRUM "D"<br>mm | BASE "B"<br>mm | HEIGHT "H" | LINE<br>ENTRY "L"<br>mm | MOTOR<br>Height "J"<br>mm | MOTOR<br>DIAM. "S"<br>mm | MOTOR<br>DEPTH "U"<br>mm*1 | WEIGHT<br>kg |
|-------------|-----------------|----------------|----------------|------------|-------------------------|---------------------------|--------------------------|----------------------------|--------------|
| METRIC DIME | NSIONS          |                |                |            |                         |                           |                          |                            |              |
| 28ST        | 8 - 14          | 70             | 125            | 147        | 150                     | 85                        | 200                      | 28                         | 16           |
| 34ST        | 8 - 14          | 70             | 125            | 147        | 150                     | 85                        | 200                      | 28                         | 16           |
| 40ST        | 8 - 14          | 75             | 152            | 172        | 155                     | 85                        | 200                      | 28                         | 17           |
| 46ST        | 8 - 14          | 89             | 181            | 202        | 175                     | 85                        | 200                      | 28                         | 19           |
| 50ST        | 8 - 14          | 89             | 181            | 202        | 175                     | 85                        | 200                      | 28                         | 19           |
| 52ST        | 8 - 16          | 100            | 200            | 220        | 190                     | 85                        | 254                      | 28                         | 29           |
| 58ST        | 8 - 18          | 115            | 230            | 251        | 198                     | 85                        | 254                      | 28                         | 34           |
| 62ST        | 8 - 18          | 115            | 230            | 251        | 198                     | 85                        | 254                      | 28                         | 34           |
| 68ST        | 10 - 18         | 142            | 280            | 273        | 208                     | 89                        | 285                      | 27                         | 51           |
| 72ST        | 10 - 18         | 142            | 280            | 273        | 208                     | 89                        | 285                      | 27                         | 51           |

| WINCH MODEL  | LINE SIZE<br>in | DRUM "D"<br>in | BASE "B"<br>in | HEIGHT "H"<br>in | LINE<br>ENTRY "L"<br>in | MOTOR<br>HEIGHT "J"<br>in | MOTOR<br>DIAM. "S"<br>in | MOTOR<br>DEPTH "U"<br>in*1 | WEIGHT<br>lb |
|--------------|-----------------|----------------|----------------|------------------|-------------------------|---------------------------|--------------------------|----------------------------|--------------|
| IMPERIAL DIN | MENSIONS        |                |                |                  |                         |                           |                          |                            |              |
| 28ST         | 5/16 - 9/16     | 2 3/4          | 4 15/16        | 5 13/16          | 5 15/16                 | 3 3/8                     | 7 7/8                    | 1 1/8                      | 35.3         |
| 34ST         | 5/16 - 9/16     | 2 3/4          | 4 15/16        | 5 13/16          | 5 15/16                 | 3 3/8                     | 7 7/8                    | 1 1/8                      | 35.3         |
| 40ST         | 5/16 - 9/16     | 2 15/16        | 6              | 6 13/16          | 6 1/8                   | 3 3/8                     | 7 7/8                    | 1 1/8                      | 37.5         |
| 46ST         | 5/16 - 9/16     | 3 1/2          | 7 1/8          | 7 15/16          | 6 7/8                   | 3 3/8                     | 7 7/8                    | 1 1/8                      | 41.9         |
| 50ST         | 5/16 - 9/16     | 3 1/2          | 7 1/8          | 7 15/16          | 6 7/8                   | 3 3/8                     | 7 7/8                    | 1 1/8                      | 41.9         |
| 52ST         | 5/16 - 5/8      | 3 15/16        | 7 7/8          | 8 11/16          | 7 1/2                   | 3 3/8                     | 10                       | 1 1/8                      | 63.9         |
| 58ST         | 5/16 - 5/8      | 4 1/2          | 9 1/16         | 9 7/8            | 7 13/16                 | 3 3/8                     | 10                       | 1 1/8                      | 75           |
| 62ST         | 5/16 - 5/8      | 4 1/2          | 9 1/16         | 9 7/8            | 7 13/16                 | 3 3/8                     | 10                       | 1 1/8                      | 75           |
| 68ST         | 13/32 - 5/8     | 5 5/8          | 11             | 10 3/4           | 8 3/16                  | 3 1/2                     | 11 1/4                   | 1 1/16                     | 112.5        |
| 72ST         | 13/32 - 5/8     | 5 5/8          | 11             | 10 3/4           | 8 3/16                  | 3 1/2                     | 11 1/4                   | 1 1/16                     | 112.5        |

<sup>\*1</sup> All Compact Motor\* Above Deck winches are supplied with 1 set of 41mm (1 5/8\*) terminal extensions. Additional 877800 terminal extension kits available to order to suit longer "U" dimensions. \*2 Sizes 68ST & 72ST Compact Motor\* electric winches are supplied with 2 x RA866000 control buttons and 2 x RD877610 1m (39\*) control cables.



# COMPACT MOTOR\*, VARIABLE SPEED ELECTRIC

# WINCHES & CONVERSION KITS





|                           |              | R™ ABOVE DECK<br>ESS WINCHES | COMPACT MOTO<br>Winch Conv |              |
|---------------------------|--------------|------------------------------|----------------------------|--------------|
| WINCH MODEL               | 12V          | 24V                          | 12V                        | 24V          |
| Winches & Conversion Kits |              |                              |                            |              |
| 28ST                      | RA2028015100 | RA2028015200                 | RA2028215100               | RA2028215200 |
| 34ST                      | RA2034015100 | RA2034015200                 | RA2034215100               | RA2034215200 |
| 40ST                      | RA2040015100 | RA2040015200                 | RA2040215100               | RA2040215200 |
| 46ST                      | RA2046015100 | RA2046015200                 | RA2046215100               | RA2046215200 |
| 50ST                      | RA2050015100 | RA2050015200                 | RA2050215100               | RA2050215200 |
| 52ST                      | RA2052015100 | RA2052015200                 | RA2052215100               | RA2052215200 |
| 58ST                      | RA2058015100 | RA2058015200                 | RA2058215100               | RA2058215200 |
| 62ST                      | RA2062015100 | RA2062015200                 | RA2062215100               | RA2062215200 |
| 68ST                      | RA2068015100 | RA2068015200                 | RA2068215100               | RA2068215200 |
| 72ST                      | RA2072015100 | RA2072015200                 | RA2072215100               | RA2072215200 |

#### **PUSH BUTTONS**

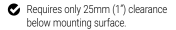






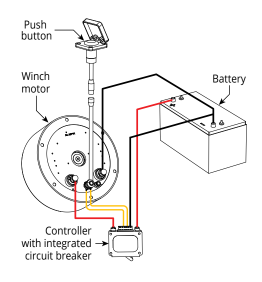
| PRODUCT No.  | DESCRIPTION  |
|--------------|--|
| Push Buttons |  |
| RA866000     | Push button, proportional switch, LED, plastic hinged cover, incl. 190mm (7 1/2") cable with connectors                            |
| RA866010     | Push button, proportional switch, LED, stainless steel hinged cover, incl. 190mm (7 1/2") cable with connectors                    |
| RA866020     | Push button, proportional switch, LED, stainless steel hinged cover with finger access, incl. 190mm (7 1/2") cable with connectors |





| PRODUCT No.    | DESCRIPTION                                     |
|----------------|---|
| Control Cables |   |
| RD877610       | Compact Motor™ control cable 1000mm (39") long  |
| RD877611       | Compact Motor™ control cable 4000mm (157") long |

| PRODUCT No.         | DESCRIPTION  |
|---------------------|--|
| Power Terminal Exte | nsions   |
| 877800              | Compact Motor™, power terminal extension set<br>(1 x Red & 1 x Black) 41mm (1 5/8″) long, M8 |





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# COMPACT MOTOR\*, VARIABLE SPEED ELECTRIC







- Included with all below deck Compact Motor\* electric winches:

   1\*2 x RA866000 push button with 190mm (7 1/2") control cable

   1\*2 x RD877610 1m (39") control cable

   Controller with integrated circuit breaker

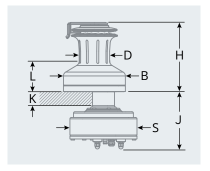
   Motor has 140mm (5 1/2") control cable included

   Drain tube

- · Lip seal service kit.



Below Deck Compact Motor™ unit



For full technical and installation details, refer to Winch Data Sheets and User Manuals available on www.andersenwinches.com

| WINCH MODEL | LINE SIZE<br>mm | DRUM "D"<br>mm | BASE "B"<br>mm | HEIGHT "H"<br>mm | LINE<br>ENTRY "L"<br>mm | MAX.<br>DECK "K"<br>mm*1 | MOTOR<br>Height "J"<br>mm | MOTOR<br>Diam. "S"<br>mm | WEIGHT<br>kg |
|-------------|-----------------|----------------|----------------|------------------|-------------------------|--------------------------|---------------------------|--------------------------|--------------|
| METRIC DIME | NSIONS          |                |                |                  |                         |                          |                           |                          |              |
| 28ST        | 8 - 14          | 70             | 125            | 157              | 75                      | 50                       | 173                       | 195                      | 17           |
| 34ST        | 8 - 14          | 70             | 125            | 157              | 75                      | 50                       | 173                       | 195                      | 17           |
| 40ST        | 8 - 14          | 75             | 152            | 180              | 79                      | 50                       | 173                       | 195                      | 18           |
| 46ST        | 8 - 14          | 89             | 181            | 202              | 90                      | 57                       | 182                       | 195                      | 21           |
| 50ST        | 8 - 14          | 89             | 181            | 202              | 90                      | 57                       | 182                       | 195                      | 21           |
| 52ST        | 8 - 16          | 100            | 200            | 220              | 106                     | 56                       | 179                       | 250                      | 30           |
| 58ST        | 8 - 18          | 115            | 230            | 261              | 122                     | 44                       | 168                       | 250                      | 36           |
| 62ST        | 8 - 18          | 115            | 230            | 261              | 122                     | 44                       | 168                       | 250                      | 36           |
| 68ST        | 10 - 18         | 142            | 280            | 283              | 129                     | 47                       | 171                       | 250                      | 45           |
| 72ST        | 10 - 18         | 142            | 280            | 283              | 129                     | 47                       | 171                       | 250                      | 45           |

| WINCH MODEL  | LINE SIZE<br>in | DRUM "D"<br>in | BASE "B"<br>in | HEIGHT "H"<br>in | LINE<br>ENTRY "L"<br>in | MAX.<br>DECK "K"<br>in*¹ | MOTOR<br>HEIGHT "J"<br>in | MOTOR<br>DIAM. "S"<br>in | WEIGHT<br>lb |
|--------------|-----------------|----------------|----------------|------------------|-------------------------|--------------------------|---------------------------|--------------------------|--------------|
| IMPERIAL DIM | 1ENSIONS        |                |                |                  |                         |                          |                           |                          |              |
| 28ST         | 5/16 - 9/16     | 2 3/4          | 4 15/16        | 6 3/16           | 2 15/16                 | 2                        | 6 13/16                   | 7 11/16                  | 37.5         |
| 34ST         | 5/16 - 9/16     | 2 3/4          | 4 15/16        | 6 3/16           | 2 15/16                 | 2                        | 6 13/16                   | 7 11/16                  | 37.5         |
| 40ST         | 5/16 - 9/16     | 2 15/16        | 6              | 7 1/16           | 3 1/8                   | 2                        | 6 13/16                   | 7 11/16                  | 39.7         |
| 46ST         | 5/16 - 9/16     | 3 1/2          | 7 1/8          | 7 15/16          | 3 9/16                  | 2 1/4                    | 7 3/16                    | 7 11/16                  | 46.3         |
| 50ST         | 5/16 - 9/16     | 3 1/2          | 7 1/8          | 7 15/16          | 3 9/16                  | 2 1/4                    | 7 3/16                    | 7 11/16                  | 46.3         |
| 52ST         | 5/16 - 5/8      | 3 15/16        | 7 7/8          | 8 11/16          | 4 3/16                  | 2 3/16                   | 7 1/16                    | 97/8                     | 66.2         |
| 58ST         | 5/16 - 5/8      | 4 1/2          | 9 1/16         | 10 1/4           | 4 13/16                 | 1 3/4                    | 6 5/8                     | 9 7/8                    | 79.4         |
| 62ST         | 5/16 - 5/8      | 4 1/2          | 9 1/16         | 10 1/4           | 4 13/16                 | 1 3/4                    | 6 5/8                     | 9 7/8                    | 79.4         |
| 68ST         | 13/32 - 5/8     | 5 5/8          | 11             | 11 3/16          | 5 1/16                  | 1 7/8                    | 6 3/4                     | 9 7/8                    | 99.2         |
| 72ST         | 13/32 - 5/8     | 5 5/8          | 11             | 11 3/16          | 5 1/16                  | 1 7/8                    | 6 3/4                     | 9 7/8                    | 99.2         |

<sup>\*1</sup> Extensions available to suit longer "\" dimensions.
\*2 Sizes 68ST & 72ST Compact Motor" electric winches are supplied with 2 x RA866000 control buttons and 2 x RD877610 1m (39") control cables.



# COMPACT MOTOR\*, VARIABLE SPEED ELECTRIC

# WINCHES & CONVERSION KITS





|                           |              | R™ BELOW DECK<br>ESS WINCHES | COMPACT MOTOR WINCH CONV |              |
|---------------------------|--------------|------------------------------|--------------------------|--------------|
| WINCH MODEL               | 12V          | <b>24V</b>                   | 12V                      | 24V          |
| Winches & Conversion Kits |              |                              |                          |              |
| 28ST                      | RA2028014100 | RA2028014200                 | RA2028214100             | RA2028214200 |
| 34ST                      | RA2034014100 | RA2034014200                 | RA2034214100             | RA2034214200 |
| 40ST                      | RA2040014100 | RA2040014200                 | RA2040214100             | RA2040214200 |
| 46ST                      | RA2046014100 | RA2046014200                 | RA2046214100             | RA2046214200 |
| 50ST                      | RA2050014100 | RA2050014200                 | RA2050214100             | RA2050214200 |
| 52ST                      | RA2052014100 | RA2052014200                 | RA2052214100             | RA2052214200 |
| 58ST                      | RA2058014100 | RA2058014200                 | RA2058214100             | RA2058214200 |
| 62ST                      | RA2062014100 | RA2062014200                 | RA2062214100             | RA2062214200 |
| 68ST                      | RA2068014100 | RA2068014200                 | RA2068214100             | RA2068214200 |
| 72ST                      | RA2072014100 | RA2072014200                 | RA2072214100             | RA2072214200 |

#### **PUSH BUTTONS**



|              | RIPTION  |
|--------------|--|
| Push Buttons |  |
|              | button on/off switch, LED lit, plastic hinged cover,<br>190mm (7 1/2") cable with connectors         |
|              | button on/off switch, LED lit, stainless steel hinged cover,<br>190mm (7 1/2") cable with connectors |

Rubber gasket included.

Requires only 25mm (1") clearance below mounting surface.

| Push<br>button                             |         |
|--|---------|
| Winch motor                                | Battery |
|  |         |
| Controller with integrated circuit breaker |         |

| PRODUCT No.    | DESCRIPTION                                     |
|----------------|---|
| Control Cables |   |
| RD877610       | Compact Motor™ control cable 1000mm (39") long  |
| RD877611       | Compact Motor™ control cable 4000mm (157") long |



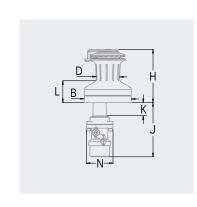
#### SINGLE SPEED HYDRAULIC





ANDERSEN hydraulic winches can be powered by an appropriately configured power pack which may already be installed on board for various other equipment such as a furler or anchor windlass.

Fitted with industry-standard hydraulic motors, our hydraulic winches are compatible with most common types of hydraulic systems found on board today's larger yachts.



| PRODUCT No.  | WINCH<br>MODEL | LINE<br>SIZE<br>mm | DRUM<br>"D"<br>mm | BASE<br>"B"<br>mm | HEIGHT<br>"H"<br>mm | LINE<br>Entry "L"<br>mm | MAX.<br>DECK "K"<br>mm*1 | MOTOR<br>Depth "J"<br>mm | MOTOR<br>Width "N"<br>mm | WEIGHT<br>kg |
|--------------|----------------|--------------------|-------------------|-------------------|---------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------|
| METRIC DIMEI | NSIONS         |                    |                   |                   |                     |                         |                          |                          |                          |              |
| RA2052013100 | 52ST           | 8 - 16             | 100               | 200               | 220                 | 116                     | 54                       | 246                      | 130                      | 23           |
| RA2058013100 | 58ST           | 8 - 18             | 115               | 230               | 251                 | 121                     | 54                       | 252                      | 130                      | 30           |
| RA2062013100 | 62ST           | 8 - 18             | 115               | 230               | 251                 | 121                     | 54                       | 252                      | 130                      | 30           |
| RA2068013100 | 68ST           | 10 - 18            | 140               | 280               | 273                 | 130                     | 60                       | 232                      | 130                      | 41           |
| RA2072013100 | 72ST           | 10 - 18            | 140               | 280               | 273                 | 130                     | 60                       | 232                      | 130                      | 41           |

| PRODUCT No.  | WINCH<br>Model | LINE<br>SIZE<br>in | DRUM<br>"D"<br>in | BASE<br>"B"<br>in | HEIGHT<br>"H"<br>in | LINE<br>ENTRY "L"<br>in | MAX.<br>DECK "K"<br>in*1 | MOTOR<br>DEPTH "J"<br>in | MOTOR<br>WIDTH "N"<br>in | WEIGHT<br>lb |
|--------------|----------------|--------------------|-------------------|-------------------|---------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------|
| IMPERIAL DIM | IENSIONS       |                    |                   |                   |                     |                         |                          |                          |                          |              |
| RA2052013100 | 52ST           | 5/16 - 5/8         | 3 15/16           | 7 7/8             | 8 11/16             | 4 3/16                  | 2 1/8                    | 9 11/16                  | 5 1/8                    | 50.7         |
| RA2058013100 | 58ST           | 5/16 - 5/8         | 4 1/2             | 9 1/16            | 9 7/8               | 4 3/8                   | 2 1/8                    | 9 29/32                  | 5 1/8                    | 66.1         |
| RA2062013100 | 62ST           | 5/16 - 5/8         | 4 1/2             | 9 1/16            | 9 7/8               | 4 3/8                   | 2 1/8                    | 9 29/32                  | 5 1/8                    | 66.1         |
| RA2068013100 | 68ST           | 3/8 - 5/8          | 5 1/2             | 11                | 10 3/4              | 4 3/4                   | 2 3/8                    | 9 1/8                    | 5 1/8                    | 90.4         |
| RA2072013100 | 72ST           | 3/8 - 5/8          | 5 1/2             | 11                | 10 3/4              | 4 3/4                   | 2 3/8                    | 9 1/8                    | 5 1/8                    | 90.4         |



# TWO SPEED & THREE SPEED HYDRAULIC



| WINCH          | LINE<br>Size                    | DRUM<br>"D"        | BASE<br>"B"        | HEIGHT<br>"H"       | LINE<br>ENTRY "L"   | MAX.<br>DECK "K"        | MOTOR<br>Depth "J"       | MOTOR<br>WIDTH "N"       | WEIGHT             |
|----------------|---------------------------------|--------------------|--------------------|---------------------|---|-------------------------|--------------------------|--------------------------|--------------------|
| MODEL          | mm                              | mm                 | mm                 | mm                  | mm  | mm*                     | mm                       | mm                       | kg                 |
| NSIONS         |                                 |                    |                    |                     |   |                         |                          |                          |                    |
| 82-3ST         | 12 - 18                         | 170                | 318                | 305                 | 127   | 145                     | 350                      | 132                      | 43                 |
| 110ST          | 16 - 25                         | 250                | 395                | 419                 | 170   | 80                      | 367                      | 210                      | 99                 |
|                |                                 |                    |                    |                     |   |                         |                          |                          |                    |
| WINCH<br>MODEL | LINE<br>SIZE<br>in              | DRUM<br>"D"<br>in  | BASE<br>"B"<br>in  | HEIGHT<br>"H"<br>in | LINE<br>ENTRY "L"<br>in   | MAX.<br>DECK "K"<br>in* | MOTOR<br>DEPTH "J"<br>in | MOTOR<br>WIDTH "N"<br>in | WEIGHT<br>lb       |
| ENSIONS        |                                 |                    |                    |                     |   |                         |                          |                          |                    |
| 82-3ST         | 1/2 - 3/4                       | 6 11/16            | 12 1/2             | 12                  | 5   | 5 23/32                 | 13 25/32                 | 5 3/16                   | 94.8               |
|                |                                 |                    |                    |                     |   |                         |                          |                          |                    |
|                | NSIONS 82-3ST 110ST WINCH MODEL | WINCH   MODEL   MM | WINCH   MODEL   Mm | WINCH   MODEL   Mm  | WINCH MODEL         SIZE mm         "D" mm         "B" mm         "H" mm           NSIONS           82-3ST         12-18         170         318         305           110ST         16-25         250         395         419           WINCH SIZE "D" "B" "H" H" "H" H" in in in in           MODEL in in in in         in         in | WINCH   MODEL   Mm      | WINCH   MODEL   Mm       | WINCH MODEL   Mm         | WINCH   MODEL   Mm |

<sup>\*</sup> Extensions available to suit longer "K" dimensions.

# **CLASSIC WINCHES**





| PRODUCT No. | WINCH<br>MODEL | GEAR<br>RATIO<br>1ST SPEED | GEAR<br>Ratio<br>2nd Speed | POWER<br>RATIO<br>1ST SPEED | POWER<br>RATIO<br>2ND SPEED | DRUM<br>"D"<br>mm | BASE<br>"B"<br>mm | HEIGHT<br>"H"<br>mm | LINE<br>Entry "L"<br>mm | WEIGHT<br>kg |
|-------------|----------------|----------------------------|----------------------------|-----------------------------|-----------------------------|-------------------|-------------------|---------------------|-------------------------|--------------|
| METRIC DIME | ENSIONS        |                            |                            |                             |                             |                   |                   |                     |                         |              |
| RA500010    | 10             | 1.0:1                      | -                          | 8.8:1                       | -                           | 57                | 92                | 89                  | 28                      | 1.1          |
| RA500018    | 18             | 1.0:1                      | 2.1:1                      | 8.3 : 1                     | 17.4:1                      | 60                | 114               | 110                 | 45                      | 2.6          |
| RA500028    | 28             | 1.0:1                      | 4.0 : 1                    | 7.1 : 1                     | 28.6 : 1                    | 70                | 124               | 126                 | 53                      | 3.3          |
| RA500040    | 40             | 1.0:1                      | 6.4:1                      | 6.5 : 1                     | 42.5 : 1                    | 76                | 136               | 140                 | 63                      | 3.9          |
| RA500046    | 46             | 1.0:1                      | 6.4:1                      | 6.4:1                       | 45.6 : 1                    | 78                | 143               | 140                 | 63                      | 4.0          |

| PRODUCT No.  | WINCH<br>Model | GEAR<br>RATIO<br>1ST SPEED | GEAR<br>RATIO<br>2ND SPEED | POWER<br>RATIO<br>1ST SPEED | POWER<br>RATIO<br>2ND SPEED | DRUM<br>"D"<br>in | BASE<br>"B"<br>in | HEIGHT<br>"H"<br>in | LINE<br>ENTRY "L"<br>in | WEIGHT<br>Ib |
|--------------|----------------|----------------------------|----------------------------|-----------------------------|-----------------------------|-------------------|-------------------|---------------------|-------------------------|--------------|
| IMPERIAL DIN | MENSIONS       |                            |                            |                             |                             |                   |                   |                     |                         |              |
| RA500010     | 10             | 1.0 : 1                    | -                          | 8.8:1                       | -                           | 2 1/4             | 3 5/8             | 31/2                | 1 3/32                  | 2.4          |
| RA500018     | 18             | 1.0:1                      | 2.1:1                      | 8.3 : 1                     | 17.4 : 1                    | 2 3/8             | 4 1/2             | 4 11/32             | 1 25/32                 | 5.7          |
| RA500028     | 28             | 1.0:1                      | 4.0:1                      | 7.1 : 1                     | 28.6 : 1                    | 2 3/4             | 47/8              | 4 31/32             | 2 3/32                  | 7.3          |
| RA500040     | 40             | 1.0:1                      | 6.4:1                      | 6.5:1                       | 42.5 : 1                    | 3                 | 5 11/32           | 51/2                | 2 15/32                 | 8.6          |
| RA500046     | 46             | 1.0:1                      | 6.4:1                      | 6.4:1                       | 45.6:1                      | 3 1/16            | 5 5/8             | 51/2                | 2 15/32                 | 8.8          |



#### **CLASSIC WINCHES**



- Andersen classic winches are used by the top match racing centres and fitted as standard equipment on a variety of classes that require simplicity combined with utmost dependability.
- Handles are included as shown.

| PRUDUCT NO.   | DESCRIPTION                            |
|---------------|--|
| Classic Winch | n Handles                              |
| RA510901      | Classic winch handle to suit Model 90  |
| RA510911      | Classic winch handle to suit Model 91  |
| RA511001      | Classic winch handle to suit Model 100 |
| RA511011      | Classic winch handle to suit Model 101 |
| RA511021      | Classic winch handle to suit Model 102 |
|               |  |

| PRODUCT No. | WINCH<br>MODEL<br>ENSIONS | GEAR<br>RATIO | POWER<br>RATIO | DRUM<br>"D"<br>mm | BASE<br>"B"<br>mm | HEIGHT<br>"H"<br>mm | SHAFT<br>LENGTH "J"<br>mm | HANDLE<br>Clearance "S"<br>mm | HANDLE<br>CLEARANCE "R"<br>mm | WEIGHT<br>kg |
|-------------|---------------------------|---------------|----------------|-------------------|-------------------|---------------------|---------------------------|-------------------------------|-------------------------------|--------------|
| RA510091    | 91                        | 1.0:1         | 8.0:1          | 51                | 80                | 94                  | -                         | -                             | 224                           | 1.0          |
| RA510101    | 101                       | 1.0:1         | 5.5 : 1        | 83                | 111               | 89                  | -                         | -                             | 275                           | 1.5          |
| RA510102    | 102                       | 1.0:1         | 5.5:1          | 83                | 111               | 74                  | 150                       | 255                           | -                             | 2.0          |
| RA510103    | 102                       | 1.0:1         | 5.5:1          | 83                | 111               | 74                  | 200                       | 255                           | -                             | 2.1          |
| RA510105    | 102                       | 1.0 : 1       | 5.5 : 1        | 83                | 111               | 74                  | 100                       | 255                           | -                             | 1.9          |

| PRODUCT No. | WINCH<br>MODEL | GEAR<br>Ratio | POWER<br>RATIO | DRUM<br>"D"<br>in | BASE<br>"B"<br>in | HEIGHT<br>"H"<br>in | SHAFT<br>LENGTH "J"<br>in | HANDLE<br>Clearance "S"<br>in | HANDLE<br>CLEARANCE "R"<br>in | WEIGHT<br>lb |
|-------------|----------------|---------------|----------------|-------------------|-------------------|---------------------|---------------------------|-------------------------------|-------------------------------|--------------|
| IMPERIAL DI | MENSIONS       | 5             |                |                   |                   |                     |                           |                               |                               |              |
| RA510091    | 91             | 1.0:1         | 8.0 : 1        | 2                 | 3 5/32            | 3 11/16             | -                         | -                             | 8 13/16                       | 2.2          |
| RA510101    | 101            | 1.0:1         | 5.5 : 1        | 3 9/32            | 4 3/8             | 3 1/2               | -                         | -                             | 10 3/16                       | 3.3          |
| RA510102    | 102            | 1.0:1         | 5.5 : 1        | 3 9/32            | 4 3/8             | 2 29/32             | 5 29/32                   | 10                            | -                             | 4.4          |
| RA510103    | 102            | 1.0:1         | 5.5 : 1        | 3 9/32            | 4 3/8             | 2 29/32             | 7 7/8                     | 10                            | -                             | 4.6          |
| RA510105    | 102            | 1.0:1         | 5.5:1          | 3 9/32            | 4 3/8             | 2 29/32             | 3 15/16                   | 10                            | -                             | 4.2          |

#### QUICK-LOCK HANDLES













Easy, single-handed





Secure, auto-insert locking mechanism





Ball bearing handle for minimum friction





Palm grip models for maximum speed and power

# QUICK-LOCK HANDLES

### **POWER, PERFORMANCE** & INTUITIVE OPERATION

The Ronstan Quick-Lock™ is the quickest and most user friendly winch handle available for racing and cruising sailors alike. In addition to its super fast grab-and-release mechanism for intuitive single handed removal, it is the only handle to feature the patented auto quick-locking mechanism that lets you put the handle in the winch without depressing a lever or rotating a knob it couldn't be easier!

#### Quick-Lock™ automatic insertion

Ronstan Quick-Lock™ allows you to immediately place the drive head into the winch socket without the need to rotate a knob or depress a button. Its stainless steel locking lever then retains the handle securely in place until you are ready to remove it.

#### Intuitive grab & release

The large easy to locate release button extends up the length of the handle providing intuitive grab-and-release operation. This makes the Quick-Lock™ ideal for easy one-handed use by any crew.

#### Power in your hands

A precision ball bearing race in the hand grip provides free rotation for high speed or high power cranking, and the refined ergonomics ensure efficient transfer of effort. 8" (200mm) models cater to situations with restricted space and 10" (250mm) handles provide greater mechanical advantage - the basis on which winch power ratios are calculated. Palm grip handles are the ultimate option where fast two-handed cranking is required.





- Patented auto lock-in latch.
- Large grab-and-release button.
- Single handed insert and release operation .
- **8**" (200mm) and 10" (250mm) models.
- Standard and palm grip models.
- Ball bearing hand grips.

- Lightweight forged construction.
- Corrosion resistant hard coat anodised finish.

| PRODUCT No. | GRIP   | LENGTH<br>mm | WEIGHT<br>g | LENGTH<br>in | WEIGHT<br>oz |
|-------------|--------|--------------|-------------|--------------|--------------|
| Single Grip |        |              |             |              |              |
| RF4410      | Single | 200          | 415         | 8            | 14.6         |
| RF4415      | Single | 250          | 450         | 10           | 15.9         |
| Palm Grip   |        |              |             |              |              |
| RF4430      | Palm   | 200          | 470         | 8            | 16.6         |
| RF4435      | Palm   | 250          | 525         | 10           | 18.5         |

#### **BASIC HANDLES & POCKETS**





#### **PLASTIC WINCH HANDLES**

- Lightweight.
- Two-piece welded construction.
- Serviceable locking mechanism.
- Aluminium drive plug.

#### STAINLESS STEEL WINCH HANDLES

- Robust stainless steel construction.
- Stainless steel drive plug.

#### RF4099 WINCH HANDLE POCKET

- Screw holes and webbing/lashing slots for mounting.
- UV stabilised.
- Strong but flexible for maximum durability.

| PRODUCT No.   | DESCRIPTION  | LENGTH<br>mm | WEIGHT<br>g | LENGTH<br>mm | WEIGHT<br>oz |
|---------------|--|--------------|-------------|--------------|--------------|
| Winch Handles |  |              |             |              |              |
| RA507297      | Stainless steel Andersen winch handle                      | 200          | 400         | 8            | 14.1         |
| RA507298      | Stainless steel Andersen winch handle                      | 250          | 450         | 10           | 15.9         |
| RF4110        | Plastic winch handle                                       | 200          | 270         | 8            | 9.5          |
| RF4115        | Plastic winch handle                                       | 250          | 320         | 10           | 11.3         |
| RF4109        | Locking mechanism service kit, suits plastic winch handles | -            | -           | -            | -            |
| Winch Handle  | Pockets  |              |             |              |              |
| RF3941        | Winch handle pocket, grey PVC with mesh                    | -            | 230         | -            | 8.1          |
| RF4099        | Winch handle pocket, PVC                                   | =            | 308         | -            | 10.9         |



#### **REPLACEMENT PARTS & GREASE**



- For optimum performance and long life of your Andersen winch, it should be serviced every 2 years or so under normal use.

  Service kits contain the basic replacement parts for your specific winch model service.
- See the SUPPORT section of the www.andersenwinches.com website for further information regarding installation, use and service of current and past models of Andersen winches, including Product Manuals, Service Tips, etc.

| PRODUCT No.  | WINCHES SUITED                         | DESCRIPTION  |
|--------------|--|--|
| Service Kits |  |  |
| RA700020     | Line Tender                            | Replacement pawls & springs, circlips  |
| RA700021     | 52ST (v3.0 2009/later)                 | Replacement pawls & springs, plain bearing, ball bearings, retaining ring, screws, washers       |
| RA710001     | 12ST, 28ST (10.2005/earlier), 40ST     | Replacement pawls & springs, ball bearings, circlips, screws, retaining ring, locking pin        |
| RA710002     | 46ST (1982 - 1993)                     | Replacement pawls & springs, circlip, screws   |
| RA710003     | 56ST, 66ST                             | Replacement pawls & springs, ball bearings, circlips, screws, washers, locking pin, sealing ring |
| RA710004     | 10, 18, 28, 40, 46 Classic             | Replacement pawls & springs, circlips  |
| RA710005     | 56 Classic                             | Replacement pawls & springs, ball bearings, circlips, locking pin                                |
| RA710007     | 78ST (10.2005/later)                   | Replacement pawls & springs, O-ring, ball bearings, circlips, screws, washers                    |
| RA710008     | 52ST (v2.5 2009/earlier)               | Replacement pawls & springs, plain bearing, ball bearings, circlips, screws, retaining ring      |
| RA710009     | 110ST                                  | Replacement pawls & springs, O-ring, ball bearings, screws, washers                              |
| RA710010     | Springs for Andersen winches           | Replacement pawl springs only: 10 x arm springs, 10 x spiral springs                             |
| RA710011     | 46ST (1993 - 1996)                     | Replacement pawls & springs, plain bearing, ball bearings, circlip, screws                       |
| RA710012     | 58ST, 62ST                             | Replacement pawls & springs, plain bearing, ball bearings, circlips, screws, retaining ring      |
| RA710013     | 68ST, 72ST                             | Replacement pawls & springs, plain bearing, ball bearings, circlip, screws, retaining ring       |
| RA710014     | 90, 91, 92 Classic                     | Replacement pawls & springs, circlip, screws, washers  |
| RA710015     | 100, 101, 102 Classic                  | Replacement pawls & springs, circlip, screws, washers  |
| RA710016     | 6 Classic                              | Replacement pawls & springs, screws, washers   |
| RA710017     | 46ST (1997- v3.2 07.2006)              | Replacement pawls & springs, plain bearing, ball bearings, circlips, screws                      |
| RA710018     | 12ST, 18ST, 28ST (11.2005/later), 34ST | Replacement pawls & springs, plain bearing, screws, locking pin                                  |
| RA710019     | 46ST v.4.0 (08.2006/later), 48ST, 50ST | Replacement pawls & springs, plain bearing, circlip, screws                                      |
| RA710040     | 82-3ST v1.0                            | Replacement pawls, auto-switch pawls, springs, slide plungers, disc springs                      |
| Winch Grease |  |  |
| RA500001     |  | Winch grease tube, 12-pack, including display carton   |

| RA500001   | Winch grease tube, 12-pack, including display carton |
|------------|--|
| RA500001-1 | Winch grease, single tube                            |



|                        | 101151          |                              |            | DND70             | 474               | DI ID100D         | 100        | DA 5000 46           |            |
|------------------------|-----------------|------------------------------|------------|-------------------|-------------------|-------------------|------------|----------------------|------------|
| 501001<br>501002       | 101,151         | CT306P001                    | 81         | PNP78             | <u>171</u><br>171 | PNP198R           | 180        | RA500046<br>RA507297 | 268        |
|                        | 96,148          | CT308P001                    | 81         | PNP78A<br>PNP78B  |                   | PNP199R<br>PNP200 | 180        | RA507298             | 272<br>272 |
| 501003<br>501004       | 109,154,157     | CT310P001                    | 81         | PNP78C            | 171<br>171        | PNP200<br>PNP207  | 180<br>173 | RA510091             | 269        |
| 501004                 | 125,127,164     | CT312P001                    | 81         | PNP81A            | 169               | PNP209            | 182        | RA510091<br>RA510101 | 269        |
| 501003                 | 123,127,104     | CT314P001                    | 81         | PNP81B            | 169               | PNP241            | 175        | RA510101             | 269        |
| 581001                 | 95,146,148      | CT306P001-EN                 | 81         | PNP83             | 169               | PNP242            | 175        | RA510102<br>RA510103 | 269        |
| 581002                 | 93,140,146      | CT308P001-EN                 | 81         | PNP84             | 170               | PNP243            | 175        | RA510105             | 269        |
| 581002                 | 140             | CT310P001-EN                 | 81         | PNP87             | 169               | PNP245            | 175        | RA554130             | 209        |
| 601369                 | 162             | CT312P001-EN<br>CT314P001-EN | 81<br>81   | PNP88A            | 169               | PNP245BLK         | 175        | RA554131             | 237        |
| 601372                 | 141,143,151,152 | DSH-2.5GRY                   |            | PNP88B            | 169               | PNP246            | 175        | RA554132             | 237        |
| 601373                 | 166             | DSH-4GRY                     | 234        | PNP88C            | 169               | PNP246BLK         | 175        | RA554133             | 237        |
| 601391                 | 154,155,157,158 |                              | 234        | PNP89             | 173               | PNP255            | 173        | RA554136             | 237        |
| 601417                 | 146,148,149     | DSH-6GRY<br>DSH-9GRY         | 234        | PNP94             | 180               | PNP256            | 172        | RA574150             | 237        |
| CL16                   | 195             | DSH-12GRY                    | 234        | PNP96             | 175               | PNP257            | 172        | RA574150             | 237        |
| CL210                  | 189             |                              | 234        | PNP97             | 175               | PNP258            | 172        | RA574151             | 237        |
| CL210                  | 189             | DSH-14GRY<br>PNP1            | 171        | PNP98JR           | 70                | PNP259            | 172        | RA574153             | 237        |
| CL240                  | 189             |                              |            | PNP98KR           | 70                | PNP260            | 172        | RA574154             | 237        |
| CL240<br>CL250         | 188             | PNP3                         | 170        | PNP102            | 168               | PNP261            | 172        | RA582000             | 255,259    |
| CL250<br>CL260         | 188             | PNP5                         | 170        | PNP103            | 168               | PNP262            | 172        | RA582010             | 255,259    |
| CL200<br>CL270         | 187             | PNP11<br>PNP13A              | 171<br>170 | PNP103<br>PNP104  | 168               | PNP265            | 172        | RA582010<br>RA582020 | 255,259    |
| CL600                  | 194             |                              |            | PNP104<br>PNP105  | 169               | PNP266            | 171        | RA590070             | 255,259    |
| CL620                  | 194             | PNP13B                       | 170        | PNP105            | 169               | PNP272            | 168        | RA590070             | 255        |
|                        | 194             | PNP14                        | 169        |                   |                   | PNP272A           |            |                      |            |
| CL630<br>CL640         |                 | PNP14A                       | 169        | PNP107            | 169               | -                 | 173        | RA590150<br>RA590200 | 255,259    |
|                        | 194             | PNP14B                       | 169        | PNP108            | 169               | PNP272ABLU        | 173        |                      | 255,259    |
| CL700                  | 193             | PNP16                        | 170        | PNP120            | 171               | PNP272AGRN        | 173        | RA700020             | 273        |
| CL710                  | 193             | PNP16A                       | 170        | PNP120A           | 171               | PNP272D           | 173        | RA700021             | 273        |
| CL730                  | 193             | PNP16B                       | 170        | PNP121            | 171               | PNP272AR          | 173        | RA710001             | 273        |
| CL740                  | 193             | PNP17T                       | 168        | PNP121A           | 171               | PNP273            | 168        | RA710002             | 273        |
| CL800                  | 190             | PNP18T                       | 168        | PNP122            | 171               | PNP280            | 168        | RA710003             | 273        |
| CL810<br>CS321-6       | 190<br>236      | PNP20                        | 170        | PNP122A<br>PNP123 | <u>171</u><br>171 | PNP280A<br>PNP290 | 168        | RA710004<br>RA710005 | 273<br>273 |
|                        |                 | PNP27T                       | 168        |                   |                   |                   | 168        |                      |            |
| CS321-8                | 236             | PNP28T                       | 168        | PNP123A           | 171               | PNP291<br>PNP293  | 168        | RA710007<br>RA710008 | 273<br>273 |
| CS2430-6<br>CS2430-8   | 235             | PNP29T                       | 168        | PNP124<br>PNP124A | 171<br>171        |                   | 168        |                      | 273        |
|                        |                 | PNP33                        | 171        |                   |                   | PNP295            | 168        | RA710009             |            |
| CS2430-10<br>CS2430-12 | 235             | PNP33BLK                     | 171        | PNP131<br>PNP132A | 174               | PNP296<br>PNP297  | 168        | RA710010<br>RA710011 | 273<br>273 |
|                        | 235             | PNP38                        | 170        |                   | 174               |                   | 168        |                      |            |
| CS2450-5               | 235             | PNP39A                       | 172        | PNP132B           | 174               | PNP298            | 168        | RA710012             | 273        |
| CS2450-6               | 235             | PNP39B                       | 172        | PNP132C           | 174               | PNP301            | 177        | RA710013             | 273        |
| CS2450-8<br>CS2450-10  | 235             | PNP43A                       | 170        | PNP132E<br>PNP147 | 174               | PNP310<br>PNP310G | 174        | RA710014<br>RA710015 | 273        |
| CS2470-10<br>CS2470-50 | 235             | PNP43B                       | 170        |                   | 169               |                   | 174        |                      | 273        |
|                        | 235             | PNP43C                       | 170        | PNP148            | 169               | PNP315            | 174        | RA710016             | 273        |
| CS2470-70              | 235             | PNP43D                       | 170        | PNP155            | 169               | PNP387            | 170        | RA710017             | 273        |
| CS2470-100             | 235             | PNP43E                       | 170        | PNP162            | 167,169           | PNP388            | 170        | RA710018             | 273        |
| CS2482-1               | 236             | PNP43F                       | 170        | PNP164            | 181               | PNP389            | 170        | RA710019             | 273        |
| CS2482-2               | 236             | PNP45                        | 170        | PNP165            | 181               | PNP390            | 175        | RA710040             | 273        |
| CS2483-1               | 236             | PNP47                        | 168        | PNP166            | 181               | PNP393            | 175        | RA866000             | 263,265    |
| CS2483-2               | 236             | PNP48                        | 171        | PNP171BLU         | 179               | PNP393W           | 175        | RA866010             | 263,265    |
| CS2831-6               | 234             | PNP49                        | 171        | PNP171R           | 179               | PNP576-2          | 170        | RA866020             | 263        |
| CS3182-555             | 236             | PNP52C                       | 171        | PNP181            | 172               | PNP577-2          | 170        | 877800               | 263        |
| CS3182-860             | 236             | PNP53E                       | 171        | PNP182            | 172               | PNP578-2          | 170        | RA2012010000         | 251        |
| CS7350-4               | 235             | PNP54                        | 172        | PNP183            | 172               | PNP579-2          | 170        | RA2018010000         | 251        |
| CS7350-6               | 235             | PNP55                        | 85         | PNP186            | 172               | RA435200          | 237        | RA2028010000         | 251        |
| CS7350-8               | 235             | PNP56                        | 170        | PNP187            | 172               | RA500001          | 273        | RA2028011300         | 255        |
| CS7350-10              | 235             | PNP56B                       | 170        | PNP188            | 172               | RA500001-1        | 273        | RA2028011400         | 255        |
| CS7801-M03M6           | 234             | PNP63                        | 169        | PNP189            | 172               | RA500010          | 268        | RA2028014100         | 265        |
| CS7801-M04M6           | 234             | PNP64                        | 169        | PNP197GRN         | 180               | RA500018          | 268        | RA2028014200         | 265        |
| CS7803-04M5            | 234             | PNP65                        | 169        | PNP197R           | 180               | RA500028          | 268        | RA2028015100         | 263        |
| CS7803-05              | 234             | PNP68C                       | 173        | PNP198GRN         | 180               | RA500040          | 268        | RA2028015200         | 263        |



| RA2028211300                 | 255        | RA2052011300                 | 255        | RA2072014100                 | 265                     | RC00360                  | 144,159       | RC1222J                   | 153                |
|------------------------------|------------|------------------------------|------------|------------------------------|-------------------------|--------------------------|---------------|---------------------------|--------------------|
| RA2028211400                 | 255        | RA2052011300<br>RA2052011400 | 255        | RA2072014100<br>RA2072014200 | 265                     | RC00370                  | 144,159       | RC12223<br>RC1225-3.0     | 103                |
| RA2028211400                 | 265        | RA2052013100                 | 266        | RA2072015100                 | 263                     | RC00380                  | 144,153,156   | RC1225P                   | 103                |
| RA2028214200                 | 265        | RA2052014100                 | 265        | RA2072015100                 | 263                     | RC00410                  | 98            | RC1225B-2.0               | 103                |
| RA2028215100                 | 263        | RA2052014100                 | 265        | RA2072211300                 | 255                     | RC00411                  | 101,103       | RC1225BP                  | 103                |
| RA2028215200                 | 263        | RA2052015100                 | 263        | RA2072211400                 | 255                     | RC00411                  | 99,101        | RC1229-0.3                | 153                |
| RA2034010000                 | 251        | RA2052015200                 | 263        | RA2072211400                 | 265                     | RC00414                  | 93            | RC1229-0.3L               | 153                |
| RA2034011300                 | 255        | RA2052211300                 | 255        | RA2072214200                 | 265                     | RC00420                  | 98            | RC1260-1.0                | 106                |
| RA2034011400                 | 255        | RA2052211400                 | 255        | RA2072215100                 | 263                     | RC00421                  | 103           | RC1260-2.0                | 106                |
| RA2034014100                 | 265        | RA2052214100                 | 265        | RA2072215200                 | 263                     | RC00421                  | 92            | RC1260-3.0                | 106                |
| RA2034014100                 | 265        | RA2052214100                 | 265        | RA2072213200<br>RA2082010000 | 251                     | RC00423                  | 93            | RC1260-3.0                | 156                |
| RA2034015100                 | 263        | RA2052215100                 | 263        | RA2082012200                 | 259                     | RC00423                  | 113           | RC1261-3.0                | 156                |
| RA2034015100                 | 263        | RA2052215200                 | 263        | RA2082013200                 | 267                     | RC00451                  | 97            | RC1261J                   | 106,156            |
| RA2034013200                 | 255        | RA2058010000                 | 251        | RA2110010000                 | 251                     | RC00451                  | 97            | RC1262-2.0                | 156                |
| RA2034211400                 | 255        | RA2058010000                 | 255        | RA2110010000                 | 259                     | RC00452<br>RC00453       | 97            | RC1262-3.0                | 156                |
| RA2034211400<br>RA2034214100 | 265        | RA2058011300                 | 255        | RA2110012200                 | 267                     | RC00455                  | 102           | RC1262J                   | 156                |
| RA2034214100                 | 265        | RA2058013100                 | 266        |                              | 140,142,146,148,149,151 | RC00461                  | 102           | RC1269-0.3                | 156                |
| RA2034215100                 | 263        | RA2058014100                 | 265        | RC00010                      | 152,154,155,157,158     | RC00463                  | 102           | RC1269-0.3L               | 156                |
| RA2034215100<br>RA2034215200 | 263        | RA2058014100                 | 265        | RC00011                      | 152,154,155,157,158     | RC00463                  | 102           | RC1300-1.0                | 114                |
| RA2040010000                 | 251        | RA2058015100                 | 263        | RC00012                      | 160                     | RC00465                  | 102           | RC1300-1.0                | 114                |
| RA2040010000                 | 255        | RA2058015100                 | 263        | RC00013                      | 164                     | RC00403<br>RC00476       | 90            | RC1300-2.0                | 114,245            |
| RA2040011300                 | 255        | RA2058013200<br>RA2058211300 | 255        | RC00014<br>RC00015           | 161                     | RC00470<br>RC00477       | 90            | RC1300-3.0S               | 245                |
| RA2040011400                 |            | RA2058211300<br>RA2058211400 | 255        | RC00015                      |                         | RC00477<br>RC00478       | 90            | RC1300-3.05<br>RC1301-2.0 | 159                |
| RA2040014100                 | 265<br>265 | RA2058211400<br>RA2058214100 | 265        | RC00020                      | 146,148,149             | RC00478<br>RC00481       |               | RC1301-2.0<br>RC1301-3.0  | 159                |
| RA2040014200                 | 263        | RA2058214100<br>RA2058214200 | 265        | RC00021                      |                         | RC00483                  | 111<br>111    | RC1301-3.0                | 114,159,245        |
| RA2040015100                 | 263        | RA2058214200<br>RA2058215100 | 263        | RC00022<br>RC00023           | 154,155,157,158         | RC00485                  | 111           | RC13013<br>RC1302-2.0     | 159                |
| RA2040015200                 | 255        | RA2058215100<br>RA2058215200 | 263        | RC00023                      | 162                     | RC00485<br>RC00492       | 120           | RC1302-2.0<br>RC1302-3.0  | 159                |
|                              |            |                              |            | RC00024<br>RC00110           | 167                     | RC00492<br>RC00493       |               | RC1302-3.0                | 159                |
| RA2040211400                 | 255        | RA2062010000                 | 251        |                              |                         |                          | 120           | -                         |                    |
| RA2040214100                 | 265<br>265 | RA2062011300<br>RA2062011400 | 255<br>255 | RC00111<br>RC00112           | 167<br>167              | RC00495<br>RC1140-1.0    | 120<br>95     | RC1305B-3.0<br>RC1305BP   | 114<br>114         |
| RA2040214200                 |            |                              |            |                              |                         |                          |               | RC1303BP<br>RC1309-0.4    |                    |
| RA2040215100<br>RA2040215200 | 263<br>263 | RA2062013100<br>RA2062014100 | 266<br>265 | RC00140<br>RC00141           | 167                     | RC1140-1.5<br>RC1140-2.0 | 95<br>95      | RC1309-0.4<br>RC1309-0.4L | 159<br>159         |
| RA2046010000                 | 251        | RA2062014100                 | 265        | RC00141<br>RC00142           | 167                     | RC1140-2.0<br>RC1140-3.0 | 95            | RC1309-0.4L<br>RC1420-1.0 |                    |
| RA2046011300                 | 255        | RA2062014200<br>RA2062015100 | 263        | RC00142<br>RC00143           | 167<br>167              | RC1140-3.0<br>RC1141-2.0 | 147           | RC1420-1.0<br>RC1420-2.0  | 123,163<br>123,163 |
| RA2046011400                 | 255        | RA2062015100                 | 263        | RC00143<br>RC00150           | 167                     | RC1141-2.0<br>RC1141-3.0 | 147           | RC1420-2.0<br>RC1420-3.0  | 123,163            |
|                              |            |                              |            |                              |                         |                          |               | RC1420-3.0<br>RC1421J     |                    |
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| RF1318R                 | 173                     |                            | 223,224 | RF1510-0808                | 216,220,225 | RF1663           | 181             | RF2488           | 231         |
| RF1320R                 | 203                     |                            | 223,224 | RF1510-0908                | 216,220,225 | RF1685-2         | 231             | RF2490           | 231         |
| RF1387                  | 82                      | -                          | 223,224 | RF1510-1008                | 216,220,225 | RF1685-4         | 231             | RF2492           | 231         |
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| RF1415-05               | 229                     | RF1504-0606                | 222     | RF1510-1412                | 220,225     | RF1685-8         | 231             | RF2632           | 185         |
| RF1415-06               | 229                     | RF1504-0808                | 222     | RF1510-1614                | 220,225     | RF1685-10        | 231             | RF2665           | 207         |
| RF1415-08               | 229                     | RF1505-05                  | 229     | RF1510-1814                | 220,225     | RF1685-12        | 231             | RF3001           | 185         |
| RF1415-10               | 229                     | RF1505-06                  | 229     | RF1510-2016                | 220,225     | RF1706           | 195             | RF3002           | 185         |
| RF1415-12               | 229                     | RF1505-08                  | 229     | RF1512M0304                | 214,218,225 | RF1741           | 70              | RF3004           | 185         |
| RF1415-14               | 229                     | RF1505-10                  | 229     | RF1512M0404                | 214,218,225 | RF1743           | 70              | RF3005           | 185         |
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| RF1480-05               | 218,220,222,223         | RF1506-0605                | 227     | RF1512M0608                | 214,218,225 | RF1767           | 70              | RF3129           | 84          |
| RF1480-06               | 218,220,222,223         | RF1506-0606                | 227     | RF1512M0708                | 214,218,225 | RF1806           | 202             | RF3129C          | 84          |
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| RF1500-0505             | 228                     | RF1507M0504                | 227     | RF1518-0806                | 226         | RF2358           | 171             | RF3172           | 231         |
| RF1500-0605             | 228                     | RF1507M0505                | 227     | RF1518-0808                | 226         | RF2379           | 43              | RF3173           | 231         |
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| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013A RF5015 RF5017 RF5020 RF5023 RF5100   | 209 75 75 75,209 75 76 76 76 76 76 76 76 77 209 73   | RF6100 RF6110 RF6111 RF6120 RF6130 RF6160 RF6161 RF6170 RF6200 RF6210 RF6220 RF6230 RF6260 RF6262   | 204<br>205<br>204<br>204<br>204<br>204<br>204<br>23,25,26,29,51,133,204<br>204<br>204<br>204<br>204<br>204<br>204                      | RF15000 RF15100 RF15101 RF15111 RF15141 RF15151 RF15151A RF15174 RF15174 RF15180 RF15202 RF15212 RF15302 RF15312  | 7,70 7 7 7 7 7 7 7 7 7 7,43 7,43 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7        | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286   | 15,70<br>14<br>15<br>14<br>14<br>14<br>15<br>15<br>15<br>15<br>14<br>14   | RF44000 RF44100 RF44108 RF44140 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45151 RF45201 RF45501 RF45501   | 23,70,100,103,106 51 23 51 51 18 18 18 18 18 18 19                                  |
| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013A RF5015 RF5017 RF5020 RF5020 RF5023 RF5100 RF5101   | 209 75 75 75,209 75 76 76 76 76 76 76 76 76 77 209 73 73   | RF6100 RF6111 RF6120 RF6130 RF6160 RF6161 RF6170 RF6200 RF6210 RF6220 RF6230 RF6262 RF6262 RF6300   | 204<br>205<br>204<br>204<br>204<br>204<br>204<br>23,25,26,29,51,133,204<br>204<br>204<br>204<br>204<br>204<br>204<br>204               | RF15000 RF15100 RF15101 RF15111 RF15141 RF15151 RF15151A RF15171 RF15174 RF15172 RF15202 RF15212 RF15302 RF15312 RF15711  | 7,70 7 7 7 7 7 7 7 7 7 7 7,43 7,43 7,43 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286 RF35302   | 15,70 14 15 14 14 14 15 15 15 15 15 15 15 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19                | RF44000 RF44100 RF44108 RF44140 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45151 RF45201 RF45501 RF45501 RF45501 RF45521   | 23,70,100,103,106 51 23 51 51 18 18 18 18 19 19 19                                  |
| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013 RF5015 RF5017 RF5020 RF5020 RF5023 RF5100 RF5101 RF5105   | 209 75 75 75,209 75 76 76 76 76 76 76 77 209 73 73 73  | RF6100 RF6111 RF6120 RF6130 RF6130 RF6160 RF6161 RF6170 RF6200 RF6220 RF6220 RF6230 RF6260 RF6262 RF6300 RF6310   | 204<br>205<br>204<br>204<br>204<br>204<br>204<br>23,25,26,29,51,133,204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204 | RF15000 RF15100 RF15101 RF15111 RF15141 RF15151 RF15151A RF15171 RF15174 RF15172 RF15202 RF15212 RF15302 RF15312 RF15711 RF20000HL  | 7,70 7 7 7 7 7 7 7 7 7 7 7,43 7,43 7,43 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35109HL RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286 RF35302 RF35312   | 15,70 14 15 14 14 14 15 15 15 15 15 15 15 15 14 14 14 15 15 15 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | RF44000 RF44100 RF44108 RF44140 RF44188 RF45101 RF45110 RF45111 RF45130 RF45151 RF45201 RF45501 RF45501 RF45501 RF45521 RF45531   | 23,70,100,103,106 51 23 51 51 18 18 18 18 18 19 19 19                               |
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| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013A RF5013A RF5015 RF5017 RF5020 RF5023 RF5100 RF5101 RF5105 RF5101 RF5105 RF5106 RF5110   | 209 75 75 75,209 75 76 76 76 76 76 76 77 209 73 73 73 73 73  | RF6100 RF6110 RF6111 RF6120 RF6130 RF6160 RF6161 RF6170 RF6200 RF6210 RF6220 RF6230 RF6262 RF6262 RF6300 RF6310 RF6310 RF6321   | 204<br>205<br>204<br>204<br>204<br>204<br>204<br>23,25,26,29,51,133,204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204 | RF15000 RF15100 RF15101 RF15111 RF15111 RF15151 RF15151A RF15171 RF15174 RF15172 RF15202 RF15202 RF15212 RF15302 RF15312 RF15711 RF20000HL RF20100 RF20101  | 7,70 7 7 7 7 7 7 7 7 7 7 7,43 7,43 7 7 7 7 7 7 7 7 1 10 10                    | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35109HL RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286 RF35302 RF35312 RF35332 RF35332   | 15,70 14 15 14 14 14 15 15 15 15 15 15 15 15 11 14 11 15 15 15 15 15 15 15 15 15 15 15 15                         | RF44000 RF44100 RF44108 RF44100 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45151 RF45201 RF45501 RF45501 RF45501 RF45501 RF45501 RF45501 RF45501 RF456100 RF46100M   | 23,70,100,103,106 51 23 51 51 18 18 18 18 19 19 19 19 20 20                         |
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| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013A RF5015 RF5017 RF5020 RF5020 RF5023 RF5100 RF5101 RF5106 RF5110   | 209 75 75 75,209 75 76 76 76 76 76 76 77 209 73 73 73 73 73  | RF6100 RF6111 RF6120 RF6130 RF6160 RF6161 RF6161 RF6200 RF6210 RF6220 RF6220 RF6230 RF6260 RF6262 RF6300 RF6310 RF6320 RF6321 RF6360 RF6361   | 204<br>205<br>204<br>204<br>204<br>204<br>204<br>23,25,26,29,51,133,204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204 | RF15000 RF15100 RF15101 RF15111 RF15111 RF15151 RF15151A RF15171 RF15174 RF15172 RF15202 RF15202 RF15212 RF15302 RF15312 RF15711 RF20000HL RF20100 RF20101  | 7,70 7 7 7 7 7 7 7 7 7 7 7,43 7,43 7 7 7 7 7 7 7 7 1 10 10                    | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35109HL RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286 RF35302 RF35312 RF35332 RF35332   | 15,70 14 15 14 14 14 15 15 15 15 15 15 15 15 11 14 11 15 15 15 15 15 15 15 15 15 15 15 15                         | RF44000 RF44100 RF44108 RF44100 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45151 RF45201 RF45501 RF45501 RF45501 RF45501 RF45501 RF45501 RF45501 RF456100 RF46100M   | 23,70,100,103,106 51 23 51 51 18 18 18 18 19 19 19 20 20 20                         |
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| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013A RF5015 RF5017 RF5020 RF5020 RF5023 RF5100 RF5101 RF5101 RF5105 RF5101 RF5105 RF5106 RF5110 RF5121 RF512R-2 RF5270 RF5271                                       | 209 75 75 75,209 75 76 76 76 76 76 76 77 209 73 73 73 73 73 73,179 179 212 212   | RF6100 RF6110 RF6111 RF6120 RF6130 RF6160 RF6161 RF6160 RF6200 RF6210 RF6220 RF6230 RF6220 RF6230 RF6262 RF6300 RF6310 RF6321 RF6360 RF6361 RF6361 RF6411 RF6461                              | 204<br>205<br>204<br>204<br>204<br>204<br>204<br>23,25,26,29,51,133,204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204 | RF15000 RF15100 RF15101 RF15111 RF15111 RF15141 RF15151 RF15151A RF15171 RF15174 RF15172 RF15202 RF15202 RF15212 RF15302 RF15312 RF15711 RF20000HL RF20100 RF20101 RF20101HL RF20111 RF20111 RF20111 RF20151  | 7,70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                      | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35109HL RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286 RF35302 RF35312 RF35322 RF35332 RF40000HL RF40001 RF40002 RF40100                         | 15,70 14 15 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15   | RF44000 RF44100 RF44108 RF44140 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45151 RF45201 RF45501 RF45501 RF45501 RF45501 RF45501 RF45501 RF456100 RF461000 RF461001 RF461001   | 23,70,100,103,106 51 23 51 51 18 18 18 18 19 19 19 20 20 20 20 20                   |
| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013A RF5013A RF5017 RF5020 RF5020 RF5101 RF5101 RF5101 RF5101 RF5101 RF5105 RF5106 RF5110 RF5121 RF5122R-2 RF5270   | 209 75 75 75,209 75 76 76 76 76 76 76 77 209 73 73 73 73 73 73,179 179 212   | RF6100 RF6111 RF6120 RF6130 RF6130 RF6160 RF6161 RF6170 RF6200 RF6220 RF6220 RF6230 RF6262 RF6300 RF6310 RF6321 RF6360 RF6361 RF6361 RF6361   | 204<br>205<br>204<br>204<br>204<br>204<br>204<br>23,25,26,29,51,133,204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204<br>204 | RF15000 RF15100 RF15101 RF15111 RF15111 RF15141 RF15151 RF15151A RF15171 RF15174 RF15172 RF15202 RF15212 RF15202 RF15312 RF15312 RF15711 RF20000HL RF20101 RF20101 RF20101HL RF20111  | 7,70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                      | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35109HL RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286 RF35302 RF35312 RF35322 RF35332 RF40000HL RF40001 RF40002                                 | 15,70 14 15 14 14 14 15 15 15 15 15 15 14 14 14 15 15 15 15 15 15 17 10 20 20                                     | RF44000 RF44100 RF44108 RF44140 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45511 RF45201 RF45501 RF45521 RF45521 RF46501 RF46100 RF46100 RF46100 RF46101 RF46101 RF46101 RF46101 RF46151 RF46151A                                    | 23,70,100,103,106 51 23 51 51 18 18 18 18 19 19 19 20 20 20 20 20                   |
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| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013 RF5015 RF5017 RF5020 RF5020 RF5023 RF5100 RF5101 RF5101 RF5105 RF5106 RF5110 RF5121 RF5122R-2 RF5270 RF5271 RF5272 RF5272 RF5280                                | 209 75 75 75,209 75 76 76 76 76 76 76 76 77 209 73 73 73 73 73 73 73,179 179 212 212 212 212                           | RF6100 RF6110 RF6111 RF6120 RF6130 RF6160 RF6161 RF6170 RF6200 RF6220 RF6220 RF6230 RF6260 RF6262 RF6300 RF6310 RF6361 RF6361 RF6361 RF6411 RF6461 RF6511 RF6561                              | 204 205 204 204 204 204 204 204 204 23,25,26,29,51,133,204 204 204 204 204 204 204 204 204 204   | RF15000 RF15100 RF15101 RF15111 RF15111 RF15141 RF15151 RF15151A RF15171 RF15174 RF15172 RF15202 RF15212 RF15302 RF15312 RF15312 RF15311 RF20000HL RF20101 RF20101 RF20101 RF20101 RF20101 RF20111 RF20151 RF20151 RF20151                                  | 7,70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                      | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35101D RF35140 RF35141 RF35141 RF35122 RF35202 RF35212 RF35284 RF35286 RF35202 RF35312 RF35302 RF40000HL RF40001 RF40001 RF40100H RF40100H RF40101        | 15,70 14 15 14 14 14 15 15 15 15 15 15 15 16 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19                      | RF44000 RF44100 RF44108 RF44100 RF44108 RF44140 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45151 RF45501 RF45501 RF45501 RF45501 RF45501 RF45501 RF45511 RF46100 RF46100M RF46101 RF46101 RF46102 RF46151 RF46151A RF47109 RF50000HL | 23,70,100,103,106 51 23 51 51 18 18 18 18 19 19 20 20 20 20 20 69 70                |
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| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013A RF5015 RF5017 RF5020 RF5023 RF5100 RF5101 RF5105 RF5101 RF5105 RF5106 RF5110 RF5121 RF5122R-2 RF5270 RF5271 RF5272 RF5280 RF5290 RF5292-M6                     | 209 75 75 75,209 75 76 76 76 76 76 76 76 77 209 73 73 73 73 73 73 73 179 179 212 212 212 212 212 212 212               | RF6100 RF6110 RF6111 RF6120 RF6130 RF6130 RF6160 RF6161 RF6170 RF6200 RF6220 RF6230 RF6220 RF6230 RF6262 RF6300 RF6361 RF6361 RF6361 RF6361 RF6361 RF6411 RF6561 RF6511 RF6561 RF6710 RF6711  | 204 205 204 204 204 204 204 204 23,25,26,29,51,133,204 204 204 204 204 204 204 204 205 205 205 205 205 205 205 205                     | RF15000 RF15100 RF15101 RF15111 RF15111 RF15141 RF15151 RF15151A RF15151A RF15174 RF15174 RF15180 RF15202 RF15212 RF15302 RF15312 RF15312 RF20000HL RF20101 RF20101 RF20111 RF20151 RF20151 RF20151 RF20151 RF20171 RF20174 RF20175                         | 7,70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                      | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35109HL RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286 RF35302 RF35312 RF35322 RF35332 RF40000HL RF40001 RF40100 RF40100 RF40110 RF40111         | 15,70 14 15 14 14 14 14 15 15 15 15 15 15 15 15 15 15 20 20 20 22 22 22 22 22 22 22                               | RF44000 RF44100 RF44108 RF44100 RF44108 RF44140 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45511 RF45521 RF45521 RF45531 RF46521 RF46100 RF46100M RF46101 RF46102 RF46151A RF47109 RF50000HL RF50001 RF50002                         | 23,70,100,103,106 51 23 51 51 18 18 18 18 18 19 19 19 20 20 20 20 20 20 20 33 33    |
| RF4714 RF5000 RF5001 RF5003 RF5005 RF5010 RF5011 RF5013 RF5013A RF5015 RF5017 RF5020 RF5020 RF5023 RF5100 RF5101 RF5101 RF5105 RF5106 RF5110 RF5121 RF5122R-2 RF5270 RF5272 RF5270 RF5272 RF5290 RF5292-M6 RF5292-M6 RF5292-M8 | 209 75 75 75,209 75 76 76 76 76 76 76 76 77 209 73 73 73 73 73 73 73 73,179 179 212 212 212 212 212 212 212 212 212 21 | RF6100 RF6111 RF6120 RF6130 RF6130 RF6160 RF6161 RF6160 RF6200 RF6210 RF6220 RF6230 RF6220 RF6230 RF6262 RF6300 RF6310 RF6321 RF6361 RF6361 RF6361 RF6411 RF6561 RF6511 RF6561 RF6710 RF67720 | 204 205 204 204 204 204 204 204 23,25,26,29,51,133,204 204 204 204 204 204 204 205 205 205 205 205 205 67 67                           | RF15000 RF15100 RF15101 RF15111 RF15111 RF15141 RF15151 RF15151A RF15171 RF15174 RF15172 RF15202 RF15202 RF15212 RF15302 RF15312 RF15312 RF15711 RF20000HL RF20100 RF20101 RF20111 RF20151 RF20151 RF20151 RF20151 RF20151A RF20171 RF20175 RF20175 RF20180 | 7,70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                      | RF35000 RF35100 RF35100A RF35100D RF35101D RF35101D RF35109HL RF35140 RF35141 RF35151 RF35202 RF35212 RF35284 RF35286 RF35302 RF35312 RF35312 RF35322 RF40000HL RF40100 RF40100 RF40110 RF40111 RF40110 RF40110 | 15,70 14 15 14 14 14 14 15 15 15 15 15 15 15 15 15 15 20 20 20 20 22 22 22 22 22 22 22 22 22                      | RF44000 RF44100 RF44108 RF44100 RF44108 RF44140 RF44188 RF45101 RF45110 RF45111 RF45130 RF45140 RF45511 RF45521 RF45521 RF45521 RF45531 RF46100 RF46100M RF46101 RF46102 RF46151A RF47109 RF50000HL RF50001 RF50002 RF50003                 | 23,70,100,103,106 51 23 51 51 18 18 18 18 19 19 19 20 20 20 20 20 20 69 70 33 33 33 |



| RF50101  | 26                      | RF64100   | 52         | RF78000W   | 104,108,110 | RFVANE-0  | 176    | RZ1705      | 240 |
|----------|-------------------------|-----------|------------|------------|-------------|-----------|--------|-------------|-----|
| RF50110  | 26                      | RF64100AW | 52         | RF78171    | 66          | RFVANE-S  | 176    | RZ1706      | 240 |
| RF50171  | 26,43                   | RF64103   | 52         | RF78174    | 66          | RS000001  | 133    | RZ1707      | 241 |
| RF50200  | 26                      | RF64108   | 52         | RF79000    | 57          | RS006000A | 133    | RZ1708      | 240 |
| RF50500  | 26                      | RF64108A  | 53         | RF79100    | 57          | RS006010A | 133    | RZ1709      | 240 |
| RF50530  | 26                      | RF64108AW | 52         | RF79108    | 57          | RS020050  | 138    | RZ1710      | 241 |
| RF51010  | 26                      | RF64110   | 52         | RF79109    | 57          | RS020050R | 138    | WR677-03M   | 232 |
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### CUSTOMER CONSIDERATIONS, WARRANTY & DEFINITIONS

#### **DEFINITIONS**

#### Maximum Working Load (M.W.L.)

Maximum Working Load (M.W.L.) is the maximum static and/or dynamic load at which the product will still function without excessive friction, distortion, wear or permanent deformation of components. Above this load, bearing systems may fail, moving parts may seize and stainless steel or plastic components may begin to bend, stretch or otherwise deform. Maximum working loads should never exceed half of the breaking load and should never be exceeded in use.

#### **Breaking Load (B.L.)**

Breaking Load (B.L.) is the load at, or around which, a major failure can be expected to occur to some part of the product's structure when new. Plastic components may split, rivets may give way, shackles may break, and other metallic components may fracture. No product should be used at more than half of the breaking load so as to provide a minimum safety factor of two (2).

#### **CUSTOMER CONSIDERATIONS**

#### **Product Information Amendments**

All catalogue information is subject to specification changes during a product's life cycle. Any alterations will be posted on the website www.ronstan.com, which should be considered the most up to date source of product information.

#### **Factor of Safety**

An appropriate factor of safety should be applied to Breaking Load figures to suit each application before choosing or specifying a particular product. For many industrial and safety related applications, and for some yachting applications, a factor of safety greater than two (2) should be used or may be required by law or other regulations. It is the customer's responsibility to ensure that an appropriate factor of safety is used, and it should allow for factors including but not limited to safety implications, service life, fatigue (as may be caused by wave action, wind stresses or repetitive cyclical loading), type of load (e.g. cyclic, shock, rotational speed), orientation of load, environment (e.g. exposure to ultraviolet light, temperature extremes), corrosion and stress corrosion. Note that a 'safe working load' is not specified as this is dependent on the factor of safety, which must be determined by the user relative to each application.

#### **Useful Life**

The useful life of any product is determined by the above factors and must be assessed in each application, and thus no guarantee can be provided for product life, load capacity or any other factor due to the variability in usage. In some jurisdictions government regulations require the replacement of rigging components within certain periods of time, usually every three to five years. You must ascertain whether any such regulations affect you. Whilst Ronstan takes every precaution in their product design and manufacturing processes to minimise the effects of corrosion and stress corrosion, there are also preventative as well as corrective treatments that can be carried out after installation.

#### Warrantv

Details of Ronstan's Product Warranty can be found under the SUPPORT tab at www.ronstan.com.

#### **Distributors**

Ronstan products are available through a great distribution network that extends to more countries than we can list on this page. Contact details for your nearest distributor can be found at www.ronstan.com.

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- Ballslide™ (batten cars)
- Battlestick™ (tiller extensions)
- BoatSmart™ (boat care products)
- Captive Lock™ (utility blocks)
- C-Cleat™ (cam cleats)
- ClearStart™ (sailing timer and watches)
- Compact Motor™ (electric winches)
- Core Block™ (blocks)
- · Orbit Block™ (blocks)
- · Power Rib™ (winches)
- · Quick-Lock™ (winch handles)
- RopeGlide™ (Shocks™, rings, fairleads)
- Sailfast™ (silicon spray)
- Shock™ (sheaveless block)
- Skiffsuit™ (wetsuit)
- T-Cleat™ (cam cleats)
- Ultimate Ratchet Block™ (ratchet blocks)
- V-Cleat™ (rope cleats)

| BLOCKS                                     |  |
|--|--|
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| RUDDER &<br>Tiller                         |  |
| TRACK &<br>TRAVELLER<br>SYSTEMS            |  |
| FURLERS                                    |  |
| BATTEN CAR<br>Systems                      |  |
| MISCELLANEOUS<br>HARDWARE &<br>ACCESSORIES |  |
| SAILING GEAR & ACCESSORIES                 |  |
| STAINLESS STEEL<br>HARDWARE                |  |
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**PRODUCTS** 

**MANDERSEN** STAINLESS STEEL WINCHES<sup>®</sup>

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