

Stainless Steel Specialist



Product Catalogue







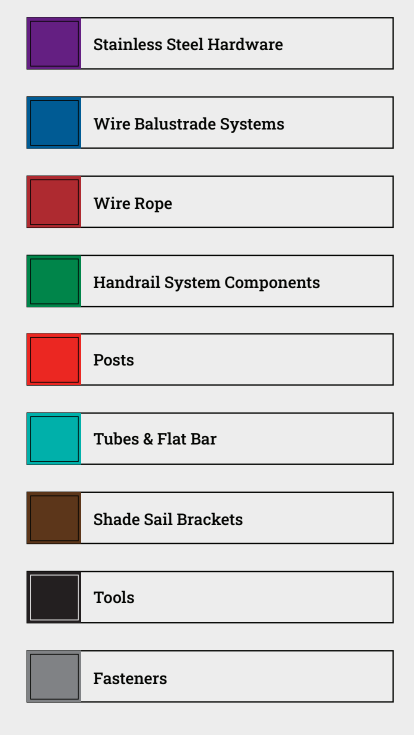






ProRig Hardware

Table of Contents



"The service at ProRig is second to none."

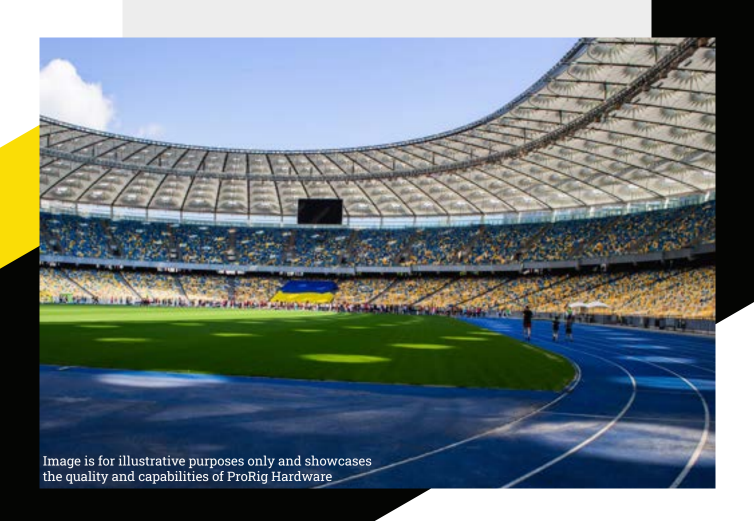
Happy Customer





ProRig Hardware The Stainless Steel Supplier you can rely on!

2,062,903.57 metres of wire sold by ProRig and counting!



Company Information

ProRig Hardware Pty Ltd

ProRig Hardware Pty Ltd (ProRig Hardware) is a specialist importer and wholesale supplier of high quality stainless steel hardware, wire balustrade systems, wire rope, handrail components, posts, tools, and fasteners to Australian and international markets.

ProRig Hardware's core range of stainless steel hardware and wire rope products are marketed and sold under the ProRig brand name, handrail products under the ProRail brand name, and hand swaging tools under the Croc brand name.



Services & Support

ProRig Hardware offers a range of service and support options to assist you in promoting and selling our range of products through your business. This includes our fully integrated website including an online resource centre and ordering system. We provide factory-swaged wire, post manufacturing, and indent ordering services. We give you access to our knowledgeable and experienced staff with expertise in marketing, merchandising, technical advice, product sourcing and design. We can also provide assistance with packaging, freight and logistics solutions. Please contact us on 1800 PRO RIG (1800 776 744) for full details on our services and support offering.

Research & Development

At ProRig Hardware it's our philosophy to continually innovate. We aim to be ahead of the curve within our industry and we work hard to keep abreast with new technologies and trends in both national and international markets. A large part of this philosophy is transferred through to our research & development program. Our team is dedicated to improving and expanding our current product range as well as developing innovative product and service solutions for an ever-changing market. We employ the use of CAD (computer aided design), prototype manufacturing, 3D printing, testing, and work in close consultation with industry professionals throughout our product design process.

Quality

At ProRig Hardware we aim to bring you the highest quality stainless steel hardware, wire rope and associated products available. We put significant time and resources into sourcing and developing long term relationships with our suppliers to ensure we bring you consistently high quality products. The goods you purchase from ProRig Hardware are produced from high quality materials and come from reputable and experienced manufacturers. We ensure our suppliers adhere to strict quality control procedures and many of our products will go through multiple tests, quality checks, and additional finishing procedures before being accepted into our warehouse. Please contact us on 1800 PRO RIG (1800 776 744) to see our full quality statement.



Company Information

Delivery Information

Free road delivery is offered within Australia for orders with over \$500 (net value) with the following exceptions:

Remote and Island locations are excluded.

Bulk, oversize, and overweight packages such as chain, handrail, and wire rope may incur additional freight charges and will be assessed on an individual basis.

Please contact us on 1800 PRO RIG (1800 776 744) for further details or freight quotes.

Warranty

ProRig Hardware warrants that the goods you purchase from us will be free from defects and of acceptable quality.

Our warranty does not:

- · apply to normal wear and tear of goods that would be reasonably expected;
- · apply to any claims not made within a reasonable timeframe;
- apply if the goods have been used with any accessory or other product not supplied or approved by us;
- cover goods that have been misused, installed incorrectly, improperly maintained, or received maltreatment, inattention, or interference.

Please contact us on 1800 PRO RIG (1800 776 744) and ask about our full warranty statement.

Terms & Conditions

Please contact us on 1800 PRO RIG (1800 776 744) or at info@prorig.com.au for a copy of our current trading terms and conditions.

Indent Ordering

If you use large quantities of a particular item(s) and can forecast your usage 3-4 months in advance, ProRig Hardware can help cater to your needs by adding your requirements to one of our standard stock orders. This type of ordering gives you direct access to our extensive network of quality suppliers, purchasing power and gives you guaranteed stock at the best possible price.



Brands

ProRig Hardware markets and sells its range of products under the following brand names:



Products: Stainless Steel Hardware, Wire Balustrade Systems, and Wire Rope

Product Group Highlights:

- · Extensive range
- · Consistently high quality, tried and tested products
- · Manufactured from high quality stainless steel
- Sturdy constructions, precision manufactured threads and overall high quality finish
- · Additional polishing processes including electropolishing for enhanced surface finish
- Produced by trusted and experienced manufacturers
- Unique and innovative product range (including several ProRig original designs)



Products: Stainless Steel Posts and Handrail Systems

Product Group Highlights:

- · Extensive range
- · Consistent quality, tried and tested products
- · Expertly finished products
- Produced by trusted and experienced manufacturers
- Unique and innovative product range



Hand Tools

Products: Professional Grade Hand Swage Tools, DIY Hand Swage Tools, Wire Rope Cutters, and Swage Sleeves

Product Group Highlights:

- Quality, heavy duty and expertly finished products
- Heavy duty tools designed for everyday, high repetition use (professional range only)
- · Produced by trusted and experienced manufacturers
- · Competitively priced



Products: Selected Range of Stainless Steel Hardware, Handrail Fittings, Wire Balustrade Systems, and Stainless Steel Posts

Product Group Highlights:

- Available on a selected range of popular products
- · Manufactured from high quality stainless steel
- · Produced by trusted and experienced manufacturers
- · Competitively priced



RAPIDLOCK

The New Swageless System For Balustrade and Blinds

Our new patented swageless terminals are easy to install.

Anyone can produce a professional wire balustrade installation without any swaging.

Simply insert the wire into our RapidLock™ fittings and it's securely locked in place!



AISI 316 marine grade stainless steel



Quick & easy to install on-site



With Barcodes



Also available in black







Information About This Catalogue

Stainless Steel Grades

Stainless steel is usually categorised into five basic groups: Austenitic, Ferritic, Martensitic, Duplex, and Precipitation Hardening.

All ProRig, ProRail and Econ stainless steel products belong to the austenitic group of stainless steel. This is the worlds most extensively produced stainless steel. Within this group 316 grade and 304 grade are the preferred grades for industrial use due to their excellent corrosion resistance, workability, finish and versatility.

304 Grade Stainless Steel: The most commonly produced grade of stainless steel. It is a general purpose stainless steel and has good corrosion resistance. It is often used in architectural, food processing, and domestic applications i.e. kitchen sinks, utensils, splashbacks etc. Only a limited range of ProRig fittings are manufactured from 304 grade stainless steel. 304 grade stainless steel should not be used as a substitute for 316 grade stainless steel.

316 Grade Stainless Steel: Often referred to as 'marine grade' due to its excellent corrosion resistance. 316 grade stainless steel offers better corrosion resistance than 304 grade. This makes it ideal for architectural fittings, marine hardware and balustrades, especially in harsh environments and coastal areas. Almost all fittings, handrail products, posts and all wire rope in this catalogue are manufactured from 316 grade stainless steel.

All products in this catalogue are clearly marked as being either 304 or 316 grade stainless steel. Selected products are available in both grades and are shown in the applicable tables.

Surface Finishing

Surface finishing is critical in getting the right finish to suit the right application and can play a pivotal role in how the product will perform over its life cycle. Surface finish can easily add or detract from the overall aesthetics of a project. ProRig, ProRail and Econ products come in a range of finishes which are detailed throughout this catalogue. Below is a brief description of some of the common finishes applied and where they are used. If you would like any further information on our finishing processes do not hesitate to contact us.

Machine / Vibratory Polishing

This process involves placing the stainless steel fittings in a vibratory polishing machine with a polishing compound and ceramic stones; the fittings are then washed off. This gives the stainless steel a smooth and shiny finish with excellent corrosion resistance.

Machine Polished Matte Finish

Machine polishing matte finish uses rollers to gives the fitting a brushed finish. This type of finish is utilised for its durability, low maintenance and overall aesthetically appealing look. The matte finish is most noticeable on our range of ProRig rigging screws, pulley blocks, and swage studs.

Satin Finish

Satin finish is a type of machine polishing that gives stainless steel the appearance of having a satin grain finish. This type of finish is supplied standard in a 320 grit and is often chosen for its durability, low maintenance, and overall aesthetically appealing appearance. All ProRail posts, handrail fittings are available in satin finish.

Mirror Polish Finish

Mirror polish finish is a type of machine polishing that gives stainless steel a very shiny and reflective appearance. This type of finish is supplied standard in a minimum of 800 grit and is often chosen for its durability, and overall aesthetically appealing look. Generally mirror polish offers better corrosion resistance than satin finish products and is recommended for use in coastal areas. All ProRail posts, handrail fittings and standoff brackets are available in mirror polish.

PRO RIG

Company Information	1-10
Information About This Catalogue	11
Contents	12-13
Product Quick Reference Guide	8-20
Stainless Steel Hardware	21-71
Turnbuckles, Toggle Bolts, Rigging Screws, Terminals	28-34
Forks, Swage Studs	
Green Wall	
RapidLock	
Blind Wire Guide	40
Shackles	41-45
Chain	45
Links	46
Eye Bolts	47
Eye Nuts	48-49
Screw Eyes	49-50
Coach Screws	51
Saddles	51-52
Breaching Staples	52
Cleats	52-53
Bulkheads	53-54
Pad Eyes	54
Eye Plates	55
Hook Plates	56
Flush Ring Pulls	56-57
Blind Anchors	57
Spring Hooks	58-59
Snap Hooks	59
Cam Buckles	59
Snaps	60
Swivels	60-61
Hooks	
Rings	
Sail Corner Fittings	
Pulley Blocks	
Mame Blocks	
Swage Sleeves	
Thimbles	
Wire Rope Grips	
Wire Balustrade Hardware	
Bimini Hardware	
Black Fittings	84-87
Wire Balustrade Systems	88-110
Wire Pone	114-110

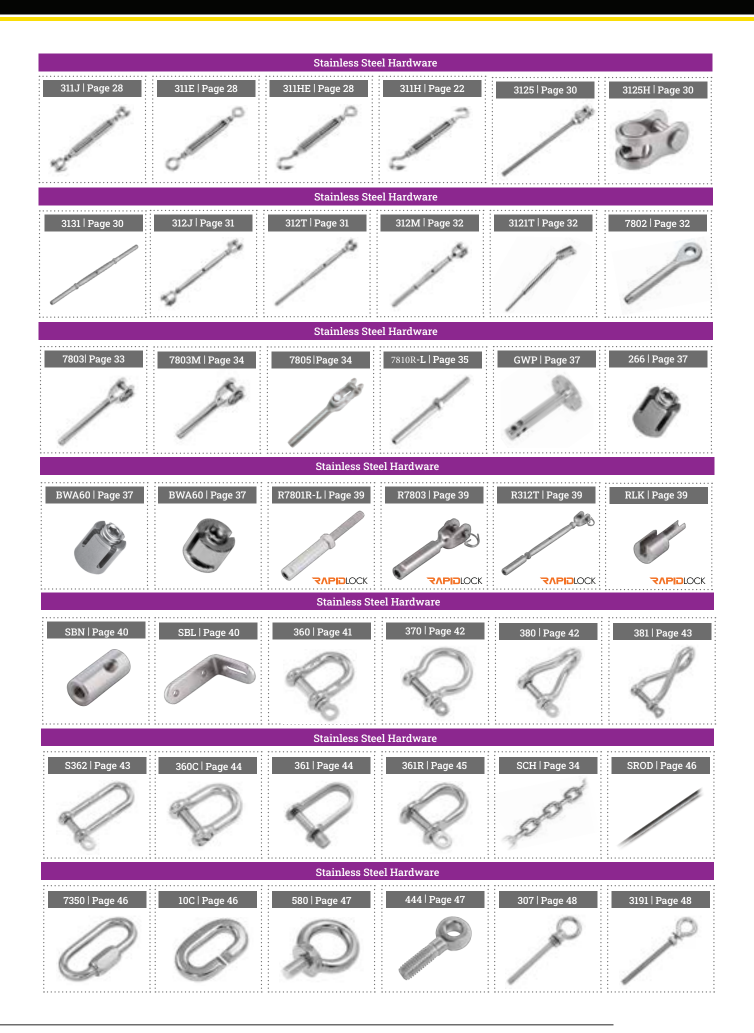
Information About This Catalogue

Handrai	il System Components	122-132
	Adjustable Saddles	122
	Fixed Saddles	123-124
	90° Fixed Saddles	125
	End Joiners	126
	Flush Elbows	126
	Adjustable Connectors	127
	Joiners	127
	End Caps	128
	Handrail Ends	128
	Econ Base Plates, Econ Cover Plates	128-130
	RHS Fittings	130
	Handrail Bracket	130-131
	ProRail Base Plates, Pro Rail Cover Plates	132
Posts		134-144
Tube an	nd Flat Bar	145
Shade S	Sail Brackets	146-153
Tools		154-163
	Hand Curaging Tools	154 155
	Hand Swaging Tools	
	Hydraulic Swaging Equipment Nut Rivet Tools	
	Hand Hydraulic Swaging Tool Hand Riveters	
	Balustrade Installation Tools	
	Wire Rope Cutters Drive Bits	
	Drill Bits	
	Roll Swaging Machine	
Factono	ers	164-167
1 astelle	Nuts	
	Washers	
	Threaded Rod	
	Anchor Bolts	
	Screw Bolts	
	Coach Screws	
	Plugs	
	Self Tapping Screws	
	Self Drilling Screws	
	Cap Screws	
	Rivets	
	Nut Rivets	

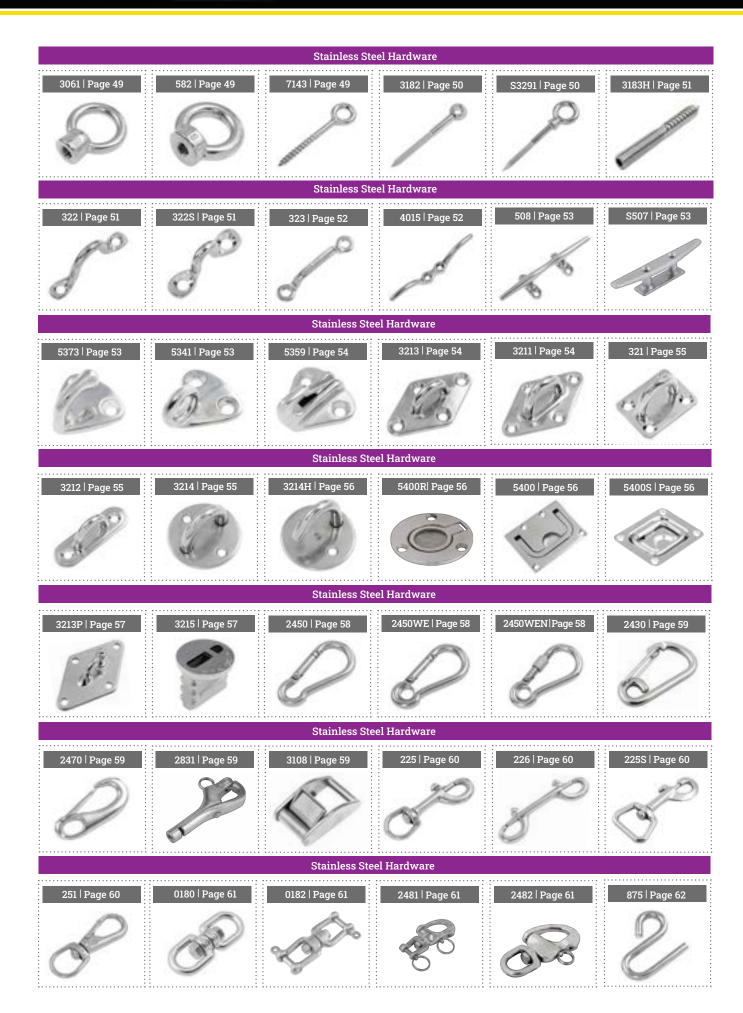
PRORIS



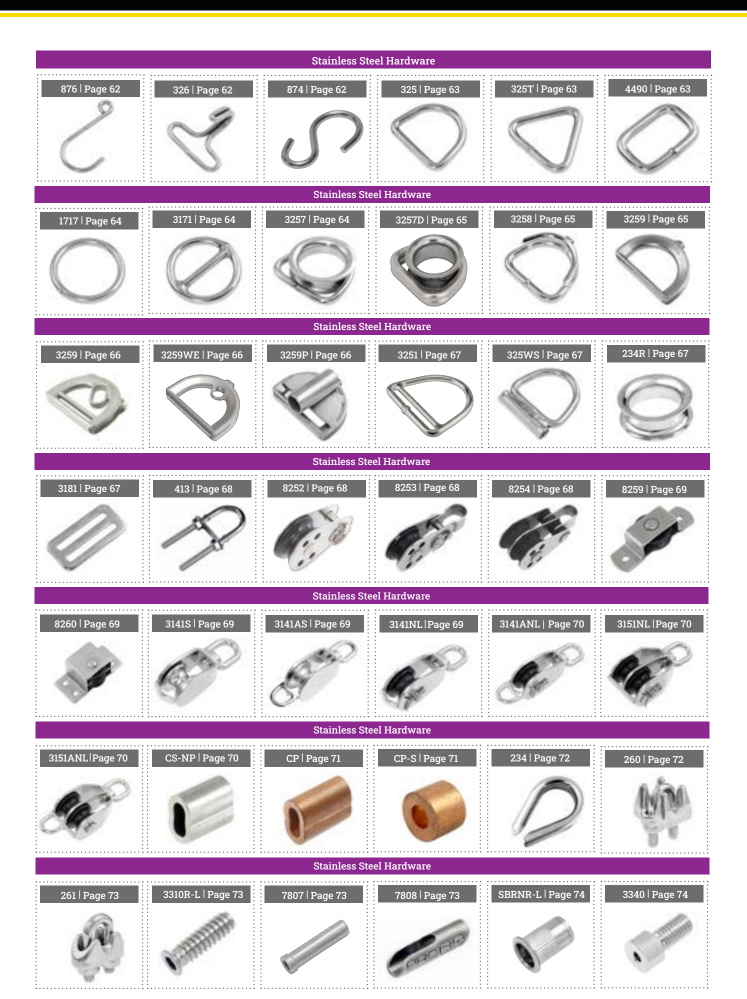
Product Index



PRO RIG



Product Index



PRO RIG

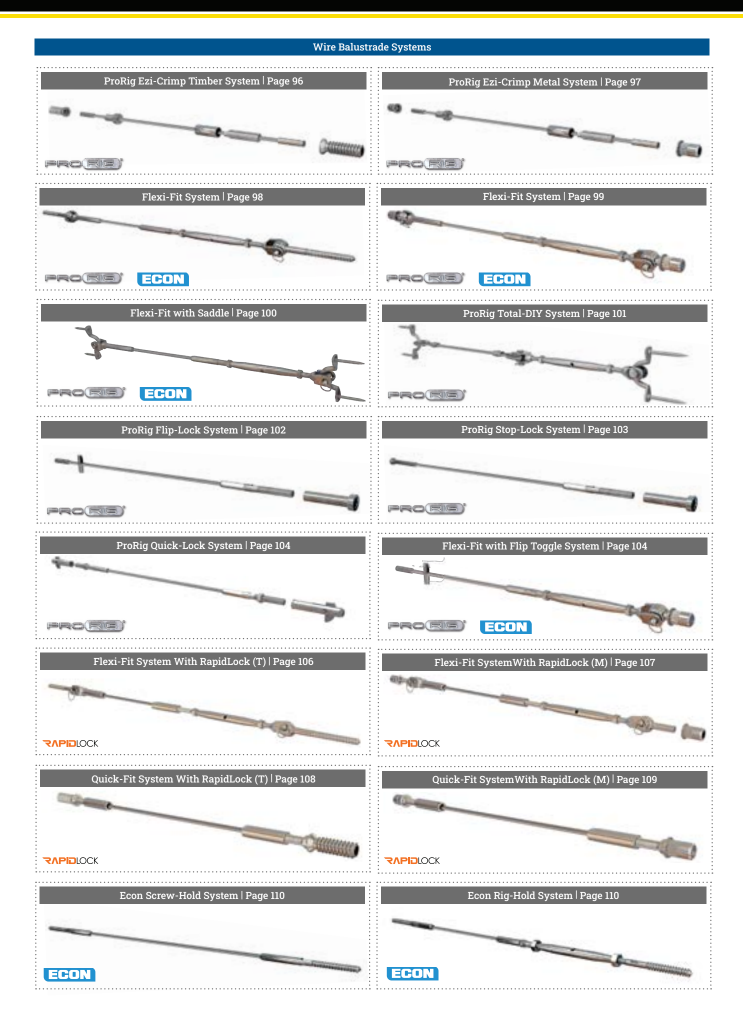
Stainless Steel Hardware 3330 | Page 75 7702 | Page 76 7702C | Page 76 Stainless Steel Hardware 3268 | Page 78 7813R-L | Page 77 Stainless Steel Hardware 3216 Page 78 3262 | Page 79 3261 | Page 79 3270 Page 78 Stainless Steel Hardware 3266 | Page 80 3264 Page 80 3265 | Page 80 3263| Page 80 Black Fittings BKE312T | Page 84 BKE3182 | Page 84 BKR7801 | Page 84 BKS3310 | Page 85 BK7801 | Page 85 **RAPID**LOCK Black Fittings BKS7813 | Page 86 BKE7803 | Page 86 BKSBRN | Page 86 BKSFLN | Page 87 BKWE | Page 87

Wire Balustrade Systems





Product Index



PRORIG

Wire Rope WPF-119 | Page 118 W-119 | Page 115 W-77 | Page 116 W-719 | Page 117 WPF-17 | Page 118 WP-77 | Page 119 ECON PRO(EME) PROBLE Wire Rope **VB** Cord C-VB-WH | Page 120 WP-719 | Page 119 C-VB-BK | Page 120 **Handrail System Components** P5025R-MP | Page 122 P5025R-SF | Page 122 P5025F-SF | Page 122 P5025F-MP | Page 122 P5024R-SF | Page 123 P5024R-MP | Page 123 **Handrail System Components** P5024F-MP | Page 123 P5026R-SF | Page 124 P5026R-MP | Page 124 P5026F-SF | Page 124 P5026F-MP | Page 124 **Handrail System Components** P5024R90-MP | Page 125 P5024R90-SF | Page 125 P5024F90-SF | Page 125 P5032-SF | Page 126 P5032-MP | Page 126 **Handrail System Components Handrail System Components** P5031-SF | Page 127 P5031-SF | Page 127 P5070-SF | Page 127 P5070-MP | Page127 P5020-SF | Page 128 P5020-MP | Page 128

Product Index

Handrail System Components P5062-MP | Page 128 P5043-SF | Page 128 P5043-MP | Page 128 P5062-SF | Page 128 E5251 | Page 128 E5252 | Page 129 **Handrail System Components** E5253-SF | Page 129 E5253-MP | Page 129 E5301-SF | Page 129 E5301-MP | Page 129 E5300 | Page 130 P5051 Page 130 Handrail System Components P1020R-SF | Page 130 P1020R-MP | Page 130 P1020F-SF | Page 130 P1020F-MP | Page 131 P1030R-SF | Page 131 **Handrail System Components** P5101-MP | Page 132 P1030F-MP | Page 131 P5100 | Page 132 P5101-SF | Page 132 P1030R-MP | Page 131 P1030F-SF | Page 131 Handrail System PK | Page 132 Posts P5200-MP | Page 136 P5200-SF | Page 136 P5210R-SF | Page 136 P5210F-SF | Page 136 P5210R-MP | Page 136 P5210F-MP | Page 136

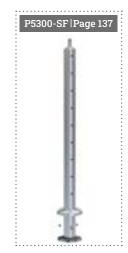
P5220R-MP | Page 136

P5220F-MP | Page 136

P5220R-SF | Page 136

P5220F-SF | Page 136







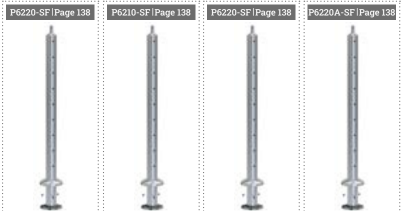








Posts















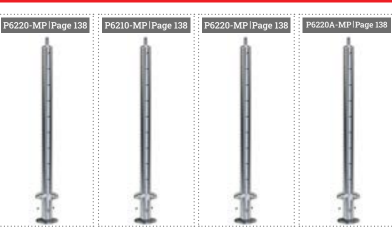




















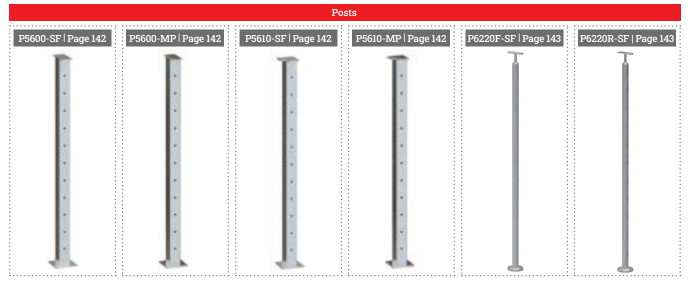


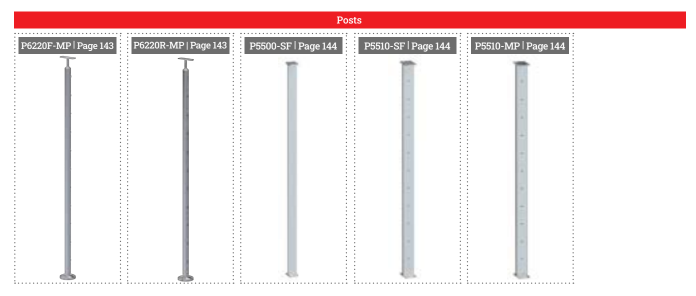




Product Index



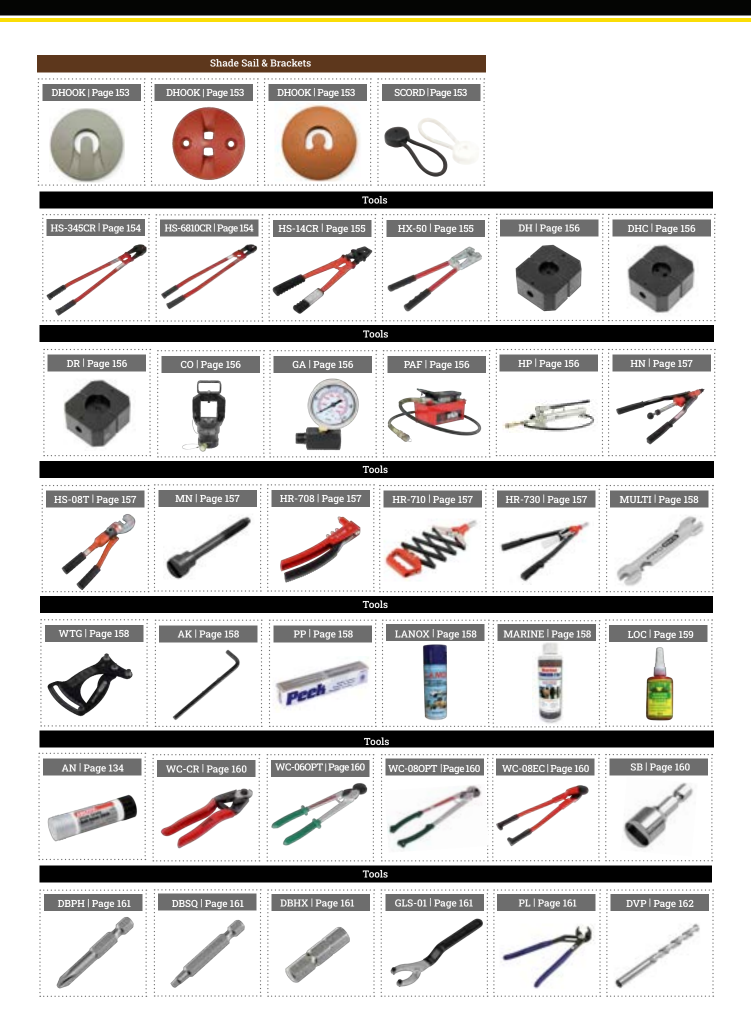


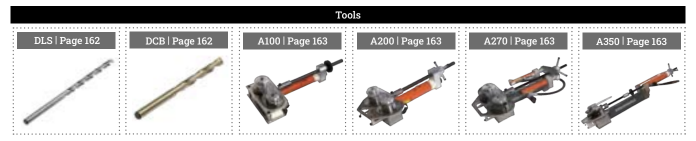


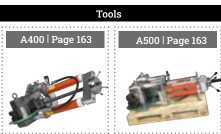
PRORIG

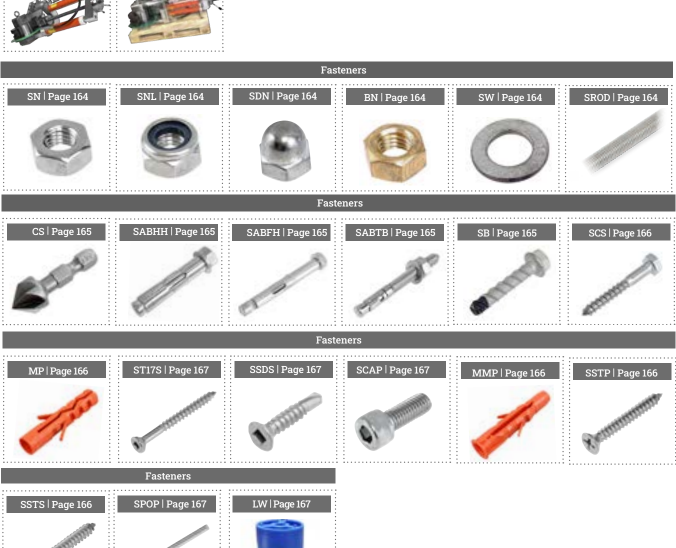
Tube & Flat Bar RT316-MP | Page 145 ST316-MP | Page 145 RHS316-SF | Page 145 RHS316-MP | Page 145 ST316-SF | Page 145 Tube & Flat Bar FB316-SF | Page 145 Shade Sail & Brackets CD-VTD | Page 145 | CD-090 | Page 145 | CD-150 | Page 145 CD-090D | Page 145 FB-L | Page 146 FB-R | Page 146 Shade Sail & Brackets FB-2W | Page 146 FB-90 | Page 146 FB-TH | Page 147 RB-16 | Page 147 RB-16A | Page 147 RB-20 | Page 147 **Shade Sail & Brackets** RB-30Al Page 148 RB-GW | Page 149 RB-20A Page 148 RB-COR Page 149 RB-TRIM | Page 149 RB-16BP | Page 150 Shade Sail & Brackets CB-IN | Page 150 CB-IN | Page 150 CB-EX | Page 151 CB-EX | Page 151 STB | Page 151 Shade Sail & Brackets S3213-180 | Page 151 WPD | Page 152 WPH | Page 152 DFE | Page 152

Product Index













Engineered for Durability, Built to Last.





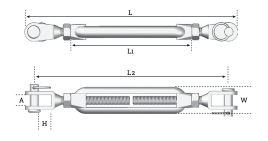
PRO RIG

ProRig Quality Turnbuckles

When purchasing ProRig turnbuckles you can be assured you are receiving a consistently high quality product, with sturdier construction. ProRig turnbuckles are made from high quality 316 marine grade stainless steel with a smooth electropolished finish. When purchasing our turnbuckles, you are purchasing a product that offers superior corrosion resistance, dependability and exceptional functionality.

ProRig turnbuckles are made by a trusted supplier with more than 30 years of experience in the stainless steel manufacturing industry.







S311J PRORIS

Turnbuckle Jaw / Jaw: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	Α	Н	L-Min	L-Max	L1	L2	w	BL	Box Qty	Weight
S311J-05	M5	5	8	9	120	160	70	113	14	750	500	53g
S311J-06	M6	6	8	10	150	200	90	135	19	1400	300	97g
S311J-08	M8	8	11	11	195	265	120	180	21	2200	150	194g
S311J-10	M10	9	13	13	240	340	150	220	24	3450	80	340g
S311J-12	M12	12	14	21	320	455	200	295	30	5000	50	631g
S311J-16	M16	16	17	25	365	510	200	325	38	8000	15	1151g

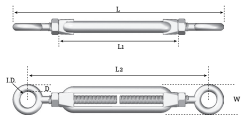
Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Jaw - Forged Surface Finish: Electropolished

E311J ECON

Econ Turnbuckle Jaw / Jaw: 316 Grade Stainless Steel

Thread	Pin Ø	Α	Н	L-Min	L-Max	L1	L2	w	BL	Box Qty	Weight
M5	5	8	9	120	160	70	113	14	750	500	53g
M6	6	8	10	150	200	90	135	19	1400	300	97g
M8	8	11	11	195	265	120	180	21	2200	150	194g
M10	9	13	13	240	340	150	220	24	3450	80	340g
M12	12	14	21	320	455	200	295	30	5000	50	631g
	M5 M6 M8 M10	M5 5 M6 6 M8 8 M10 9	M5 5 8 M6 6 8 M8 8 11 M10 9 13	M5 5 8 9 M6 6 8 10 M8 8 11 11 M10 9 13 13	M5 5 8 9 120 M6 6 8 10 150 M8 8 11 11 195 M10 9 13 13 240	M5 5 8 9 120 160 M6 6 8 10 150 200 M8 8 11 11 195 265 M10 9 13 13 240 340	M5 5 8 9 120 160 70 M6 6 8 10 150 200 90 M8 8 11 11 195 265 120 M10 9 13 13 240 340 150	M5 5 8 9 120 160 70 113 M6 6 8 10 150 200 90 135 M8 8 11 11 195 265 120 180 M10 9 13 13 240 340 150 220	M5 5 8 9 120 160 70 113 14 M6 6 8 10 150 200 90 135 19 M8 8 11 11 195 265 120 180 21 M10 9 13 13 240 340 150 220 24	M5 5 8 9 120 160 70 113 14 750 M6 6 8 10 150 200 90 135 19 1400 M8 8 11 11 195 265 120 180 21 2200 M10 9 13 13 240 340 150 220 24 3450	M5 5 8 9 120 160 70 113 14 750 500 M6 6 8 10 150 200 90 135 19 1400 300 M8 8 11 11 195 265 120 180 21 2200 150 M10 9 13 13 240 340 150 220 24 3450 80

Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Jaw - Forged Surface Finish: Machine Polished.





ECON

Turnbuckle Eye / Eye: 316 Grade Stainless Steel

Stock Code	Thread	D	I.D.	L-Min	L-Max	L1	L2	W	BL	Box Qty	Weight
S311E-04	M4	4	8	103	140	60	89	10	475	1000	22g
S311E-05	M5	5	10	130	170	70	110	14	680	500	46g
S311E-06	M6	6	12	155	215	90	135	19	1500	250	88g
S311E-08	M8	8	14	210	295	120	182	21	2300	150	183g
S311E-10	M10	9	16	255	350	150	225	24	3100	100	330g
S311E-12	M12	11	20	315	470	200	280	30	4400	50	600g
S311E-16	M16	15	22	415	590	250	365	38	8100	25	1189g

Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Eye - Forged Surface Finish: Electropolished

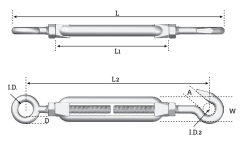
E311E ECON

Econ Turnbuckle Eye / Eye: 316 Grade Stainless Steel

Stock Code	Thread	D	I.D.	L-Min	L-Max	L1	L2	W	BL	Box Qty	Weight
E311E-05	M5	5	10	130	170	70	110	14	680	500	46g
E311E-06	M6	6	12	155	215	90	135	19	1500	250	88g
E311E-08	M8	8	14	210	295	120	182	21	2300	150	183g
E311E-10	M10	9	18	255	350	150	225	24	3100	100	330g
E311E-12	M12	11	20	315	470	200	280	30	4400	50	600g
E311E-16	M16	15	22	415	590	250	365	38	8100	25	1189g

Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Jaw - Forged Surface Finish: Machine Polished

Stainless Steel Hardware





S311HE PRORIS

Turnbuckle Hook / Eye: 316 Grade Stainless Steel

Stock Code	Thread	Α	D	I.D.	I.D.2	L-Min	L-Max	L1	L2	W	BL	Box Qty	Weight
S311HE-04	M4	6	4	8	7	103	140	60	90	10	100	1000	21g
S311HE-05	M5	7	5	10	8	120	160	70	110	14	130	500	45g
S311HE-06	M6	9	6	12	10	155	220	90	143	19	350	250	87g
S311HE-08	M8	9	8	13.5	12	210	295	120	185	21	650	150	177g
S311HE-10	M10	13	9	16	15	255	360	150	230	24	800	100	320g
S311HE-12	M12	14	11	20	18	325	470	200	285	30	1400	50	587g

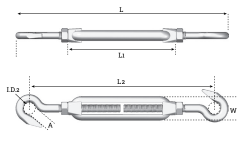
Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Hook/Eye - Forged Surface Finish: Electropolished

E311HE ECON

Econ Turnbuckle Hook / Eye: 316 Grade Stainless Steel

Stock Code	Thread	Α	D	I.D.	I.D.2	L-Min	L-Max	L1	L2	BL	Box Qty	Weight
E311HE-05	M5	7	5	10	8	120	160	70	110	130	500	45g
E311HE-06	М6	9	6	12	10	155	220	90	143	350	250	87g
E311HE-08	M8	9	8	13.5	12	210	295	120	185	650	150	177g
E311HE-10	M10	13	9	17	15	255	360	150	230	800	100	320g

Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Hook/Eye - Forged Surface Finish: Machine Polished





S311H PRORIS

Turnbuckle Hook / Hook: 316 Grade Stainless Steel

Stock Code	Thread	Α	I.D.2	L-Min	L-Max	L1	L2	w	BL	Box Qty	Weight
S311H-04	M4	6	7	103	140	60	90	10	100	1000	20g
S311H-05	M5	7	8	125	160	70	108	14	130	500	44g
S311H-06	M6	9	10	170	220	90	148	19	350	250	84g
S311H-08	M8	10	12	210	290	120	186	21	650	150	174g
S311H-10	M10	13	15	255	350	150	228	24	800	100	313g
S311H-12	M12	15	18	335	460	200	296	30	1400	50	578a

Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Hook - Forged Surface Finish: Electropolished

E311H ECON

Econ Turnbuckle Hook / Hook: 316 Grade Stainless Steel

Stock Code	Thread	Α	I.D.	L-Min	L-Max	L1	L2	w	BL	Box Qty	Weight
E311H-05	M5	9	10	134	174	70	114	14	190	500	45g
E311H-06	M6	10	10	170	220	90	148	19	350	250	84g
E311H-08	M8	10	12	210	290	120	186	21	650	150	174g
E311H-10	M10	13	15	255	350	150	228	24	800	100	313g
E311H-12	M12	15	18	335	460	200	296	30	1400	50	 578g

Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Hook - Forged Surface Finish: Machine Polished

Anti-seize
It is highly
recommended that an
anti-seize product be
used with all stainless
steel turnbuckles. See
page 159 for details.

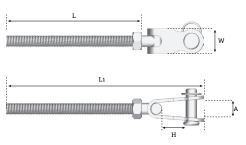


Unlike many turnbuckles on the market, all ProRig turnbuckles come with lock nuts included. Tighten nuts against body to prevent unwinding.

Turnbuckle Selection
Hooks have much
lower working loads
than jaws and eyes.
Hooks may also open
up under load.



PRORIG





Toggle Bolt: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	Α	Н	L	L1	w	BL	Box Qty	Weight
S3125-12221	M12	12	19	17	221	265	27	5000	70	332
S3125-16222	M16	16	18	22	222	290	36	8000	15	707

Material: 316 Grade Stainless Steel Assembly: Bolt - Cast: Jaw - Forged Surface Finish: Electro / Machine Polished

S3125 ECON

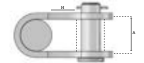
Toggle Bolt: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	Α	Н	L	L1	w	BL	Box Qty	Weight
S3125-10150	M10	10	18	26	150	205	24	2500	100	173
S3125-12150	M12	12	19	26	150	205	27	3700	75	255
S3125-12200	M12	12	19	26	200	255	27	3700	70	295
S3125-16150	M16	16	18	42	150	240	36	6950	25	643

Material: 316 Grade Stainless Steel Assembly: Bolt - Cast: Jaw - Forged Surface Finish: Electro / Machine Polished





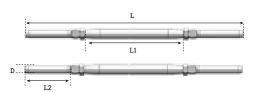


S3125H

Toggle Bolt Head: 316 Grade Stainless Steel

Stock Code	Pin Ø	Α	Н	Box Qty	Weight
S3125H-12	12	20.5	16	200	157
S3125H-16	16	26.5	24	100	370
S3125H-20	20	25	40	25	745

Material: 316 Grade Stainless Steel Assembly: Jaw - Punched, Forged Pins - Cast Surface Finish: Machine Polished



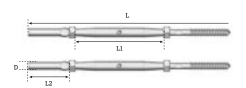


S3131

Rigging Screw Swage / Swage: 316 Grade Stainless Steel

Stock Code	Thread	For Wire	L	L1	L2	D	Weight
S3131-0503	M5	3.2mm	188	80	39	7	44g
S3131-0603	M6	3.2mm	205	90	39	7	80a

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished





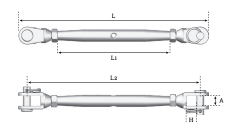
Econ Rigging Screw Lag / Swage: 316 Grade Stainless Steel

Stock Code	Thread	For Wire	D	L-Min	L-Max	L1	L2	L3	Box Qty	BL	Weight
E312L-0503	5mm	3.2mm	7	195	260	80	55	40	600	600	43g

Material: 316 Grade Stainless Steel Assembly: Body - Forged: Jaw - Forged Surface Finish: Matte Finish



Stainless Steel Hardware





S312J PRORE

Rigging Screw Jaw / Jaw: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	Α	Н	L-Min	L-Max	L1	L2	BL	Box Qty	Weight
S312J-05	M5	5	7	9	132	197	80	120	750	500	43g
S312J-06	M6	6	8	10	148	233	90	135	1400	250	84g
S312J-08	M8	8	11	11	178	276	105	162	2200	150	161g
S312J-10	M10	9	12	13	220	330	125	200	3450	100	276g
S312J-12	M12	12	15	21	270	390	150	250	5000	50	498g
S312J-16	M16	16	17	16	340	495	190	310	8000	20	1112g
S312J-20	M20	19	20	28	395	555	210	340	11000	12	1582g
S312J-24	M24	25	30	41	440	580	250	445	14500	12	3340g
			_	_	_	_					

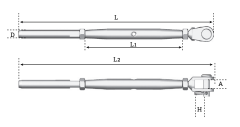
 $\textbf{Material:} \ 316 \ Grade \ Stainless \ Steel \\ \textbf{Assembly:} \ Jaw - Forged: Body - Forged \\ \textbf{Surface Finish:} \ Matte \ Finish \\ \textbf{Surface Finish:} \ Matter \ Finish \\ \textbf{Surface Finish:} \ Matter \ Finish \\ \textbf{Matter F$

E312J ECON

Econ Rigging Screw Jaw / Jaw: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	Α	Н	L-Min	L-Max	L1	L2	BL	Box Qty	Weight
E312J-05	M5	5	7	9	132	197	80	120	750	500	43g
E312J-06	M6	6	8	10	148	233	90	135	1400	250	84g
E312J-08	M8	8	11	11	178	276	105	162	2200	150	161g
E312J-10	M10	10	11.5	17	195	300	125	200	3450	100	276g
E312J-12	M12	12	14	27	245	380	150	250	5000	50	498g
E312J-16	M16	16	20	25	355	500	190	310	8000	20	1112g

Material: 316 Grade Stainless Steel Assembly: Frame - Cast: Jaw - Forged Surface Finish: Matte Finish





S312T PRORE

Rigging Screw Jaw / Swage: 316 Grade Stainless Steel

999		<u> </u>	<u> </u>										
Stock Code	Thread	Pin Ø	For Wire	Α	Н	D	L-Min	L-Max	L1	L2	Box Qty	BL	Weight
S312T-0503	5mm	5	3.2mm	7	9	7	158	225	80	152	600	600	43g
S312T-0603	6mm	6	3.2mm	8	9	7	175	255	90	170	350	1000	84g
S312T-0604	6mm	6	4mm	8	9	8.1	185	265	90	180	350	1000	161g
S312T-0805	8mm	8	5mm	11	11	10.2	212	305	105	205	200	1400	276g
S312T-1206	12mm	12	6mm	15	21	12.5	305	430	150	292	50	4000	466g
S312T-1208	12mm	12	8mm	15	21	16.1	320	445	150	306	50	4500	514g
S312T-1610	16mm	16	10mm	17.5	25	17.85	390	555	190	398	8000	6500	1497g
S312T-2012	20mm	19	12mm	20	28	20.45	460	645	210	438	12	10500	1677g
S312T-2414	24mm	24	14mm	30	55	25	600	825	250	570	12	12500	3294g
S312T-2416	24mm	24	16mm	30	55	30.4	625	850	250	595	6000	14500	3571g

Material: 316 Grade Stainless Steel Assembly: Jaw - Forged: Body - Forged: Terminal - Forged Surface Finish: Matte Finish

E312T ECON

Econ Rigging Screw Jaw / Swage: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	For Wire	Α	н	D	L-Min	L-Max	L1	L2	Box Qty	BL	Weight
E312T-0503	5mm	5	3mm	8.2	10.5	3.4	160.5	230	80	160	400	600	50g
E312T-0603	6mm	6	3mm	8.6	9.70	3.3	180	255	90	180	200	1000	70g
E312T-0604	6mm	6	4mm	9.8	10.7	4.4	195	270	94	195	200	1000	85g
E312T-0805	5mm	5	5mm	7	9	7	158	225	80	152	600	1400	43g
E312T-1006	6mm	6	6mm	8	9	7	175	255	90	170	350	2200	84g
E312T-1206	6mm	6	6mm	9	11	9	190	270	95	185	250	4 000	86g
E312T-1208	12mm	12	8mm	13.9	20	8.5	310	445	148	210	150	4500	540g

 $\textbf{Material:} \ 316 \ Grade \ Stainless \ Steel \ \textbf{Assembly:} \ Jaw-Forged: Body-Forged: Terminal-Forged \ \textbf{Surface Finish:} \ Matter \ Finish: \ Matter \ Finish:$

PRORIG

Rigging Screws Vs Turnbuckles On balustrade projects rigging screws are preferre

projects rigging screws are preferred as an alternative to conventional turnbuckles as they offer a more streamline and stylish finish.

Rigging screws are sometimes used as an alternative on shade sail corners as they are less prone to seizing.

Matte Finish

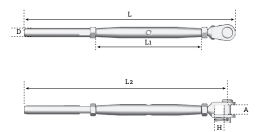
All ProRig rigging screws are supplied standard with a matte finish for durability, low maintenance, and an overall aesthetically appealing look. This makes them ideal for architectural and balustrade projects.

The ProRig multi tool is the ideal tool for tensioning rigging screws, swage studs, lag screw swage studs, and ProRig Original

Design balustrade systems. See page

ProRig Multi Tool





S312M PRORE

Mini Rigging Screw Jaw / Swage: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	For Wire	Α	Н	D	L-Min	L-Max	L1	L2	Box Qty	BL	Weight
S312M-0503	5mm	5	3.2mm	7.5	9	7	113	155	50	106	700	750	32g

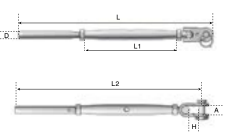
Material: 316 Grade Stainless Steel Assembly: Jaw - Forged: Body - Forged: Terminal - Forged Surface Finish: Matte Finish

S312M ECON

Mini Rigging Screw Jaw / Swage: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	For Wire	Α	Н	D	L-Min	L-Max	L1	L2	Box Qty	BL	Weight
S312M-0503	5mm	5	3.2mm	7.5	9	7	113	155	50	106	700	750	32g

Material: 316 Grade Stainless Steel Assembly: Jaw - Forged: Body - Forged: Terminal - Forged Surface Finish: Matte Finish





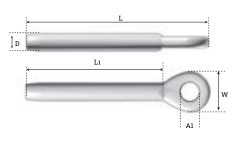
S3121T

Rigging Screw Toggle / Swage: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	For Wire	Α	н	D	L-Min	L-Max	L1	L2	Box Qty	BL	Weight
S3121T-1206	12mm	12	6mm	13	18	15	313	438	150	300	50	4000	495g
S3121T-1208	12mm	12	8mm	13	18	17	328	453	150	314	50	4000	545g
S3121T-2010	20mm	19	10mm	22	28	19	446	610	210	424	12	8200	1676g
S3121T-2012	20mm	19	12mm	22	28	22	486	670	210	464	12	12500	1855a

Material: 316 Grade Stainless Steel Assembly: Jaw - Forged: Body Forged: Terminal - Forged Surface Finish: Matte Finish

BLUE WAVE' versions also available to suit up to 32mm wire rope





\$7802 PRORES

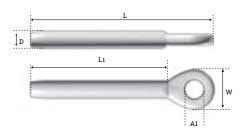
Eye Terminal: 316 Grade Stainless Steel

Stock Code	Suits Wire	A1	L	L1	w	D	Box Qty	Weight
S7802-05PR	5mm	10.5	87	54	22	5.7	600	13g
S7802-10PR	10mm	16.3	150	93	36	10.5	300	25g
S7802-12PR	12mm	19.3	190	107	41	15	50	38a

Material: 316 Grade Stainless Steel Assembly: Forged Surface Finish: Machine Polished

BLUE WAVE versions also available to suit up to 26mm wire rope

Stainless Steel Hardware



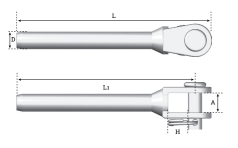


S7802 **ECON**

Eye Terminal: 316 Grade Stainless Steel

Stock Code	Suits Wire	A1	L	L1	w	D	Box Qty	Weight
S7802-03EC	3.2mm	6.5	65	48	14	6	600	13g
S7802-04EC	4.0mm	8.5	73	47	19	8	300	25g
S7802-06EC	6.0mm	12.4	109.3	72	28	6.4	200	94g
S7802-064EC	6.4mm	12.5	108	73	28	6.6	200	92g
S7802-08EC	8.0mm	14.5	133	85	32	16	100	210g

Material: 316 Grade Stainless Steel Assembly: Forged Surface Finish: Machine Polished



PRO(RG)



S7803

Fork Terminal: 316 Grade Stainless Steel

1 0111 1 011	OIN TERMINAL OIO GRANE ORANINEOS ORECT												
Stock Code	Pin	For Wire	Α	Н	L	L1	D	Box Qty	BL	Weight			
S7803-0305	5	3.2mm	7	9	73	65	7	1200	700	20g			
S7803-0406	6	4mm	9	9	80	72	8	800	1250	28g			
S7803-0408	8	4mm	12	11	84	75	8	500	1800	44g			
S7803-0508	8	5mm	11	11	79	70	9	250	2300	55g			
S7803-0612	12	6mm	15	20	121	108	13	150	3220	163g			
S7803-0814	14	8mm	15	22	165	148	16	70	6500	295g			
S7803-1016	16	10mm	17	25	173	154	18	50	9000	360g			
S7803-1220	19	12mm	20	28	197	176	22	40	11000	605g			
S7803-1424	24	14mm	30	55	287	257	25	10	13000	1040g			
S7803-1624	24	16mm	30	55	314	281	28.5	10	18000	1060g			

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Electropolished

E7803 ECON

Fork Terminal: 316 Grade Stainless Steel

LOIK LEII	ork Terminal. 510 Grade Staffiess Steel												
Stock Code	Pin	For Wire	Α	н	L	L1	D	BL	Box Qty	Weight			
E7803-0305	5	3.2mm	7	9	73	65	7	700	1200	20g			
E7803-0306	6	3.2mm	8	9	75	69	6	1250	1000	24g			
E7803-0406	6	4mm	9	9	80	72	8	1250	800	28g			
E7803-0508	8	5mm	12.8	15	99	88	9	2000	500	72g			
E7803-0612	12	6mm	14.5	21.8	122	110	12.5	4000	500	163g			
E7803-06412	12	1/4"	15	25	145	132	12.5	4000	250	192g			
E7803-0812	12	8mm	14	21	150	137	16	5800	250	236g			
E7803-0816	16	8mm	18	26.6	162	146	15.9	6800	200	350g			

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Machine Polished

Hydraulically Swaged Fittings

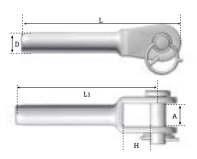
All swage terminal /
stud fittings must be
swaged in a hydraulic
press for correct
assembly. A correctly
swaged fitting will
exceed the breaking
strain of the wire
rope.

Factory Swaged Wires

Factory swaged wires are the quickest, easiest and most convenient type of swaging. All wires are pre-manufactured to your customer's exact lengths in the ProRig Hardware factory and shipped out ready to install. ProRig Hardware can hydraulically swage wire sizes from 2.5mm to 16mm at any length.

Hydraulic Swage Press Setup

Create your own professional hydraulic swaging setup with the CO-630 hydraulic press. Adaptable to be used with either an air hydraulic foot pump or portable hand pump, these swage presses are great for prefabricating wires. Ideal for resale or hire, these tools are suitable for the manufacture of most ProRig wire balustrade systems and professional wire fabrication.



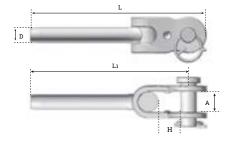


S7803M PRORES

Mini Fork Terminal: 316 Grade Stainless Steel

Stock Code	Pin	For Wire	Α	Н	L	L1	D	Box Qty	BL	Weight
S7803M-0305	5	3.2mm	7	9	51	46	7	1200	700	15g

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Electropolished





\$7805 PRORES

Toggle Terminal: 316 Grade Stainless Steel

Stock Code	Pin	For Wire	Α	Н	L	L1	D	Box Qty	BL	Weight
S7805-0612	12	6mm	18	24	153	137	13	60	4500	275g
S7805-0814	14	8mm	13	21	176	160	16	50	7500	370g
S7805-1016	16	10mm	18	38	220	195	18	40	8500	560g
S7805-1220	20	12mm	22	41	250	225	22	25	11500	940g

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Electropolished

BLUE WAVE versions also available to suit up to 32mm wire rope

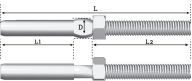


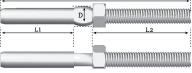
Toggle Terminal: 316 Grade Stainless Steel

Stock Code	Pin	For Wire	Α	Н	L	L1	D	Box Qty	BL	Weight
E7805-0509	9.85	5mm	14.3	19.6	106	97	8.9	100	1700	109g
E7805-0612	11.9	6mm	15.3	22.9	125	112	12.5	60	4000	184g
E7805-0816	15.7	8mm	19.2	31	180	163	15.8	50	7500	444g

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Electropolished

Stainless Steel Hardware







Right Hand Threaded Swage Stud: 316 Grade Stainless Steel

For Wire	Thread	L	L1	L2	D	Box Qty	BL	Weight
2.5mm	5mm	87	30	40	6	2000	600	12g
3.2mm	6mm	72	25	35	7	2000	1200	15g
3.2mm	6mm	90	40	40	7	1400	1200	19g
3.2mm	6mm	102	40	48	7	1400	1200	20g
3.2mm	6mm	126	40	75	7	1000	1200	24g
4mm	6mm	109	52	48	8.5	750	1200	26g
4mm	8mm	119	47	57	8.5	750	2200	38g
5mm	8mm	123	60	57	10	500	2200	46g
6mm	12mm	162	70	80	14	150	5000	135g
6mm	12mm	227	70	143	14	150	5000	185g
8mm	12mm	175	75	80	17	150	5100	185g
10mm	20mm	225	108	105	18	60	12000	435g
12mm	20mm	278	148	116	22	50	12000	610g
14mm	24mm	328	176	138	25	50	19000	1250g
16mm	24mm	387	199	170	29	25	19000	1310g
	2.5mm 3.2mm 3.2mm 3.2mm 3.2mm 4mm 4mm 5mm 6mm 6mm 10mm 12mm 14mm	2.5mm 5mm 3.2mm 6mm 3.2mm 6mm 3.2mm 6mm 3.2mm 6mm 4mm 6mm 4mm 8mm 5mm 8mm 6mm 12mm 6mm 12mm 10mm 20mm 12mm 20mm 14mm 24mm	2.5mm 5mm 87 3.2mm 6mm 72 3.2mm 6mm 90 3.2mm 6mm 102 3.2mm 6mm 126 4mm 6mm 109 4mm 8mm 119 5mm 8mm 123 6mm 12mm 162 6mm 12mm 227 8mm 12mm 175 10mm 20mm 225 12mm 20mm 278 14mm 24mm 328	2.5mm 5mm 87 30 3.2mm 6mm 72 25 3.2mm 6mm 90 40 3.2mm 6mm 102 40 3.2mm 6mm 126 40 4mm 6mm 109 52 4mm 8mm 119 47 5mm 8mm 123 60 6mm 12mm 162 70 6mm 12mm 227 70 8mm 12mm 175 75 10mm 20mm 225 108 12mm 20mm 278 148 14mm 24mm 328 176	2.5mm 5mm 87 30 40 3.2mm 6mm 72 25 35 3.2mm 6mm 90 40 40 3.2mm 6mm 102 40 48 3.2mm 6mm 126 40 75 4mm 6mm 109 52 48 4mm 8mm 119 47 57 5mm 8mm 123 60 57 6mm 12mm 162 70 80 6mm 12mm 227 70 143 8mm 12mm 175 75 80 10mm 20mm 225 108 105 12mm 20mm 278 148 116 14mm 24mm 328 176 138	2.5mm 5mm 87 30 40 6 3.2mm 6mm 72 25 35 7 3.2mm 6mm 90 40 40 7 3.2mm 6mm 102 40 48 7 3.2mm 6mm 126 40 75 7 4mm 6mm 109 52 48 8.5 4mm 8mm 119 47 57 8.5 5mm 8mm 123 60 57 10 6mm 12mm 162 70 80 14 6mm 12mm 227 70 143 14 8mm 12mm 175 75 80 17 10mm 20mm 225 108 105 18 12mm 20mm 278 148 116 22 14mm 24mm 328 176 138 25	2.5mm 5mm 87 30 40 6 2000 3.2mm 6mm 72 25 35 7 2000 3.2mm 6mm 90 40 40 7 1400 3.2mm 6mm 102 40 48 7 1400 3.2mm 6mm 126 40 75 7 1000 4mm 6mm 109 52 48 8.5 750 4mm 8mm 119 47 57 8.5 750 5mm 8mm 123 60 57 10 500 6mm 12mm 162 70 80 14 150 6mm 12mm 227 70 143 14 150 8mm 12mm 175 75 80 17 150 10mm 20mm 225 108 105 18 60 12mm 20mm 278 <td>2.5mm 5mm 87 30 40 6 2000 600 3.2mm 6mm 72 25 35 7 2000 1200 3.2mm 6mm 90 40 40 7 1400 1200 3.2mm 6mm 102 40 48 7 1400 1200 3.2mm 6mm 126 40 75 7 1000 1200 4mm 6mm 109 52 48 8.5 750 1200 4mm 8mm 119 47 57 8.5 750 2200 5mm 8mm 123 60 57 10 500 2200 6mm 12mm 162 70 80 14 150 5000 6mm 12mm 227 70 143 14 150 5000 8mm 12mm 175 75 80 17 150 5100 </td>	2.5mm 5mm 87 30 40 6 2000 600 3.2mm 6mm 72 25 35 7 2000 1200 3.2mm 6mm 90 40 40 7 1400 1200 3.2mm 6mm 102 40 48 7 1400 1200 3.2mm 6mm 126 40 75 7 1000 1200 4mm 6mm 109 52 48 8.5 750 1200 4mm 8mm 119 47 57 8.5 750 2200 5mm 8mm 123 60 57 10 500 2200 6mm 12mm 162 70 80 14 150 5000 6mm 12mm 227 70 143 14 150 5000 8mm 12mm 175 75 80 17 150 5100

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Machine Polished

E7801R **ECON**

Econ Right Hand Threaded Swage Stud: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	L	L1	L2	D	Box Qty	BL	Weight
E7801R-030620	3.2mm	6mm	49	20	30	7	2500	1200	15g
E7801R-030625	3.2mm	6mm	63	28	25	7	2500	1200	14g
E7801R-030630	3.2mm	6mm	60	30	30	7	2000	1200	16g
E7801R-030635	3.2mm	6mm	72	35	35	7	2000	1200	15g
E7801R-030640	3.2mm	6mm	85	38	40	7	1400	1200	18g
E7801R-030640S	3.2mm	6mm	85	38	40	7	1400	1200	18g
E7801R-040648	4mm	6mm	108	50	48	9	750	1200	28g
E7801R-040888	4mm	8mm	142	45	88	8.5	500	2200	46g
E7801R-061280	6mm	12mm	162	79	80	12.5	400	5000	135g
E7801R-081280	8mm	12mm	175	80	81	16.7	250	5000	184g
E7801R-0816100	8mm	16mm	215	100	99.8	16.4	200	8000	304g
E7801R-0816102	8mm	16mm	214	102	110	16	100	8000	306g
E7801R-1020120	10mm	20mm	225	105	119	179	50	12000	435g

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Machine Polished

S7801L PRORES

Left Hand Threaded Swage Stud: 316 Grade Stainless Steel

For Wire	Thread	L	L1	L2				
0.5				- 12	D	Box Qty	BL	Weight
∠.5mm	5mm	87	30	40	6	2000	600	13g
3.2mm	5mm	91	40	40	7	1500	600	15g
3.2mm	6mm	72	25	35	7	2000	1200	15g
3.2mm	6mm	90	40	40	7	1400	1200	18g
4mm	6mm	109	52	48	8.5	750	1200	26g
4mm	8mm	115	46	56	6.8	500	2200	38g
5mm	8mm	123	60	57	10	500	2200	46g
	3.2mm 3.2mm 4mm 4mm	3.2mm 5mm 3.2mm 6mm 3.2mm 6mm 4mm 6mm 4mm 8mm	3.2mm 5mm 91 3.2mm 6mm 72 3.2mm 6mm 90 4mm 6mm 109 4mm 8mm 115	3.2mm 5mm 91 40 3.2mm 6mm 72 25 3.2mm 6mm 90 40 4mm 6mm 109 52 4mm 8mm 115 46	3.2mm 5mm 91 40 40 3.2mm 6mm 72 25 35 3.2mm 6mm 90 40 40 4mm 6mm 109 52 48 4mm 8mm 115 46 56	3.2mm 5mm 91 40 40 7 3.2mm 6mm 72 25 35 7 3.2mm 6mm 90 40 40 7 4mm 6mm 109 52 48 8.5 4mm 8mm 115 46 56 6.8	3.2mm 5mm 91 40 40 7 1500 3.2mm 6mm 72 25 35 7 2000 3.2mm 6mm 90 40 40 7 1400 4mm 6mm 109 52 48 8.5 750 4mm 8mm 115 46 56 6.8 500	3.2mm 5mm 91 40 40 7 1500 600 3.2mm 6mm 72 25 35 7 2000 1200 3.2mm 6mm 90 40 40 7 1400 1200 4mm 6mm 109 52 48 8.5 750 1200 4mm 8mm 115 46 56 6.8 500 2200

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Machine Polished

E7801L **ECON**

Econ Left Hand Threaded Swage Stud: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	L	L1	L2	D	Box Qty	BL	Weight		
E7801L-030620	3.2mm	6mm	49	20	30	7	2500	1200	13g		
E7801L-030625	3.2mm	6mm	63	28	25	7	2500	1200	14g		
E7801L-030630	3.2mm	6mm	60	30	30	6.9	2000	1200	16g		
E7801L-030635	3.2mm	6mm	72	35	35	6.9	2000	1200	15g		
E7801L-030640	3.2mm	6mm	90	40	40	6.9	1400	1200	19g		
E7801L-030640S	3.2mm	6mm	85	38	40	7	1400	1200	18g		

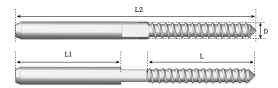
ProRig Wire Balustrade Systems At ProRig Hardware we are able to offer you the most comprehensive range of wire balustrade systems available anywhere in Australia. Featuring several ProRig Original Design systems we have some of the most innovative and streamline wire balustrade solutions on the market..

For quality results we recommend the use of ProRig wire rope. The overall finish of your wire architectural or balustrade project can be largely dependant on the quality of wire rope used, especially in harsh coastal or high pollution areas. ProRig wire rope has been tried and tested in thousands of applications around Australia for more than a decade.

ProRig Wire Rope



PRORIG





E7831R

Econ Right Hand Lag Screw Swage Stud: 316 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D	L	L1	L2	For Wire	Pull Out (kg)*	Box Qty	Weight
E7831R-030630*	6mm	RHT	6.3	30	41	72	3.2mm	400	1500	11g
E7831R-030640	6mm	RHT	6.3	40	42.5	92	3.2mm	580	1500	14g

Material: 316 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished *30mm lag screws don't have flat spot for spanner

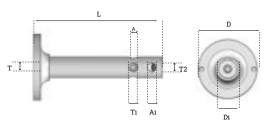
E7831L

Econ Left Hand Lag Screw Swage Stud: 316 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D	L	L1	L2	For Wire	Pull Out (kg)*	Box Qty	Weight
E7831L-030630*	6mm	LHT	6.3	30	41	72	3.2mm	400	1500	11g
E7831L-030640	6mm	LHT	6.3	40	42.5	92	3.2mm	580	1500	14g

Material: 316 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished *30mm lag screws don't have flat spot for spanner







GWP

Green Wall Post: 316 Grade Stainless Steel

Stock Code	D	D1	L	T	T1	T2	Α	A1	Weight
GWP-095	50	16	95	M8	M8	N/A	8	8	220g
GWP-105TS	50	16	100	M8	M8	M6	8	8	230g

Material: 316 Grade Stainless Steel Assembly: Machined Surface Finish: Machine Polished

^{*}Picture display - GWP-105







S266

Net Clip: 316 Grade Stainless Steel

Stock Code	Wire	Thread	D	Н	A	Weight
S266-03	3, 3.2mm	M10	20	20	20	35g

Material: 316 Grade Stainless Steel Assembly: Cast/Forged Surface Finish: Machine Polished







BWA600

Blue Wave Net Clip: 316 Grade Stainless Steel

Stock Code	Wire	Thread	D	Н	A	Weight
BWA600003C	3, 3.2mm	M10	17	19	3.2	24g
BWA600004C	4mm	M12	20	21	4.2	36g
BWA600005C	5mm	M12	20	23	5.2	36g
BWA600006C	6mm	M12	20	25	6.2	58g
BWA600008C	8mm	M16	26	32	8.3	77g

Material: 316 Grade Stainless Steel Assembly: Cast/Forged Surface Finish: Machine Polished







BWA602

Flexible Net Clip: 316 Grade Stainless Steel

Stock Code	Wire	Thread	D	L	Rotation	Weight
BWA602403	3, 3.2mm	M12	20	17.5	0-90 deg	31g
BWA602404	4mm	M12	20	19.5	0-90 deg	32g
BWA602405	5mm	M12	20	21.5	0-90 deg	32g
BWA602406	6mm	M12	20	23.5	0-90 deg	34g



RAPIDLOCK

The New Swageless System For Balustrade and Blinds

New patented swageless terminals are easy to install.

Anyone can produce a professional wire balustrade installation without any swaging.

Simply insert the wire into our PapidLock™ fittings and it's

Simply insert the wire into our RapidLock™ fittings and it's securely locked in place!













AISI 316 marine grade stainless steel



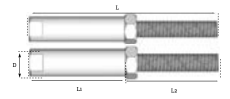
Quick & easy to install on-site



Also available in black



With barcodes





R7801R ZAPIDLOCK

RapidLock Swageless Stud RHT: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	LHT/RHT	L	L1	L2	D	Weight
R7801R-030615	3.2mm	6mm	RHT	52	36	15	9	15g
R7801R-030635	3.2mm	6mm	RHT	72	36	35	9	20g

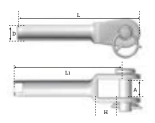
Material: 316 Grade Stainless Steel Assembly: Machined/Threaded Surface Finish: Machine Polished

R7801L ZAPIDLOCK

RapidLock Swageless Stud LHT: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	LHT/RHT	L	L1	L2	D	Weight
R7801L-030615	3.2mm	6mm	LHT	72	36	15	9	20g
R7801L-030635	3.2mm	6mm	LHT	52	36	35	9	15g

Material: 316 Grade Stainless Steel Assembly: Machined/Threaded Surface Finish: Machine Polished



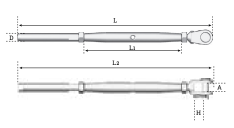


R7803 ZAPIDLOCK

RapidLock Swageless Fork Terminal: 316 Grade Stainless Steel

Stock Code	L	L1	L3	D	D1	For Wire	Pull Out (kg)*	Box Qty	Weight
R7803-0305	66	60	8	10	5	3.2mm	500	500	30g

Material: 316 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished



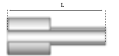


R312T RAPIDLOCK

RapidLock Swageless Bottlescrew/Jaw: 316 Grade Stainless Steel

Stock Code	L	L1	L3	D	D1	For Wire	Pull Out (kg)*	Box Qty	Weight
R312T-0503	148	80	142	8	11	3.2mm	500	300	50g

Material: 316 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished







RLK ZAPIDLOCK

Rapid Lock Release Key: 316 Grade Stainless Steel

Stock Code	L	L1	L2	D	D1	Weight
RLK-01	29	13	16	11	5	7g

RAPIDLOCK

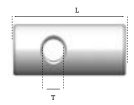
The Rapid Lock Wire Guide System allows easy installation of guide wires for blinds and awnings. With an external dimension of only 9mm, it's slimline form is compatible with most existing wire guide bottom rail eyes. This slimline system also makes the possibility of lowering the bottom rail to floor level much easier.





Deck Mount available for connecting wire guide assembly to bottom substrate. Use stock Code S3271-50.







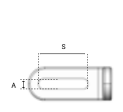


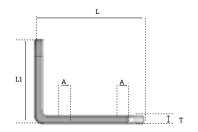
SBN

Barrel Nut: 316 Grade Stainless Steel

Stock Code	D	L	T	T1	Weight
SBN-17	12.5	17	M6	6	15g
SBN-28	12.5	28	M6	6	22g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished





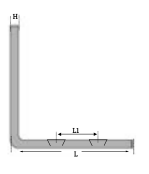


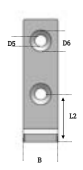
SBL

Blind Guide Angle Bracket: 316 Grade Stainless Steel

	··· · · · · · · · · · · · · · · · · ·						
Stock Code	T	L	L1	W	Α	S	Weight
SBL-6550	5	65	50	20	6.5	30	69g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: Machine Polished}$



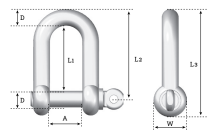




SAB

Handrail Angle Bracket: 316 Grade Stainless Steel

Stock Code	L	L1	L2	В	Н	D5	D6	Weight
SAB-3131	31	13	12	12	3	4.4	8	13g
SAB-4646	46	20	18	13	3	4.4	8	23g
SAB-6161	61	30	21	15	3	4.4	8	35g





Cast Dee Shackle: 316 Grade Stainless Steel

Stock Code	Pin	Size	D	Α	W	L1	L2	L3	BL	Box Qty	Weight
S360-04	Removable	4mm	4	8	8	14	20	14		1000	10g
S360-05	Removable	5mm	5	10	10	18	25	30	1000	2000	14g
S360-07	Removable	7mm	7	14	14	25	35	42	2000	600	36g
S360-16	Removable	16mm	16	32	32	56	79	95	8800	70	455g
S360-19	Removable	19mm	19	39	38	66	93	112	10000	20	748g

Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Electropolished



Captive Dee Shackle: 316 Grade Stainless Steel

Stock Code	Pin	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight
S360LK-06	Removable	6mm	4	8	8	14	20	27	1700	1000	
S360LK-08	Removable	8mm	5	10	10	18	25	30	2500	2000	14g
S360LK-10	Removable	10mm	7	14	14	25	35	42	2500	600	36g
S360LK-12	Removable	12mm	16	32	32	56	79	95	8800	70	455g

Material: 316 Grade Stainless Steel Assembly: Shackle - Captive: Pin - Forged Surface Finish: Electropolished



Forged Dee Shackle: 316 Grade Stainless Steel

Stock Code	Pin	Size	D	Α	W	L1	L2	L3	BL	Box Qty	Weight
S360F-06	Removable	6mm	6	13	12	22	30	36	1700	1000	24g
S360F-08	Removable	8mm	8	17	16	29	40	48	2500	500	58g
S360F-10	Removable	10mm	10	21	20	36	50	60	4100	250	
S360F-12	Removable	12mm	12	26	23	43	60	70	5400	100	194a

Material: 316 Grade Stainless Steel Assembly: Shackle - Forged: Pin - Forged Surface Finish: Machine Polished

E360F EGON

Econ Forged Dee Shackle: 316 Grade Stainless Steel

LCOII I O	Econ I orgen Dee Shackie. 510 Grane Stanness Steel													
Stock Code	Pin	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight			
E360F-05	Removable	5mm	5	11	10	18	25	29	1000	1000	10g			
E360F-06	Removable	6mm	6	13	12	22.5	31	36	1320	1000	30g			
E360F-07	Removable	7mm	7	14	14	25	35	40	2370	1000	40g			
E360F-08	Removable	8mm	8	16.5	16	28	39	48	2370	500	60g			
E360F-10	Removable	10mm	10	20.5	20	34.5	59	58	3730	250	110g			
E360F-12	Removable	12mm	12	25.3	23	41.5	60.5	70	5490	100	190g			
E360F-16	Removable	16mm	16	32.2	30	53.8	80	95	10000	100	440g			

Material: 316 Grade Stainless Steel Assembly: Shackle - Forged: Pin - Forged Surface Finish: Machine Polished

S360LKF PRORES

Captive Dee Shackle: 316 Grade Stainless Steel

Stock Code	Pin	Size	D	Α	W	L1	L2	L3	BL	Box Qty	Weight
S360LKF-06	Captive	6mm	6	13	12	22	30	36	2300	1000	24g
S360LKF-08	Captive	8mm	8	17	16	29	40	48	4700	500	58g
S360LKF-10	Captive	10mm	10	21	20	36	50	60	6800	250	112σ

Material: 316 Grade Stainless Steel Assembly: Shackle - Captive: Pin - Forged Surface Finish: Machine Polished

S360LKF EEDN

Captive Dee Shackle: 316 Grade Stainless Steel

Stock Code	Pin	Size	D	Α	W	L1	L2	L3	BL	Box Qty	Weight
E360LKF-06	Captive	6mm	6	13	12	22.5	31	36	1850	1000	20g
E360LKF-08	Captive	8mm	8	16.5	16	28	39	48	3500	500	60g
E360LKF-10	Captive	10mm	10	20.5	20	34.5	59	58	5000	250	100g

 $\textbf{Material:} \ 316 \ Grade \ Stainless \ Steel \ \textbf{Assembly:} Shackle - Captive: Pin - Forged \ \textbf{Surface Finish:} \ Machine \ Polished \ Stainless \ Steel \ \textbf{Assembly:} Shackle - Captive: Pin - Forged \ \textbf{Surface Finish:} \ Machine \ Polished \ Stainless \ Steel \ \textbf{Assembly:} Shackle - Captive: Pin - Forged \ \textbf{Surface Finish:} \ Machine \ Polished \ Stainless \ Steel \ \textbf{Assembly:} Shackle - Captive: Pin - Forged \ \textbf{Surface Finish:} \ Machine \ Polished \ Stainless \ Steel \ \textbf{Assembly:} Shackle - Captive: Pin - Forged \ \textbf{Surface Finish:} \ Machine \ Polished \ Stainless \ Steel \ \textbf{Assembly:} Shackle - Captive: Pin - Forged \ \textbf{Surface Finish:} \ Machine \ Polished \ Stainless \ Stain$





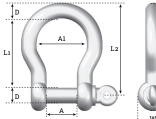
^{*}Forged Dee Shackles have a higher BL.

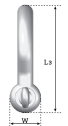
Cast Vs Forged Shackles

Two main factors should be considered when choosing between cast and forged shackles, price and strength. Forged shackles offer higher break loads (BL), however they are also more expensive to manufacture and purchase.

Photo: Ceramic covered wax mouldings prior to being poured with molten stainless steel to form a cast bow shackle.







E370F ECON

Econ Forged Bow (Anchor) Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	A1	W	L1	L2	L3	BL	Box Qty	Weight
E370F-05	5mm	5	11	19.5	10	19.5	26.5	31	1250	1000	10g
E370F-06	6mm	6	12	21	12	31	40	46	2400	800	24g
E370F-08	8mm	8	16	26	16	37	48	56	4900	400	58g
E370F-10	10mm	10	21	34	20	46	59	70	6900	200	112g
E370F-12	12mm	12	25	40	24	58	75	88	9200	120	194g

Material: 316 Grade Stainless Steel Assembly: Shackle - Forged: Pin - Forged Surface Finish: Machine Polished

S370 PRORE

Cast Bow (Anchor) Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	A1	W	L1	L2	L3	BL	Box Qty	Weight
S370-05	5mm	5	10	18	10	23	30	36	1200	1200	15g
S370-16	16mm	16	32	55	32	74	98	112	6900	50	522g
S370-22	22mm	22	43	75	43	98	109	150	17000	20	1349g

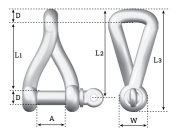
Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Electropolished



Forged Bow (Anchor) Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	A1	w	L1	L2	L3	BL	Box Qty	Weight
S370F-06	6mm	6	12	21	12	31	40	46	2400	800	24g
S370F-08	8mm	8	16	26	16	37	48	56	4900	400	58g
S370F-10	10mm	10	21	34	20	46	59	70	6900	200	112g
S370F-12	12mm	12	25	40	24	58	75	88	9200	120	194g

Material: 316 Grade Stainless Steel Assembly: Shackle - Forged: Pin - Forged Surface Finish: Machine Polished





Cast Twisted Dee Shackle: 316 Grade Stainless Steel

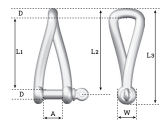
Stock Code	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight
S380-06	6mm	6	12	12	33	40	47	1600	600	28g
S380-08	8mm	8	16	15	40	52	59	2800	500	67g
S380-10	10mm	10	20	20	46	60	69	4600	200	129g

Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Electropolished











Cast Long Twisted Dee Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	W	L1	L2	L3	BL	Box Qty	Weight
S381-08	8mm	8	17	15	64	75	83	2800	400	86g
S381-10	10mm	10	19	20	76	88	100	4600	200	160g

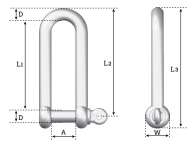
Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Machine Polished

E381F EEON

Econ Forged Long Twisted Dee Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight
E381F-06	6mm	6	13	11	45	55	60	1200	600	34g
E381F-08	8mm	8	17	15	64	75	83	2800	400	86g
E381F-10	10mm	10	19	20	76	88	100	4600	200	160g

Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Machine Polished





Cast Long Dee Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight
S362-06	6mm	6	12	12	45	51	60	1700	600	33g
S362-08	8mm	8	16	15	60	71	79	2500	250	77g
S362-10	10mm	10	23	20	75	88	99	3500	100	147g
S362-12	12mm	12	24	24	90	106	119	5400	80	287g

Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Electropolished

E362F ECON

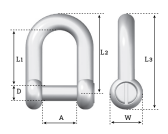
Forged Long Dee Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	W	L1	L2	L3	BL	Box Qty	Weight
E362F-06	6mm	6	12	12	45	51	60	1700	600	33g
E362F-08	8mm	8	16	15	60	71	79	2500	250	77g
E362F-10	10mm	10	23	20	75	88	99	3500	100	147g
E362F-12	12mm	12	24	24	90	106	119	5400	80	287g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Shackle - Cast: Pin - Forged} \quad \textbf{Surface Finish: Electropolished}$









S360C PRORE

Cast Slot Head Dee Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	W	L1	L2	L3	BL	Box Qty	Weight
S360C-04	4mm	4	8	7	14	20	24	552	4000	7g
S360C-06	6mm	6	12	12	21	30	35	1700	1000	22g
S360C-08	8mm	8	16	16	30	40	47	2500	500	57g
S360C-10	10mm	10	20	20	35	50	60	4100	250	105g

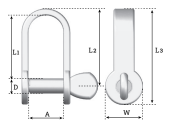
Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Electropolished

S360CF ECON

Forged Slot Head Dee Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight
E360CF-06	6mm	6	12	12	21	30	35	1700	1000	22g
E360CF-08	8mm	8	16	16	30	40	47	2500	500	57g
E360CF-10	10mm	10	20	20	35	50	60	4100	250	105g

Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Electropolished





S361

Lightweight Strip Shackle: 304 Grade Stainless Steel

Stock Code	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight
S361-04	4mm	4	10	10	17	21	26	600	4000	5.4g

Material: 304 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Machine Polished

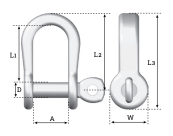


S361

Dee Shackle Semi Round Slot Head: 304 Grade Stainless Steel

Stock Code	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight
S361-05	5mm	5	12	12.5	19.3	24	30	950	100	15
S361-06	6mm	6	12	14	22	36	36	150	100	20α

Material: 304 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Machine Polished



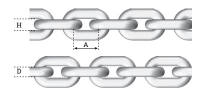


S361R

Cast Semi Round Dee Shackle: 316 Grade Stainless Steel

Stock Code	Size	D	Α	w	L1	L2	L3	BL	Box Qty	Weight
S361R-05	5mm	5	12	12	19	27	30	1200	1400	14g
S361R-06	6mm	6	12	14	22	30	36	1700	1000	22g

Material: 316 Grade Stainless Steel Assembly: Shackle - Cast: Pin - Forged Surface Finish: Machine Polished





SCH316

Medium Link Chain: 316 Grade Stainless Steel

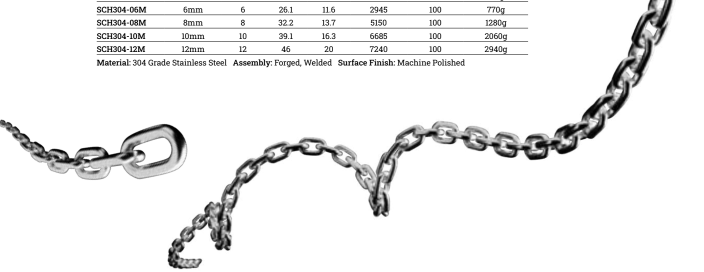
Stock Code	Size	D	Α	Н	BL	Bulk Qty	Weight/Metre
SCH316-02M	2mm	2	14.4	4.4	180	100	75g
SCH316-03M	3mm	3	15.7	7.2	700	100	200g
SCH316-04M	4mm	4	18.6	8	885	100	310g
SCH316-06M	6mm	6	26.1	11.6	3355	100	770g
SCH316-08M	8mm	8	32.2	13.7	5000	100	1280g
SCH316-10M	10mm	10	39.1	16.3	6555	100	2060g
SCH316-12M	12mm	12	46	20	7065	100	2940g
SCH316-16M	16mm	16	59.6	24.5	13865	100	4950g

Material: Stainless Steel AISI 316 Assembly: Forged, Welded Surface Finish: Machine Polished

SCH304

Medium Link Chain: 304 Grade Stainless Steel

Stock Code	Size	D	Α	Н	BL	Bulk Qty	Weight/Metre
SCH304-03M	3mm	3	15.7	7.2	900	100	200g
SCH304-04M	4mm	4	18.6	8	1100	100	310g
SCH304-06M	6mm	6	26.1	11.6	2945	100	770g
SCH304-08M	8mm	8	32.2	13.7	5150	100	1280g
SCH304-10M	10mm	10	39.1	16.3	6685	100	2060g
SCH304-12M	12mm	12	46	20	7240	100	2940g





SROD6

Threaded Rod: 316 Grade Stainless Steel: 1 metre lengths

Stock Code	Size	Length (mm)	Box Qty	Weight
SROD6-06	M6	1000	30	172g
SROD6-08	M8	1000	30	312g
SROD6-10	M10	1000	20	490g
SROD6-12	M12	1000	10	714g
SROD6-16	M16	1000	10	1.33kg
SROD6-20	M20	1000	5	2.04kg

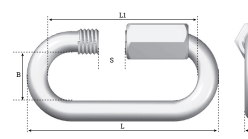
Material: 316 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Threaded

SROD4

Threaded Rod: 304 Grade Stainless Steel: 1 metre lengths

Stock Code	Size	Length	Box Qty	Weight
SROD4-06	M6	1000	30	172g
SROD4-08	M8	1000	30	312g
SROD4-10	M10	1000	20	490g
SROD4-12	M12	1000	10	714g
SROD4-16	M16	1000	10	1.33kg
SROD4-20	M20	1000	5	2.04kg

Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Threaded



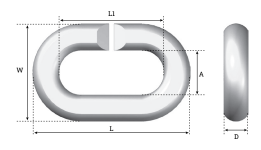


S7350

Quick Link: 316 Grade Stainless Steel

Stock Code	D	В	L	L1	s	Thread	BL	Box Qty	Weight
S7350-04	4	11	41	32	6	M6	1400	2000	12g
S7350-06	6	15	59	47	9	M7	3250	800	25g
S7350-08	8	19	74	58	10	M10	5500	300	77g
S7350-10	10	22	90	70	13	M12	9000	125	142g
S7350-12	12	24	105	83	15	M16	12500	100	225g
S7350-16	16	31	140	110	20	M20	22000	25	590g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished

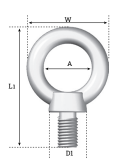




S₁₀C

'C' Link: 316 Grade Stainless Steel

Stock Code	D	Α	L	L1	w	BL	Box Qty	Weight
S10C-10	9	15	62	40	35	850	300	74g
S10C-11	11	16	66	45	41	950	250	98g
S10C-13	13	20	78	52	48	1400	150	176g
S10C-16	18	22	97	62	60	2050	100	309a







S580 PRORE

Eye Bolt with Collar: 316 Grade Stainless Steel

Stock Code	T	L	L1	Α	D	D1	W	BL	Box Qty	Weight
S580-06	M6	10	37	15	6	14	26	1300	1200	20g
S580-08	M8	14	50	20	8	19	36	2000	500	49g
S580-10	M10	18	63	25	10	25	45	2600	300	94g
S580-12	M12	20	75	30	12	33	53	4500	150	169g
S580-16	M16	27	90	35	14	34	62	7000	100	267g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Eye - Cast: Thread - Forged} \quad \textbf{Surface Finish: Electropolished}$

E580 ECON

Eye Bolt with Collar: 316 Grade Stainless Steel

Stock Code	T	L	L1	Α	D	D1	w	BL	Box Qty	Weight
E580-08	M8	14	50	20	8	20	35	2000	500	47g
E580-10	M10	16	62	25	10	26	44	2600	300	95g
E580-12	M12	20	74	30	12	33	53	4500	150	170g
E580-16	M16	27	90	35	14	39	61	7000	100	290g
E380-20	M20	30	102	40	16	39	71	10000	70	397g
E380-24	M24	38	126	50	19	49	88	12000	30	780g

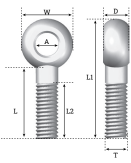
Material: 316 Grade Stainless Steel Assembly: Eye-Cast: Thread - Forged Surface Finish: Machine Polished

E580 ECON

Eye Bolt with Collar: 304 Grade Stainless Steel

Stock Code	T	L	L1	Α	D	D1	W	BL	Box Qty	Weight
E580-06304	M6	11	39	16	6	17	28	630	150	22g
E580-08304	M8	13	46	20	8	18	36	830	150	37g
E580-10304	M10	17	59	25	10	24	45	1370	100	78g
E580-12304	M12	20	71	30	12	28	54	2030	50	139g

Material: 304 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



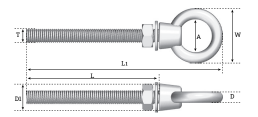


S444

Eye Bolt 444 Type: 316 Grade Stainless Steel

Stock Code	T	L	L1	L2	Α	D	w	Box Qty	Weight
S444-0610	M6	10	25	10	6.3	7	14	4000	8g
S444-0620	M6	20	32	15	6.3	7	14	1800	9g
S444-0640	M6	40	52	25	6.3	7	14	1800	14g
S444-0655	M6	55	68	50	6.3	7	14	1500	15g
S444-0870	M8	64	84	64	8.3	8	18	600	30g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Bolt-Forged} \quad \textbf{Surface Finish: Electropolished}$





Eye Nut Bolt with Nut & Washer: 316 Grade Stainless Steel

Stock Code	Т	L	L1	Α	D	D1	W	BL	Box Qty	Weight
S307-10100	M10	100	150	25	8	19	40	2600	150	126g
S307-10120	M10	120	165	25	8	19	40	2600	150	135g
S307-10160	M10	160	210	25	8	19	40	2600	150	153g
S307-10200	M10	200	250	25	8	19	40	2600	125	173g
S307-12100	M12	100	160	30	10	24	50	3500	100	221g
S307-12150	M12	150	210	30	10	24	50	3500	70	262g
S307-12165	M12	165	225	30	10	24	50	3500	80	271g
S307-12200	M12	200	260	30	10	24	50	3500	60	294g
S307-16060	M16	60	135	35	14	30	60	8000	70	362g
S307-16100	M16	100	170	35	14	30	60	8000	80	416g
S307-16125	M16	125	195	35	14	30	60	8000	60	450g
S307-16150	M16	150	220	35	14	30	60	8000	60	483g

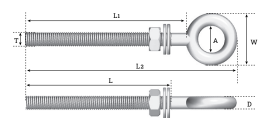
Material: 316 Grade Stainless Steel Assembly: Eye - Cast: Thread - Forged Surface Finish: Electropolished

E307 **ECON**

Eye Nut bolt with Nut & Washer: 316 Grade Stainless Steel

Stock Code	T	L	Α	D	L1	BL	Box Qty
E307-08060	M8	60	18	8	95	2000	200
E307-10100	M10	100	23	8	38	2600	150
E307-10120	M10	120	25	8	41	2600	150
E307-10160	M10	160	25	8	41	2600	150
E307-10200	M10	200	25	8	41	2600	125
E307-12100	M12	100	30	10	50	3300	100
E307-12120	M12	120	30	10	50	3300	75
E307-12200	M12	200	30	9	49	3500	75
E307-16130	M16	130	30	10	50	5900	50
E307-16150	M16	150	34	12	58	8000	50

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



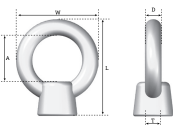


Eve Bolt with Nut & 2 Washers: 316 / 304 Grade Stainless Steel

Lye bolt with Nut & 2 Washers. 310 / 304 Grade Stanness Steel												
Stock Code	Т	L	L1	L2	Α	D	w	Grade	BL	Box Qty	Weight	
S3191-06040	M6	40	45	69	13	5	23	316	1000	1000	22g	
S3191-06055	M6	55	60	84	13	5	23	316	1000	1000	24g	
S3191-06060	M6	60	65	84	13	5	23	316	1000	1000	24g	
S3191-06080	M6	80	85	110	13	5	23	316	1000	600	28g	
S3191-08035304	M8	25	35	74	17	7	31	304	1800	800	45g	
S3191-08060	M8	55	60	92	17	7	31	316	1800	500	53g	
S3191-08080	M8	70	80	113	17	7	31	316	1800	500	60g	
S3191-08100	M8	90	100	132	17	7	31	316	1800	250	57g	
S3191-08120	M8	110	120	153	17	7	31	316	1800	350	72g	
S3191-10060	M10	55	60	104	21	9	39	316	2400	200	97g	
S3191-10080	M10	70	80	123	21	9	39	316	2400	250	107g	
S3191-10120	M10	110	120	163	21	9	39	316	2400	200	127g	
S3191-10150	M10	125	150	195	21	9	39	316	2400	200	142g	
S3191-10160	M10	160	170	212	21	9	39	316	2400	200	147g	
S3191-12120	M12	110	120	170	25	10	46	316	3500	100	202g	
S3191-12185	M12	145	185	235	25	10	46	316	3500	100	250g	

Material: 316/304 Grade Stainless Steel Assembly: Eye & Thread - Forged Surface Finish: Electropolished







Eye Nut 3061 Type: 316 Grade Stainless Steel

Stock Code	T	Α	D	L	W	BL	Box Qty	Weight
S3061-06	M6	16	5	31	26	1100	1500	15g
S3061-08	M8	20	6	40	32	1300	1000	29g
S3061-10	M10	25	8	49	40	2600	500	51g
S3061-12	M12	30	10	61	49	3500	250	116g
S3061-16	M16	35	12	72	59	8000	125	182g
S3061-20	M20	40	16	86	70	10500	50	335g

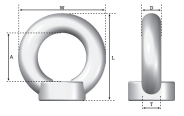
Material: 316 Grade Stainless Steel Assembly: Nut - Cast Surface Finish: Electropolished

E3061 **ECON**

Eye Bolt 3061 Type: 304 Grade Stainless Steel

Stock Code	T	Α	D	L	w	BL	Box Qty	Weight
E3061-06304	M6	15	5	59	26	830	1500	12g
E3061-08304	M8	20	6	38	32	1450	1000	25g
E3061-10304	M10	25	8	47	40	2300	500	49g
E3061-12304	M12	30	10	60	49	3300	250	96g
E3061-16304	M16	35	12	70	59	5900	125	177g
E3061-20304	M20	40	16	85	70	9200	50	294g

Material: 304 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished

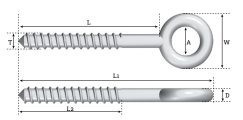


S582

Eye Nut 582 Type: 316 Grade Stainless Steel

Stock Code	Т	Α	D	L	w	BL	Box Qty	Weight
S582-08	M8	20	8	37	35	1200	600	44g
S582-10	M10	25	10	44	45	2600	400	85g
S582-12	M12	30	12	53	54	4900	200	133g
S582-20	M20	40	16	71	71	10000	75	297g
S582-24	M24	50	20	88	89	18000	50	592g

Material: 316 Grade Stainless Steel Assembly: Nut - Cast Surface Finish: Machine Polished



S7143

Welded Screw Eye: 316 Grade Stainless Steel

		,							
Stock Code	D	L	L1	L2	Α	w	Pull Out (kg)*	Box Qty	Weight
S7143-08080	8	80	116	55	16	31	1060	300	55g
S7143-08130	8	130	165	67	16	31	1060	250	72g
S7143-10060	10	60	106	50	20	38	1135	200	82g
S7143-10080	10	80	125	55	20	38	1255	200	90g
S7143-10100	10	100	143	65	20	38	1460	200	101g
S7143-10130	10	130	175	70	20	38	1895	150	119g
S7143-10150	10	150	193	90	20	38	2260	125	131g

Material: 316 Grade Stainless Steel Assembly: Screw - Forged Surface Finish: Machine Polished







Screw eye drive bits available. See page 136 for details.

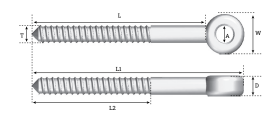


Photo: Screw eyes being used in a timber post to attach balustrade wires.



*Pull Out Strengths

Pull out strengths are based on the maximum pull out loads achieved using MGP 10 structural pine. They are intended as a guide only and a safety factor should be applied to these readings depending on the situation of use. Much greater results can be achieved using hardwoods; for example Kwila will hold around 80-90% more tension.





S3182 PRORES

Screw Eye: 316 Grade Stainless Steel

Stock Code	T	D	L	L1	L2	Α	W	Pull Out (kg)*	Box Qty	Weight
S3182-05055	5	6	55	67	40	5.2	12	780	2500	10g
S3182-06040	6	7	40	53	27	6.2	14	526	1500	12g
S3182-06060	6	7	60	75	40	6.2	14	800	1700	16g
S3182-06080	6	6	79	92	54	6	14	850	1700	20
S3182-08060	8	9	60	79	40	8.2	18	890	1000	26g
S3182-10080	10	12	80	99	55	10.3	20	965	500	50g
S3182-10100	10	12	100	120	66	10.3	20	1200	350	61g
S3182-10120	10	12	120	142	81	10.3	20	1673	300	71g
S3182-12100	12	14	100	123	66	12.3	25	1590	300	91g
S3182-12120	12	14	120	142	78	12.3	25	1814	250	107g

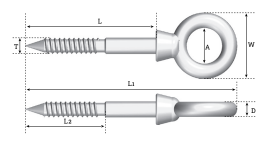
Material: 316 Grade Stainless Steel Assembly: Screw - Forged Surface Finish: Electropolished

E3182 **ECON**

Econ Screw Eye: 316 Grade Stainless Steel

Stock Code	D	T	L	L1	L2	Α	w	Pull Out (kg)*	Box Qty	Weight
E3182-06040	6	7	40	53	27	6.2	14	526	1500	12g
E3182-06060	6	7	60	75	40	6.2	14	800	1700	16g

Material: 316 Grade Stainless Steel Assembly: Screw - Forged Surface Finish: Machine Polished





S3291 PRORE

Eye Nut Screw: 316 Grade Stainless Steel

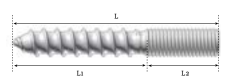
L	L1	L2	Α	w	Pull Out (kg)*	Box Otv	TATaiaba
				• • •	r un out (kg)	DOX QLY	Weight
60	87	35	11	20	550	1000	17g
60	93	35	14	26	550	700	28g
80	121	48	18	33	820	500	65g
80	132	48	22	41	645	200	114g
100	165	62	27	50	1625	125	200g
140	205	85	27	50	1660	100	236g
	100	100 165	100 165 62	100 165 62 27	100 165 62 27 50	100 165 62 27 50 1625	100 165 62 27 50 1625 125

Material: 316 Grade Stainless Steel Assembly: Screw - Cast Surface Finish: Electropolished

E3291 ECON

Eve Nut Screw Eve: 316 Grade Stainless Steel

		,								
Stock Code	D	T	L	L1	L2	Α	w	BL	Box Qty	Weight
E3291-06060	6	6	60	93	35	14	26	100	28g	29g
E3291-08080	8	8	80	121	50	18	33	100	65g	47g
E3291-10080	10	10	80	132	50	22	41	50	111g	108g

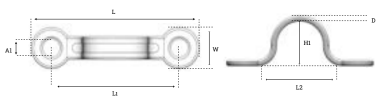


S3183H

Dual Threaded Coach Screw: 304 Grade Stainless Steel

Stock Code	Size	Thread	L	L1	L2	Box Qty	Weight
S3183H-081337	8x53	M8	53	37	13	200	15g
S3183H-083036	8x70	M8	68	33	35	700	20g
S3183H-103434	10x68	M10	70	34	34	200	27g

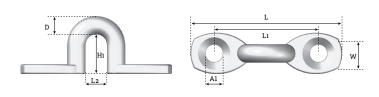
Material: 304 Grade Stainless Steel Assembly: Screw - Forged Surface Finish: Threaded





Stock Code	D	H1	L	L1	L2	A1	w	Box Qty	Weight
S324-015	1.5	11	38	28	15	4	9	1000	6g
S324-020	2.0	14	45	34	18	5	11	1000	9g

Material: 316 Grade Stainless Steel Assembly: Stamped Surface Finish: Machine Polished





Small Eye Saddle (Eye Strap): 316 Grade Stainless Steel

Stock Code	D	H1	L	L1	L2	A1	w	Box Qty	Weight
S322S-05	5mm	11	43	28	6	5	11	2000	8g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Electropolished



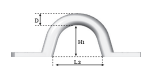


ORIGINAL DESIG



ProRig small eye saddles offer a more streamline alternative to conventional saddles making them ideal for balustrade projects.

The ProRig small eye saddle is just one of the ProRig Original Designs that have been specifically designed for the Australian balustrade industry.







S322 PROFIG

Saddle (Eye Strap): 304 Grade Stainless Steel

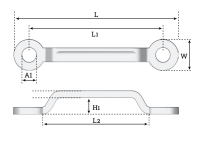
Stock Code	D	H1	L	L1	L2	A1	W	Grade	Box Qty	Weight
S322-04	4mm	10	42	32	17	3.7	8	304	5000	4g
S322-05	5mm	13	50	38	20	4	9	304	2000	8g
S322-06	6mm	16	61	46	24	5	10	304	1200	14g
S322-08	8mm	17	69	51	25	5	14	304	900	25g
S322-10	9.7mm	15	66.6	52	18	5.4	14.4	304	500	46g

E322 ECON

Econ Saddle: 316 Grade Stainless Steel

Stock Code	D	H1	L	L1	L2	A1	W	Grade	Box Qty	Weight
E322-04	4mm	10	42	32	17	3.5	8	316	2000	5
E322-05	5mm	13	50	38	20	4	9	316	1500	8g
E322-05304	5mm	13	50	38	20	4.5	9	304	1500	7g
E322-06	6mm	16	61	46	24	5	10	316	1200	14g
E322-08	8mm	17	69	51	25	5	14	316	900	25g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



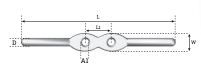


S323 Breaching Staple: 316 Grade Stainless Steel

Stock Code	D	L	H1	L1	L2	A1	w	Box Qty	Weight
S323-25	2	53	7.5	42	27	4.9	11	1800	4g
S323-40	3	72	8.5	58	42	6.5	13	1800	14g

Material: 316 Grade Stainless Steel Assembly: Stamped Surface Finish: Electropolished





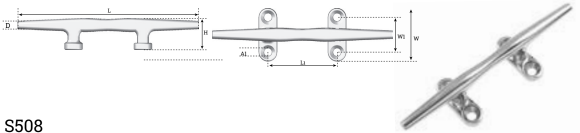


S4015

Rope Cleat (type 4015): 316 Grade Stainless Steel

Stock Code	L	L1	w	Н	D	A1	Box Qty	Weight
S4015-067	67	11	10.5	13	4	4	2000	12g
S4015-112	112	20	14	20	6	5.5	500	36g
S4015-150	150	23	17	26	8	6.5	250	78g

Material: 316 Grade Stainless Steel Assembly: Body - Cast: Pin - Forged Surface Finish: Electropolished



Low Flat Rope Cleat (type 508): 316 Grade Stainless Steel

Stock Code	L	L1	w	W1	Н	D	A1	Box Qty	Weight
S508-06	150	55	42	26	20	11	7	100	143g
S508-08	200	72	54	34	22	15	7	50	345g
S508-10	250	94	68	45	32	16	8	20	600g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Body - Cast: Pin - Forged} \quad \textbf{Surface Finish: Electropolished}$

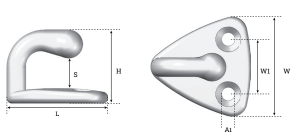


S507

Slimline Cleat: 316 Grade Stainless Steel

Stock Code	L	L1	w	W1	Н	D	A1	Box Qty	Weight
S507-06	150	45	20	22	35	3	6	80	190g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Body - Cast: Pin - Forged} \quad \textbf{Surface Finish: Electropolished}$



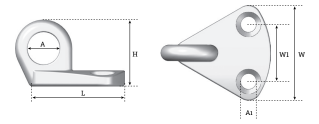


S5373

Bulkhead Hook: 316 Grade Stainless Steel

Stock Code	Size	L	w	W1	Н	S	A1	Box Qty	Weight
S5373-06	6mm	27	27	16	19	8	3.5	1200	20g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: } Electropolished$

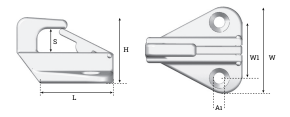




S5341

Bulkhead Eye: 316 Grade Stainless Steel

Stock Code	Size	L	W	W1	H	Α	A1	Box Qty	Weight
S5341-10	10mm	90	30	17	21	10	4.5	1200	21g



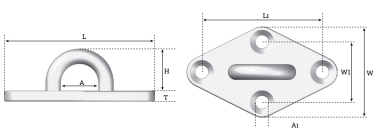


S5359

Bulkhead Snap Hook: 316 Grade Stainless Steel

Stock Code	Size	L	w	W1	Н	S*	A1	Box Qty	Weight
S5359-05	5mm	37	34	22	24	6	4.5	600	38.6g
S5359-10	10mm	40	34	23	34	9	4.5	500	53g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Electropolished



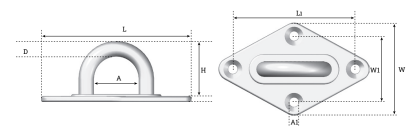


S3213

Diamond Pad Eye: 304 Grade Stainless Steel

Stock Code	Size	D	T	L	L1	W	W1	Н	Α	A1	BL	Box Qty	Weight
S3213-060	60mm	8	3	67	50	38	22	18	21	8	2200	500	54g
S3213-090	90mm	8	6	89	65	57	34	23	22	8.5	4000	125	151g
S3213-100	100mm	10	6	100	79	60	37	28	24	9	6000	125	204g

Material: 304 Grade Stainless Steel Assembly: Cast, Welded Surface Finish: Electropolished





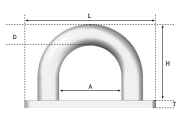
S3211

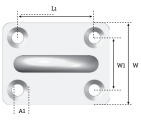
Diamond Eye Plate: 304 Grade Stainless Steel

Stock Code	Size	D	T	L	L1	W	W1	Н	Α	A1	BL	Box Qty	Weight
S3211-08	8mm	8	2.5	80	65	48	34	30	23	5	1600	250	75g

Material: 304 Grade Stainless Steel Assembly: Stamped, Welded Surface Finish: Electropolished

^{*}S= Minimum clearance between base plate and hook.





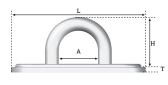


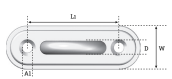
S321

Square Eye Plate: 304 Grade Stainless Steel

Stock Code	Size	D	T	L	L1	w	W1	Н	Α	A1	BL	Box Qty	Weight
S321-06	6mm	6	3	40	26	34	26	23	20	4.8	1000	500	37g
S321-08	8mm	8	3	50	36	39	26	29	23	5.5	1600	250	67g
S321-10	10mm	10	3	60	43	48	30	38	25	5.5	2000	125	121g

Material: 304 Grade Stainless Steel Assembly: Stamped, Welded Surface Finish: Electropolished





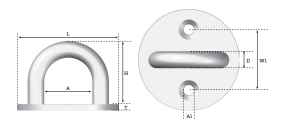


S3212

Oblong Eye Plate: 316 / 304 Grade Stainless Steel

Stock Code	Size	D	T	L	L1	W	Н	Α	A1	Grade	BL	Box Qty	Weight
S3212-05	5mm	5	2.5	54	38	16	18	15	5	316	700	1200	21g
S3212-08304	8mm	8	3	81	55	25	31	25	6	304	1600	200	69g
S3212-09304	9mm	9	4	100	62	32	33	29	8	304	1700	200	126g

Material: 316 / 304 Grade Stainless Steel Assembly: Welded Surface Finish: Machine Polished





S3214

Round Eye Plates: 316 / 304 Grade Stainless Steel

Stock Code	Size	D	L	W1	T	Н	Α	A1	Grade	BL	Box Qty	Weight
S3214-05304	5mm	5	33	19	2.5	17	16	4	304	700	400	22g
S3214-08	8mm	8	50	30	3	30	24	5	316	1600	150	67g

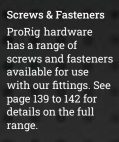
Material: 316 / 304 Grade Stainless Steel Assembly: Stamped, Welded Surface Finish: Machine Polished

ProRig Diamond
Shackle Plate
For heavy duty
applications check out
the ProRig Original
Design diamond
shackle wall plate.
See page 57 or 151 for
full details.

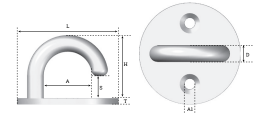


Machine / Vibratory Polish

This superior finishing process involves placing the stainless steel fittings into a specialised machine with a polishing compound and ceramic stones; the fittings are then washed off. This gives the stainless steel a smooth and shiny finish with excellent corrosion resistance.







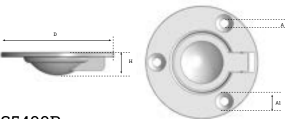


S3214H

Round Hook Plates: 316 Grade Stainless Steel

Stock Code	Size	D	L	S	Α	T	Н	Α	A1	BL	Box Qty	Weight
S3214H-06	6mm	6	40	13	20	3	25	20	4.5	220	300	38g
S3214H-08	8mm	8	50	18	25	3	35	24	5.5	250	150	65g

Materia: 316 Grade Stainless Steel Assembly: Stamped, Welded Surface Finish: Machine Polished



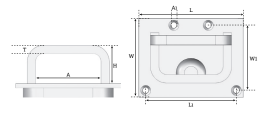


S5400R

Round Ring Pull: 316 Grade Stainless Steel

Stock Code	D	Α	A1	Н	Weight
S5400R-50	50	4.3	7	8	145g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



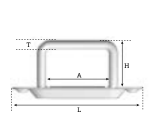


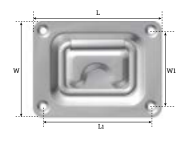
S5400

Flush Ring Pull (Heavy Duty): 316 Grade Stainless Steel

Stock Code	Α	T	Н	w	W1	L	L1	A1	Box Qty	Weight
S5400-76	48	6	27	57	46	76	66	4.5	100	145g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: Machine Polished - Mirror Polished - Mi$



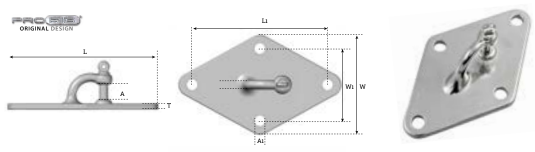




S5400P

Flush Ring Pull (Pressed): 316 Grade Stainless Steel

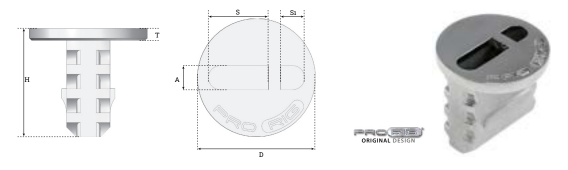
Stock Code	Α	T	Н	W	W1	L	L1	A1	Box Qty	Weight
S5400P-76	41	5	30	57	48	76	62	4.5	200	57g



S3213P Diamond Shackle Plate: 316 Grade Stainless Steel

Stock Code	Pin	D	Т	L	L1	W	W1	Α	A1	BL	Box Qty	Weight
S3213P-180	10	10	6	180	150	110	80	19	12.5	4500	25	550g

Material: 316 Grade Stainless Steel Assembly: Body - Cast: Pin - Forged Surface Finish: Electropolished



S3215 Café Blind Anchor Housing: 316 Grade Stainless Steel

Stock Code	D	Н	T	Α	S	S1	MWL*	Box Qty	Weight
S3215-50	49	45	5	10	25	10	900	100	205g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polish - Mirror Polish

*MWL = Maximum Working Load



Time Scale: Shows approximate installation time in just 25 minutes (includes 20 mins curing time for grout).

- 1. Core drill a 50mm hole in the concrete to a depth of 55mm (A template can be used if multiple holes need to be drilled).
- 2. Break off and remove concrete core (Simply remove with a screwdriver blade).
- 3. Mix and fill the hole with non shrink grout to approximately 10mm from the concrete surface (follow instructions on grout for correct mixture).
- 4. Insert the café blind anchor housing into the hole and rotate to the desired position (the anchor housing will be held in place by the plastic levelling stick).
- 5. Immediately wipe off any excess grout.
- 6. Once the grout has cured, in around 20 mins, cut the cable tie to enable the removal of the plastic retaining stick and protective film.
- 7. Insert any suitably sized hook.
- 8. You will now have a strong secure flush mounted café blind anchor housing in place.

A maximum load of up to 900kg can be applied after just 24 hours.



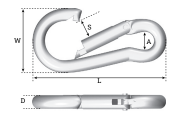








Photo: Shows a spring hook being forged into shape.



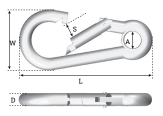


S2450

Spring Hook: 316 Grade Stainless Steel

Stock Code	Size	D	L	Α	w	S	BL	Box Qty	Weight
S2450-05	5mm	5	50	8	26	8	220	1500	16g
S2450-06	6mm	6	60	10	30	9	272	1000	27g
S2450-08	8mm	8	80	13	40	11	508	600	63g
S2450-10	10mm	10	100	15	49	13	728	800	127g
S2450-11	11mm	11	120	20	59	19	816	900	185g

Material: 316 Grade Stainless Steel Assembly: Forged Surface Finish: Machine Polished



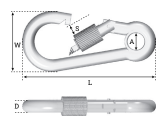


S2450WE

Spring Hook with Eye: 316 Grade Stainless Steel

Stock Code	Size	D	L	Α	w	S	BL	Box Qty	Weight
S2450WE-05	5mm	5	50	7	26	18	220	1000	16g
S2450WE-06	6mm	6	60	8	30	9	272	800	27g
S2450WE-08	8mm	8	80	10	40	11	508	400	63g
S2450WE-10	10mm	10	100	15	49	13	728	600	127g

Material: 316 Grade Stainless Steel Assembly: Forged Surface Finish: Machine Polished

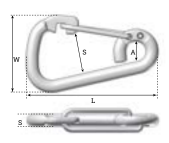




S2450WEN

Spring Hook with Eye & Screw Nut: 316 Grade Stainless Steel

Stock Code	Size	D	L	Α	w	s	BL	Box Qty	Weight
S2450WEN-06	6mm	6	60	7	30	7	456	800	28g
S2450WEN-08	8mm	8	80	10	40	10	508	400	69g
S2450WEN-10	10mm	10	100	14	49	10	1092	200	137g



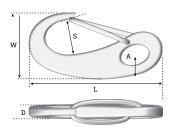


S2430

Safety Spring Hook: 316 Grade Stainless Steel

Stock Code	D	L	W	Α	S	BL	Box Qty	Weight
S2430-06	6	60	34	12.5	19	750	300	30g
S2430-08	8	80	45	13	24	1750	300	66g
S2430-10	10	100	55	23		2250	300	132g
S2430-12	12	120	72	28		3650	300	240g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



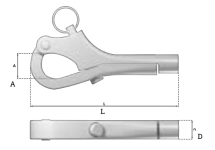


S2470

Cast Snap Hook: 316 Grade Stainless Steel

Stock Code	Size	L	w	S	D	Α	BL	Box Qty	Weight
S2470-050	50mm	50	24	12	5	7	560	1200	19g
S2470-070	70mm	70	31	11	7	9	1000	500	42g
S2470-100	100mm	100	46	24	10	14	2800	150	146g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Electropolished



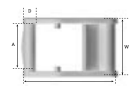


S2831

Pelican Hook: 316 Grade Stainless Steel

Stock Code	Thread	L	Α	D	Box Qty	Weight
S2831-13	M6	76	13	10	10	115g
S2831-14	M8	102	15	13	10	137g

Material: 316 Grade Stainless Steel Assembly: Forged Surface Finish: Machine Polished



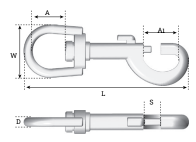




S3108

Cam Buckle: 316 Grade Stainless Steel

Stock Code	D	L	w	Н	Α	BL	Box Qty	Weight
S3108-25S	6	43	30	12	26	560	100	40g
S3108-25	7	52	32	16	26	1600	250	71g



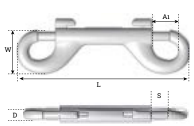


S225

Bolt Snap (Swivel End): 316 Grade Stainless Steel

Stock Code	D	L	W	Α	A1	S	BL	Box Qty	Weight
S225-064	3	64	16	11	13	7	200	50	20q
S225-090	5	90	27	16	19	12	650	500	56g
S225-120	7	120	46	25	24	11	550	170	113g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Electropolished

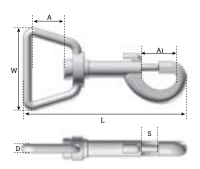




Double Ended Bolt Snap: 316 Grade Stainless Steel

Stock Code	D	L	w	A1	S	BL	Box Qty	Weight
S226-105	6	100	25	15	10	350	400	67g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Electropolished

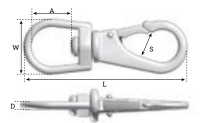




Bolt Snap (Square Swivel End): 316 Grade Stainless Steel

Stock Code	D	L	w	Α	A1	s	BL	Box Qty	Weight
S225S-080	5	80	36	15	15	7	180	500	41g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Electropolished





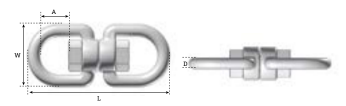
Swivel Eye Snap: 316 Grade Stainless Steel

Stock Code	D	L	W	Α	S	BL	Box Qty	Weight
S251-070	4	67	22	13	12	200	600	34g
S251-085	4	87	30	20	15	170	500	55g
S251-100	5	100	32	20	14	250	300	107g







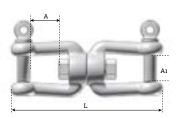




Swivel Eye / Eye: 316 Grade Stainless Steel

Stock Code	D	L	w	Α	BL	Box Qty	Weight
S0180-06	6	66	27	15	935	100	48g
S0180-08	8	90	36	21	1660	100	121g
S0180-10	10	115	44	27	2590	100	236g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



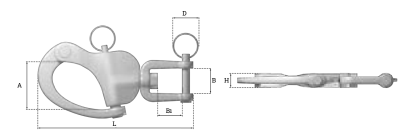


S0182

Swivel Jaw / Jaw: 316 Grade Stainless Steel

Stock Code	D	L	Α	A1	BL	Box Qty	Weight
S0182-06	6	64	12	12	935	100	65g
S0182-08	8	89	16	16	1660	100	152g
S0182-10	10	112	22	20	2590	100	305g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished

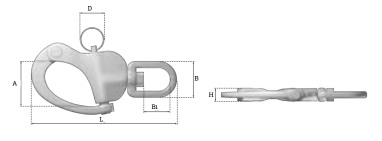


S2481

Snap Shackle Swivel Jaw: 316 Grade Stainless Steel

Stock Code	D	L	w	Α	A1	s	BL	Box Qty	Weight
S2481-01	16	65	10	10	12	20	650	100	50g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Electropolished





Snap Shackle Swivel Eye: 316 Grade Stainless Steel

Stock Code	D	L	w	Α	S	BL	Box Qty	Weight
S2482-01	16	72	15	22	17	110	100	70g
S2482-02	23	86	17	26	17	2000	100	110g
S2482-03	28	123	27	38	17	3500	100	290g



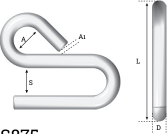








load cover tie downs

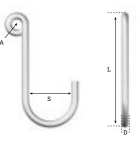




S Hook: 304 Grade Stainless Steel

Stock Code	Size	D	L	Α	S	A1	Box Qty	Weight
S875-06	6mm	6	61	10	12	3.6	600	32g
S875-08	8mm	8	70	16	19	5	300	67g
S875-09	9mm	9	79	18	20	8.5	200	99g

Material: 304 Grade Stainless Steel Assembly: Forged Surface Finish: Machine Polished

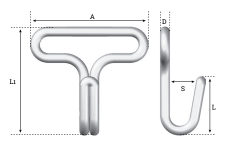


S876

S Load Cover Hook: 316 Grade Stainless Steel

Stock Code	Size	D	L	Α	S	Box Qty	Weight
S876-06	6mm	6	105	10	40	500	45g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Forged} \quad \textbf{Surface Finish: Machine Polished}$

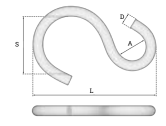


S326

J Hook: 316 Grade Stainless Steel

Stock Code	L	L1	Α	s	H1	Box Qty	Weight
S326-25	32	17	30	9.1	8.1	1000	8g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Forged} \quad \textbf{Surface Finish: Machine Polished}$



S874

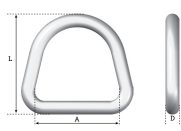
S Hook: 316 Grade Stainless Steel

Stock Code	L	L1	Α	S	Box Qty	Weight
S874-03	36	18	9	3	1000	5g









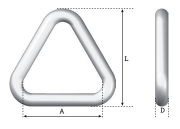


S325

Dee Ring: 316 / 304 Grade Stainless Steel

Stock Code	D	Α	L	Grade	BL	Box Qty	Weight
S325-03015304	3	15	18	304	260	500	3g
S325-03020304	3	20	20	304	600	4000	4g
S325-04025	4	25	30	316	800	2000	9g
S325-04025304	4	25	30	304	800	2000	9g
S325-05025	5	25	32	316	1000	1800	14g
S325-06040	6	40	47	316	1800	700	30g
S325-06050	6	50	60	316	1800	500	39g
S325-08050	8	50	60	316	2800	300	72g
S325-08050304	8	50	60	316	2800	300	72g
S325-10065304	10	65	85	304	5000	150	150g

 $\textbf{Material: 316 / 304 Grade Stainless Steel} \quad \textbf{Assembly: Forged, Welded} \quad \textbf{Surface Finish: Machine Polished}$



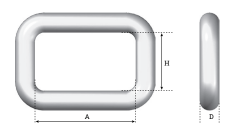


S325T

Triangle Ring: 316 / 304 Grade Stainless Steel

Stock Code	D	Α	L	Grade	BL	Box Qty	Weight
S325T-04025	4	25	31	316	460	1000	9g
S325T-05030	5	30	36	316	720	1000	15g
S325T-06032	6	39	47	316	2000	1000	31g
S325T-06050	6	50	58	316	2000	600	36g
S325T-08050	8	50	60	316	2800	400	70g
S325T-10065	10	65	75	304	3200	200	145g

Material: 316 / 304 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



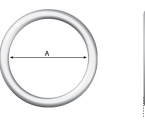


S4490

Square Ring: 304 Grade Stainless Steel

Stock Code	D	Α	Н	BL	Box Qty	Weight
S4490-05025	5	25	15	1000	1500	14g

Material: 304 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Electropolished





S1717

Round Ring: 316 Grade Stainless Steel

	9					
Stock Code	D	Α	Grade	BL	Box Qty	Weight
S1717-03020	3	20	316	650	3000	3g
S1717-04025	4	25	316	1000	2000	10g
S1717-05020	5	20	316	2000	1200	10g
S1717-05025	5	25	316	2000	1200	10g
S1717-05035	5	35	316	2000	1200	19g
S1717-05040	5	40	316	2000	1000	21g
S1717-06035	6	35	316	2700	1000	28g
S1717-06040	6	40	316	2700	800	31g
S1717-06050	6	50	316	2700	500	39g
S1717-08030	8	30	316	5000	250	48g
S1717-08050	8	50	316	5000	250	70
S1717-08055	8	55	316	5000	300	74g
S1717-10075	10	75	316	8600	100	164g
S1717-12080	12	80	316	10000	80	249g
S1717-12100	12	100	316	10000	50	303g
S1717-13100	13	100	316	11500	50	356g

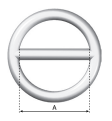
Material: 316 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Electropolished

S1717

Round Ring: 304 Grade Stainless Steel

Stock Code	D	A	Grade	BL	Box Qty	Weight
S1717-03020304	3	20	304	265	3000	4g
S1717-04025304	4	25	304	1000	2000	9g
S1717-05035304	5	35	304	720	1200	19g
S1717-06040304	6	40	304	1050	800	30g
S1717-08075304	8	75	304	5000	250	103g
S1717-10075304	10	75	304	8600	100	164α

Material: 304 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Electropolished





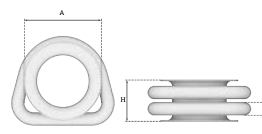


S3171

Round Ring with Centre Cross Bar: 316 Grade Stainless Steel

Stock Code	D	Α	BL	Box Qty	Weight
S3171-08050	8	50	5000	250	92g
S3171-12080	12	80	9000	60	324g

Material: 316 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Machine Polished



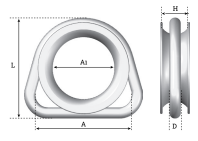


Double Dee Ring Thimble: 304 Grade Stainless Steel

Stock Code	Suits Wire	D	Α	A1	L	Н	BL	Box Qty	Weight
E3257D-0850	Up To 6mm	8	50	35	60	15	2800	200	190 g

Material: 304 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Machine Polished







S3257 PRORES

Dee Ring with Thimble: 304 Grade Stainless Steel

Stock Code	Suits Wire	D	Α	A1	L	Н	BL	Box Qty	Weight
S3257-0630	Up to 4mm	6	30	24	43	11	1800	600	37g
S3257-0650	Up to 4mm	6	50	35	56	13	1800	200	72g
S3257-0850	Up to 6mm	8	50	35	60	15	2800	150	99g
S3257-1065	Up to 10mm	10	65	48	75	24	5000	70	206g

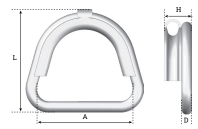
Material: 304 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Electropolished

E3257 **ECON**

Dee Ring Thimble: 316 Grade Stainless Steel

Stock Code	Suits Wire	D	Α	A1	L	н	BL	Box Qty	Weight
E3257-0650	Up To 4mm	6	50	35	56	13	1800	200	72g
E3257-0850	Up To 6mm	8	50	35	60	15	2800	150	99g

Material: 316 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Machine Polished





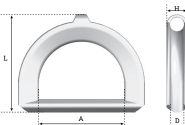


S3258

Dee Ring with Thimble Eye: 316 Grade Stainless Steel

Stock Code	Suits Wire	D	Α	L	Н	BL	Box Qty	Weight
S3258-0650	Up to 6mm	6	50	59	15	1800	300	55g
S3258-0850	Up to 6mm	8	50	65	17	2800	200	88g

Material: 316 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Electropolished







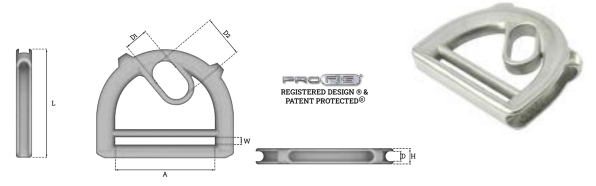
S3259

Dee Ring Ezi Hold: 316 Grade Stainless Steel

Stock Code	Suits Wire	D	Α	L	Н	BL*	Box Qty	Weight
S3259-0550	Up to 5mm	5	50	58	8	3240	150	65g
S3259-0850	Up to 8mm	8	52	60	13	7600	100	115g

 $[\]star$ The retaining eye on this fitting keeps the wire in its correct position and the large radius of the thimble reduces the chance of wire fatigue.

^{*}When used with maximum wire size

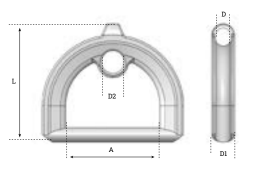


S3259EE

Ezi Hold Dee Ring With Eye & Bar: 316 Grade Stainless Steel

Stock Code	Suits Wire	D	D1	D2	Н	w	Α	L	BL	Box Qty	Weight
S3259EE-0450	4mm	4.7	12.9	21.4	7.4	4	51.2	55	3240	150	70g
S3259EE-0650	6mm	8	12.9	25.75	11.6	4	51.9	58	7600	100	140g

Material: 316 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Machine Polished





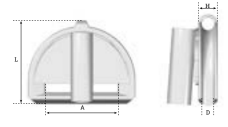


S3259E

Dee Ring Ezi Hold With Eye: 316 Grade Stainless Steel

Stock Code	Size	Suits Wire	D	D1	D2	Α	L	Н	BL*	Weight
S3259E-0550	5 x 50	Up to 5mm	5	9	10.5	51	58	8	3240	65g
S3259E-0850	8 x 50	Up to 8mm	8	13	12.5	52	65	12	7600	123g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



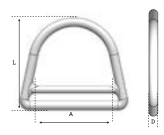




S3259P

Dee Ring Ezi Hold with Pipe: 316 Grade Stainless Steel

Stock Code	Suits Wire	D	Α	L	н	Tube I.D.	Box Qty	Weight
S3259P-0550	Up to 5mm	5	50	58	8	12mm	150	121g
S3259P-0850	Up to 8mm	8	52	60	13	16mm	100	199g



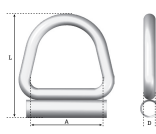


S3251

Dee Ring with Cross Bar: 304 Grade Stainless Steel

Stock Code	D	Α	В	L	BL	Box Qty	Weight
S3251-05050	5	50	4	54	100	200	33g
S3251-06050	6	50	5	55	1800	100	48g
S3251-08080	8	50	6	59	2800	50	84g

Material: 304 Grade Stainless Steel Assembly: Forged Surface Finish: Electropolished





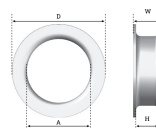


S325WS

Dee Ring Wire Support: 316 Grade Stainless Steel

Stock Code	Suits Wire	D	Α	A L		Box Qty	Weight
S325WS-850	Up to 8mm	8	50	71	2800	250	92α

Material: 316 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Machine Polished



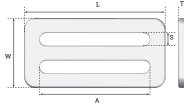


S234R

Round Thimble: 316 / 304 Grade Stainless Steel

Stock Code	w	Н	A	D	Grade	Box Qty	Weight
S234R-1150	11	5.5	34	50	316	400	26g
S234R-1550304	15.5	10	35	50	304	350	36g
S234R-1850304	18	15	35	50	304	200	39g

Material: 316 / 304 Grade Stainless Steel Assembly: Forged, Welded Surface Finish: Electro / Machine Polished



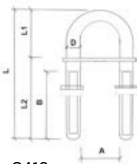


S3181

Slide Buckle: 316 Grade Stainless Steel

Stock Code	Т	w	L	A	s	Box Qty	Weight
S3181-25	2	17.5	33	25	3.6	1000	6g
S3181-50	2	32	64	50	6	500	35α





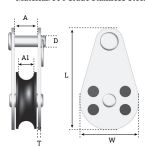


S413

U Bolt: 304 Grade Stainless Steel

Stock Code	Size	A	В	D	L	L1	L2	Weight
S413-08080	M8 x 80	28	40	7	79	33	46	100g
S413-08100	M8 x 100	28	50	7	98	40	58	112g
S413-10130	M10 x 130	39.8	55	9	130	45	75	200g
S413-12150	M12 x 150	47.8	65	11	150	55	90	340g

Material: 304 Grade Stainless Steel Assembly: Forg. Surface Finish: Machine Polished - Mirror Polish



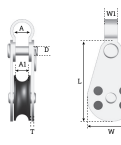


S8252

Pulley Block with Removable Pin: 304 Grade Stainless Steel

Stock Code	Sheave	Α	A1	D	L	w	T	Rope	Box Qty	Weight
S8252-25	25	10	6.5	5	45	26	1.2	Up to 4mm	500	29g

Material: 304 Grade Stainless Steel Assembly: Block - Sheet: Rivet - Pin: Sheave - Nylon Surface Finish: Matte Finish



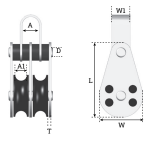


S8253

Pulley Block with Bracket & Removable Pin: 316 Grade Stainless Steel

Stock Code	Sheave	Α	A1	D	L	w	W1	T	Rope	Box Qty	Weight
S8253-25	25	10	6	5	45	26	7	1.2	Up to 4mm	600	30α

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Block - Sheet: Rivet - Pin: Sheave - Nylon} \quad \textbf{Surface Finish: Matte Polished}$



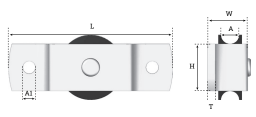


S8254

Double Pulley Block with Bracket & Fixed Pin: 316 Grade Stainless Steel

Stock Code	Sheave	Α	A1	D	L	w	W1	T	Rope	Box Qty	Weight
S8254-25	25	10	6	5	45	26	11	1.3	Up to 4mm	200.00	48g

Material: 316 Grade Stainless Steel Assembly: Block - Sheet: Rivet - Pin: Sheave - Nylon Surface Finish: Matte Polished



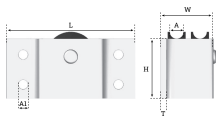


S8259

Pulley Block Fixed: 316 Grade Stainless Steel

Stock Code	Sheave	Α	A1	H	w	L	T	Rope	Box Qty	Weight
S8259-25	25	6	5	18	16	65	1.3	Up to 4mm	250	36g

Material: 316 Grade Stainless Steel Assembly: Block - Sheet: Rivet - Pin: Sheave - Nylon Surface Finish: Machine Polished



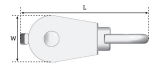


S8260

Double Pulley Block Fixed: 316 Grade Stainless Steel

Stock Code	Sheave	Α	A1	Н	w	L	Т	Rope	Box Qty	Weight
S8260-25	25	6	5	30	26	65	1.3	Up to 4mm	100	81g

Material: 316 Grade Stainless Steel Assembly: Block - Sheet: Rivet - Pin: Sheave - Nylon Surface Finish: Machine Polished





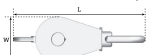


S3141S

Mame Block Single Stainless Steel Sheave: 304 Grade Stainless Steel

Stock Code	Sheave	Rope	D	Α	A1	L	L1	Т	W	BL	Box Qty	Weight
S3141S-25	25mm	Up to 6mm	6	14	10	86	19	3	30	1500	200	143g
S3141S-32	32mm	Up to 9mm	6	14	12	99	19	3	36	1800	150	185g
S3141S-50	50mm	Up to 12mm	8	20	13	131	25	3	54	3500	60	393g

 $\textbf{Material:} \ 304 \ Grade \ Stainless \ Steel \ \ \textbf{Assembly:} \ Swivel \ Eye-Cast: \ Elock-Sheet \ (stamped): \ Sheave-Cast: \ Becket-Bar \ \ \textbf{Surface Finish:} \ Electropolished$





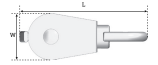


S3141AS

Mame Block Single Stainless Steel Sheave with Bracket: 304 Grade Stainless Steel

Stock Code	Sheave	Rope	D	Α	A1	L	L1	L2	Т	w	BL	Box Qty	Weight
S3141AS-32	32mm	Up to 9mm	6	14	9	117	19	12	3	36	1700	125	195g
S3141AS-50	50mm	Up to 12mm	8	20	13	148	26	13	3	54	2800	60	402g

Material: 304 Grade Stainless Steel Assembly: Swivel Eye - Cast: Block - Sheet (stamped): Sheave - Nylon: Becket - Bar Surface Finish: Electropolished





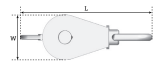


S3141NL

Mame Block Single Nylon Sheave: 304 Grade Stainless Steel

Stock Code	Sheave	Rope	D	Α	A1	L	L1	T	w	BL	Box Qty	Weight
S3141NL-32	32mm	Up to 9mm	6	14	12	99	19	3	36	1700	150	148g
S3141NL-50	50mm	Up to 12mm	8	20	13	131	26	3	54	2800	60	289g

Material: 304 Grade Stainless Steel Assembly: Swivel Eye - Cast: Block - Sheet (stamped): Sheave - Nylon: Becket - Bar Surface Finish: Electropolished





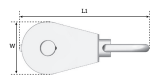


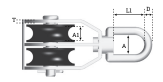
S3141ANL

Mame Block Single Nylon Sheave with Bracket: 304 Grade Stainless Steel

Stock Code	Sheave	Rope	D	Α	A1	L	L1	L2	T	w	BL	Box Qty	Weight
S3141ANL-32	32mm	Up to 9mm	6	14	9	117	19	12	3	36	1700	125	154g
S3141ANL-50	50mm	Up to 12mm	8	20	13	148	26	13	3	54	2800	60	298g

Material: 304 Grade Stainless Steel Assembly: Swivel Eye - Cast: Block - Sheet (stamped): Sheave - Nylon: Becket - Bar Surface Finish: Electropolished





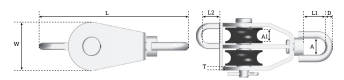


S3151NL

Mame Block Double Nylon Sheave: 304 Grade Stainless Steel

Stock Code	Sheave	Rope	D	Α	A1	L	L1	Т	W	BL	Box Qty	Weight
S3151NL-32	32mm	Up to 9mm	6	14	9	95	19	3	36	1500	80	207g
S3151NL-50	50mm	Up to 12mm	8	20	13	128	26	3	54	2500	30	427g

 $\textbf{Material: 304 Grade Stainless Steel} \ \textbf{Assembly: Swivel Eye - Cast: Block - Sheet (stamped): Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished Steel Research - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Electropolished - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface - Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish: Becket - Bar \ Surface -$



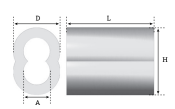


S3151ANL

Mame Block Double Nylon Sheave with Bracket: 304 Grade Stainless Steel

Stock Code	Sheave	Rope	D	Α	A1	L	L1	L2	Т	w	BL	Box Qty	Weight
S3151ANL-32	32mm	Up to 9mm	6	14	9	116	19	16	3	36	1500	80	213g
S3151ANL-50	50mm	Un to 12mm	8	20	13	150	26	16	3	54	2500	30	436a

 $\textbf{Material:} \ 304 \ Grade \ Stainless \ Steel \ \textbf{Assembly:} Swivel \ Eye - Cast: Block - Sheet (stamped): Sheave - Nylon: Becket - Bar \ \textbf{Surface Finish:} \ Electropolished$





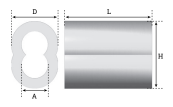


CS

Swage Sleeves - Ferrules Nickel Plated Copper

Stock Code	For Wire	Brand	D	L	Α	Н	Box Qty	Weight
CS-112NP	1.2mm	Croc	3.5	9.5	1.6	5.10	3000	2g
CS-116NP	1.6mm	Croc	4.45	9.70	2.10	6.4	3000	1g
CS-120NP	2mm	Croc	5.6	10.85	2.55	8	2500	3g
CS-125NP	2.5mm	Croc	7	11	3	10	2000	4.2g
CS-130NP	3.2mm	Croc	7.1	13	3.3	10	2000	5.2g
CS-140NP	4mm	Croc	9.2	16	4.5	14	1800	11g
CS-150NP	5mm	Croc	11	22	5.5	17	1500	22g
CS-160NP	6mm	Croc	13	28	7	20.5	1000	33.2g
CS-180NP	8mm	Croc	17	28	9	26	500	61.4g

Material: Copper Assembly: Extruded Surface Finish: Nickel Plated

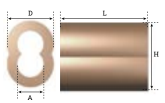


CP-NP

Swage Sleeves - Ferrules Nickel Plated Copper

Stock Code	For Wire	D	L	Α	н	Box Qty	Weight
CP-125NP	2.5mm	6	10	2.5	10	2000	3g
CP-130NP	3.2mm	7.5	13	3.3	10.5	2000	4.8g
CP-140NP	4mm	9	16	4.2	14.5	1800	10.2g
CP-150NP	5mm	10	18	5.5	18	1500	14.4g
CP-164NP	1/4"	12.5	20	7	19	1000	21.8g

Material: Copper Assembly: Extruded Surface Finish: Nickel Plated



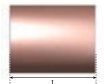
CP

Swage Sleeves - Ferrules Copper

Stock Code	For Wire	D	L	Α	Н	Box Qty	Weight
CP-125	2.5mm	6	10	2.75	10	2000	3g
CP-130	3.2mm	7.5	13	3.3	10.5	2000	5.2g
CP-140	4mm	9	16	4.2	14.5	1800	10.2g
CP-150	5mm	10	18	5.5	16	1500	12.2g
CP-160	6mm	12	20	6.1	19.8	1000	21.4g
CP-180	8mm	16.2	27	8.2	27.5	500	52g
CP-199	10mm	18.2	34.4	10.2	32	250	84g

Material: Copper Assembly: Extruded Surface Finish: Mill Finish





CP-S

Swage Sleeve Stoppers - For Single Wires

<u> </u>	cere erepp					
Stock Code	For Wire	L	Α	Н	Box Qty	Weight
CP-130S	3.2mm	8.1	3.4	8.4	2000	2.4g
CP-140S	4mm	8.3	4.7	10.7	1800	4.8g
CP-150S	5mm	83	5.6	10.7	1500	4 6a

Material: Copper Assembly: Extruded Surface Finish: Mill Finish

Illustration of thimble eye and swage sleeve being swaged with Croc[©] HS-14CR.









Croc brand swage sleeves offer a consistently high quality product at a much cheaper price than Clamp brand sleeves.

- Improved figure 8 design for easier compression
- Heat treated for a softer finish and better hold
- Improved plating process to minimise flaking
 - Exceeds breaking strain of wire with no slippage



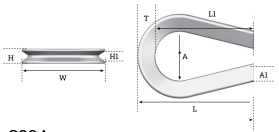
Use Croc brand swage tools with swage sleeves for best results. See page 154-155 for details.





swage sleeve with 7 x

7 wire rope.



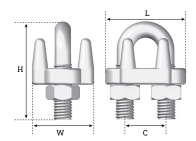


S234

|--|

Stock Code	For Wire	Α	A1	Н	H1	L	L1	Т	w	Box Qty	Weight
S234-025	2.5mm	8	1.5	4.3	3	20	18	2	13	4000	1.4g
S234-03	3.2mm	12	1	5.4	3.3	29	25	4	20	3500	4.4g
S234-03S	3.2mm	9	3	6	4	24	21	3	14	3500	2.8g
S234-04	4mm	13	2	6.5	4.2	34	30	4	22	2000	6.8g
S234-04S	4mm	12	1	6.3	4.2	22	25	4	15	2000	3.6g
S234-05	5mm	15	2	8	5.3	37	33	4	23	1500	8.4g
S234-06	6mm	17	2	9.3	6.2	40	35	4	28	1000	14.4g
S234-06S	6mm	15	2.5	9	6.2	39	34	4	23	1000	8.6g
S234-08	8mm	19	4	12	9	50	45	6	31	500	15.6g
S234-10	10mm	27	4.5	15	12	57	50	7	40	300	27.0g
S234-12	12mm	29	4	18	14	66	60	7	44	300	37.8g
S234-14	14mm	35	3	19	15	81	72	9	53	125	72g
S234-16	16mm	38	3	22	17	82	71	11	59	100	107g

Material: 316 Grade Stainless Steel Assembly: Forged Surface Finish: Electro / Machine Polished





S260 PRORE

Wire Rope Grips: 316 Grade Stainless Steel

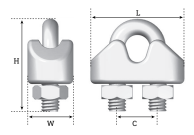
Stock Code	For Wire	Thread	С	Н	L	w	Box Qty	Weight
S260-02	2mm	M3	8	18	15	13	2500	8g
S260-03	3.2mm	М3	9	21	16	15	2500	13g
S260-04	4mm	M4	10.5	24	19	18	1200	17g
S260-05	5mm	M5	13.2	28	22	20	1000	26g
S260-06	6mm	M6	15	32	28	21	600	22g
S260-08	8mm	M8	19	41	34	27	300	80g
S260-10	10mm	M10	23	52	45	34	200	154g
S260-12	12mm	M12	28	61	50	38	100	242g
S260-14	14mm	M14	30	67	52	43	100	280g
S260-16	16mm	M16	34	79	59	47	75	393g

Material: 316 Grade Stainless Steel Assembly: Body - Cast / Thread - Forged Surface Finish: Electro / Machine Polished

E260 **ECON**

Wire Rope Grip: 316 Grade Stainless Steel

Stock Code	ForWire	Thread	С	Н	L	w	Box Qty	Weight
E260-04	4mm	M4	10mm	25	19	16mm	200	17g
E260-05	5mm	M5	12mm	32	23.5	18mm	150	26g
E260-06	6mm	M6	14mm	35	27	20mm	100	38g
E260-08	8mm	M8	18mm	40	34	26mm	50	80g
E260-10	10mm	M10	22mm	45	38	31mm	50	154g
E260-12	12mm	M12	26mm	56	44	36mm	50	242g
E260-14	14mm	M14	27mm	56	47	42mm	20	280g
E260-16	16mm	M16	33mm	68	54	45mm	20	393g
E260-19	19mm	M19	35mm	85	62	50mm	10	470g
E260-22	22mm	M22	40mm	85	64	57mm	10	754g





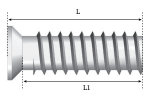
S261

Wire Rope Grips 261 Type: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	С	Н	L	W	Box Qty	Weight
S261-03	3.2mm	M4	10	20	21	10	2500	11g
S261-04	4mm	M5	10	24	22	11	1200	15g

Material: 316 Grade Stainless Steel Assembly: Body - Cast / Thread - Forged Surface Finish: Electro / Machine Polished







S3310

Right/Left Hand Threaded Insert: 304 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D1	L	L1	Hex Drive	Drill Size	Pull Out (Kg)*	Box Qty	Weight
S3310R-0632	M6	RHT	12.5	32	29	6mm AF	7.5mm	670	1500	7g
S3310R-0832	M8	RHT	14	32	29	8mm AF	9.5mm	810	1500	8g
S3310L-0632	M6	LHT	12.5	32	29	6mm AF	7.5mm	670	1500	7g

Material: 304 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished





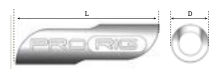


S7807

Swage Terminal: 316 Grade Stainless Steel

Stock Code	For Wire	Hex Die	Crimps	D	L	Max Hold	Drill Size
S7807-03	3.2	2.5mm	4	5.4	23.3	294 ON	6.5mm

Material: 304 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished







S7808

Flip Toggle: 304 Grade Stainless Steel

Stock Code	For Wire	Drill Size	D	L	Box Qty	Weight
S7808-03	3.2	6.5mm	5.5	20	3000	2g

Material: 304 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished

Nut Rivet Tools

ProRig hardware has SRC HN-02 nut rivet tools available. These tools have been specifically designed to also insert left hand threaded nut rivets (nutserts). See page 132 for details.



Use LHT / RHT blind rivet nuts with LHT / RHT swage studs to make an extremely streamline, quick and easy to install balustrade system. Suitable for metal



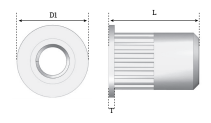
Use PL-10 soft jaw pliers to prevent damage to the stop bolt and finishing cap when locking the system in place. See page 161 for details.



The ProRig multi tool is the ideal tool for tensioning rigging screws, swage studs, lag screw swage studs, and ProRig Original Design balustrade systems. See page 158 for full details.



A HX-50 hex hand swager is required for swaging S7807-03 swage terminals. See page 155 for details.





SBRNR

Right Hand Blind Nut Rivets: 304 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D1	L	Т	Grip range	Drill Size	Box Qty	Weight
SBRNR-064.0	M6	RHT	12.6	15	0.8	0.7-4.0mm	10mm	600	4g
SBRNR-066.6	M6	RHT	12.6	18	0.8	4.2-6.6mm	10mm	600	5g
SBRNR-083.0	M8	RHT	15	18	1.5	0.5-3.0mm	11mm	600	6g
SBRNR-085.5	M8	RHT	15	20	1.5	3.0-5.5mm	11mm	600	6g
SBRNR-104.5	M10	RHT	16	24	2.0	3.0-4.5mm	13mm	600	9g

Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished

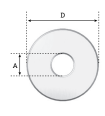
SBRNL

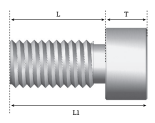
Left Hand Blind Nut Rivets: 304 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D1	L	T	Grip range	Drill Size	Box Qty	Weight
SBRNL-064.0	M6	LHT	12.6	15	0.8	0.7-4.0mm	10mm	600	4g
SBRNL-066.6	M6	LHT	12.6	18	0.8	4.2-6.6mm	10mm	600	5g

Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished

Please note: Standard nut rivet tools cannot insert left hand threaded nut rivets (nutserts). See sidebar for details.







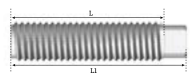
S3340

Stop Bolt: 316 Grade Stainless Steel

Stock Code	Thread	Α	D	T	L	L1	Box Qty	Weight
S3340-08	M8	3.7	10	7.5	15	22.5	1500	9g

Material: 316 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished





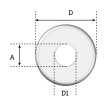


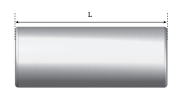
S3320

Tensioning Rod: 304 Grade Stainless Steel

Stock Code	Thread	Α	D1	L	L1	Box Qty	Weight
S3320-0835	M8	3.7	5.5	30	35	1500	8g

Material: 304 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished





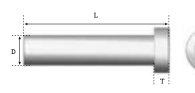


S3330

Finishing Cap: 316 Grade Stainless Steel

Stock Code	Thread	Α	D	D1	L	Box Qty	Weight
S3330-0825	M8	3.7	10	4.5	25	1500	8g

Material: 316 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished





\$7500 PRORES

Hex Head Tensioner: 316 Grade Stainless Steel

Stock Code	Thread	D	D1	L	Т	Hex Drive	Hole Size	Box Qty	Weight
S7500-05	M5	8	12	30	3	7/32"	9	2500	9g
S7500-06	M6	8	12	34	4	1/4"	9	2500	8a

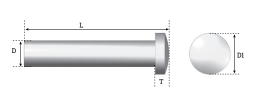
Material: 316 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Matte Finish

E7500 EGGIN

Econ Hex Head Tensioner: 316 Grade Stainless Steel

Stock Code	Thread	D	D1	L	T	Hex Drive	Hole Size	Box Qty	Weight
E7500-05	M5	8	12	30	3	5.0mm	9	2500	9g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Stud - Forged} \quad \textbf{Surface Finish: Machine Polished}$





\$7806 PRORE

Rod Terminal: 316 Grade Stainless Steel

Stock Code	D	D1	T	L	For Wire	Hex Die	Box Qty	Weight
S7806-03	6.3	10	3	32	3.2mm	3.2mm	3000	8g
S7806-04	7.5	12	4	42	4mm	4.0mm	1500	6g
S7806-0504	12.5	17	8	37	5mm	4.0mm	600	10α

Material: 316 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Electro/Machine Polished

E7806 EEON

Rod Terminal: 316 Grade Stainless Steel

Stock Code	D	D1	T	L	For Wire	Hex Die	Box Qty	Weight
E7806-03	6.3	10	3	35	3.2mm	3.2mm	3000	8g
E7806-0325	5.3	8	2.3	35	3.2mm	2.5mm	3000	5g
E7806-0403	6.3	10	3	35	4.0mm	3.2mm	2500	7g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Stud - Forged } \quad \textbf{Surface Finish: Machine Polished}$



Use LHT / RHT
threaded inserts with
LHT / RHT swage
studs to make an
extremely streamline,
quick and easy to
install balustrade
system. Suitable for
timber posts only.

ProRig Flip Toggle
The ProRig flip toggle
offers one of the
most streamline wire
balustrade stop end
fittings on the market,
with absolutely no
visible fittings once
installed.



Wire Balustrade
Systems
For detailed
information on our
most popular wire
balustrade systems
check out pages 88 to
110.

Bevelled Washers Photo: Shows a concaved bevelled washer being used with hex head tensioner and ProRail tube post



Photo: Grommets inserted in a ProRail post.

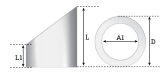




ediate post

an RHS interm

PICTURE: GROM-B37 grommets installed in a 37° stair angle post.

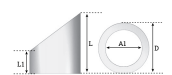


S7702

Bevelled Washers: 316 Grade Stainless Steel

5 5 5	AISI 316 AISI 316 AISI 316	4000 3000 3000	6g 6g
5			
	AISI 316	3000	6
_			6g
5	AISI 316	3000	7g
5	AISI 316	3000	2g
5	AISI 316	3000	8g
5	AISI 316	2500	12g
5	AISI 316	2000	13g
3.5	AISI 316	2000	3g
5	AISI 316	1800	16g
_	5 5 5 3.5	5 AISI 316 5 AISI 316 5 AISI 316 5 AISI 316 3.5 AISI 316	5 AISI 316 3000 5 AISI 316 3000 5 AISI 316 2500 5 AISI 316 2000 3.5 AISI 316 2000

Material: 316 Grade Stainless Steel Assembly: Stud - Machined / Cast Surface Finish: Matte Finish / Machine Polished



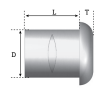


S7702C

Bevelled Washers (to suit Round Tube Post): 316 Grade Stainless Steel

Stock Code	Angle	A1	D	L	L1	Surface	Material	Box Qty	Weight
S7702C-0637	37 Deg	7.3mm	10	12	5	2" Radius	AISI 316	3000	2g
S7702C-0837	37 Dea	8.3mm	12	12	3.5	2" Radius	AISI 316	2000	3a

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished







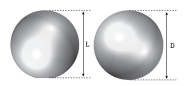
GROM

Grommets PVC UV Stabilised

Stock Code	Colour	D	D1	L	Т	A1	Drill Size	Surface	Box Qty	Weight
GROM-B	Black	8.7	11.5	10	2	7.2	11/32"	Flat	10000	. 4 g
GROM-G	Grey	8.7	11.5	10	2	7.2	11/32"	Flat	10000	. 4 g
GROM-GC	Grey	9	13.1	7	3.4	7.2	11/32"	Curved	10000	. 4 g
GROM-BC	Black	9	13.1	7	3.4	7.2	11/32"	Curved	10000	. 4 g
GROM-G1	Grey	8.7	12	8	2	6.2	11/32"	1" Curved	10000	.3g
GROM-B1	Black	8.7	12	8	2	6.2	11/32"	1" Curved	10000	.3g
GROM-BRHS	Black	9.3	11.7	5	1.5	6.2	9.5mm	Flat	10000	.3g
GROM-GRHS	Grey	9.3	11.7	5	1.5	6.2	9.5mm	Flat	10000	.3g
GROM-GS	Grey	9.2	13	8	3.4	4.5	11mm	Flat	500	.3g
GROM-G37	Grey	7	11.7	7	3	4.2	11mm	37 Deg Flat	500	.8g
GROM-B37	Black	7	11.7	7	3	4.2	11mm	37 Deg Flat	500	.8g

Material: PVC UV Stabilised Assembly: Moulded Surface Finish: Smooth



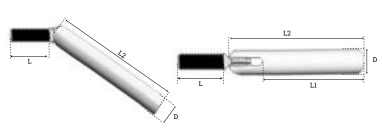




Threaded Architectural Balls: 316 Grade Stainles s Steel

Stock Code	Thread	D	L	Box Qty	Weight
S7701-0515	5mm	15	14.3	750	11g
S7701-0520	5mm	20	19	750	30g
S7701-0825	8mm	25	24	2200	55g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Matte Finish



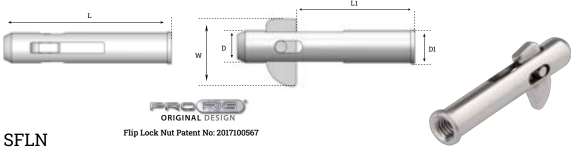


S7813

Right/Left Easy Angle Connector

Stock Code	Int. Thread	Ext. Thread	Angle	D	L	L1	L2	Box Qty	Weight
S7813R-0615	M6 RHT	M6 RHT	25-40°	8	20	40	50	500	15g
S7813L-0615	M6 LHT	M6 LHT	25-40°	8	20	40	50	500	15g
S7813R-0820	M8 RHT	M8 RHT	25-40°	10	20	50	60	500	25g

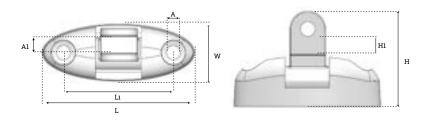
Material: 316 Grade Stainless Steel Assembly: Cast - Threaded Surface Finish: Machine Polished



Right/Left Hand Threaded Flip Lock Nut: 316 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D	D1	L	L1	w	Drill Size	Box Qty	Weight
SFLNR-0630	M6	RHT	8	9.5	46	30	17	8.5	500	10g
SFLNL-0630	M6	LHT	8	9.5	46	30	17	8.5	500	10g

Material: 316 Grade Stainless Steel Assembly: Cast - Threaded Surface Finish: Electropolished

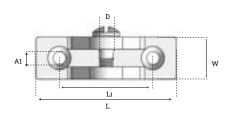


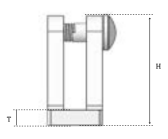


S3267

Universal Swivel Deck Hinge: 316 Grade Stainless Steel

Stock Code	D	L	L1	w	Н	H1	Α	A1	Box Qty	Weight
S3267-70	5	70	50	26	50	8.5	8	6.5	25	171g





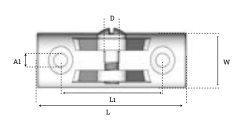


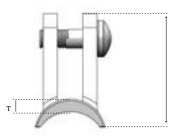
S3268

Deck Hinge 90°: 316 Grade Stainless Steel

Stock Code	D	T	Н	L	L1	w	A1	Box Qty	Weight
S3268-60	5	5	36	60	40	18	5	25	89g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Mirror Polish





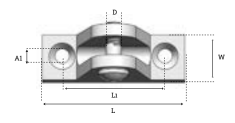


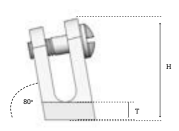
S3269

Concaved Deck Hinge 90°: 316 Grade Stainless Steel

Stock Code	D	Т	Н	L	L1	W	A1	Box Qty	Weight
S3269-60	5	4	32	60	40	21	5	25	81g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Mirror Polish





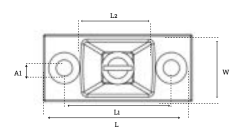


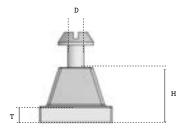
S3270

Deck Hinge 80°: 316 Grade Stainless Steel

Stock Code	D	Т	Н	L	L1	w	A1	Box Qty	Weight
S3270-55	5	6	34	55	39	18	5	25	83g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Mirror Polish



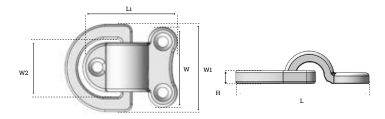




S3271

Deck Hinge Side Mount: 316 Grade Stainless Steel

Stock Code	D	T	Н	L	L1	L2	w	A1	Box Qty	Weight
S3271-50	5.5	5	18	50	36	23	22	5	25	71g





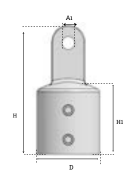
S3216

Folding Pad Eye: 316 Grade Stainless Steel

Stock Code	Т	w	W1	W2	Н	L	L1	Box Qty	Weight
S3216-50	5	44	48	30	13	60	51	200	98g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished





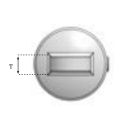


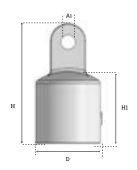
S3262

Top Cap (2 Screws): 316 Grade Stainless Steel

Stock Code	TUBE	D	Н	H1	Т	T1	A1	Box Qty	Weight
S3262-25	25.4	33	70	40	7	4	7	25	141g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Mirror Polish





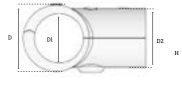


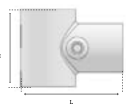
S3261

Top Cap (1 Screws): 316 Grade Stainless Steel

<u> </u>	7							_	
Stock Code	TUBE	D	Н	H1	T	T1	A1	Box Qty	Weight
S3261-25	25.4	31	58	37	7	2.5	7	25	88g

 $\textbf{Material:} \ 316 \ Grade \ Stainless \ Steel \\ \ \textbf{Assembly:} \ \textbf{Cast} \quad \textbf{Surface Finish:} \ Mirror \ Polish$



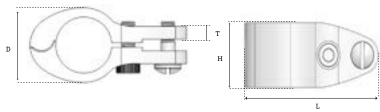


S3272

Split Tee 90°: 316 Grade Stainless Steel

Stock Code	TUBE	D	D1	D2	Н	L	Box Qty	Weight
S3272-25	25.4	34	26	26	49	65	25	249g





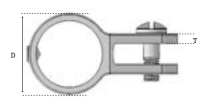


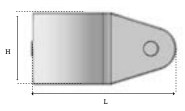
S3266

Top Slide (with Screw Pin): 316 Grade Stainless Steel

Stock Code	TUBE	D	Н	L	T	Box Qty	Weight
S3266-25	25.4	5.5	28	69	4.5	25	163g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Mirror Polish





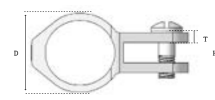


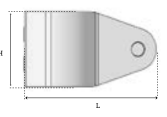
S3263

Top Slide (1 Screw): 316 Grade Stainless Steel

Stock Code	TUBE	D	Н	L	Т	Box Qty	Weight
S3263-25	25.4	5.5	28	57	4	25	88g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: } \textbf{Mirror Polish}$





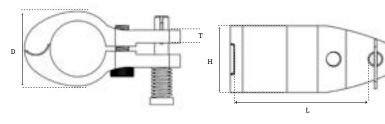


S3264

Top Slide (2 Screws): 316 Grade Stainless Steel

Stock Code	TUBE	D	Н	L	T	Box Qty	Weight
S3264-25	25.4	6	30	57	4	25	105g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: Mirror Polish}$

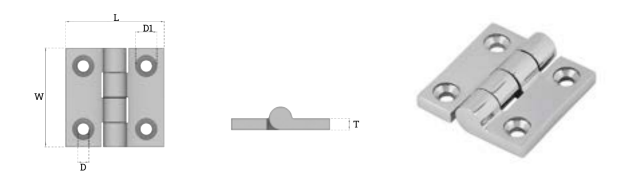




Top Slide (Removable Pin): 316 Grade Stainless Steel

Stock Code	TUBE	D	Н	L	T	Box Qty	Weight
S3265-25	25.4	5.5	28	69	4.5	25	165g



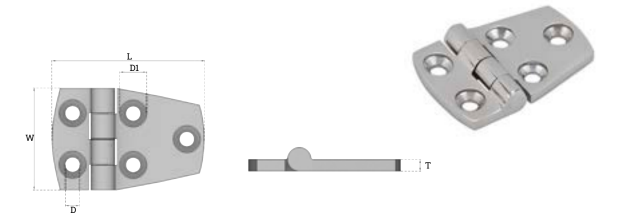


S9222

Hinge 38x38mm Flat: 316 Grade Stainless Steel

Stock Code	L	w	D	D1	Т	Box Qty	Weight
S9222-38	37	38	4	8	4	200	60g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish

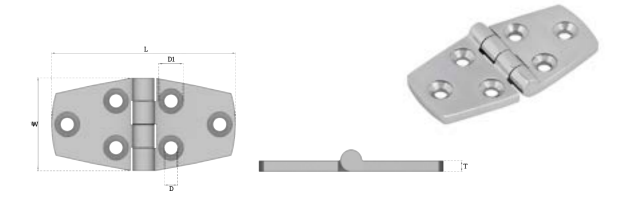


S9222

Hinge 57x38mm Flat: 316 Grade Stainless Steel

Stock Code	L	w	D	D1	Т	Box Qty	Weight
S9222-57	58	38	5	10	4	200	70g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish



S9222

Hinge 75x38mm Flat: 316 Grade Stainless Steel

Stock Code	L	w	D	D1	Т	Box Qty	Weight
S9222-75	75	36	5	10	4	200	80g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: } \\ \textbf{Machine Polished - Mirror Polish}$





ProRig Hardware is the exclusive agent and stockist of Blue Wave products to the Australian and New Zealand markets.

Blue Wave Denmark has been manufacturing exceptionally high quality stainless steel rigging hardware in their state of the art Denmark facility since 1932. Blue Wave is among the top three largest manufacturers of stainless steel rigging hardware in the world, specialising in supply to the marine, architectural and industrial sectors.

Our Blue Wave suite of products covers an extensive range of stainless steel wire fittings from 2mm up to 36mm. ProRig Hardware carries an array of fittings to suit up to 19mm wire rope ex stock, with priority air shipments arriving directly from Denmark weekly.

ProRig Hardware has experienced Blue Wave product specialists available on hand to help with all of your sales and technical enquiries. In addition, Blue Wave Denmark also has an experienced team of designers and engineers available to assist with unique project specifications.

Marine Rigging Hardware

Blue Wave specialise in the manufacture and supply of superior quality, high end, and weather resistant stainless steel. Through continued product development, good design, and exceptional quality control, Blue Wave are renowned as a world leader in stainless steel rigging hardware.

Rigging Hardware products Include

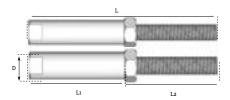




Contact us today for the complete Blue Wave marine rigging hardware catalogue.



The new and stylish high-quality black fittings collection from ProRig.





BK-R7801R ZAPIDLOCK

Black RapidLock Swageless Stud RHT: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	LHT/RHT	L	L1	L2	D	Weight
BK- R7801R-030635	3.2mm	6mm	RHT	72	36	35	9	20g

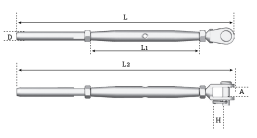
Material: 316 Grade Stainless Steel Assembly: Machined/Threaded Surface Finish: Machine Polished

BK-R7801L ZAPIDLOCK

Black RapidLock Swageless Stud LHT: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	LHT/RHT	L	L1	L2	D	Weight
BK- R7801L-030635	3.2mm	6mm	LHT	72	36	35	9	20g

Material: 316 Grade Stainless Steel Assembly: Machined/Threaded Surface Finish: Machine Polished



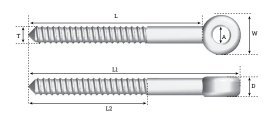


BK-E312T ECON

Black Econ Rigging Screw Jaw / Swage: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	For Wire	Α	Н	D	L-Min	L-Max	L1	L2	Box Qty	BL	Weight
BK-S312T-0503	5mm	5	3.2mm	8.2	10.5	3.4	160.5	230	80	160	400		50g

Material: 316 Grade Stainless Steel Assembly: Jaw - Forged: Body - Forged: Terminal - Forged Surface Finish: Matte Finish





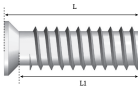
BK-E3182 **EGON**

Econ Screw Eye: 316 Grade Stainless Steel

Stock Code	D	T	L	L1	L2	Α	W	Pull Out (kg)*	Box Qty	Weight
BK-E3182-06060	6	7	60	75	40	6.2	14	800	1700	16g

Material: 316 Grade Stainless Steel Assembly: Screw - Forged Surface Finish: Machine Polished







BK-S3310R

Black Right Hand Threaded Insert: 304 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D1	L	L1	Hex Drive	Drill Size	Pull Out (Kg)*	Box Qty	Weight
BK-S3310R-0632	M6	RHT	12.5	32	29	6mm AF	7.5mm	670	1500	7g

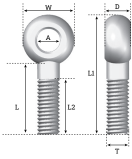
Material: 304 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished

BK-S3310L

Black Left Hand Threaded Insert: 304 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D1	L	L1	Hex Drive	Drill Size	Pull Out (Kg)*	Box Qty	Weight
BK-S3310L-0632	М6	LHT	12.5	32	29	6mm AF	7.5mm	670	1500	7g

Material: 304 Grade Stainless Steel Assembly: Stud - Machined Surface Finish: Machine Polished



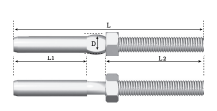


BK-S444

Black Eye Bolt 444 Type: 316 Grade Stainless Steel

Stock Code	Т	L	L1	L2	Α	D	w	Box Qty	Weight
BK-S444-0615	M6	15	26	13	6.3	7	13.8	500	8a

Material: 316 Grade Stainless Steel Assembly: Bolt - Forged Surface Finish: Electropolished





BK-S7801R

Black Right Hand Threaded Swage Stud: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	L	L1	L2	D	Box Qty	BL	Weight
BK-S7801R-030635	3.2mm	6mm	72	25	35	7	2000	1200	15g

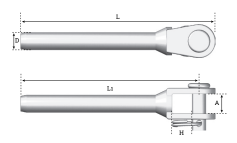
 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Machined/Threaded} \quad \textbf{Surface Finish: Machine Polished}$

BK-S7801L

Black Left Hand Threaded Swage Stud: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	L	L1	L2	D	Box Qty	BL	Weight
BK-S7801R-030635	3.2mm	6mm	72	25	35	7	2000	1200	15g

Material: 316 Grade Stainless Steel Assembly: Machined/Threaded Surface Finish: Machine Polished



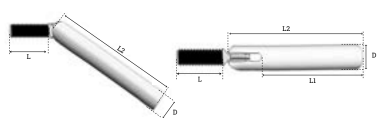


BK-E7803 **ECON**

Black Fork Terminal: 316 Grade Stainless Steel

Stock Code	Pin	For Wire	Α	Н	L	L1	D	BL	Box Qty	Weight
BK-E7803-0305	5	3.2mm	7	9	73	65	7	700	1200	20g

Material: 316 Grade Stainless Steel Assembly: Stud - Forged Surface Finish: Machine Polished





BK-S7813R

Black Right Easy Angle Connector

Stock Code	Int. Thread	Ext. Thread	Angle	D	D1	L	L1	L2	Box Qty	Weight
BK-S7812R-0615	M6 RHT	M6 RHT	25-40°	8	12	20	40	50	500	15g

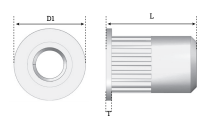
Material: 316 Grade Stainless Steel Assembly: Cast - Threaded Surface Finish: Machine Polished

BK-S7813L

Black Left Easy Angle Connector

Stock Code	Int. Thread	Ext. Thread	Angle	D	D1	L	L1	L2	Box Qty	Weight
S7812L-0615	M6 LHT	M6 RHT	25-40°	8	12	20	40	50	500	15g

Material: 316 Grade Stainless Steel Assembly: Cast - Threaded Surface Finish: Machine Polished





BK-SBRNR

Black Right Hand Blind Nut Rivets: 304 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D1	L	Т	Grip range	Drill Size	Box Qty	Weight
BK-SBRNR-064.0	M6	RHT	12.6	15	0.8	0.7-4.0mm	10mm	600	4g

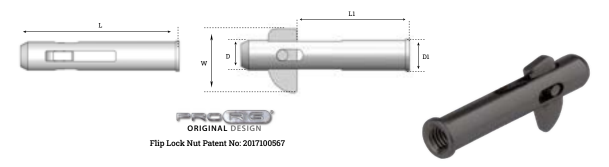
Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished

BK-SBRNL

Black Left Hand Blind Nut Rivets: 304 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D1	L	Т	Grip range	Drill Size	Box Qty	Weight
BK-SBRNL-064.0	M6	LHT	12.6	15	8.0	0.7-4.0mm	10mm	600	4g

Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished



BK-SFLNR

Black Right Hand Threaded Flip Lock Nut: 316 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D	D1	L	L1	W	Drill Size	Box Qty	Weight
BK-SFLNR-0630	M6	RHT	8	9.5	46	30	17	8.5	500	10g
Material: 316 Grade	aterial: 316 Grade Stainless Steel Assembly: Cast - Threaded Surface Fin				Finish:	Electro	polished			

BK-SFLNL

Black Left Hand Threaded Flip Lock Nut: 316 Grade Stainless Steel

Stock Code	Thread	LHT/RHT	D	D1	L	L1	W	Drill Size	Box Qty	Weight
BK-SFLNL-0630	M6	LHT	8	9.5	46	30	17	8.5	500	10g

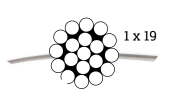
Material: 316 Grade Stainless Steel Assembly: Cast - Threaded Surface Finish: Electropolished

BK-SN

Black Standard Hex Nut: 316 Grade Stainless Steel

Stock Code	Thread	Box Qty	Weight			
BK-SN-06	M6	100	2.1g			
Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polishe						



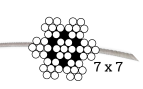




BK-WE03.2119 **ECON**

Econ Wire Rope 1 x 19: 316 Grade Stainless Steel

Stock Code	Size	Construction	MBL (kg)	Kn	Roll Size	Weight per 100m	Weight per Roll
BK-WE03.2119	3.2mm	1 x 19	840	8.22	305m	5.2ka	184ka



BK-WE03.277 **ECON**

Black Econ Wire Rope 7 x 7: 316 Grade Stainless Steel

Stock Code	Size	Construction	MBL (kg)	Kn	Roll Size (Metre)	Weight per 100m	Weight per Roll
BK-WE03.277	3.2mm	7 x 7	593	5.82	305m	4.2kg	14.4kg



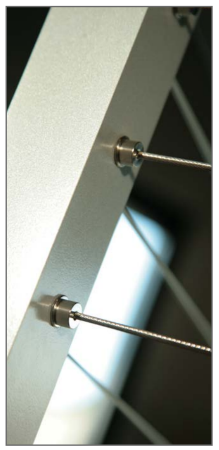


ProRig Wire Balustrade Systems

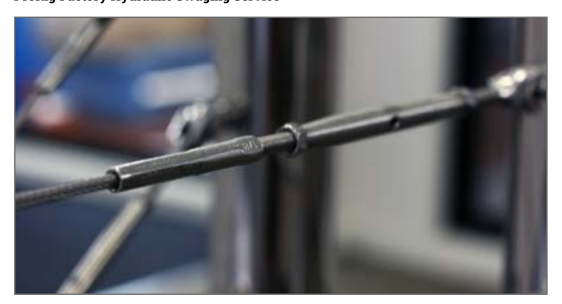
We offer the most comprehensive range of wire balustrade systems available in Australia. We have several systems available to suit both timber and metal posts with options lending themselves to almost any installation or requirement. As with all ProRig products, our wire balustrade systems are made of high quality materials..

Over the next 14 pages you will find detailed information on each of our wire balustrade systems:

- Quick-Fit Timber System
- Quick-Fit Metal System
- Ezi-Crimp Timber System
- Ezi-Crimp Metal System
- Flexi-Fit Timber System
- Total-DIY System
- Quick-Lock System
- Stop-Lock System
- Flip-Lock System
- Flexi-Fit System
- Econ Screw-Hold System
- Econ Rig-Hold System
- RapidLock System



ProRig Factory Hydraulic Swaging Service



Do you want to provide your customers with a more professional look for their wire balustrade? ProRig Hardware has got you covered with our factory hydraulic swaging service. Simply fill in one of our swaging order forms and submit online. All you will need is your customers post measurements and we'll take care of the rest. We can even dispatch the wires direct to your customer's door saving you time and money. Swaging orders are usually dispatched within 1-2 days.





ProRig Original Designs have been carefully developed through clever design, testing, research and development, to offer the most innovative and streamline wire balustrade solutions on the market. We work closely with industry professionals and manufacturers to produce cutting edge systems for an easier installation and an aesthetically enhanced finish.

The ProRig Original
Design logo is your
assurance that this
system has been
designed and tested
in-house by the
ProRig design team
and manufactured to
ProRig's high quality
standard.

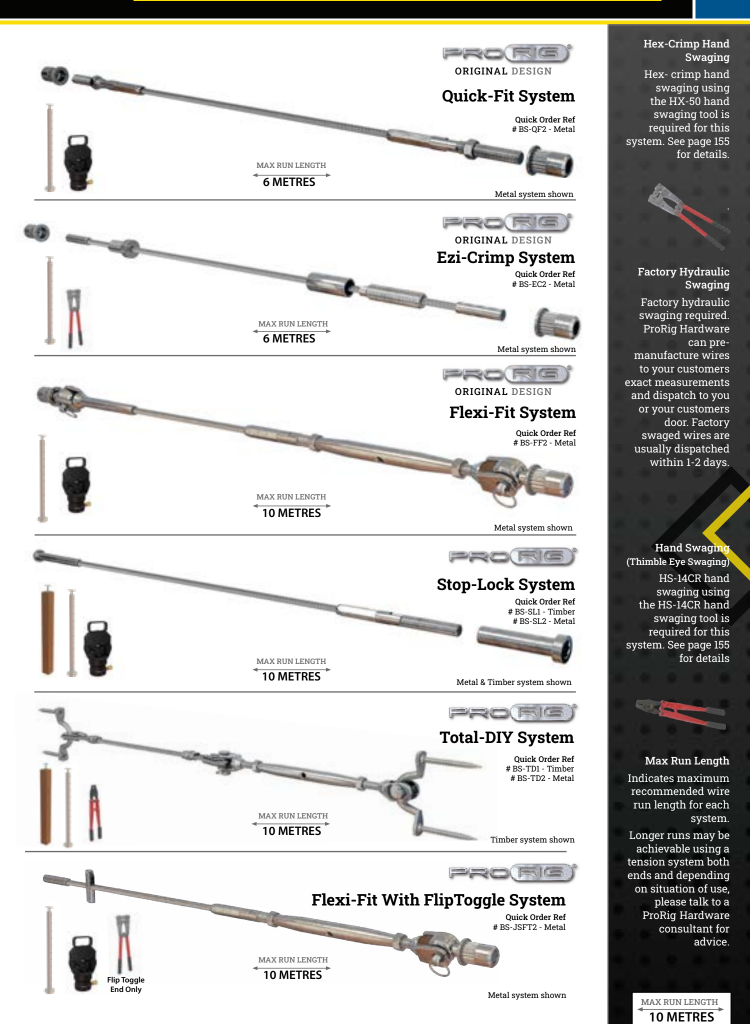
Timber Posts Only Balustrade system is only suitable for use with timber posts.

Metal Posts Only Balustrade system is only suitable for use with metal posts.

Timber & Metal Posts
Balustrade
system is
suitable for
use with both
posts.

Please note: Minor component variations (i.e. screws, eye bolts etc.) may need to be made to make the system suitable for use with metal posts. See applicable system specifications page for details.





RAPIDLOCK

SWAGELESS SYSTEM

The Swageless
Balustrade System
features the newly
patented swageless
terminal product
Rapidlock. The
system requires
no special tools for
installation. Users
can measure, cut
and insert wire into
RapidLock onsite.
System also comes
with Release Key.

No hydraulic swage tool required

Quick & easy to install on-site

No specialised tools required

Exceeds breaking strain of 6mm rope









Pass through intermediate posts



Lock system in place





Wire Balustrade & Post Order Forms

Ordering wire balustrade and posts is easy with our interactive online forms. You can download the form you require from the ProRig website. As you make your selections and enter your information the form will adjust to show you the information relavent to your order. Once you have completed your form, save and email it to info@prorig.com.au or fax 1800 776 745.



ProRig System Components:



S3310

Threaded Insert: 304 Grade Stainless Steel

 Stock Code
 Thread
 Hex Drive
 Drill Size
 Pull Out
 Box Qty
 Weight

 S3310R-0632
 M6 RHT
 6mm AF
 7.5mm
 670kg*
 1500
 7g

 S3310L-0632
 M6 LHT
 6mm AF
 7.5mm
 670kg*
 1500
 7g

 Material: 304 Grade Stainless Steel Surface Finish: Hachine Polished

 Full product details on page 73.



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS(kg's)	Weight per 100m	Weight per roll
W03.2119	3.2mm	857	5.2kg	18.4kg

 $\textbf{Material: 316 Grade Stainless Steel } \textbf{ Construction: 1} \times 19$

Full product details on page 115.



S7801

Swage Stud: 316 Grade Stainless Steel

Stock Code	Thread	Thread Length	Box Qty	Weight
S7801R-030635	M6 RHT	35	2000	15g
S7801L-030635	M6 LHT	35	2000	15g

Material: 316 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 35.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



Quick-Fit System (T)

Quick Order Ref # BSE-QF1



Description	Full Product Details
ProRig Threaded Insert RHT 304 Grade	Page 73
ProRig Threaded Insert LHT 304 Grade	Page 73
Econ M6 x 35mm RHT Swage Stud	Page 35
Econ M6 x 35mm LHT Swage Stud	Page 35
Econ 3.2mm 1x19 Wire Rope	Page 115
	ProRig Threaded Insert RHT 304 Grade ProRig Threaded Insert LHT 304 Grade Econ M6 x 35mm RHT Swage Stud Econ M6 x 35mm LHT Swage Stud





ProRig System Components:



SBRN

Blind Nut Rivet: 304 Grade Stainless Steel

Stock Code	Thread	Grip Range	Drill Size	Box Qty	Weight			
SBRNR-064.0	M6 RHT	0.7-4mm	10mm	1500	4 q			
SBRNL-064.0	M6 LHT	0.7-4mm	10mm	1500	4α			
Material: 304 Grade Stainless Steel Surface Finish: Machine Polished								
Full product	details on	page 74						



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS(kg's)	Weight per 100m	Weight per roll	
W03.2119	3.2mm	857	5.2kg	18.4kg	

Material: 316 Grade Stainless Steel Construction: 1 x 19 Full product details on page 115.

S7801

Swage Stud: 316 Grade Stainless Steel

Stock Code	Thread	Thread Length	Box Qty	Weight	
S7801R-030635	M6 RHT	35	2000	15g	_
S7801L-030635	M6 LHT	35	2000	15g	_

Material: 316 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 35.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



Quick-Fit System (M)

Quick Order Ref # BSE-QF2

Econ System Components BSE-QF2: 316 Grade Stainless Steel

Stock Code	Description	Full Product Details
SBRNR-064.0	Blind Nut Rivet RHT 304 Grade	Page 74
SBRNL-064.0	Blind Nut Rivet LHT 304 Grade	Page 74
E7801R-030635	Econ M6 x 35mm RHT Swage Stud	Page 35
E7801L-030635	Econ M6 x 35mm LHT Swage Stud	Page 35
WE03.2119	Econ 3.2mm 1x19 Wire Rope	Page 115

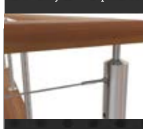




Pass through intermediate posts



Lock system in place



Nut Rivet Tools ProRig hardware has quality SRC HN-02 nut rivet tools available. These tools have been specifically designed to insert LHT & RHT nut rivets (nutserts). See page 157 Alternatively you can purchase ProRail stainless steel posts

with nut rivets pre-installed.





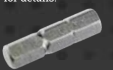
Pass through intermediate posts



Lock system in place



Hex Drive Bits Hex drive bits available for rapid insertion of threaded inserts. See page 161 for details.



Soft Jaw Pliers Use PL-10 soft jaw pliers to prevent damage to the stop bolt and finishing cap when locking the system off.





System Components:



S3310R

RHT Threaded Insert: 304 Grade Stainless Steel

Stock Code Thread Hex Drive Drill Size Pull Out Box Qty Weight

S3310R-0832 M8 RHT 8mm AF 9.5mm 810kg* 1500 Material: 304 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 73.



S3330

Finishing Cap: 316 Grade Stainless Steel

Stock Code	Thread	Length	Box Qty	Weight	
S3330-0825	M8	25	1500	8g	
Material: 316 Gra			e Finish: Mad	hine Polished	- Passivated



S7807

Swage Terminal: 316 Grade Stainless Steel

Stock Code	For Wire	Crimps	Max. Hold	Box Qty	Weight	
S7807-03	3.2mm	4	2940N	3000	3g	

Material: 316 Grade Stainless Steel Surface Finish: Machine Polished - Passivated Full product details on page 73.



S7813 **Right Easy Angle Connector**

Stock Code	Int. Thread	Ext. Thread	Box Qty	Weight
S7813R-0820	M8 RHT	M8 RHT	500	15g
Material: 316 Grad	le Stainless Steel	Assembly: Cast -	Threaded	

S3320

Tension Rod: 316 Grade Stainless Steel

Stock Code	Thread	Length	Box Qty	Weight	
S3320-0830	M8	35	1500	8g	

Material: 316 Grade Stainless Steel Surface Finish: Machine Polished - Passivated Full product details on page 74.



S3340

Stop Bolt: 316 Grade Stainless Steel

Stock Code	Thread	Thread Length	Box Qty	Weight	
S3340-08	M8	15	1500	9g	
Material: 316 Gr	ade Stainless	Steel Surface Finish: l	Machine Polis	hed - Passivated	
Full product	dataile on n	are 7/			



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS(kg's)	Weight per 100m	Weight per roll	
W03.2119	3.2mm	857	5.2kg	18.4kg	

Material: 316 Grade Stainless Steel Construction: 1 x 19

Full product details on page 115.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system

Able to be used on stairs now!



System Components:



SBRNR

RHT Blind Nut Rivet: 304 Grade Stainless Steel

Stock Code Thread Grip Range Drill Size Box Qty Weight SBRNR-083.0 M8 RHT 0.5-3.0mm 11mm 1500 Material: 304 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 74.



S3330

Finishing Cap: 316 Grade Stainless Steel

Stock Code	Thread	Length	Box Qty	Weight	
S3330-0825	M8	25	1500	8g	
Material: 316 Gra	de Stainless	Steel Surfac	e Finish: Ma	chine Polished	- Passivated
Full product d	lataile on n	age 75			



S7807

Swage Terminal: 316 Grade Stainless Steel

Stock Code	For Wire	Crimps	Max. Hold	Box Qty	Weight	
S7807-03	3.2mm	4	2940N	3000	3g	
Material: 316	Grade Stainle	ee Staal Su	rface Finish: M	achine Polis	had - Paccius	ate

Full product details on page 73.



S7813

Right Easy Angle Connector

Stock Code	Int. Thread	Ext. Thread	Box Qty	Weight
S7813R-0820	M8 RHT	M8 RHT	500	15g

Material: 316 Grade Stainless Steel Assembly: Cast - Threaded

S3320

Tension Rod: 316 Grade Stainless Steel

Full product details on page 74.

- 01101011					
Stock Code	Thread	Length	Box Qty	Weight	
S3320-0830	M8	35	1500	8g	
Motorial: 216 Cr	ada Stainlage	Ctool Curfo	oo Finioh: Mo	ohine Deliebe	d Dossirrated



S3340

Stop Bolt: 316 Grade Stainless Steel

Stock Code	Thread	Thread Length	Box Qty	Weight				
S3340-08	M8	15	1500	9g				
Material: 316 Grade Stainless Steel Surface Finish: Machine Polished - Passivated Full product details on page 74.								



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS (kg's)	Weight per 100m	Weight per roll	
W03.2119	3.2mm	857	5.2kg	18.4kg	

Material: 316 Grade Stainless Steel Construction: 1×19 Full product details on page 115.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system

Able to be used on stairs now!



Pass through intermediate posts



Lock system in place



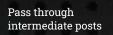
Nut Rivet Tools

ProRig Hardware has SRC HN-02 nut rivet tools available. These tools have been specifically designed to insert LHT & RHT nut rivets (nutserts).

Alternatively, you can purchase ProRail stainless steel posts with nut rivets pre-installed.

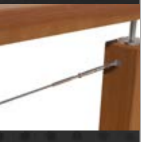








Lock system in place



Eye Bolts and Nut Rivets

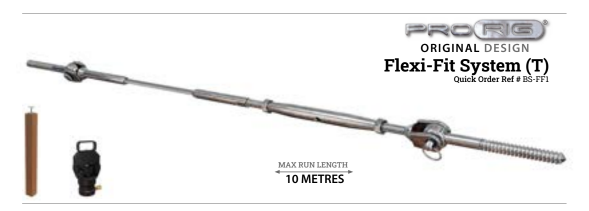
Use type 444 eye bolts and blind nut rivets when attaching to metal posts.



See page 47 for details.



See page 74 for details.



System Components:



S312T

Rigging Screw Jaw / Swage: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	For Wire	Length	Box Qty	Weight
S312T-0503	M5	5	3.2mm	158	600	43g

Material: 316 Grade Stainless Steel Surface Finish: Matte Finish Full product details on page 31.



S3182

Screw Eye: 316 Grade Stainless Steel

Stock Code	Pull Out (kg)*	Screw Length	Box Qty	Weight	
S3182-06060	800	60	1700	16g	
Material: 316 Grade Stainless Steel Surface Finish: Electropolished					

Full product details on page 50.

S7803

Fork Terminal: 316 Grade Stainless Steel

Stock Code	Pin Ø	For Wire	Length	Box Qty	Weight	
S7803-0305	5	3.2mm	73	1200	20g	
Material: 316 Grade Stainless Steel Surface Finish: Electropolished						
Full product details on page 33.						



W-119

1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	e Size I	BS(kg's)	Weight per 100m	Weight per roll
W03.2119	3.2mm	857	5.2kg	18.4kg
Material: 316	Grade Stai	nless Stee	el Construction: 1 x 19	
Full produ	ct details	on page	115	



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



Econ System Components

BSE-QF1: 316 Grade Stainless Steel

Stock Code	Description	Full Product Details
E312T-0503	Econ 5mm Economy Jaw / Swage Screw	Page 31
E7803-0305	Econ 3.2mm Fork Terminal	Page 33
E3182-06060	Econ 6x60mm Screw Eye	Page 50
WE03.2119	Econ 3.2mm 1x19 Wire Rope	Page 115





System Components:



S312T

Rigging Screw Jaw / Swage: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	For Wire	Length	Box Qty	Weight
S312T-0503	M5	5	3.2mm	158	600	43g

Material: 316 Grade Stainless Steel Surface Finish: Matte Finish

Full product details on page 31.



S444

Eyebolts: 316 Grade Stainless Steel

Stock Code	Thread	Screw Length	Box Qty	Weight
S444-0620	M6	20	1800	9g
-				-

Material: 316 Grade Stainless Steel Surface Finish: Electropolished Full product details on page 47.



SBRNR

WE03.2119

RHT Blind Nut Rivet: 304 Grade Stainless Steel

SBRNR-064.0 M6 RHT 0.7-4mm 10mm 1500 Material: 304 Grade Stainless Steel Surface Finish: Machine Polished

Full product details on page 74.



S7803

Fork Terminal: 316 Grade Stainless Steel

Stock Code	Pin Ø	For Wire	Length	Box Qty	Weight
S7803-0305	5	3.2mm	73	1200	20g

Material: 316 Grade Stainless Steel Surface Finish: Electropolished Full product details on page 33.



W-119

1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS(kg's)	Weight per 100m	Weight per roll
W03.2119	3.2mm	857	5.2kg	18.4kg
Material: 316	Grade St	ainless Stee	ol Construction: 1 v 10	-

Full product details on page 115.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



Econ System Components BSE-FF2: 316 Grade Stainless Steel

Stock Code	Description	Full Product Details
E312T-0503	Econ 5mm Economy Jaw / Swage Screw	Page 31
E7803-0305	Econ 3.2mm Fork Terminal	Page 33
S444-0620	ProRig M6 x 20mm Eye Bolt	Page 47
SN-06	M6 Standard Hex Nut	Page 164
SBRNR-064.0	M6 RHT Blind Nut Rivet	Page 74

Econ 3.2mm 1x19 Wire Rope



Flexi-Fit System (M)

Quick Order Ref # BSE-FF2



Page 115





Pass through intermediate posts



Lock system in place





Instruction Sheets

All ProRig wire balustrade system orders can be supplied with full colour, step-by-step instruction sheets on request. These simple to follow instructions make it super easy for your customers to install their very own ProRig wire balustrade system. Their informative and stylish design also make them a handy marketing tool to give out to your customers as well.



Pass the wires through intermediate posts.







Tighten using the





Metal Post
Use self drilling
screws for connection
of saddles to metal
post. See page 167 for

details.

S312T



Stock Code	Thread	Pin Ø	For Wire	Length	Box Qty	Weight	
S312T-0503	M5	5	3.2mm	158	600	43g	_

Material: 316 Grade Stainless Steel Surface Finish: Matte Finish

Full product details on page 31.





SSTP4/SSDS

Self Screw: 304 Grade Stainless Steel

Stock Code	Gauge	Head	Drive	Box Qty	Weight/100	
SSTP4-0832	8	CSK	PH	1000	240g	
SSDS-0820	8	CSK	SQ	1000	143g	

Material: 304 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 166 for timber - 167 for metal



W-119

1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS(kg's)	Weight per 100m	Weight per roll	
W03.2119	3.2mm	a 857	5.2kg	18.4kg	

Material: 316 Grade Stainless Steel Construction: 1 x 19

Full product details on page 115.



S7803

Fork Terminal: 316 Grade Stainless Steel

Stock Code	Pin Ø	For Wire	Length	Box Qty	Weight		
S7803-0305	5	3.2mm	73	1200	20g		
Material: 316 Grade Stainless Steel Surface Finish: Electropolished							

Full product details on page 33.



S322

Saddle (Eye Strap): 304 Grade Stainless Steel

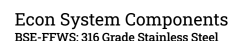
Stock Code	Box Qty	Width	Length	Weight	
S322-05	2000	9	50	8g	

Material: 304 Grade Stainless Steel Surface Finish: Electropolished Full product details on page 51.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



BSL-11 WS. 310 Grade Stanness Steer								
Stock Code	Description	Full Product Details						
E312T-0503	Econ 5mm Economy Jaw / Swage Screw	Page 31						
E7803-0305	Econ 3.2mm Fork Terminal	Page 33						
E322-05	Econ 5mm Saddle	Page 52						
SSTP4-0832	7g x 32mm Self Tapping Screw - FOR TIMBER	Page 166						
SSDS-0820	8x20mm Self Drilling Square Head Screw - FOR METAL	Page 167						
WE03.2119	Econ 3.2mm 1x19 Wire Rope	Page 115						



Flexi-Fit System With Saddles

Quick Order Ref # BSE-FFWS1 - Timber #BSE-FFWS2 - Metal





System Components:



S312J

Rigging Screw Jaw / Jaw: 316 Grade Stainless Steel

Stock Code Thread Pin Ø Length BL Box Qty Weight S312J-05 M5 5 132 750 500

Material: 316 Grade Stainless Steel Surface Finish: Matte Finish Full product details on page 31.



CS-NP

Croc Swage Sleeves: Nickel Plated

Stock Code	For Wire	Brand	Length	Box Qty	Weight				
CS-130NP	3.2mm	Croc	13	2000	5.2g				
	Material: Copper Surface Finish: Nickel Plated Full product details on page 770.								



7 x 7 Wire Rope: 316 Grade Stainless Steel

Stock Code	e Size	BS(kg's)	Weight per 100m	Weight per roll			
W03.277	3.2mm	685	4.2kg	14.4kg			
Material: 316 Grade Stainless Steel Construction: 7 v 7							

Full product details on page 116.



S234

Thimble: 316 Grade Stainless Steel

Stock Code	For Wire	Box Qty	Weight	
S234-03S	3.2mm	3500	2.8g	
Material: 316 0	Grade Stainles	s Steel Surfa	ce Finish:	Machine Polishe
Full produc	t details on	page 72		



S322

Saddle (Eye Strap): 304 Grade Stainless Steel

Stock Code	Box Qty	Width	Length	Weight
S322-05	2000	9	50	8g
Material: 304 G	rade Stainless S	teel Surface	Finish: Electi	ropolished
Full product	dataile on ne	rre 51		





SSTP4/SSDS

Self Screw: 304 Grade Stainless Steel

Stock Code	Gauge	Head	Drive	Box Qty	Weight/100
SSTP4-0832	8	CSK	PH	1000	240g
SSDS-0820	8	CSK	SQ	1000	143g

Material: 304 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 166 for timber 167 for metal.



Scan This Code For Installation Instructions

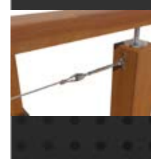
Scan this code to view instruction sheet for this balustrade system



Pass through intermediate posts



Lock system in place



Screw Drive Bits Drive bits available

for rapid insertion of screws. See page 167 for details.











System Components:



Hex Head Tensioner: 316 Grade Stainless Steel

Stock Code Thread Hex Drive Hole Size Box Qty Weight

S7500-06 M6 1/4" 9 2500 8
Material: 316 Grade Stainless Steel Surface Finish: Matte Finish Full product details on page 75.



S7807

S7500

Swage Terminal: 316 Grade Stainless Steel

Stock Code	For Wire	Crimps	Max. Hold	Box Qty	Weight			
S7807-03	3.2mm	4	2940N	3000	3g			
Material: 316 Grade Stainless Steel Surface Finish: Machine Polished - Passivated								
Full product details on page 73.								



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code Size BS(kg's) Weight per 100m Weight per roll W03.2119 3.2mm 857 5.2kg

Material: 316 Grade Stainless Steel Construction: 1 x 19

Full product details on page 115.



S7801R

RHT Swage Stud: 316 Grade Stainless Steel

Stock Code For Wire Thread Thread Length Box Qty Weight S7801R-030640 3.2mm M6 RHT 40 600 Material: 316 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 35.



S7808

Flip Toggle: 304 Grade Stainless Steel

Stock Code	For Wire	Drill Size	Length	Box Qty	Weight	
S7808-03	3.2mm	6.0mm	20	3000	2g	
Material: 304 Grade Stainless Steel Surface Finish: Machine Polished						
Full product details on page 73.						



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



System Components:



S7500

Hex Head Tensioner: 316 Grade Stainless Steel

Stock Code Thread Hex Drive Hole Size Length Box Qty Weight 6 2500

Full product details on page 57.



S7806

Swage Terminal: 316 Grade Stainless Steel

Stock Code	For Wire	Hex Die	Box Qty	Weight			
S7806-03	3.2mm	3.2mm	600	8g			
Material: 316 Grade Stainless Steel Surface Finish: Machine Polished							
Full product details on page 57.							



RHT Swage Stud: 316 Grade Stainless Steel

Stock Code For Wire Thread Box Qty Weight S7801R-030640 3.2mm M6 RHT 600 19g Material: 316 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 28.



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code Size BS(kg's) Weight per 100m Weight per roll W03.2119 3.2mm 857 5.2kg 18.4kg

Material: 316 Grade Stainless Steel Construction: 1 x 19 Full product details on page 115.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



ProRig Multi Tool The ProRig multi tool is the ideal tool for adjustment of rigging screws to tension

your balustrade wires.

See 158 for details.





Pass through intermediate posts



Lock system in place





Wire Balustrade & Post Order Forms

Ordering wire balustrade and posts is easy with our interactive online forms. You can download the form you require from the ProRig website. As you make your selections and enter your information the form will adjust to show you the information relavent to your order. Once you have completed your form, save and email it to info@prorig.com.au or fax 1800 776 745.



System Components:



SFLNR/SFLNL

LHT/RHT Flip Lock Nut: 316 Grade Stainless Steel

Flip Lock Nut Patent No: 2017100567

Stock Code	Thread	Thread Length	Box Qty	Weight	
SFLNR-0630	M6 RHT	46	500	10g	
SFLNL-0630	M6 LHT	46	500	10g	

Material: 316 Grade Stainless Steel Surface Finish: Electropolished

Full product details on page 77.



S7801

Swage Stud: 316 Grade Stainless Steel

Stock Code	Thread	Thread Length	Box Qty	Weight
S7801R-030635	M6 RHT	35	2000	15g
S7801L-030635	M6 LHT	35	2000	15g

Material: 316 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 35.



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS(kg's)	Weight per 100m	Weight per roll	
W03.2119	3.2mm	857	5.2kg	18.4kg	

Material: 316 Grade Stainless Steel Construction: 1 x 19

Full product details on page 115.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



Econ System Components

BSE-JSFT: 316 Grade Stainless Steel

Stock Code	Description	Full Product Details
E312T-0503	M5 Jaw Swage Rigging Screw	Page 31
S444-0620	M6 Screw Eye	Page 47
S7808-03	Flip Toggle for 3.2mm wire	Page 73
SBRNR-064.0	Blind Nut Rivet RHT	Page 74
S7807-03	Swage Terminal suit 3.2mm wire	Page 73
WE03.2119	Econ 3.2mm 1x19 Wire Rope	Page 115





System Components:



S312T

Rigging Screw Jaw / Swage: 316 Grade Stainless Steel

Stock Code	Thread	Pin Ø	For Wire	Length	Box Qty	Weight
S312T-0503	M5	5	3.2mm	158	600	43g

Material: 316 Grade Stainless Steel Surface Finish: Matte Finish
Full product details on page 31



S444

Eyebolt: 316 Grade Stainless Steel

Stock Code	Thread	Screw Length	Box Qty	Weight
S444-0620	M6	20	1800	9g

Material: 316 Grade Stainless Steel Surface Finish: Electropolished Full product details on page 47.



SBRNR

RHT Blind Nut Rivet: 304 Grade Stainless Steel

Stock Code	Thread	Grip Range	Drill Size	Box Qty	Weight		
SBRNR-064.0	M6 RH7	0.7-4mm	10mm	1500	4g		
Material: 304 Grade Stainless Steel Surface Finish: Machine Polished							
Full product details on page 74.							



S7808

Flip Toggle: 304 Grade Stainless Steel

Stock Code	For Wire	Drill Size	Length	Box Qty	Weight
S7808-03	3.2mm	6.0mm	20	3000	2g
Material: 304 Gr					

Full product details on page 73.
Patent No: 2010101014



S7807

Swage Terminal: 316 Grade Stainless Steel

Stock Code	For Wire	Crimps	Max. Hold	Box Qty	Weight	
S7807-03	3.2mm	4	2940N	3000	3g	
Material: 316 Grade Stainless Steel Surface Finish: Machine Polished - Passivated						
Full product details on page 73.						



W-119

1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS(kg's)	Weight per 100m	Weight per roll		
W03.2119	3.2mm	857	5.2kg	18.4kg		
35.1						

Full product details on page 115.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system





Lock system in place



System Components:



Rigging Screw Jaw / Swageless: 316 Grade S/Steel

Stock Code Thread Pin Ø For Wire Length Box Qty Weight R312T-0503 M5 5 3.2mm 148

Material: 316 Grade Stainless Steel Surface Finish: Matte Finish

Full product details on page 39.



S7803

Fork Terminal Swageless: 316 Grade Stainless Steel

Stock Code Pin Ø For Wire Length Box Qty Weight R7803-0305 5 3.2mm 66 500

Material: 316 Grade Stainless Steel Surface Finish: Electropolished Full product details on page 39.



S3182

Screw Eye: 316 Grade Stainless Steel

Stock Code Pull Out (kg)* Screw Length Box Qty Weight S3182-06060 800 60 1700 16α

Material: 316 Grade Stainless Steel Surface Finish: Electropolished Full product details on page 37.

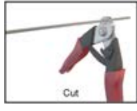


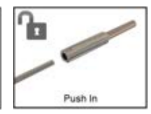
1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code Size BS(kg's) Weight per 100m Weight per roll W03.2119 3.2mm 857 5.2kg 18.4kg

Material: 316 Grade Stainless Steel Construction: 1 x 19 Full product details on page 115.











Release key product details on page 39.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system



System Components:



Rigging Screw Jaw / Swageless: 316 Grade S/Steel Stock Code Thread Pin Ø For Wire Length Box Qty Weight

R312T-0503 3.2mm M5 5 148 300

Material: 316 Grade Stainless Steel Surface Finish: Matte Finish Full product details on page 39.



S7803

Fork Terminal Swageless: 316 Grade Stainless Steel

Stock Code	Pin Ø	For Wire	Length	Box Qty	Weight		
R7803-0305	5	3.2mm	66	500	30g		

Material: 316 Grade Stainless Steel Surface Finish: Electropolished Full product details on page 38



SBRN

S312S

Blind Nut Rivet: 304 Grade Stainless Steel

Stock Code	Thread	Grip Range	Drill Size	Box Qty	Weight			
SBRNR-064.0	M6 RHT	0.7-4mm	10mm	1500	4g			
SBRNL-064.0	M6 LHT	0.7-4mm	10mm	1500	4α			
Material: 304 Grade Stainless Steel Surface Finish: Machine Polished								
Full product details on page 74.								



Eyebolt: 316 Grade Stainless Steel

Stock Code	Thread	Screw Length	Box Qty	Weight				
S444-0620	M6	20	1800	9g				
Material: 316 Grade Stainless Steel Surface Finish: Electropolished								

Full product details on page 47.



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	e Size	BS(kg's)	Weight per 100m	Weight per roll			
W03.2119	3.2mm	857	5.2kg	18.4kg			
Material: 316 Grade Stainless Steel Construction: 1 x 19							

Full product details on page 115.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system









Instruction Sheets All ProRig wire

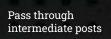
balustrade system orders can be supplied full colour, step-by-step instruction sheets. These simple to follow instructions make it super easy for your customers to install their very own ProRig wire balustrade system. Their informative and stylish design also make them a handy

marketing tool to give out to your customers











Tension the wire





System Components:



R7801

RapidLock Swageless Stud: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	LHT/RHT	Weight
R7801R-030635	3.2mm	6mm	RHT	20g
R7801L-030635	3.2mm	6mm	LHT	20g
R7801L-030635	3.2mm	6mm	LHT	20g

Material: 316 Grade Stainless Steel Assembly: Machined/Threaded

Full product details on page 39



W-119

1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS(kg's)	Weight per 100m	Weight per roll	
W03.2119	3.2mm	857	5.2ka	18.4ka	

Material: 316 Grade Stainless Steel Construction: 1 x 19

Full product details on page 115.



S3310

Threaded Insert: 304 Grade Stainless Steel

Stock Code	Thread	Hex Drive	Drill Size	Pull Out	Box Qty	Weight
S3310R-0632	M6 RHT	6mm AF	7.5mm	670kg ³	* 1500	7g
S3310L-0632	M6 LHT	6mm AF	7.5mm	670kg ²	* 1500	7g

Material: 304 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 73.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system

The New Swageless System





System Components:



R7801

RapidLock Swageless Stud: 316 Grade Stainless Steel

Stock Code	For Wire	Thread	LHT/RHT	Weight
R7801R-030635	3.2mm	6mm	RHT	20g
R7801L-030635	3.2mm	6mm	LHT	20g

Material: 316 Grade Stainless Steel Assembly: Machined/Threaded Full product details on page 39.



SBRN

Blind Nut Rivet: 304 Grade Stainless Steel

Stock Code	Thread	Grip Range	Drill Size	Box Qty	Weight					
SBRNR-064.0	M6 RHT	0.7-4mm	10mm	1500	4g					
SBRNL-064.0	M6 LHT	0.7-4mm	10mm	1500	4g					
	Material: 304 Grade Stainless Steel Surface Finish: Machine Polished Full product details on page 74.									



1 x 19 Wire Rope: 316 Grade Stainless Steel

Stock Code	Size	BS (kg's)	Weight per 100m	Weight per roll	
W03.2119	3.2mm	857	5.2kg	18.4kg	

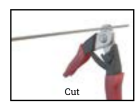
Material: 316 Grade Stainless Steel Construction: 1 x 19

Full product details on page 115.



Scan This Code For Installation Instructions

Scan this code to view instruction sheet for this balustrade system











AISI 316 marine grade stainless steel



Quick & easy to install on-site



Also available in black



With barcodes

Installation: Insert threaded Inserts



Pass through intermediate posts









Rig-Hold System

Quick Order Ref # BS-RH1 - Timber



Rig-Hold System BSE-FFWS: 316 Grade Stainless Steel

Stock Code	Stock Code Description				
E312LS-0503	Econ Rigging Screw Lag Screw/Swage	30			
E7831R-030640	Econ Right Hand Lag Screw Swage Stud	36			
WE03.2119	Econ Wire Rope 1 x 19	115			



Screw-Hold System

BSE-FFWS: 316 Grade Stainless Steel

ock Code Description				
Econ Right Hand Lag Screw Swage Stud	36			
Econ Left Hand Lag Screw Swage Stud	36			
Econ Wire Rope 1 x 19	115			
	Econ Right Hand Lag Screw Swage Stud Econ Left Hand Lag Screw Swage Stud			







ProRig Hardware is the exclusive agent and stockist of Blue Wave products to the Australian and New Zealand markets.

Blue Wave Denmark has been manufacturing exceptionally high quality stainless steel rigging hardware in their state of the art Denmark facility since 1932. Blue Wave is among the top three largest manufacturers of stainless steel rigging hardware in the world, specialising in supply to the marine, architectural and industrial sectors.

Our Blue Wave suite of products covers an extensive range of stainless steel wire fittings from 2mm up to 36mm. ProRig Hardware carries an array of fittings to suit up to 19mm wire rope ex stock, with priority air shipments arriving directly from Denmark weekly.

ProRig Hardware has experienced Blue Wave product specialists available on hand to help with all of your sales and technical enquiries. In addition, Blue Wave Denmark also has an experienced team of designers and engineers available to assist with unique project specifications.

Rope Line Terminals Products

Blue Wave has developed a range of end fittings for fiber ropes including Dyneema®. Dyneema® or ultra high molecular weight polyethylene (UHMWPE, UHMW) ropes have the advantage of an ultra high strength versus weight while being highly flexible.

Rope Line Terminals Include

Rope Eye Terminal



Rope Eye Terminal (Aluminium)



Rope T-Terminal



Rope Fork Terminal



Rope Ball Terminal



Rope Thread Terminal



Contact us today for the complete Blue Wave rope line hardware catalogue



Mill Certificates
All ProRig wire rope
is manufactured in
accordance with
ISO 9001 Quality
Management System.
All rolls can be
supplied with mill
certificates detailing
product specification,
chemical composition,
tested break load,
and country of
manufacture (Korea).



ProRig Wire Rope

ProRig wire rope is sourced from the premium Korean manufacturer to supply you with what we believe is the best stainless steel wire rope available worldwide. With more than 40 years experience manufacturing wire rope, our factory's greatest emphasis is on material quality, surface brightness, finish, and a strong desire to make the worlds best product.

Highly skilled staff, state of the art equipment, innovation, and strict quality control ensure that the highest possible quality is achieved every time. This has resulted in ProRig wire rope being successfully tried and tested for more than a decade and in thousands of applications around the world.

Quality Control Processes

- Sourced specifically from the premium Korean supplier ensuring a consistent high quality product
- All wire rope is supplied and marked with the ProRig brand name
- All raw material is sourced from POSCO, one of the worlds most reputable raw material suppliers
- Descaling of the stainless steel rods conducted to remove any contaminants prior to production
- Subjected to multiple annealing processes
- · Analysed for consistent shine and brightness
- Passed through multiple ultrasonic baths to remove any impurities
- Multiple quality control checks, laboratory analysis, testing and final break load tests
- All ProRig wire rope can be manufactured in accordance with DIN, JIS, AISI & other applicable standards upon request
- Supplied with full mill certificates (upon request)

Product Highlights

- Reliable product manufactured from high quality 316 marine grade stainless steel
- Ultra smooth and shiny finish for maximum corrosion resistance and aesthetic appeal
- 1.2mm-16mm available ex-stock in 1 x 19, 7 x 7, 7 x 19 constructions. Up to 32mm available to order
- 305 metre, 1000 metre & 2000 metre rolls available
- All wire rope is also sold by the metre
- Range of sizes and colours available ex-stock in PVC coated wire rope

NOTE: All wire rope is also sold per metre

W-119 1×19 Wire Rope: 316 / 304 Grade Stainless Steel

Sizes Available: • 1.6mm - 18.0mm

(Additional sizes available upon request)

Material: • 316 Grade Stainless Steel

Roll Sizes: • 305 metre

• 1000 metre (selected sizes only) • 2000 metre (selected sizes only) • Wire also sold per metre

Construction: • 1 x 19 - 19 individual wires woven into a single strand

Characteristics: • Rigid, non-flexible, minimal stretch, suitable for straight runs • Strong with higher relative breaking strain to other constructions

Ultra smooth and bright finish

· Higher resistance to staining due to smoother surface finish · Ideal for use with factory swaged stainless steel fittings

· Not recommended for hand swaging

Applications: Wire Balustrades

• Tension Membrane, Vinyl Shade Structures

 Architectural Rigging • Green-walls, Cable Trellis

Shop FittingsMarine Applications

General Purpose Applications



PRORIG



ProRig Wire Rope 1 x 19: 316 Grade Stainless Steel: 305 metre rolls

Stock Code	Size	Construction	MBL (kg)	Kn	Weight per 100m	Weight per Roll
W01.6119	1.6mm	1 x 19	215	2.10	1.1kg	4.7kg
W02.0119	2.0mm	1 x 19	336	3.29	1.6kg	6.2kg
W02.5119	2.5mm	1 x 19	525	5.15	3.1kg	10.5kg
W03.2119	3.2mm	1 x 19	857	8.33	5.2kg	18.4kg
W04.0119	4.0mm	1 x 19	1340	13.13	7.9kg	29.0kg
W05.0119	5.0mm	1 x 19	2019	20.58	12.4kg	38.9kg
W06.0119	6.0mm	1 x 19	2910	29.69	17.8kg	56.0kg
W07.0119	7.0mm	1 x 19	4118	40.38	25kg	81.0kg
W08.0119	8.0mm	1 x 19	5375	52.72	32.6kg	99.6kg
W10.0119	10.0mm	1 x 19	8394	82.32	48.9kg	155.6kg
W11.0119	11.0mm	1 x 19	10193	99.96	61.7kg	203.0kg
W12.0119	12.0mm	1 x 19	12091	118.58	77.7kg	224.0kg
W14.0119	14.0mm	1 x 19	16189	158.76	102.1kg	305.0kg
W16.0119	16.0mm	1 x 19	20386	199.92	130.6kg	399.0kg
W18.0119	18.0mm	1 x 19	25682	251.86	165kg	530.0kg

^{*} Additional sizes available on request.

ProRig Wire Rope 1 x 19: 316 Grade Stainless Steel: Various roll Sizes

Stock Code	Size	Construction	MBL (kg)	Kn	Roll Size	Weight per 100m	Weight per Roll
W03.2119-50	3.2mm	1 x 19	857	8.33	50m	5.2kg	2.75kg
W03.2119-100	3.2mm	1 x 19	857	8.33	100m	5.2kg	5.50kg
W03.2119-1000	3.2mm	1 x 19	857	8.33	1000m	5.2kg	55.0kg
W03.2119-2000	3.2mm	1 x 19	857	8.33	2000m	5.2kg	104.4kg

^{*} Additional sizes available on request.

Econ Wire Rope 1 x 19: 316 Grade Stainless Steel

Stock Code	Size	Construction	MBL (kg)	Kn	Roll Size	Weight per 100m	Weight per Roll
WE03.2119	3.2mm	1 x 19	860	8.44	305m	5.2kg	184kg
WE03.2119-50	3.2mm	1 x 19	860	8.44	50m	5.2kg	3.1kg
WE03.2119-100	3.2mm	1 x 19	860	8.44	100m	5.2kg	4.9kg
WE03.2119-2k	3.2mm	1 x 19	860	8.44	2000m	5.2kg	96kg

ECON

^{*} Additional sizes available on request.



W-77 7 x 7 Wire Rope: 316 / 304 Grade Stainless Steel

Sizes Available: • 1.2mm – 12.0mm(additional sizes available upon request)

Material: • 316 Stainless Steel

Roll Sizes: • 50 metre (certain sizes only)

• 100 metre (certain sizes only)

• 305 metre

• 1000 metre (certain sizes only) • Wire also sold per metre

Characteristics: • Semi-flexible wire, suitable for bending i.e. around thimbles etc

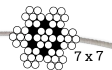
· Braided surface with bright finish

· Ideal for use with hand swaged sleeves and thimbles

Applications: • Wire Balustrades

· Shade Structures, Shade Umbrellas and Sails

Architectural RiggingGreen-walls, Cable TrellisGeneral Purpose Applications



ProRig Wire Rope 7 x 7: 316 Grade Stainless Steel: 305 metre rolls

Stock Code	Size	Construction	Grade	MBL (kg)	Kn	Weight per 100m	Weight per Roll
W01.277	1.2mm	7 x 7	316	109	1.07	0.6kg	1.8kg
W01.677	1.6mm	7 x 7	316	190	1.87	1.0kg	3.1kg
W02.077	2.0mm	7 x 7	316	258	2.53	1.6kg	5.4kg
W02.577	2.5mm	7 x 7	316	400	3.92	2.7kg	8.5kg
W03.077	3.0mm	7 x 7	316	585	5.73	3.5kg	11.5kg
W03.277	3.2mm	7 x 7	316	685	6.71	4.2kg	14.4kg
W04.077	4.0mm	7 x 7	316	1030	10.09	6.3kg	22.6kg
W05.077	5.0mm	7 x 7	316	1620	15.88	9.8kg	35.0kg
W06.077	6.0mm	7 x 7	316	2330	22.83	14.2kg	53.8kg
W08.077	8.0mm	7 x 7	316	3950	38.71	25.2kg	82.0kg
W10.077	10.0mm	7 x 7	316	5517	59.29	39.3kg	129.0kg
W12.077	12.0mm	7 x 7	316	8595	84.28	56.7kg	184.5kg

^{*} Additional sizes available on request.

ProRig Wire Rope 7 x 7: 316 Grade Stainless Steel: 1000 metre rolls

Stock Code	Size	Construction	Grade	MBL (kg)	Kn	Weight per 100m	Weight per Roll
W01.677.1000	1.6mm	7 x 7	316	190	1.87	1.0kg	10.2kg
W03.077-1000	3.0mm	7 x 7	316	585	5.73	3.5kg	38kg
W03.277-1000	3.2mm	7 x 7	316	685	6.71	4.2kg	45kg
W04.077-1000	4.0mm	7 x 7	316	1030	10.09	6.3kg	69kg
W05.077-1000	5.0mm	7 x 7	316	1620	15.88	9.8kg	95kg

^{*} Additional sizes available on request.

ProRig Wire Rope 7 x 7: 304 Grade Stainless Steel: 305 metre rolls

Stock Code	Size	Construction	Grade	MBL (kg)	Kn	Weight per 100m	Weight per Roll
W03.277-304	3.2mm	7 x 7	304	770	7.56	7.2kg	14.4kg
W04.077-304	4.0mm	7 x 7	304	1139	11.11	6.3kg	22.6kg
W05.077-304	5.0mm	7 x 7	304	1788	17.54	9.8kg	35.0kg

^{*} Additional sizes available on request.

Econ Wire Rope 7 x 7: 316 Grade Stainless Steel

Stock Code	Size	Construction	MBL (kg)	Kn	Roll Size (Metre)	Weight per 100m	Weight per Roll
WE03.077	3.0mm	7 x 7	558	5.48	305m	3.5kg	11.5kg
WE03.277	3.2mm	7 x 7	593	5.82	305m	4.2kg	14.4kg
WE03.277-50	3.2mm	7 x 7	593	5.82	50m	4.2kg	2.4kg
WE03.277-100	3.2mm	7 x 7	593	5.82	100m	4.2kg	4.8kg
WE04.077	4.0mm	7 x 7	994	9.75	305m	6.3kg	22.6kg

^{*} Additional sizes available on request.

Econ Wire Rope 7 x 7: 304 Grade Stainless Steel

Stock Code	Size	Construction	MBL (kg)	Kn	Roll Size (Metre)	Weight per 100m	Weight per Roll
WE04.077304	4.0mm	7 x 7	994	9.75	305m	6.3kg	22.6kg

^{*} Additional sizes available on request.

W-719 7×19 Wire Rope: 316 / 304 Grade Stainless Steel

Sizes Available: • 2.0mm - 16.0mm

(additional sizes available upon request)

Material: • 316 Grade Stainless Steel

• 304 Grade Stainless Steel

Roll Sizes: • 305 metre

• 1000 metre (certain sizes only)

Wire also sold per metre

Construction: • 7 x 19 - 133 individual wires woven into a single strand

Characteristics: • Flexible wire, suitable for bending around tight curves etc

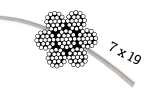
• Braided surface with bright finish

· Ideal for use with hand swaged sleeves and thimbles

Applications: • Wire Balustrades

· Shade Structures, Shade Umbrellas and Sails

Architectural RiggingGreen-walls, Cable Trellis



PRORIG

ProRig Wire Rope 7 x 19: 316 Grade Stainless Steel: 305 metre rolls

Stock Code	Size	Construction	ion Kn Grade MBL (kg) V		Weight per 100m	Weight per Roll	
W02.0719	2.0mm	7 x 19	2.49	316	230	1.7kg	5.5kg
W02.5719	2.5mm	7 x 19	3.82	316	390	2.7kg	9.3kg
W03.2719	3.2mm	7 x 19	6.80	316	694	4.3kg	14.2kg
W04.0719	4.0mm	7 x 19	9.38	316	960	6.1kg	22.6kg
W05.0719	5.0mm	7 x 19	14.6	316	1490	9.5kg	34.7kg
W06.0719	6.0mm	7 x 19	21.07	316	2150	13.8kg	57.2kg
W08.0719	8.0mm	7 x 19	37.44	316	3820	24.3kg	80.1kg
W10.0719	10.0mm	7 x 19	58.51	316	5106	38.1kg	125.1kg
W12.0719	12.0mm	7 x 19	84.38	316	8604	54.8kg	180.1kg
W14.0719	14.0mm	7 x 19	114.66	316	11692	80.1kg	239.1kg
W16.0719	16.0mm	7 x 19	141.80	316	14460	102.4kg	312.3kg

^{*} Additional sizes available on request.

ProRig Wire Rope 7 x 19: 316 Grade Stainless Steel: 1000 metre rolls PRORIG

Stock Code	Size	Construction	Kn	Grade	MBL (kg)	Weight per 100m	Weight per Roll
W03.2719-1000	3.2mm	7 x 19	6.80	316	694	4.3kg	45.9kg
W04.0719-1000	4.0mm	7 x 19	9.38	316	960	6.1kg	67.0kg
W05.0719-1000	5.0mm	7 x 19	14.6	316	1490	9.5kg	115.0kg

^{*} Additional sizes available on request.

ProRigWire Rope 7 x 19: 304 Grade Stainless Steel: 305 metre rolls

- 101119 1111							
Stock Code	Size	Construction	Kn	Grade	MBL (kg)	Weight per 100m	Weight per Roll
W03.2719-304	3.2mm	7 x 19	7.82	304	797	4.3kg	14.2kg
vW04.0719-304	4.0mm	7 x 19	10.67	304	1089	6.1kg	22.6kg

^{*} Additional sizes available on request.

Econ Wire Rope 7 x 19: 316 Grade Stainless Steel

Stock Code	Size	Construction	Kn	MBL (kg)	Roll Size (Metre)	Weight per 100m	Weight per Roll
WE03.2719	3.2mm	7 x 19	5.82	593	305m	4.3kg	14.2kg
WE04.0719	4.0mm	7 x 19	9.09	926	305m	6.1kg	22.6kg
WE05.0719	5.0mm	7 x 19	14.21	1449	305m	9.5kg	34.7kg
WE06.0719	6.0mm	7 x 19	20.05	2090	305m	13.8kg	57.2kg
WE08.0719	8.0mm	7 x 19		3877	305m	18.3kg	76kg

^{*} Additional sizes available on request.

Econ Wire Rope 7 x 19: 304 Grade Stainless Steel

Stock Code	Size	Construction	Kn	MBL (kg)	Roll Size (Metre)	Weight per 100m	Weight per Roll
WE03.2719-304	3.2mm	7 x 19	5.82	593	305m	4.3kg	14.2kg
WE04.0719-304	4.0mm	7 x 19	9.09	926	305m	6.1kg	22.6kg
WE05.0719-304	5.0mm	7 x 19	14.21	1449	305m	9.5kg	34.7kg
WE06.0719-304	6.0mm	7 x 19	20.5	2090	305m	13.8kg	57.2kg

^{*} Additional sizes available on request.





Mill Certificates
All ProRig wire rope
is manufactured in
accordance with
ISO 9001 Quality
Management System.
All rolls can be
supplied with mill
certificates detailing
product specification,
chemical composition,
tested break load,
and country of
manufacture (Korea).



WPF-17, WPF-119 ProRig 1 x 7 and 1 x 19 Compacted Wire Rope: 316 Grade

Sizes Available: • 2.5mm – 16mm

(additional sizes available upon request)

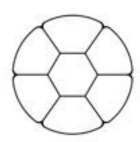
Material: • 316 Stainless Steel

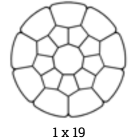
Roll Sizes: • 305 metre

Wire also sold per metre

 $\textbf{Construction:} \qquad \quad \textbf{\cdot 1} \times \textbf{7 - 7} \text{ Individual compacted wires woven into a single strand}$

• 1 x 19 - 19 Individual compacted wires woven into a single strand





 1×7

1 x 19

 1×7

• Rigid, non flexible, minimal stretch, ideal for straigth runs

• Strong with higher relative break loads than standard constructions

• Ultra smooth and bright finish

• Ideal for use with factory swaged stainless steel fittings

Applications: • Yacht Rigging

Characteristics:

• Tensile membrane structions, shade structures and sails

· Architectural Rigging

Marine Applications

Wire rope 1 x 7 and 1 x 19: 316 Grade Stainless Steel: 305 Metre Roll

Stock Code	Size	Construction	Kn	MBL (kg)	Weight per 100m	Weight per Roll
WPF02.517	2.5mm	1 x 7	6.76	689	3.6kg	12.0kg
WPF03.017	3.0mm	1 x 7	9.80	999	5.1kg	18.1kg
WPF03.517	3.5mm	1 x 7	13.23	1349	7.0kg	26.0kg
WPF04.017	4.0mm	1 x 7	17.44	1778	9.1kg	32.3kg
WPF05.0119	5.0mm	1 x 19	25.48	2598	15.0kg	50.0kg
WPF06.0119	6.0mm	1 x 19	35.28	3597	21.6kg	67.0kg
WPF07.0119	7.0mm	1 x 19	49.00	4996	29.4kg	91.1kg
WPF08.0119	8.0mm	1 x 19	61.74	6295	38.4kg	122.9kg
WPF10.1519	10mm	1 x 19	97.99	9993	60kg	183kg
WPF11.1519	11mm	1 x 19	117.99	12032	72.6kg	217.8kg
WPF12.1519	12mm	1 x 19	141.99	14479	86.4kg	259.2kg
WPF14.136	14mm	1 x 36	188.99	19272	118kg	354kg
WPF16.136	16mm	1 x 36	249.99	25492	152kg	456kg

Wire Rope

WP-77 / WP-719

ProRig $7 \times 7 / 7 \times 19$ Wire Rope: 316 Grade Stainless Steel PVC Coated

Sizes Available: • 2.0mm - 6.0mm

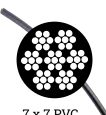
(additional sizes available upon request)

Material: • 316 Stainless Steel - PVC Coated

Roll Sizes: • 305 metre

· Wire also sold per metre

Construction: • 7 x 19 - 133 individual wires woven into a single strand





Characteristics:

- 7 x 7 Semi flexible wire, suitable for bending around thimbles etc.
- \cdot 7 x 19 Flexible wire, suitable for bending around tight curves etc
- Braided surface with bright finish
- Ideal for use with hand swaged sleeves and thimbles

Applications: • Wire Balustrades

- Shade Structures and Sails
- · Architectural Rigging
- Green-walls, Cable Trellis

Wire Rope 7 x 7: 316 Grade Stainless Steel: Clear PVC Coated: 305 metre rolls

Stock Code	Size	PVC O.D.	Construction	Kn	MBL (kg)	Weight per 100m	Weight per Roll
WP02.077-CL/YW	2.0mm	4.0mm	7 x 7	2.53	258	1.7kg	5.7kg
WP02.577-CL/WH/BU/RD/BK	2.5mm	3.5mm	7 x 7	3.92	400	3.1kg	9.9kg
WP03.277-CL/WH/BU/RD	3.2mm	4.8mm	7 x 7	6.71	685	5.6kg	18.6kg
WP04.077-CL	4.0mm	5.6mm	7 x 7	10.09	1030	7.8kg	27.2kg
WP05.077-CL	5.0mm	6.8mm	7 x 7	15.88	1620	12.0kg	41.8kg

CL - Clear, WH - White, BU - Blue, RD - Red, BK - Black, YW - Yellow

Wire Rope 7 x 19: 316 Grade Stainless Steel: Clear PVC Coated: 305 metre rolls

Stock Code	Size	PVC O.D.	Construction	Kn	MBL (kg)	Weight per 100m	Weight per Roll
WP03.2719-BK	3.2mm	4.8MM	7 x 19	6.80	694	5.6kg	19.5kg
WP04.0719-WH/BU/RD/BK	4.0mm	5.6mm	7 x 19	9.38	960	7.6kg	27.3kg
WP05.0719-WH/RD/BK	5.0mm	6.8mm	7 x 19	15.88	1490	11.7kg	39.4kg
WP06.0719-WH/BK	6.0mm	8.2mm	7 x 19	20.5	2148	16.2kg	55.8kg

CL - Clear, WH - White, BU - Blue, RD - Red, BK - Black, YW - Yellow

Mill Certificates
All ProRig wire rope
is manufactured in
accordance with
ISO 9001 Quality
Management System.
All rolls can be
supplied with mill
certificates detailing
product specification,
chemical composition,
tested break load,
and country of
manufacture (Korea).



PVC Coated
Wire Rope
ProRig PVC
coated wire rope is
available in both
7 x 7 and 7 x 19
constructions. We
have a range of sizes
and colours available
ex-stock to suit your
application



C-LE

Leech Cord

Stock Code	Diametre	Colour	Roll Length	Breakload	Weight
C-LE-04100BK	4mm	Black	100m	400kg	1.2
C-LE-04200BK	4mm	Black	200m	400kg	2.5
C-LE-04400BK	4mm	Black	400m	400kg	5.3
C-LE-04100WH	4mm	White	100m	400kg	1.2
C-LE-04200WH	4mm	White	200m	400kg	2.5
C-LE-04400WH	4mm	White	400m	400kg	5.3
C-LE-05200BK	5mm	Black	200m	655kg	4.5
C-LE-05200WH	05200WH 5mm White		200m	655kg	4.5



C-VB

Venetian Cord

Stock Code	Diametre	Colour	Roll Length	Breakload	Weight
C-VB-04100BK	4mm	Black	100m	400kg	1.2
C-VB-04200BK	4mm	Black	200m	400kg	2.5
C-VB-04400BK	4mm	Black	400m	400kg	5.3
C-VB-04100WH	4mm	White	100m	400kg	1.2
C-VB-04200WH	4mm	White	200m	400kg	2.5
C-VB-04400WH	4mm	White	400m	400kg	5.3
C-VB-05200BK	5mm	Black	200m	600kg	4.5
C-VB-05200WH	5mm	White	200m	600kg	4.5





Blue Wave Architectural/ Structural wire rope Fittings

With extensive experience supplying large projects around the world including airports, commercial building, public areas, stadiums, and large tensile structures; Blue Wave's range of architectural/structural wire rope fittings have been specifically engineered to handle large wire projects using up to 36mm wire rope.

Blue Wave Architectural/ Structural wire rope fittings include:

Rigging Screws Jaw/ Swage (to suit up to 36mm wire rope)



Fork Terminals (to suit up to 36mm wire rope)



Toggle Terminals (to suit up to 32mm wire rope)



Rigging Screws Toggle/ Swage (to suit up to 32mm wire rope)



Threaded Toggles (Up to M42 thread)

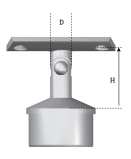


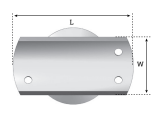
Swage studs (to suit up to 36mm wire rope)



Contact us today for the complete Blue Wave tensile architecture hardware catalogue

PRORIG







SF

MP

SF

MP

Mirror

P5025R

Adjustable Saddle - Suits Round Handrail: Satin Finish

Stock Code	Suits Tube	Н	D	W	L	Handrail	Finish	Weight
P5025R-16SF	2"x1.6mm	50	15.5	38	80	Round	Satin	285g
P5025R-30SF	2"x3.0mm	50	15.5	38	80	Round	Satin	285g

 $\textbf{Material:} \ 316 \ Grade \ Stainless \ Steel \ \ \textbf{Assembly:} \ Body - Cast: \ Bolt - Forged \ \ \textbf{Surface Finish:} \ Machine \ Polished - Satin \ Finish$

Saddle holes positioned for easy installation.

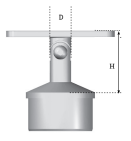
P5025R

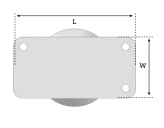
Adjustable Saddle - Suits Round Handrail: Mirror Polish

<u> </u>	Juuic	- Curt	<u> </u>		L	uii. iviii v	<u> </u>	_
Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5025R-16MP	2"x1.6mm	50	15.5	38	80	Round	Mirror	285g
P5025R-30MP	2"x3.0mm	50	15.5	38	80	Round	Mirror	285g

Material: 316 Grade Stainless Steel Assembly: Body - Cast: Bolt - Forged Surface Finish: Machine Polished-Mirror Polish







P5025F

Adiustable Saddle - Suits Flat Handrail: Satin Finish

Aujustabio	e Sauuie -	Suit	Flat	пан	uran.	Saun Fi	111211	Caum
Stock Code	Suits Tube	Н	D	W	L	Handrail	Finish	Weight
P5025F-16SF	2"x1.6mm	50	15.5	38	80	Flat	Satin	285g
P5025F-30SF	2"x3.0mm	50	15.5	38	80	Flat	Satin	285g

 $\textbf{Material:} \ 316 \ Grade \ Stainless \ Steel \ \ \textbf{Assembly:} \ Body - Cast: \ Bolt - Forged \ \ \textbf{Surface Finish:} \ Machine \ Polished - Satin \ Finish$



All components suit standard sized tubing.

P5025F

Adjustable Saddle - Suits Flat Handrail: Mirror Polish

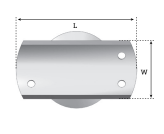
Stock Code	Suits Tube	Н	D	W	L	Handrail	Finish	Weight
P5025F-16MP	2"x1.6mm	50	15.5	38	80	Flat	Mirror	285g
P5025F-30MP	2"x3.0mm	50	15.5	38	80	Flat	Mirror	285g

Material: 316 Grade Stainless Steel Assembly: Body - Cast: Bolt - Forged Surface Finish: Machine Polished-Mirror Polish



Handrail System Components







P5024R

Fixed Saddle - Suits Round Handrail: Satin Finish

Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5024R-16SF	2"x1.6mm	50	15.5	38	80	Round	Satin	285g
P5024R-30SF	2"x3.0mm	50	15.5	38	80	Round	Satin	285g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish

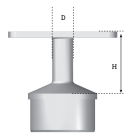
Made from high quality 316 marine grade stainless steel.

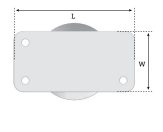
P5024R

Fixed Sado	dle - Suits	Rou	nd Ha	ndra	il: M	irror Poli	sh	Mirror
Stock Code	Suits Tube	Н	D	W	L	Handrail	Finish	Weight
P5024R-16MP	2"x1.6mm	50	15.5	38	80	Round	Mirror	285g
P5024R-30MP	2"x3.0mm	50	15.5	38	80	Round	Mirror	285α

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polished







P5024F Fixed Saddle - Suits Flat Handrail: Satin Finish

67	
SF	
Satin	

SF

MP

Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5024F-16SF	2"x1.6mm	50	15.5	38	80	Flat	Satin	285g
P5024F-30SF	2"x3.0mm	50	15.5	38	80	Flat	Satin	285g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish

All fittings available in satin finish or mirror polish.

P5024F Fixed Saddle - Suits Flat Handrail: Mirror Polish



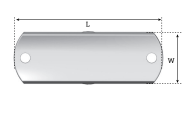
Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5024F-16MP	2"x1.6mm	50	15.5	38	80	Flat	Mirror	285g
P5024F-30MP	2"x3.0mm	50	15.5	38	80	Flat	Mirror	285g

 $\textbf{Material:} \ 316 \ Grade \ Stainless \ Steel \ \ \textbf{Assembly:} \ Cast \ \ \textbf{Surface Finish:} \ Machine \ Polished \ - \ Mirror \ Polished$



PRORIG







P5026R

1" Fixed Saddle - Suits Round Handrail: Satin Finish

Stock Code	Suits Tube	н	D	w	L	Handrail	Finish	Weight
P5026R-16SF	1"x1.6mm	50	12	25	72	Round	Satin	123g

Material: 316 Grade Stainless Steel Assembly: Body - Cast Surface Finish: Machine Polished - Satin Finish

Ideal for intermediate posts.

P5026R

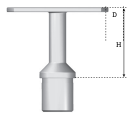
1" Fixed Saddle - Suits Round Handrail: Mirror Finish

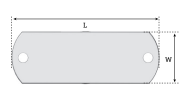
1 1 IXeu 3	auule - Ju	113 1101	mu ma	iluiaii. I	VIIIIOI	1 11111311		
Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5026R-16MP	1"x1.6mm	50	12	25	72	Round	Mirror	123g

Material: 316 Grade Stainless Steel Assembly: Body - Cast Surface Finish: Machine Polished - Mirror Polish



MP





P5026F

1" Fixed Saddle - Suits Flat Handrail: Satin Finish

		<u> </u>		<u> </u>	~~			
Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5026F-16SF	1"x1.6mm	50	12	25	72	Flat	Satin	114g

Material: 316 Grade Stainless Steel Assembly: Body - Cast Surface Finish: Machine Polished - Satin Finish



Longer saddle for easier fixing to handrail.

P5026F

1" Fixed Saddle - Suits Flat Handrail: Mirror Finish

Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5026F-16MP	1"x1.6mm	50	12	25	72	Flat	Mirror	114g

Material: 316 Grade Stainless Steel Assembly: Body - Cast Surface Finish: Machine Polished - Mirror Polish



MP

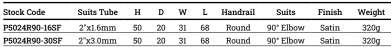
Handrail System Components





P5024R90

Fixed Corner Saddle - Suits 90° Elbow: Satin Finish



Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish



SF

Satin

MP

MP

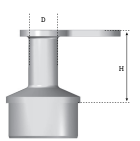
Utilises 3mm tube (more suitable on corner and end posts).

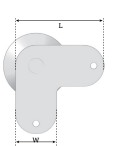
P5024R90

Fixed Saddle - Suits 90° Elbow: Mirror Polish

rixeu Sauu	ile - Suits	טפ	LIL	JU W	. TATT	1101 PUL	1911		
Stock Code	Suits Tube	Н	D	w	L	Handrail	Suits	Finish	Weight
P5024R90-16MP	2"x1.6mm	50	20	31	68	Round	90° Elbow	Mirror	320g
P5024R90-30MP	2"x3.0mm	50	20	31	68	Round	90° Elbow	Mirror	320g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polished





P5024F90

Fixed Saddle - Suits Flat Handrail: Satin Finish

				~- ~				
Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5024F90-16SF	2"x1.6mm	50	20	31	68	Flat	Satin	320g
P5024F90-30SF	2"x3.0mm	50	20	31	68	Flat	Satin	320g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish





All fittings available in satin finish or mirror polish.

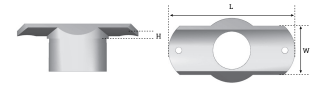
P5024F90

Fixed Saddle - Suits Flat Handrail: Mirror Polish

Stock Code	Suits Tube	Н	D	w	L	Handrail	Finish	Weight
P5024F90-16MP	2"x1.6mm	50	20	31	68	Flat	Mirror	320g
P5024F90-30MP	2"x3.0mm	50	20	31	68	Flat	Mirror	320g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish





P5032

End Joiner - Suits Round Handrail / Post: Satin Finish

Stock Code	Suits Tube	Н	W	L	Handrail	Finish	Weight
P5032-16SF	2" x 1.6mm	6	38	100	Round	Satin	208g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished-Satin FInish

P5032

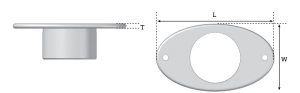
End Joiner - Suits Round Handrail / Post: Mirror Polish

<u> </u>	Ourto Itt	<u> </u>			ODC. IVIIII	01 1 011011		_
Stock Code	Suits Tube	Н	w	L	Handrail	Finish	Weight	
P5032-16MP	2" x 1.6mm	6	38	100	Round	Mirror	208g	

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished-Mirror Polish



P5032 can be used as a top plate or handrail to post joiner.



P5400

End Joiner - Suits Flat Handrail / Post: Satin Finish

, , , , , , , , , , , , , , , , , , , ,							
Stock Code	Suits Tube	T	w	L	Handrail	Finish	Weight
P5400-16SF	2" x 1.6mm	4	57	100	Flat	Satin	148g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish



SF

SF

MP

P5400

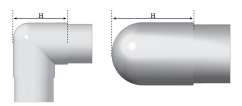
End Joiner - Suits Flat Handrall / Post: Mirror Polish							
Stock Code	Suits Tube	Т	W	L	Handrail	Finish	Weight
P5400-16MP	2" x 1.6mm	4	57	100	Flat	Mirror	148g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish





P5400 can be used as a base/top plate or handrail to post joiner.



P5055

Flush Elbow 90°: Satin Finish

I IGOII DID	<u> </u>								
Stock Code	Suits Tube	Н	Finish	Weight					
P5055-16SF	2"x1.6mm	65	Satin	410g					
Material: 216 Crad	o Stainless Steel A	combly: Cost	Surface Finish: Machine Polis	shod Cotin Finish					

P5055

Flush Elbow 90°: Mirror Polish

Stock Code	Suits Tube	Н	Finish	Weight			
P5055-16MP	2"x1.6mm	65	Mirror	410g			
Material: 216 Crade Stainless Steel Assembly: Cost Surface Finish: Machine Deliched Mirror Delich							







SF

Use with P5024R90 Fixed Saddles on corners.

Handrail System Components





P5010

Adjustable Connector: Satin Finish



MP

Mirror

Stock Code	Suits Tube	Н	Finish	Weight
P5010-16SF	2"x1.6mm	55	Satin	875g
Material: 316 Grade	Stainless Steel	Assembly: Cast Surfa	nce Finish: Machine Polis	shed - Satin Finish

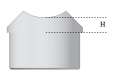
P5010

Adjustable	Connector:	Mirror	Polish

Stock Code	Suits Tube	Н	Finish	Weight
P5010-16MP	2"x1.6mm	55	Mirror	875g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish

Ideal for stair sections where a change of direction is required.





P5031 Horizon

1	SI
ntal Joiner: Satin Finish	Sa

Stock Code P5031-16SF 2"x1.6mm Satin 190g Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish

P5031

Horizontal Joiner: Mirror Polish

MP	
Mirror	

Stock Code	Suits Tube	Н	Finish	Weight
P5031-16MP	2"x1.6mm	6	Mirror	190g
Material: 316 Grade	e Stainless Steel Assem	ıbly: Cast Surfac	ce Finish: Machine Polis	shed - Mirror Polish

Suits almost any situation using minimal components.





P5070

SF
3
Satin

MP

III LIIIe FIU		Satiii		
Stock Code	Suits Tube	Т	Finish	Weight
P5070-16SF	2"x1.6mm	4	Satin	70g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish

P5070



Stock Code	Suits Tube	Т	Finish	Weight
P5070-16MP	2"x1.6mm	4	Mirror	70g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish

Elegant and stylish modular systems.

















Photo: P5031 horizontal joiners can be used to join a horizontal rail to a post.

Photo: P5070 Flush joiners can be used for joining long section handrails.







P5020

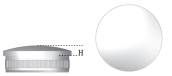
Standard End Cap: Satin Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	н	Finish	Weight
P5020-16SF	2"x1.6mm	4	Satin	100g
Material: 316 Grade	Stainless Steel	Assembly: Cast	Surface Finish: Machine P	olished - Satin Finish

P5020

Standard End Cap: Mirror Polish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Н	Finish	Weight
P5020-16MP	2"x1.6mm	4	Mirror	100g
Material: 316 Grade	Stainless Steel Asser	mbly: Cast Surface	Finish: Machine Polis	hed - Mirror Polish





Knurled End Cap: Satin Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Н	Finish	Weight
P5043-16SF	2"x1.6mm	4	Satin	95g
Material: 316 Grad	e Stainless Steel	Assembly: Cast	Surface Finish: Machin	e Polished - Satin Finish

P5043

Knurled End Cap: Mirror Polish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Н	Finish	Weight
P5043-16MP	2"x1.6mm	4	Mirror	95g
Material: 316 Grade	Stainless Steel	Assembly: Cast	Surface Finish: Machine I	Polished - Mirror Polish





P5062

Scroll Handrail End 90°: Satin Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Н	L	Finish	Weight
P5062-16SF	2"x1.6mm	88	78	Satin	390g
Material: 316 Grade	e Stainless Steel	Assembly: Body - Ca	ast Surface Fi	nish: Machine Poli	shed - Satin Finish

P5062

Scroll Handrail End 90°: Mirror Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Н	L	Finish	Weight
P5062-16MP	2"x1.6mm	88	78	Mirror	390g
Material: 316 Grad	le Stainless Steel	Assembly: Body - Ca	ast Surface Fini	ish: Machine Polished	l - Mirror Polish





E5251 **ECON**

Round Base Plate/Wall Flange: Mirror Polish: 316 Grade Stainless Steel

Stock Code	Suits Tube	D	D1	Н	Screw Size	Finish	Weight
E5251-25MP	1"	70	31	26	12g	Mirror	135g
E5251-50MP	2"	100	51	31	12g	Mirror	275g

Material: 316 Grade Stainless Steel Assembly: Body - Cast Surface Finish: Machine Polished - Mirror Polish









MP







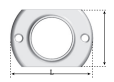






Handrail System Components







E5252 **ECON**

Oblong Base Plate / Wall Flange: Mirror Polish: 316 Grade Stainless Steel

Stock Code	Suits Tube	W	L	Н	Screw Size	Finish	Weight
E5252-25MP	1"	40	70	26	12g	Mirror	100g
E5252-50MP	2"	70	100	31	12g	Mirror	265g

 $\textbf{Material: 316 Grade Stainless Steel } \textbf{ Assembly: Body - Cast } \textbf{ Surface Finish: Machine Polished - Mirror Polish$







MP

E5253 ECON

Long Length Base Plate: Satin Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	D	Т	Н	Screw Size	Finish	Weight
E5253-5016SF	2" x 1.6mm Tube	98	6	85	12g	Satin	464g

 $\textbf{Material: 316 Grade Stainless Steel } \ \textbf{Assembly: Cast} \ \ \textbf{Surface Finish: Machine Polished - Satin Finish}$



E5253 **ECON**

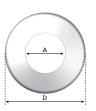
Long Length Base Plate: Mirror Polish: 316 Grade Stainless Steel

Stock Code	Suits Tube	D	T	Н	Screw Size	Finish	Weight
E5253-5016MP	2" x 1.6mm Tube	98	6	85	12g	Mirror	464g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish









MP

E5301 ECON

Round Cover Plate: Satin Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Α	D	Н	Finish	Weight
E5301-25SF	1"	25.5	67	14	Satin	30g
E5301-50SF	2"	51	102	23	Satin	80g
E5301-50SF53	2"	53	102	23	Satin	80g

Material: 316 Grade Stainless Steel Assembly: Sheet - Punched Surface Finish: Machine Polished - Satin Finish





Round Cover Plate: Mirror Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Α	D	Н	Finish	Weight
E5301-25MP	1"	25.5	67	14	Mirror	30g
E5301-50MP	2"	51	102	23	Mirror	80g
E5301-50MP53	2"	53	102	23	Mirror	80g

Material: 316 Grade Stainless Steel Assembly: Sheet - Punched Surface Finish: Machine Polished - Mirror Polish



PRORIG







E5300 **ECON**

Round Base Plate: Mill Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	D	Н	A1	Finish	Weight
E5300-25MF	1"	63	2	8.5	Mill	70g
E5300-50MF	2"	99	3	8.5	Mill	140g

Material: 316 Grade Stainless Steel Assembly: Sheet - Punched Surface Finish: Machine Polished - Mill Finish





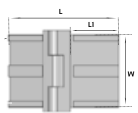


P5051

RHS Adjustable Horizontal Joiner: 316 Grade Stainless Steel

Stock Code	Adj.	L	Н	W	Suits Handrail	Finish	Weight
P5051-16SF	90°-180°	62	10	46	50 x 10 RHS	Satin	269g
P5051-16MP	90°-180°	62	10	46	50 x 10 RHS	Mirror	269g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Mirror Polish / Satin Finish





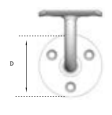


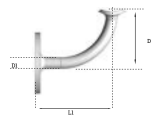
P5050

RHS Vertical Joiner: 316 Grade Stainless Steel

Stock Code	L	L1	W	Н	Suits Handrail	Finish	Weight
P5050-16SF	76	30	50	10.4	50 x 10 RHS	Satin	130g
P5050-16MP	76	30	50	10.4	50 x 10 RHS	Mirror	130g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: Mirror Polish / Satin Finish}$







P1020R

Handrail Bracket to suit Round Handrail: Satin Finish: 316 Grade Stainless Steel

Stock Code	D	D1	H1	L1	Handrail	Finish	Weight
P1020R-50SF	60	11	54	76	Round	Satin	208g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish

MP Mirror

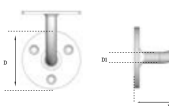
P1020R

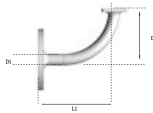
Handrail Bracket to suite Round Handrail: Mirror Polish: 316 Grade Stainless Steel

Stock Code	D	D1	H1	L1	Handrail	Finish	Weight
P1020R-50MP	60	11	54	76	Round	Mirror	208g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: } \\ \textbf{Machine Polished - Mirror Polish}$

Handrail System Components









P1020F

Handrail Bracket to suit Flat Handrail: Satin Finish: 316 Grade Stainless Steel

Stock Code	D	D1	H1	L1	Handrail	Finish	Weight	
P1020F-00SF	60	11	54	76	Flat	Satin	213g	

 $\textbf{Material: 316 Grade Stainless Steel } \ \textbf{Assembly: Cast} \ \ \textbf{Surface Finish: Machine Polished - Satin Finish}$

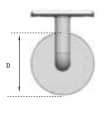
P1020F

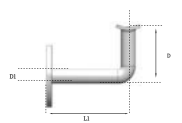
MP

Handrail Bracket to suit Flat Handrail: Mirror Polish: 316 Grade Stainless Steel

Stock Code	D	D1	H1	L1	Handrail	Finish	Weight	
P1020F-00MP	60	11	54	76	Flat	Mirror	213g	

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish









P1030R

2 Piece Handrail Bracket to suit Round Handrail: Satin Finish: 316 Grade Stainless Steel

Stock Code	D	D1	H1	L1	Thread	Handrail	Finish	Weight
P1030R-50SF	60	14	56	76	M8	Round	Satin	276g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Cast} \quad \textbf{Surface Finish: } \\ \textbf{Machine Polished - Satin Finish} \\$

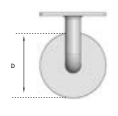
MP

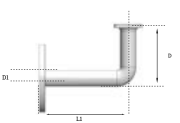
P1030R

2 Piece Handrail Bracket to suit Round Handrail: Satin Finish: 316 Grade Stainless Steel

Stock Code	D	D1	H1	L1	Thread	Handrail	Finish	Weight
P1030F-50MP	60	14	56	76	M8	Round	Mirror	276q

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish









P1030F

2 Piece Handrail Bracket to suit Round Handrail: Satin Finish: 316 Grade Stainless Steel

Stock Code	D	D1	H1	L1	Thread	Handrail	Finish	Weight
P1030F-50SF	60	14	56	76	M8	Flat	Satin	276g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Satin Finish



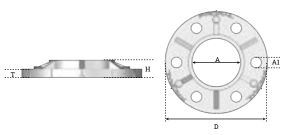
P1030F

2 Piece Handrail Bracket to suit Round Handrail: Satin Finish: 316 Grade Stainless Steel

Stock Code	D	D1	H1	L1	Thread	Handrail	Finish	Weight
P1030F-50MP	60	14	56	76	M8	Flat	Mirror	276g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished - Mirror Polish

PRORIG





Designed Specifically for 2" Tube



P5100

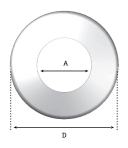
Heavy Duty Cast Base Plate: Mill Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Grub Screw	Α	A1	D	Т	Н	Finish	Box Qty	Weight
P5100-50MF	2" (50.8mm)	M8	50.8	11	110	8	15.5	Mill	50	395g

 $\textbf{Material: Stainless Steel 316 Grade Stainless Steel} \quad \textbf{Assembly: Base - Cast: Grub Screw - Forged} \quad \textbf{Surface Finish: Mill Finish}$

Base plate patent no: 2013101216







SF

P5101

Cover Plate: Satin Finish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Α	D	н	Finish	Box Qty	Weight
P5101-50SF	2" (50.8mm)	53	114	25	Satin	50	92g

Material: 316 Grade Stainless Steel Assembly: Sheet - Punched Surface Finish: Machine Polished - Satin Finish

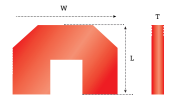


P5101

Cover Plate: Mirror Polish: 316 Grade Stainless Steel

Stock Code	Suits Tube	Α	D	Н	Finish	Box Qty	Weight
P5101-50MP	2" (50.8mm)	53	114	25	Mirror	50	92a

 $\textbf{Material: 316 Grade Stainless Steel \ \textbf{Assembly: Sheet - Punched \ \textbf{Surface Finish: Machine Polished - Mirror Poli$



PK Plastic Post Packers

Stock Code	T	L	w	Colour	Box Qty	Weight
PK-1.0	1	21	32	Green	50	1g
PK-1.5	1.5	21	32	Yellow	50	1g
PK-2.0	2.0	21	32	Red	50	1q

Material: Perspex Assembly: Sheet - Laser Cut Surface Finish: Polished



Plastic Post Packers are used to help leveling posts





ProRail Round Posts

ProRail round posts come pre-manufactured. Choose post type (flat section or for angled section) and choose the required top saddle option. With the grub screw provided simply screw on the top saddle and the post is ready for installation.



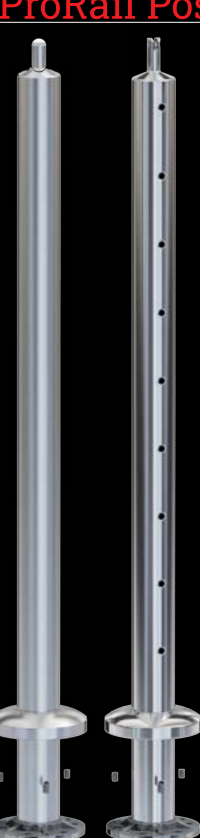
ProRig Original Design The ProRig Original Design logo is your assurance that the product / system has originated, been developed, tested, and introduced to the market by the ProRig design team. This logo gives you the added assurance of the product being manufactured to the ProRig high quality standard.

ProRail posts have been designed in-house by the ProRig design team in close consultation with industry professionals to give you a post with more fixing options, easier installation, greater functionality, added strength, and higher quality finish.



Professional Modular Handrail Systems™

ProRail Posts















Manufactured from high quality 316 grade stainless steel, will all options available in 1.6mm tube in your choice of satin or mirror finishes. ProRail posts come pre-manufactured with a ProRail heavy duty base plate fully welded and seamlessly welded saddle base for an ultra stylish and highly functional balustrade post.

Interchangeable Top Saddles
ProRail posts feature interchangeable top saddles. Simply screw on required top saddle using cap screw and allen key supplied.

Seamlessly Welded Saddle Base
All ProRail posts are supplied with a seamlessly welded saddle base.

Holes Drilled to Specifications

Posts supplied pre-drilled to your exact specifications prior to dispatch. Nut rivets can also be inserted.

Satin or Mirror Polish Finish

All ProRail posts are supplied in either satin or mirror polish finishes.

Cover Plate Included

Satin or mirror polish finish cover plate included.

ProRail Heavy Duty Base Plate

ProRail heavy duty base plates supplied are fully welded to post.



Professional Modular Handrail Systems™

ProRail posts have been specially designed for a quick and simple installation. Assemble the post by screwing on the required top saddle using the allen key and coach screw provided.

With a full range of post and saddle options available to suit almost any handrail project, ProRail posts make it easy to get a modern and stylish design in any application.

- Super stylish box design, ideal for retail display
- High quality wax coated box for added durability
- Triple layered polystyrene packaging
- Securely holds up to 4 posts
- Protects posts during transport
- Compartments designed to hold posts, saddles, screws, allen key and packers





Heavy Duty Base Plates All round posts come standard with the new ProRail heavy duty cast base plate welded to the bottom of the post. With multiple fixing holes, position indicator lines, post leveling system, and heavy duty construction these base plates make installations quicker and easier than ever before. See page 110 for full details on the ProRail



heavy duty base plate.

Base plate patent no: 2013101216

Plastic Packers
All ProRail round
posts come supplied
with a set of coloured
plastic packers (1 x
2mm, 1 x 1.5mm & 1 x
1mm).



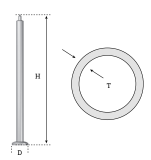
Allen Key All boxes (4 posts) of ProRail posts come with an allen key supplied.







BLANK POSTS





P5200

Round 2" End / Corner / Intermediate Post (for Flat Sections): Satin Finish

Stock Code	D	T	H*	Top Saddles	Holes	Finish	Box Qty	Weight
P5200-501.6SF	50.8mm (2")	1.6mm	960	P5210/20	Up to 11	Satin	4	2.9kg
P5200-503.0SF	50.8mm (2")	3.0mm	960	P5210/20	Up to 11	Satin	4	4.2kg

Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Satin Finish

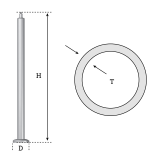
Base plate patent no: 2013101216

Top Saddle Options



Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Satin Finish

All top saddles include fixing screw





P5200

Round 2" End / Corner / Intermediate Post (for Flat Sections): Mirror Polish

Stock Code	D	T	H*	Top Saddles	Holes	Finish	Box Qty	Weight
P5200-501.6MP	50.8mm (2")	1.6mm	960	P5210/20	Up to 11	Mirror	4	2.9kg
P5200-503.0MP	50.8mm (2")	3.0mm	960	P5210/20	Up to 11	Mirror	4	4.2kg

Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Mirror Polish

* H measurement is the overall height of post with top saddle fitted.

Base plate patent no: 2013101216 For posts with pre-drilled holes see post range on page 138

Top Saddle Options









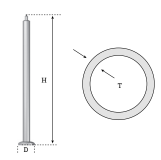
P5220F-MP P5210R-MP P5210F-MP P5220R-MP

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Satin Finish



^{*} H measurement is the overall height of post with top saddle fitted.

BLANK POSTS





P5300

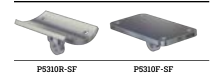
Round 2" End / Intermediate Post (For Angled / Stair Sections): Satin Finish

Stock Code	D	T	H*	Top Saddles	Holes	Finish	Box Qty	Weight
P5300-501.6SF	50.8mm (2")	1.6mm	960	P5310	Up to 11	Satin	4	2.9kg
P5300-503.0SF	50.8mm (2")	3.0mm	960	P5310	Up to 11	Satin	4	4.2kg

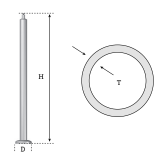
Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Satin Finish

Base plate patent no: 2013101216

Top Saddle Options



Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Satin Finish All top saddles include fixing screw.





P5300

Round 2" End/ Intermediate Post (For Angled / Stair Sections): Mirror Polish

Stock Code	D	T	H*	Top Saddles	Holes	Finish	Box Qty	Weight
P5300-501.6MP	50.8mm (2")	1.6mm	960	P5310/12/13	Up to 11	Mirror	4	2.9kg
P5300-503.0MP	50.8mm (2")	3.0mm	960	P5310/12/13	Up to 11	Mirror	4	4.2kg

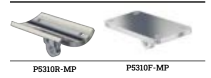
Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Mirror Polish

* H measurement is the overall height of post with top saddle fitted.

Base plate patent no: 2013101216

For posts with pre-drilled holes see post range on page 138

Top Saddle Options



Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Satin Finish All top saddles include fixing screw.



 $^{{}^{\}star}\,\mathrm{H}$ measurement is the overall height of post with top saddle fitted.



PRE-DRILLED POSTS



Top Saddle Options

End	End Posts		Posts	Intermed	liate Posts	Angled Posts		
P6200R	P6200F	P6210R	P6210F	P6220R	P6220F	P6220RA	P6220FA	

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Satin Finish or Mirror Polish

P6200

Round 2" End Post (for Round & Flat Sections): Mirror Polish / Satin Finish

Code	Type	D	Т	Top Fitting	Н	Holes	Finish	Box Qty	Weight
P6200F-5016SF	End	50.8 (2")	1.6	Flat	960	up to 11	Satin	4	11.50
P6200R-5016SF	End	50.8 (2")	1.6	Round	960	up to 11	Satin	4	11.50
P6200F-5030SF	End	50.8 (2")	3.0	Flat	960	up to 11	Satin	4	17.50
P6200R-5030SF	End	50.8 (2")	3.0	Round	960	up to 11	Satin	4	17.50
P6200F-5016MP	End	50.8 (2")	1.6	Flat	960	up to 11	Mirror	4	11.50
P6200R-5016MP	End	50.8 (2")	1.6	Round	960	up to 11	Mirror	4	11.50
P6200F-5030MP	End	50.8 (2")	3.0	Flat	960	up to 11	Mirror	4	17.50
P6200R-5030MP	End	50.8 (2")	3.0	Round	960	up to 11	Mirror	4	17.50

Post includes base fitting P5100-50MF
For blank posts without holes drilled see post range on page 136 & 137

P6210

Round 2" Corner Post (for Round & Flat Sections): Mirror Polish / Satin Finish

Code	Type	D	Т	Top Fitting	Н	Holes	Finish	Box Qty	Weight
P6210F-5016SF	Corner	50.8 (2")	1.6	Flat	960	up to 11	Satin	4	11.50
P6210R-5016SF	Corner	50.8 (2")	1.6	Round	960	up to 11	Satin	4	11.50
P6210F-5030SF	Corner	50.8 (2")	3.0	Flat	960	up to 11	Satin	4	17.50
P6210R-5030SF	Corner	50.8 (2")	3.0	Round	960	up to 11	Satin	4	17.50
P6210F-5016MP	Corner	50.8 (2")	1.6	Flat	960	up to 11	Mirror	4	11.50
P6210R-5016MP	Corner	50.8 (2")	1.6	Round	960	up to 11	Mirror	4	11.50
P6210F-5030MP	Corner	50.8 (2")	3.0	Flat	960	up to 11	Mirror	4	17.50
P6210R-5030MP	Corner	50.8 (2")	3.0	Round	960	up to 11	Mirror	4	17.50

Post includes base fitting P5100-50MF

For blank posts without holes drilled see post range on page 136 & 137

P6220

Round 2" Intermediate Post (for Round & Flat Sections): Mirror Polish / Satin Finish

Code	Type	D	Т	Top Fitting	Н	Holes	Finish	Box Qty	Weight
P6220F-5016SF	Inter.	50.8 (2")	1.6	Flat	960	up to 11	Satin	4	11.50
P6220R-5016SF	Inter.	50.8 (2")	1.6	Round	960	up to 11	Satin	4	11.50
P6220F-5016MP	Inter.	50.8 (2")	1.6	Flat	960	up to 11	Mirror	4	11.50
P6220R-5016MP	Inter.	50.8 (2")	1.6	Round	960	up to 11	Mirror	4	11.50
PC6220F-2516SF	Inter.	25.4 (1")	1.6	Flat	960	up to 11	Satin	4	11.50
PC6220R-2516SF	Inter.	25.4 (1")	1.6	Round	960	up to 11	Satin	4	11.50
PC6220F-2516MP	Inter.	25.4 (1")	1.6	Flat	960	up to 11	Mirror	4	11.50
PC6220R-2516MP	Inter.	25.4 (1")	1.6	Round	960	up to 11	Mirror	4	11.50

Post includes base fitting P5100-50MF For blank posts without holes drilled see post range on page 136 & 137

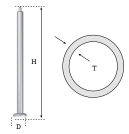
P6220A

Round 2" Angled Post (for Round & Flat Sections): Mirror Polish / Satin Finish

Code	Type	D	Т	Top Fitting	Н	Holes	Finish	Box Qty	Weight
P6220FA-5016SF	Inter.	50.8 (2")	1.6	Flat	960	up to 11	Satin	4	11.50
P6220RA-5016SF	Inter.	50.8 (2")	1.6	Round	960	up to 11	Satin	4	11.50
P6220FA-5016MP	Inter.	50.8 (2")	1.6	Flat	960	up to 11	Mirror	4	11.50
P6220RA-5016MP	Inter.	50.8 (2")	1.6	Round	960	up to 11	Mirror	4	11.50
P6200FA-5030SF	End	50.8 (2")	3.0	Flat	960	up to 11	Satin	4	17.50
P6200RA-5030SF	End	50.8 (2")	3.0	Round	960	up to 11	Satin	4	17.50
P6200FA-5030MP	End	50.8 (2")	3.0	Flat	960	up to 11	Mirror	4	17.50
P6200RA-5030MP	End	50.8 (2")	3.0	Round	960	up to 11	Mirror	4	17.50

Post includes base fitting P5100-50MF For blank posts without holes drilled see post range on page 136 & 137







Our ECON balustrade posts are made from 316 marine grade stainless steel, ensuring that they are durable and long-lasting. We offer a choice of mirror or satin finish, and top fittings to suit round or flat handrail, so you can choose the style that best suits your customer's project.

We also offer two options:

- Custom drilled posts to suit nonstandard applications, or
- Predrilled posts with threads already tapped in left-hand threads or right-hand threads.

This allows you to keep a range of posts in stock that can be instantly supplied to your customer ready to install. Predrilled posts are ready on the shelf and can be shipped same day, when ordered before 1 pm.

E5200

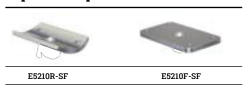
Econ Round End Post: Satin Finish

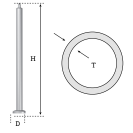
Stock Code	D	T	Н	Top Saddles	Holes	Finish	Box Qty	Weight
E5200LE-50.30SF	100	3.0	960	E5210R/E5210F	11	Satin	1	3.6kg
E5200RE-50.30SF	100	3.0	960	E5210R/E5210F	11	Satin	1	3.6kg

Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Satin Finish



Top Saddle Options





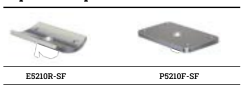
E5200I

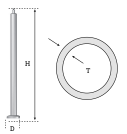
Econ Round Intermediate Post: Satin Finish

Stock Code	D	T	Н	Top Saddles	Holes	Finish	Box Qty	Weight
E5200I-501.5SF	100	1.5	960	E5210R/E5210F	11	Satin	1	2.0kg

Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Satin Finish

Top Saddle Options





E5200

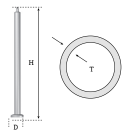
Econ Round Corner Post: Satin Finish

Stock Code	D	T	Н	Top Saddles	Holes	Finish	Box Qty	Weight
E5200LC-50.30SF	100	3.0	960	E5220R/E5220F	11	Satin	1	3.7kg
E5200RC-50.3SF	100	3.0	960	E5220R/E5220F	11	Satin	1	3.7kg
E5200-503.0SF*	100	3.0	960	E5220R/E5220F	NO HOLES	Satin	1	3.7kg

Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Satin Finish * NO HOLES

Top Saddle Options









E5200

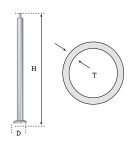
Econ Round End Post: Mirror Polish

Stock Code	D	T	Н	Top Saddles	Holes	Finish	Box Qty	Weight
E5200LE-50.30MP	100	3.0	960	E5210R/E5210F	11	Mirror	4	3.6kg
E5200RE-50.30MP	100	3.0	960	E5210R/E5210F	11	Mirror	4	3.6kg

Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Mirror Polish

Top Saddle Options





E5200I

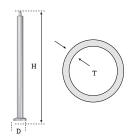
Econ Round Intermediate Post: Mirror Polish

Stock Code	D	T	Н	Top Saddles	Holes	Finish	Box Qty	Weight
E5200I-501.5MP	100	1.5	960	E5210R/E5210F	11	Mirror	4	2.0kg

Material: 316 Grade Stainless Steel Assembly: Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam Surface Finish: Mirror Polish

Top Saddle Options





E5200

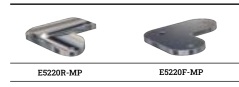
Econ Round Corner Post: Mirror Polish

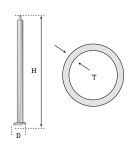
Stock Code	D	Т	н	Top Saddles	Holes	Finish	Box Qty	Weight
E5200LC-50.30MP	100	3.0	960	E5220R/E5220F	11	Mirror	4	3.6kg
E5200RC-50.3MP	100	3.0	960	E5220R/E5220F	11	Mirror	4	3.6kg
E5200-503.0MP*	100	3.0	960	E5220R/E5220F	NO HOLES	Mirror	4	3.6kg

 $\textbf{Material: 316 Grade Stainless Steel } \textbf{ Assembly: } \textbf{Base Plate - Cast: Cover Plate - Punched: Tube - Welded Seam } \textbf{ Surface Finish: Mirror Polish Plate - Punched: Tube - Welded Seam } \textbf{ Surface Finish: Mirror Polish Plate - Punched: Tube - Welded Seam } \textbf{ Surface Finish: Mirror Polish Plate - Punched: Tube - Welded Seam } \textbf{ Surface Finish: Mirror Polish Plate - Punched: Tube - Welded Seam } \textbf{ Surface Finish: Mirror Polish } \textbf{ Surface Finish: Mirror Poli$

* NO HOLES

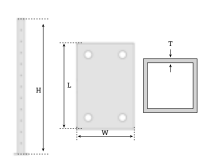
Top Saddle Options













Professional Modular Handrail Systems™



Square 2" End Post to Suit Flat Handrail: Satin Finish

Stock Code	w	т	н		Handrail	Holes	Weight
P5600-501.6SF	50	1.6mm	960	100	Flat	Up to 11	3.0kg
P5600-503.0SF	50	3.0mm	960	100	Flat	Up to 11	5.0kg

 $\textbf{Material: 316 Grade Stainless Steel \ \textbf{Assembly: Base Plate / Top Fitting - Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Sating Flat Bar: Square Tube - Welded Seam \ \textbf{Surface Finish: Square Flat Bar: Square Fla$

P5620

Square Intermediate Post to Suit Flat Handrail: Satin Finish

Stock Code	W	T	Н	L	Handrail	Holes	Weight				
P5620-501.6SF	50	1.6mm	960	100	Flat	Up to 11	3.0kg				

Material: 316 Grade Stainless Steel Assembly: Base Plate / Top Fitting - Flat Bar: Square Tube - Welded Seam Surface Finish: Satin Finish

P5600

Square 2" End Post to Suit Flat Handrail: Mirror Polish

Stock Code	w	Т	Н	L	Handrail	Holes	Weight
P5600-501.6MP	50	1.6mm	960	100	Flat	Up to 11	3.0kg
P5600-503.0MP	50	3.0mm	960	100	Flat	Up to 11	5.0kg

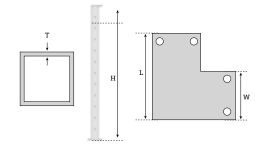
 $\textbf{Material: 316 Grade Stainless Steel \ \textbf{Assembly:} Base \ Plate \ / \ Top \ Fitting - Flat \ Bar: \ Square \ Tube - \ Welded \ Seam \ \textbf{Surface Finish:} \ Mirror \ Polish \ Mirror \ Mirror$

P5620

Square Intermediate Post to Suit Flat Handrail: Mirror Polish

Stock Code	w	Т	Н	L	Handrail	Holes	Weight
P5620-501.6MP	50	1.6mm	960	100	Flat	Up to 11	3.0kg

Material: 316 Grade Stainless Steel Assembly: Base Plate / Top Fitting - Flat Bar: Square Tube - Welded Seam Surface Finish: Mirror Polish



P5610

Square 2" Corner Post: Satin Finish

<u> </u>							
Stock Code	w	T	Н	L	Handrail	Holes	Weight
P5610-501.6SF	50	1.6mm	960	75	Flat	Up to 11	3.1kg
P5610-503.0SF	50	3.0mm	960	75	Flat	Up to 11	5.1kg

 $\textbf{Material:} \ 316 \ Grade \ Stainless \ Steel \ \textbf{Assembly:} \ Base \ Plate \ / \ Top \ Fitting \ - \ Flat \ Bar: \ Square \ Tube \ - \ Welded \ Seam \ \textbf{Surface Finish:} \ Satin \ Finish \ Surface \ Finish: \ Satin \ Finish \ Surface \ Finish: \ Satin \ Finish \ Surface \ Finish: \$

P5610

Square 2" Corner Post: Mirror Polish

Stock Code	W	T	Н	L	Handrail	Holes	Weight
P5610-501.6MP	50	1.6mm	960	75	Flat	Up to 11	3.1kg
P5610-503.0MP	50	3.0mm	960	75	Flat	Up to 11	5.1kg

 $\textbf{Material: 316 Grade Stainless Steel \ \textbf{Assembly:} Base \ Plate \ / \ Top \ Fitting - Flat \ Bar: \ Square \ Tube - \ Welded \ Seam \ \textbf{Surface Finish:} \ Mirror \ Polish \ Mirror \ Mirror$

All square and flat bar posts can be manufactured to any height.



MP

MP

SF

MP

Mirror





PC6220

25.4 x 1.6 Round Tube Intermediate Post: Satin Finish



Stock Code	D	T	Н	Suits Handrail*	Holes	Weight
PC6220F-2516SF	25.4mm (1")	1.6mm	Up to 1000mm	Flat	Up to 11	1.5kg
PC6220R-2516SF	25.4mm (1")	1.6mm	Up to 1000mm	Round	Up to 11	1.5kg

* Please note: 25mm post top fittings are supplied un-glued. Please use UL-50 Ultraloc Retaining Compound to glue in (See page 134)



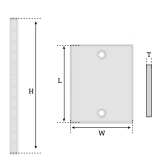
25.4 x 1.6 Round Tube Intermediate Post: Mirror Polish



Stock Code	D	Т	н	Suits Handrail*	Holes	Weight
PC6220F-2516MP	25.4mm (1")	1.6mm	Up to 1000mm	Flat	Up to 11	1.5kg
PC6220R-2516MP	25.4mm (1")	1.6mm	Up to 1000mm	Round	Up to 11	1.5kg

 \star Please note: 25mm post top fittings are supplied un-glued. Please use UL-50 Ultraloc Retaining Compound to glue in (See page 134)





SF

Satin

SF

MP

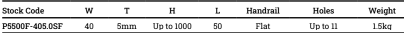
Mirror

MP

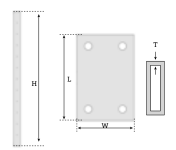
Mirror

P5500F

40 x 5 Flat Bar Intermediate Post for Flat Handrail: Satin Finish



Material: 316 Grade Stainless Steel Assembly: Flat Bar - Welded Surface Finish: Satin Finish



P5510

Square 30 x 5 RHS Intermediate Post: Satin Finish

officer of the fitter medical confidence of the fitter of												
Stock Code	W	T	Н	L	Handrail	Holes	Weight					
P5510-3005SF	30	1.6mm	960	70	Flat	11	1.4kg					

Material: 316 Grade Stainless Steel Assembly: Base Plate / Top Fitting - Flat Bar: RHS - Welded Seam Surface Finish: Satin Finish

P5510

Square 30 x 5 RHS Intermediate Post: Mirror Polish

<u> </u>												
Stock Code	w	T	Н	L	Handrail	Holes	Weight					
P5510-3005MP	30	1.6mm	960	70	Flat	11	1.4kg					

Material: 316 Grade Stainless Steel Assembly: Base Plate / Top Fitting - Flat Bar: RHS - Welded Seam Surface Finish: Mirror Polish

P5510

Square 50 x 10 RHS Intermediate Post: Satin Finish

Square 50 x 10 RHS Intermediate Post: Satin Finish											
Stock Code	W	Т	Н	L	Handrail	Holes	Weight				
P5510-5010SF	50	1.6mm	960	70	Flat	Up to 11	1.4kg				

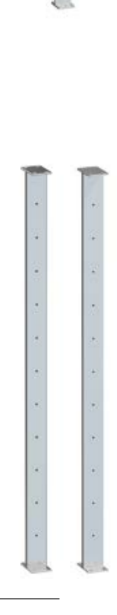
Material: 316 Grade Stainless Steel Assembly: Base Plate / Top Fitting - Flat Bar: RHS - Welded Seam Surface Finish: Satin Finish

P5510

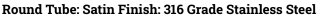
Square 50 x 10 RHS Intermediate Post: Mirror Polish

Stock Code	w	T	Н	L	Handrail	Holes	Weight
P5510-5010MP	50	1.6mm	960	70	Flat	Up to 11	1.4kg

Material: 316 Grade Stainless Steel Assembly: Base Plate / Top Fitting - Flat Bar: RHS - Welded Seam Surface Finish: Mirror Polish



RT316



Stock Code	D	Т	Max. Length	Finish	Weight/ Metre
RT316-251.6SF	25.4 (1")	1.6mm	6000mm	Satin	0.9kg
RT316-501.6SF	50.8 (2")	1.6mm	6000mm	Satin	1.9kg
RT316-503.0SF	50.8 (2")	3.0mm	6000mm	Satin	3.4kg

Material: 316 Grade Stainless Steel Assembly: Welded Seam Tube Surface Finish: Satin Finish



RT316

Round Tube: Mirror Polish: 316 Grade Stainless Steel

Stock Code	D	T	Max. Length	Finish	Weight/ Metre
RT316-251.6MP	25.4 (1")	1.6mm	6000mm	Mirror	0.9kg
RT316-501.6MP	50.8 (2")	1.6mm	6000mm	Mirror	1.9kg
RT316-503.0MP	50.8 (2")	3.0mm	6000mm	Mirror	3.4kg

Material: 316 Grade Stainless Steel Assembly: Welded Seam Tube Surface Finish: Mirror Polish



SF

Satin

MP

Mirror

ST316

Square Tube: Satin Finish: 316 Grade Stainless Steel

Stock Code	D	Т	Max. Length	Finish	Weight/ Metre
ST316-251.6SF	25.4 (1")	1.6mm	6000mm	Satin	1.2kg
ST316-501.6SF	50.8 (2")	1.6mm	6000mm	Satin	2.5kg
ST316-503.0SF	50.8 (2")	3.0mm	6000mm	Satin	4.5kg

Material: 316 Grade Stainless Steel Assembly: Welded Seam Tube Surface Finish: Satin Finish

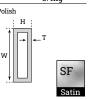


ST316

Square Tube: Mirror Polish: 316 Grade Stainless Steel Mirror

Square Tube: Willion Tollon: 010 Grade Stammed Steel							
Stock Code	D	Т	Max. Length	Finish	Weight/ Metre		
ST316-251.6MP	25.4 (1")	1.6mm	6000mm	Mirror	1.2kg		
ST316-501.6MP	50.8 (2")	1.6mm	6000mm	Mirror	1.9kg		
ST316-503 0MP	50.8 (2")	3 0mm	6000mm	Mirror	3 4ka		

Material: 316 Grade Stainless Steel Assembly: Welded Seam Tube Surface Finish: Mirror Polish



MP

Mirror

MP

RHS316

RHS: Satin Finish: 316 Grade Stainless Steel

Stock Code	w	Н	т	Max. Length	Finish	Weight/ Metre
RHS316-50101.6SF	50	10	1.6mm	6000mm	Satin	1.5kg

Material: 316 Grade Stainless Steel Assembly: Welded Seam Tube Surface Finish: Satin Finish

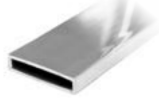


RHS316

RHS: Mirror Polish: 316 Grade Stainless Steel

Stock Code	W	Н	Т	Max. Length	Finish	Weight/ Metre
RHS316-50101.6MP	50	10	1.6mm	6000mm	Mirror	1.5kg

Material: 316 Grade Stainless Steel Assembly: Welded Seam Tube Surface Finish: Mirror Polish



FB316

Flat Bar: Satin Finish: 316 Grade Stainless Steel

Stock Code	w	T	Max. Length	Finish	Weight/ Metre
FB316-405.0SF	40	5	4000mm	Satin	1.6kg

Material: 316 Grade Stainless Steel Assembly: Flat Bar Surface Finish: Satin Finish











Shade Sail Brackets







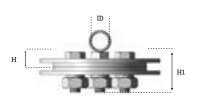
CD-VTD

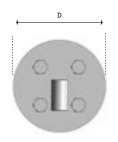
Variable Termination Discs: 316 Grade Stainless Steel

Stock Code	D	Tube ID	Weight
CD-VTD	150	12	824g

Material: 316 Grade Stainless Steel Assembly: Laser Cut, Welded Surface Finish: Satin Finish

Weight is for 2 discs





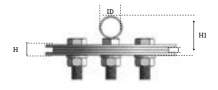


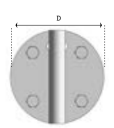
CD-090

Corner Disc with Welded Tube: 316 Grade Stainless Steel

Stock Code	D	Н	H1	Suits Wire	Tube ID	Weight
CD-090	90	12	35	Up to 6mm	12	287g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Laser Cut, Tube Bolt Welded} \quad \textbf{Surface Finish: Brushed}$







CD-150

Corner Disc with Tube: 316 Grade Stainless Steel

Stock Code	D	Н	H1	H2	Suits Wire	Tube ID	Weight
CD-150	150	19	52	14	Up to 8mm 7x7 Up to 10mm 7x19	21.3	1409g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Laser Cut} \quad \textbf{Surface Finish: Satin Finish}$



CD-90D

Corner Disc with Dee Shackle: 316 Grade Stainless Steel

Stock Code	D	Н	H1	Suits Wire	Dee Shackle	Weight
CD-90D	90	19	32	Up to 6mm	12mm	306g

Material: 316 Grade Stainless Steel Assembly: Laser Cut Surface Finish: Satin Finish



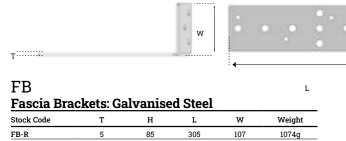
Shade Sail Disc Applications





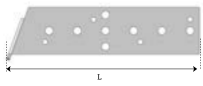






Material: Steel Assembly: Punched, Welded Surface Finish: Galvanised





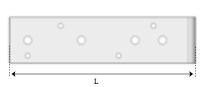


Fascia Brackets: Galvanised Steel

Stock Code	T	Н	L	w	Weight
FB-L	5	85	305	107	1074g

Material: Steel Assembly: Punched, Welded Surface Finish: Galvanised





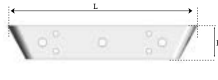
FB Fascia Brackets: Galvanised Steel

Stock Code	T	Н	L	w	Weight
FB-90	5	75	305	107	1160g

Material: Steel Assembly: Punched, Welded Surface Finish: Galvanised









Fascia	Brackets:	Galvanised	Steel
---------------	-----------	------------	-------

Stock Code	T	Н	L	w	Weight
FB-2W	5	55	285	75	685g

Material: Steel Assembly: Punched, Welded Surface Finish: Galvanised



Shade Sail Brackets

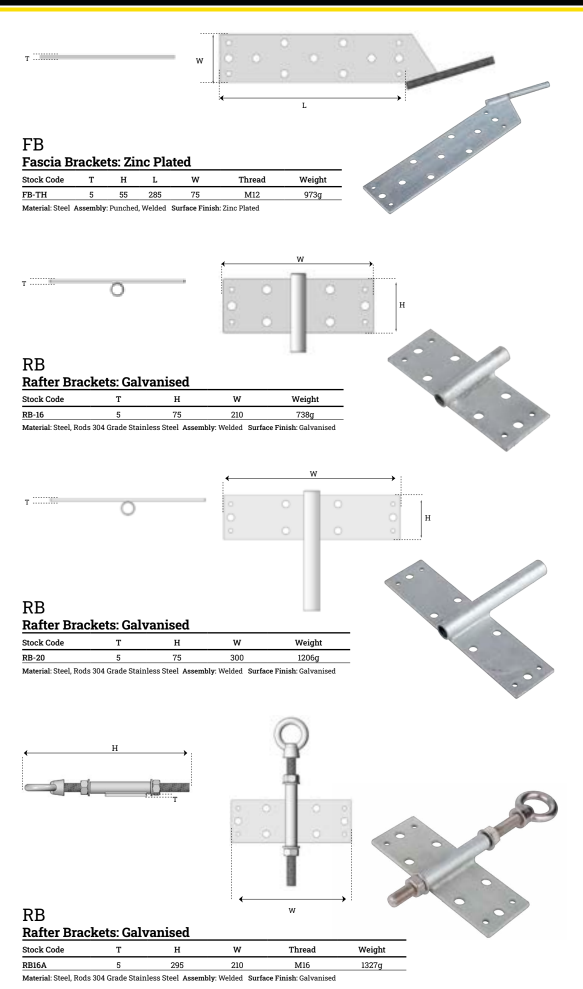
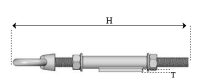
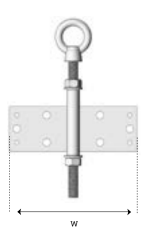


Photo: An installed rafter bracket assembly attached to a shade sail

PRORIG







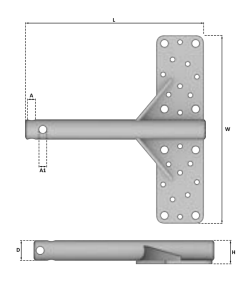
RB

Rafter Brackets: Galvanised

Stock Code	T	Н	W	Thread	Weight
RB-20A	5	350	300	M20	2328g

Material: Steel, Rods 304 Grade Stainless Steel Assembly: Welded Surface Finish: Galvanised

RAFTER BRACKET ASSEMBLY





RB-30A

Rafter Bracket Assembly

Stock Code	Description	Quantity
RB-30	Rafter Bracket 30m	1
RB-30BP	Rafter Bracket Backing Plates	4
S3191-10060PR	Eye Bolt M10 x 60mm	1
SN-10	Hex Nut M10	1
HB-10075ZN	Hex Bolt M10 x 75mm	8
ZW-10	Washer M10 Zinc Plating	8

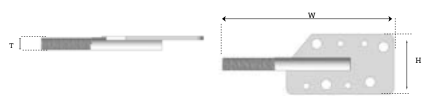
- ✓ 5 times stronger than all other rafter brackets
- ✓ Made with high strength steel
- $\checkmark~$ Only 2.5mm of deflection at the tile height when loaded to 1200kg
- ✓ LOWER COST than other Rafter Bracket Assemblies
- \checkmark Special Design Large Oversized Washers Included to spread the load over a larger area
- ✓ 2 through holes allow for fitting of Eye Bolts in 4 directions
- ✓ Shade sail can be connected at any angle

RB

Rafter Brackets: Galvanised

Stock Code	L	W	Α	A1	Н	D	Thread	Weight
RB-30	28	30	12	12	37	30	-	2.71kg

Material: Steel, Rods 304 Grade Stainless Steel Assembly: Welded Surface Finish: Galvanised



RB-GW

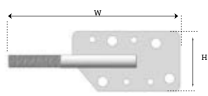
Rafter Brackets: Zinc Plated

Stock Code	T	Н	W	Thread	Weight
RB-GW-L	5	75	215	M16	560g

 $\textbf{Material: Steel, Rods 304 Grade Stainless Steel ~\textbf{Assembly: Welded} ~\textbf{Surface Finish: Zinc Plated}$







RB

Rafter Brackets: Zinc Plated

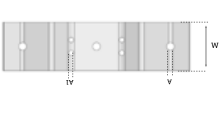
Stock Code	Т	Н	W	Thread	Weight
RB-GW	5	75	215	M16	560g

Material: Steel, Rods 304 Grade Stainless Steel Assembly: Welded Surface Finish: Zinc Plated











RB-COR

Corrugated Roof Brackets: 316 Stainless Steel

Stock Code	Т	Н	L	w	Α	A1	Weight
RB-COR	3	22	285	75	10	8	529g

Material: 316 Stainless Steell Assembly: Pressed Surface Finish: Satin Finish



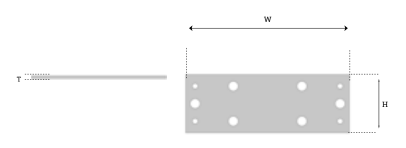
RB-TRIM

Trim Roof Brackets: 316 Stainless Steel

Stock Code	T	Н	L	w	Α	A1	Weight
RB-TRIM	3	50	270	75	10	8	529g

Material: 316 Stainless Steell Assembly: Pressed Surface Finish: Satin Finish

PRORIG



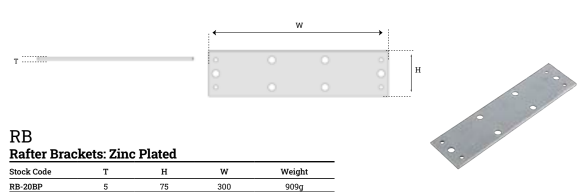


RB

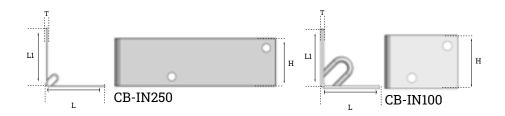
Rafter Brackets: Zinc Plated

Stock Code	T	Н	w	Weight
RB-16BP	5	75	210	605g

Material: Steel, Rods 304 Grade Stainless Steel Assembly: Welded Surface Finish: Galvanised



Material: Steel, Rods 304 Grade Stainless Steel Assembly: Welded Surface Finish: Galvanised



CB Corner Brackets: Galvanised Steel

Stock Code	T	Н	L	L1	Corner	Weight
CB-IN100G	5	75	105	105	Internal	639g
CB-IN250G	5	75	250	250	Internal	1530g

Material: Galvanised Steel Assembly: Punched, Welded Surface Finish: Galvanised

CB

Corner Brackets: 316 Grade Stainless Steel

Stock Code	T	Н	L	L1	Corner	Weight
CB-IN100S	5	75	105	105	Internal	653g
CB-IN250S	5	75	250	250	Internal	1506g

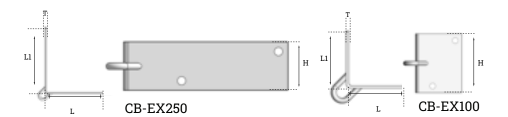
 $\textbf{Material: 316 Grade Stainless Steel \ \textbf{Assembly:} Punched, Welded \ \textbf{Surface Finish:} Galvanised$



Shade Sail Brackets

CB-EX250

CB-EX100



CB

Corner Brackets: Galvanised Steel

Stock Code	T	Н	L	L1	Corner	Weight
CB-EX100G	5	75	105	105	External	642g
CB-EX100120G	5	130	105	105	External	1085g
CB-EX250G	5	75	250	250	External	1537g

Material: Galvanised Steel Assembly: Punched, Welded Surface Finish: Galvanised

CB

Corner Brackets: 316 Grade Stainless Steel

Stock Code	T	н	L	L1	Corner	Weight
CB-EX100S	5	75	105	105	External	642g
CB-EX250S	5	75	250	250	External	1506g

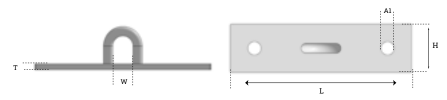
Material: 316 Grade Stainless Steel Assembly: Punched, Welded Surface Finish: Galvanised

CB

Corner Brackets: 304 Grade Stainless Steel

Stock Code	Т	Н	L	L1	Corner	Weight
CB-EX100S304	5	75	105	105	External	630a

Material: 304 Grade Stainless Steel Assembly: Punched, Welded Surface Finish: Galvanised



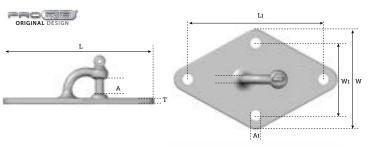
STB

Stud Wall Brackets: 316 Stainless Steel

Stock Code	Т	L	Н	w	A1	Weight
STB-150S	5	150	40	14	11	276

Material: 316 Grade Stainless Steel Assembly: Punched, Welded Surface Finish: Stainless Steel





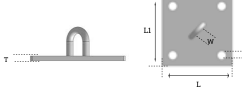


S3213P

Diamond Shackle Plate: 316 Grade Stainless Steel

Stock Code	Pin	D	T	L	L1	W	W1	Α	A1	BL	Box Qty	Weight
S3213P-180	10	10	6	180	150	110	80	19	12.5	4500	25	550g

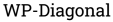
Material: 316 Grade Stainless Steel Assembly: Body - Cast: Pin - Forged Surface Finish: Electropolished





Wall Plates: Galvanised Steel Stock Code Weight Eye WPD-100G 100 100 13.5 13 Diagonal 419g WPD-150G 150 150 19 13 Diagonal

Material: Steel Assembly: Punched, Welded Surface Finish: Galvanised



Wall Plates: 316 Stainless Steel

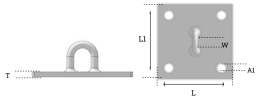
Stock Code	Т	L	L1	w	A1	Eye	Weight
WPD-100S316	5	100	100	13.5	13	Diagonal	404g
WPD-150S316	5	150	150	19	13	Diagonal	1101g

Material: 316 Stainless Steel Assembly: Punched, Welded Surface Finish: Brushed

WP-Diagonal Wall Plates: 304 Stainless Steel

Stock Code	T	L	L1	w	A1	Eye	Weight
WPD-100S304	5	100	100	13.5	13	Diagonal	404g
WPD-150S304	5	150	150	19	13	Diagonal	1101g

Material: 304 Stainless Steel Assembly: Punched, Welded Surface Finish: Brushed





WP-Horizontal

Wall Plates: Galvanised Steel

Stock Code	T	L	L1	w	A1	Eye	Weight
WPH-100G	5	100	100	13.5	13	Horizontal	419g
WPH-150G	5	150	150	19	13	Horizontal	957g

Material: Steel Assembly: Punched, Welded Surface Finish: Galvanised

WP-Horizontal

Wall Plates: 316 Stainless Steel

Stock Code	T	L	L1	w	A1	Eye	Weight
WPH-100S316	5	100	100	13.5	13	Horizontal	404g
WPH-150S316	5	150	150	19	13	Horizontal	1101g

Material: 316 stainless Steel Assembly: Punched, Welded Surface Finish: Brushed

WP-Horizontal

Wall Plates: 304 Stainless Steel

Stock Code	T	L	L1	w	A1	Eye	Weight
WPH-100S304	5	100	100	13.5	13	Horizontal	404g
WPH-150S304	5	150	150	19	13	Horizontal	1101g

Material: 304 stainless Steel Assembly: Punched, Welded Surface Finish: Brushed



DFE

DEKS Dektites for Tin Roofs

Stock Code	Tube Size	Base	Pitch	Suits	Colour	Weight
DFE-035B	0-35mm	99 x 99	0-60	16 & 20 RB-ASSY	Black	45gm
DFE-035G	0-35mm	99 x 99	0-60	16 & 20 RB-ASSY	Grey	45gm
DFE-055B	5-55mm	137 x 137	0-45	16 & 20 RB-ASSY	Black	97gm
DFE-055G	5-55mm	137 x 137	0-45	16 & 20 RB-ASSY	Grey	97gm





DFS

DEKS Dektites Square for Tin Roofs

Stock Code	Tube Size	Base	Pitch	Suits	Colour	Weight
DFS-20125	20-125mm	216x216	0-40	20-125mm Square Posts	Black	250gm



TFA

DEKS Dektites Flashing for Tile Roofs

Stock Code	Tube Size	Base	Pitch	Suits	Colour	Weight
TFA-1270B	20-70mm	600x450	0-40	16 & 20 RB-ASSY	Black	664gm
TFA-50170B	50-170mm	600x500	0-40	16 & 20 RB-ASSY	Black	830gm
TFA-50170B/5	50-170mm	600×500	0-40	16 & 20 PR-ASSV	Black	4950m









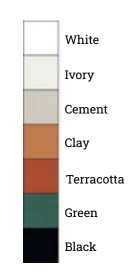
Horizontal

Saddle

Vertical

DHOOK Dome Hooks

Stock Code	Size	Colour	Fixing	Weight
DHOOK-HWH	60mm	White	Horizontal	22gm
DHOOK-HIV	60mm	Ivory	Horizontal	22gm
DHOOK-HCE	60mm	Cement	Horizontal	22gm
DHOOK-HCL	60mm	Clay	Horizontal	22gm
DHOOK-HTE	60mm	Terracotta	Horizontal	22gm
DHOOK-HGR	60mm	Green	Horizontal	22gm
DHOOK-HBL	60mm	Black	Horizontal	22gm
DHOOK-SBL	60mm	Black	Saddle	22gm
DHOOK-STE	60mm	Terracotta	Sadd;e	22gm
DHOOK-SWH	60mm	White	Saddle	22gm
DHOOK-VWH	60mm	White	Vertical	22gm
DHOOK-VIV	60mm	Ivory	Vertical	22gm
DHOOK-VCE	60mm	Cement	Vertical	22gm
DHOOK-VCL	60mm	Clay	Vertical	22gm
DHOOK-VTE	60mm	Terracotta	Vertical	22gm
DHOOK-VGR	60mm	Green	Vertical	22gm
DHOOK-VBL	60mm	Black	Vertical	22gm



SCORD

Shock Cord

Stock Code	Size	Colour	Weight
SCORD-70B	70mm	Black	24gm
SCORD-70W	70mm	White	24gm
SCORD-80B	80mm	Black	25gm
SCORD-80W	80mm	White	24gm
SCORD-90B	90mm	Black	27gm
SCORD-90W	90mm	White	27gm
SCORD-100B	100mm	Black	26gm
SCORD-100W	100mm	White	26gm
SCORD-110B	110mm	Black	28gm
SCORD-110W	110mm	White	28gm







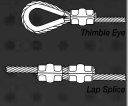
Built to last, Croc professional hand swaging tools are a heavy duty tool designed with the tradesman in mind. Perfectly suited for high repetition everyday use with copper and nickel plated copper swaging sleeves.

The heavy duty steel jaws and head piece have been designed to allow maximum pressure on the swaging sleeves, producing a superior grip on the wire.

Adjustable jaw head bolts compensate for any wear and tear over the life of the tool.

These factors combined with the heavy walled tube steel handles and thick rubber hand grips ensures users will get the most out of their Croc professional grade tool

Tools Suitable For:





Use Croc hand swaging tools with Croc brand swage sleeves for best results. See page 71 for swage sleeve range.





HS-345CR



HS-6810CR

Croc Professional Hand Swaging Tool

Stock Code	Swages Wire	Brand	Length	Box Qty	Weight
HS-6810CR	6, 8, & 10mm	Croc	1060	3	9.0kg

Designed specifically for heavy duty applications. Swages 6, 8 & 10mm wire.



HS-14CR

Croc DIY Hand Swager & Cutter



HX-50 OPT Hex Hand Swaging Tool

Stock Code	Swages	Brand	Length	Box Qty	Weight				
HX-50	S7807-03	OPT	390	1	1.5kg				
						19 1	Kan		
						Th - 1177 F	'O +1	l	h1
						The HX-5 for swagii steel wi	ng sta	ndar	



2.5

3.0

3.2

3-3.2

1/8"

S7807-03

3/32

1/8"

CS-125NP

CS-130NP

CS-130NP

Hex Dies

Hex dies have been expertly manufactured and hardened to professionally swage our range of stainless steel terminals. Available in a range of sizes, these dies are perfect for balustrade, large architecture, and tension structure projects.

Combination Dies Combination dies enable the press to be used to swage two different wires sizes with the one die. This means less cost, more versatility, and less time swapping dies. Use 2.5-3.2mm combination dies for the ProRig Pro-Flip and standard balustrade terminals.

Use 3.2-4.0mm for standard balustrade terminals and larger 4.0mm projects.

Round Dies

Round dies are suitable for use with copper and aluminium swage sleeves.

Swage Presses

Create your own professional Hydraulic swaging setup with the CO-630 and CO-1000 hydraulic presses. Adaptable to be used with an air hydraulic foot pump or portable hand pump these swage presses are designed for the prefabrication of wires. Ideal for resale or hire these tools are suitable for use with all ProRig balustrade systems.

Save time and protect your press by investing in a pressure gauge.

Pressure Gauge

The pressure gauge can stop excessive pressure being put on the press and over pressing fittings.

Foot Pump Vs Hand Pump

Foot pumps are ideal for an in house factory setup or onsite where air isn't always available. Portable hand pumps are perfect for DIY hire or onsite projects where air is not available.

DH

Hex Swaging Die: Suits CO-630/1000 Hydraulic Swage Press

Stock Code	Suits	Swages	L	w	Н	Box Qty	Weight
DH-2.5	CO-630	2.5mm	80	40	45	1	1.9kg
DH-3.2	CO-630	3.2mm	80	40	45	1	1.9kg
DH-4.0	CO-630	4.0mm	80	40	45	1	1.9kg
DH-5.0	CO-630	5.0mm	80	40	45	1	1.9kg
DH-6.0	CO-630	6.0mm	80	40	45	1	1.9kg



DHC

Combination Hex Swaging Die: Suits CO-630 Hydraulic Swage Press

Stock Code	Suits	Swages	L	w	н	Box Qty	Weight
DHC-2.5-3.2	CO-630	2.5 & 3.2mm	80	40	45	1	1.9kg
DHC-3.2-3.2	CO-630	3.2 & 3.2mm	80	40	45	1	1.9kg
DHC-3.2-4.0	CO-630	3.2 & 4.0mm	80	40	45	1	1.9kg



DR

Round Swaging Die: Suits CO-630/1000 Hydraulic Swage Press

Stock Code	Suits	Swages	L	w	Н	Box Qty	Weight
DR-3.2	CO-630	3.2mm	80	40	45	1	1.9kg
DR-4.0	CO-630	4.0mm	80	40	45	1	1.9kg
DR-5.0	CO-630	5.0mm	80	40	45	1	1.9kg
DR-6.0	CO-630	6.0mm	80	40	45	1	1.9kg
DR-8.0	CO-630	8.0mm	80	40	45	1	1.9kg



CO

OPT Hydraulic Swage Press

Stock Code	Swages (ST/ST)	Swages (Copper)	Output (Tons)	L	W	н	Box Qty	Weight
CO-630	2.5-6.0mm	3.2-8.0mm	30	160	126	360	1	16ka



GA

OPT Pressure Gauge

Stock Code	Suits	L	w	н	Box Qty	Weight
GA-1000	CO-630	90	40	110	1	500g



PAF

BVA Hydraulic (Foot Controlled) Air Pump

Stock Code	Suits	L	w	н	Box Qty	Weight
PAF-15	CO-630	600	150	150	1	8.0kg



OPT Hydraulic Hand Pump

Stock Code	Suits	L	W	Н	Box Qty	Weight
HP-1	CO-630	600	150	150	1	8.0kg





HN

SRC Heavy Duty Nut Rivet Tool (Nutsert)

Stock Code	Brand	S/S Nut Rivets	Length	Box Qty	Weight
HN-02	SRC	M4-M10	440	10	1.6kg



HS-08T

Hydraulic Hand Swaging Tool

Stock Code	Swages Wire	Length	Weight
HS-08T	3.2mm	420	4.8kg



MN

SRC HN-02 Replacement Mandrels

Stock Code	Brand	Thread	LHT/RHT	Box Qty	Weight
MN-04	SRC	M4	RHT	1	14g
MN-05	SRC	M5	RHT	1	16g
MN-06	SRC	M6	RHT	1	19g
MNL-06	SRC	M6	LHT	1	19g
MN-08	SRC	M8	RHT	1	27g



HR

SRC Hand Rivet Tool

Stock Code	Brand	Rivet Sizes	Length	Box Qty	Weight
HR-708	SRC	2.4-4.8mm (3/32" - 3/16")	280	10	670g



HR

SRC Lazy Tong Rivet Tool

Stock Code	Brand	Rivet Sizes	Length	Box Qty	Weight
HR-710	SRC	3.2-6.4mm (1/8" - 1/4")	300	10	1.9kg



HR

SRC Heavy Duty Hand Rivet Tool

Stock Code	Brand	Rivet Sizes	Length	Box Qty	Weight	
HR-730	SRC	3.2-6.4mm (1/8" - 1/4")	540	10	1.9kg	





The SRC HN-02 nut

rivet tool is an easy to use tool suitable for inserting nut rivets (nutserts). This makes it an ideal tool for balustrade projects when installing a thread on end and corner



All SRC products come in high quality branded packaging suitable for retail display. The HN-02 tool comes with full instructional diagrams included.

PRORIG



ProRig Multi Tool
The ProRig multi tool
is the ideal tool for
tensioning rigging
screws, swage studs,
and ProRig Original
Design balustrade
systems



MULTI

ProRig Multi Tool: 304 Grade Stainless Steel

Stock Code	Brand	Length	Box Qty	Weight
MULTI-01	ProRig	100	20	63g

Material: 304 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



WTG

Wire Balustrade Tension Gauge

Stock Code	Brand	Length	Suitable for	Box Qty	Weight
WTG-01	ProRig	175	2.5, 3, 3.2, 4mm	10	200g



ΑK

Allen Key

Stock Code	Size	Box Qty	Weight	
AK-5.5	7/32" (5.5mm)	1	45g	
AK-6.0	6.0mm	1	45g	
AK-6.3	1/4" (6.3mm)	1	45g	



PP

Peek Polish

Stock Code	Brand	Description	Size	Box Qty	Weight
PP-100	Peek	Polish and Protector	100ml	1	130g



LANOX

Anti-Corrosion Lubricant

Stock Code	Brand	Description	Size	Box Qty	Weight
LANOX-300	Lanox	Anti Corrosion & Lubricant	300g	1	310g

Item cannot be sent via air.





Marine 2 in 1

Stock Code	Brand	Description	Size	Box Qty	Weight
MARINE-250	Marine	Anti Corrosion	250ml	1	260g



UL

Ultraloc Retaining Compound

Stock Code	Brand	Description	Size	Box Qty	Weight
UL-50	Ultraloc	Retaining Compound	50ml	1	97g

Ideal for gluing ProRail fittings into stainless steel tube.



THREADLOC

Threadloc

Stock Code	Brand	Description	Size	Box Qty	Weight
THREADLOC-10	Threadloc	Thread locking compound	10ml	1	15g
THREADLOC-50	Threadloc	Thread locking compound	50ml	1	65g



NICKEL ANTI-SEIZE - AEROSOL Nickel Anti-Seize

Stock Code	Brand	Description	Size	Box Qty	Weight
ANTI-300NT	Molytec	Lubricant Aerosol	300g	1	300g



NICKEL ANTI-SEIZE - TIN

Nickel Anti-Seize

Stock Code	Brand	Description	Size	Box Qty	Weight
ANTI-225NT	Molytec	Lubricant Tin	225g	1	225g



LOCTITE ANTI-SEIZE - STICK

Loctite Anti-Seize

Stock Code	Brand	Description	Size	Box Qty	Weight
AN-20	Loctite	Anti-Seize Stick	20g	1	46g



LOCTITE ANTI-SEIZE - TUBE

Loctite Anti-Seize

Stock Code	Brand	Description	Size	Box Qty	Weight
AN-65NT	Loctite	Anti-Seize Tube	65g	1	70g





Peek Polish
Peek polish cleans,
polishes, and
protects stainless
steel. Ideal for
balustrades and
handrails simply
apply Peek polish
with a wet or dry
cloth, and polish
with a soft dry cloth
for a bright shine.
Supplied in a handy
100ml tube.

Anti-Seize
It's highly
recommended
that an anti-seize
product be used
with all turnbuckles
to prevent the
threads binding
under load.





WC-CRH

Croc High Performance Wire Rope Cutter

Stock Code	Cuts ST/ST	Brand	Length	Box Qty	Weight
WC-04CRH	4mm	Croc	195	10	305g



WC-OPT

OPT Wire Rope Cutters

Stock Code	Cuts ST/ST	Brand	Length	Box Qty	Weight
WC-06OPT	6mm	OPT	450	1	1.2kg



WC-OPT

OPT Wire Rope Cutters

Stock Code	Cuts ST/ST	Brand	Length	Box Qty	Weight
WC-080PT	8mm	OPT	600	1	2.1kg



WC-EC

Econ Wire Rope Cutters

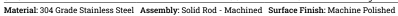
Stock Code	Cuts ST/ST	Brand	Length	Box Qty	Weight
WC-08EC	8mm	Econ	450	1	1.8kg



SB

Screw Eye Drive Bit: 304 Grade Stainless Steel

Stock Code	Size	Length	Drive	Box Qty	Weight
SB-SE1	41	6.2	13.8	20	21g
SB-SE2	47	7.2	16.0	20	47g





DBPH

Drive Bits for Screws

Stock Code	Size	Length	Drive	Box Qty	Weight
DBPH-0225	No. 2	25	Philips	50	5g
DBPH-0250	No. 2	50	Philips	50	11g



DBSQ

Drive Bits for Screws

Stock Code	Size	Length	Drive	Box Qty	Weight
DBSQ-0225	No. 2	25	Square	50	5g
DBSQ-0250	No. 2	50	Square	50	11g



DBHX

Drive Bits for Screws

Stock Code	Size	Length	Drive	Box Qty	Weight
DBHX-06	6mm	25	Hex	50	7g
DBHX-08	8mm	25	Hex	50	9g



GLS

Tightening Spanner for Green Wall Post

Stock Code	Length	Box Qty	Weight
GLS-01	170	20	100g



PL

Econ Soft Jaw Pliers

Stock Code	Brand	Length	Box Qty	Weight
PL-10	OPT	250	1	382g



PRORIG



Viper Drill Bits General purpose drill bit designed for machine and hand held drilling in a wide range of ferrous and nonferous materials.

118° Split Point Minimises wandering when starting.

Reduced Shank Drill sizes above 10mm feature reduced shank to suit 10mm drill chucks.



Long Series Drill Bits. Offer longer flute and overall length than standard drill bits. Ideal for drilling deeper holes.

118° Standard Point Common point for general purpose applications.

Finish
The blue finish
reduces chip build
up on the cutting
edge and is a
better choice when
drilling ferrous
materials.

DVP

Viper Drill Bits (Metric)

Size	OAL	FL	Box Qty	Weight
3.0mm	61	33	10	6g
3.5mm	70	39	10	7g
4.0mm	75	43	10	8g
4.5mm	80	47	10	11g
5.0mm	86	52	10	13g
5.5mm	93	57	10	17g
6.0mm	93	57	10	19g
6.5mm	101	63	10	23g
7.0mm	109	69	10	28g
7.5mm	109	69	10	31g
8.0mm	117	75	10	37g
8.5mm	117	75	10	42g
9.0mm	125	81	10	47g
9.5mm	125	81	10	53g
10.0mm	133	87	5	61g
11.0mm	142	94	5	77g
12.0mm	151	101	5	92g
13.0mm	151	101	5	101g
	3.0mm 3.5mm 4.0mm 4.5mm 5.0mm 5.5mm 6.0mm 7.0mm 7.5mm 8.0mm 9.0mm 9.5mm 10.0mm 11.0mm	3.0mm 61 3.5mm 70 4.0mm 75 4.5mm 80 5.0mm 86 5.5mm 93 6.0mm 93 6.5mm 101 7.0mm 109 7.5mm 109 8.0mm 117 8.5mm 117 9.0mm 125 9.5mm 125 10.0mm 133 11.0mm 142 12.0mm 151	3.0mm 61 33 3.5mm 70 39 4.0mm 75 43 4.5mm 80 47 5.0mm 86 52 5.5mm 93 57 6.0mm 93 57 6.5mm 101 63 7.0mm 109 69 7.5mm 109 69 8.0mm 117 75 8.5mm 117 75 9.0mm 125 81 10.0mm 133 87 11.0mm 142 94 12.0mm 151 101	3.0mm 61 33 10 3.5mm 70 39 10 4.0mm 75 43 10 4.5mm 80 47 10 5.0mm 86 52 10 5.5mm 93 57 10 6.0mm 93 57 10 6.5mm 101 63 10 7.0mm 109 69 10 7.5mm 109 69 10 8.5mm 117 75 10 8.5mm 117 75 10 9.0mm 125 81 10 10.0mm 133 87 5 11.0mm 142 94 5 12.0mm 151 101 5

OAL: Overall Length FL: Flute Length

Viper drill bits have 10mm reduced shank for sizes < 10mm.

Viper Drill Bits (Imperial)

Stock Code	Size	OAL	FL	Box Qty	Weight
DVP-8.7	11/32"	119	86	10	46g

 $\textbf{OAL:} \ \textbf{Overall Length} \quad \textbf{FL:} \ \textbf{Flute Length}$

DLS

Long Series Drill Bits (Metric)

Stock Code	Size	OAL	FL	Box Qty	Weight
DLS-4.0	4.0mm	146	86	10	17g
DLS-5.0	5.0mm	152	92	10	25g
DLS-7.5	7.5mm	162	102	10	49g

 $\textbf{OAL:} \ \textbf{Overall Length} \quad \textbf{FL:} \ \textbf{Flute Length}$

DCB

Cobalt Drill Bits

Stock Code	Size	OAL	FL	Box Qty	Weight
DCB-03.0	3.0mm	61	33	10	6g
DCB-03.5	3.5mm	70	39	10	8g
DCB-04.0	4.0mm	75	43	10	9g
DCB-04.5	4.5mm	80	47	10	12g
DCB-05.0	5.0mm	86	52	10	14g
DCB-05.5	5.5mm	93	57	10	17g
DCB-06.0	6.0mm	93	57	10	22g
DCB-06.5	6.5mm	101	63	10	24g
DCB-07.0	7.0mm	109	69	10	28g
DCB-07.5	7.5mm	109	69	10	33g
DCB-08.0	8.0mm	117	75	10	39g
DCB-08.5	8.5mm	117	75	10	43g
DCB-09.0	9.0mm	125	81	10	53g
DCB-09.5	9.5mm	125	81	10	57g
DCB-10.0	10.0mm	133	87	5	64g
DCB-11.0	11.0mm	142	94	5	81g
DCB-12.0	12.0mm	151	101	5	100g
DCB-13.0	13.0mm	151	101	5	117g

OAL: Overall Length FL: Flute Length

Cobalt Drill Bits (Imperial)

Stock Code	Size	OAL	FL	Box Qty	Weight
DCB-08.7	11/32"	119	86	10	48g

OAL: Overall Length FL: Flute Length





Surface Finish: Material: Point Type & Angle: Suitable for:

COLOUR TEMPERED
COBALT
gle: 135° SPLIT
Metal
Stainless Steel
High Tensile Steel



ROLL SWAGING MACHINES

A100

Roll Swaging Tool

Stock Code	Swages Wire	Brand	Quality	Length	Width	Height	Weight
A100	1.6-5mm	Wireteknik	Excellent	440mm	300mm	135mm	11kg

A perfect machine for swaging on-site. Low weight and small outer dimensions make it extremely portable



A200

Roll Swaging Tool

Stock Code	Swages Wire	Brand	Quality	Length	Width	Height	Weight
A200	1.6-8mm	Wireteknik	Excellent	500mm	300mm	140mm	19.5kg
	. , .		, ,, ,			, .	



A270

Roll Swaging Tool

Stock Code	Swages Wire	Brand	Quality	Length	Width	Height	Weight
A270	2.5-12mm	Wireteknik	Excellent	750mm	420	177	51kg

A perfect machine for swaging on-site. Low weight and small outer dimensions makes it extremely portable. Rigging screws can be swaged assembled.



A350

Roll Swaging Tool

Stock Code	Swages Wire	Brand	Quality	Length	Width	Height	Weight
A350	2.5-16mm	Wireteknik	Excellent	1117	370mm	210	66kg

A perfect machine for line production, the low weight and small outer dimensions still makes it extremely portable. Rigging screws can be swaged assembled.



A400

Roll Swaging Tool

Stock Code	Swages Wire	Brand	Quality	Length	Width	Height	Weight
A400	8-28mm	Wireteknik	Excellent	990mm	530	370mm	142kg

A perfect machine for swaging on-site. Low weight and small outer dimensions makes it extremely portable. Rigging screws can be swaged assembled.

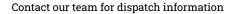


A500

Roll Swaging Tool

Stock Code	Swages Wire	Brand	Quality	Length	Width	Height	Weight
A500	16-40mm	Wireteknik	Excellent	1380	1380	490mm	392kg

The A500 is a cmopact yet very powerful machine ready for the biggest projects.







SN

Standard Hex Nut: 316 Grade Stainless Steel

Stock Code	Thread	Box Qty	Weight
SN-03	M3	200	0.4g
SN-04	M4	200	0.7g
SN-05	M5	200	1.0g
SN-06	M6	100	2.1g
SN-08	M8	100	4.7g
SN-10	M10	100	10.1g
SN-12	M12	100	15.5g
SN-16	M16	50	28.8g
SN-20	M20	25	56.5g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



SNL

Nylon Lock Nut: 316 Grade Stainless Steel

Stock Code	Thread	Box Qty	Weight
SNL-05	M5	200	lg
SNL-06	M6	100	2g
SNL-08	M8	100	5g
SNL-10	M10	100	10g
SNL-12	M12	100	15g
SNL-16	M16	50	30g
SNL-20	M20	50	40g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



SDN

Dome Nut: 316 Grade Stainless Steel

Stock Code	Thread	Box Qty	Weight
SDN-06	M6	100	4g
SDN-08	M8	100	8g
SDN-10	M10	100	18g
SDN-12	M12	100	27g
SDN-16	M16	50	55g
SDN-20	M20	25	99g

Material: 316 Grade Stainless Steel Assembly: Cast Surface Finish: Machine Polished



BN

Standard Hex Nut: Brass

Stock Code	Thread	Box Qty	Weight
BN-12	M12	100	16.2g
BN-16	M16	50	31.5g

Material: Brass Assembly: Cast Surface Finish: Machine Polished



SW

Flat Washer: 316 Grade Stainless Steel

Stock Code	Thread	Box Qty	Weight
SW-05	M5	200	0.5g
SW-06	M6	200	0.9g
SW-08	M8	200	1.5g
SW-10	M10	100	3.1g
SW-12	M12	100	5.7g
SW-16	M16	100	10.5g
SW-20	M20	100	11.0g

Material: 316 Grade Stainless Steel Assembly: Punched Surface Finish: Machine Polished



SROD6

Threaded Rod: 316 Grade Stainless Steel: 1 metre lengths

Stock Code	Size	Length (mm)	Box Qty	Weight
SROD6-06	M6	1000	30	172g
SROD6-08	M8	1000	30	312g
SROD6-10	M10	1000	20	490g
SROD6-12	M12	1000	10	714g
SROD6-16	M16	1000	10	1.33kg
SROD6-20	M20	1000	5	2.04kg

Material: 316 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Threaded



SROD4

Threaded Rod: 304 Grade Stainless Steel: 1 metre lengths

Stock Code	Size	Length	Box Qty	Weight
SROD4-06	M6	1000	30	172g
SROD4-08	M8	1000	30	312g
SROD4-10	M10	1000	20	490g
SROD4-12	M12	1000	10	714g
SROD4-16	M16	1000	10	1.33kg
SROD4-20	M20	1000	5	2.04kg

Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Threaded



P & N Quickbit Countersink

Stock Code	Size	Shank	Box Qty	Weight	Weight
CS-12	12.7	6.3	10	17g	48g



SABHH

Anchor Bolt Hex Head: 316 Grade Stainless Steel

Stock Code	D	L	Drill Size	Thread	Max Thickness	Min Embed	Box Qty	Weight
SABHH-06040	6.5	40	6.5mm	5mm	10mm	30mm	100	9g
SABHH-08040	8	40	8mm	6mm	5mm	35mm	100	15g
SABHH-08065	8	65	8mm	6mm	30mm	35mm	50	22g
SABHH-08085	8	85	8mm	6mm	50mm	35mm	50	30g
SABHH-10050	10	50	10mm	8mm	10mm	40mm	50	31g
SABHH-10075	10	75	10mm	8mm	35mm	40mm	50	45g
SABHH-12060	12	60	12mm	10mm	10mm	50mm	50	56g
SABHH-12075	12	75	12mm	10mm	25mm	50mm	50	70g
SABHH-12100	12	100	12mm	10mm	50mm	50mm	20	84g

Material: 316 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished



SABFH

Anchor Bolt Flush Head: 316 Grade Stainless Steel

Stock Code	D	L	Drill Size	Thread	Max Thickness	Min Embed	Box Qty	Weight
SABFH-10040	10	40	10mm	8mm	6mm	34mm	50	26g
SABFH-10060	10	60	10mm	8mm	20mm	40mm	50	36g
SABFH-10080	10	80	10mm	8mm	40mm	40mm	50	46g
SABFH-10100	10	100	10mm	8mm	60mm	40mm	50	55g
SABFH-12075	12	75	12mm	10mm	25mm	50mm	25	68g

Material: 316 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished



SABTB

Anchor Through Bolt: 316 Grade Stainless Steel

Stock Code	D	L	Drill Size	Thread	Max Thickness	Min Embed	Box Qty	Weight
SABTB-12080	12	80	12mm	12mm	5mm	60mm	20	82g
SABTB-12100	12	100	12mm	12mm	25mm	60mm	20	110g
SABTB-16105	16	105	16mm	16mm	5mm	80mm	20	179g
SABTB-20125	20	125	20mm	20mm	5mm	100mm	10	350g
SABFH-12075	12	75	12mm	10mm	25mm	50mm	25	68g

Material: 316 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished



SB

Screw Bolt: Galvanised

Stock Code	D	L	Drill Size	Head	Box Qty	Weight
SB-08060	8	60	8mm	HEX	100	30g
SB-10060	10	60	10mm	HEX	50	46g
SB-10100	10	100	10mm	HEX	50	70g
SB-10120	10	120	10mm	HEX	50	89g
SB-12075	12	75	12mm	HEX	50	91g
SB-12100	12	100	12mm	HEX	50	110g

Material: Carbon Steel Assembly: Solid Rod Surface Finish: Galvanised





SCS

Coach Screw: 316 Grade Stainless Steel

Stock Code	D	L	Head	Box Qty	Weight
SCS-06065	6	65	HEX	100	12g
SCS-08065	8	65	HEX	50	23g
SCS-10075	10	75	HEX	50	44g

 $\textbf{Material: 316 Grade Stainless Steel} \quad \textbf{Assembly: Solid Rod} \quad \textbf{Surface Finish: Machine Polished}$



MP

Mungo Plugs

Stock Code	D	L	Drill Size	Coach Screw	Metric Thread	Box Qty	Weight
MP-08	8	40	8mm	4.5-6mm	5mm	100	1g
MP-10	10	50	10mm	6-8mm	6mm	50	2g
MP-12	12	60	12mm	8-10mm	8mm	25	3g
MP-14	14	70	14mm	10-12mm	10mm	20	6g
MP-16	16	80	16mm	12-14mm	12mm	10	9α



MMP

Mungo Multi Plugs

Stock Code	D	L	Drill Size	Coach Screw	Metric Thread	Box Qty	Weight
MMP-08	8	50	8mm	4.5-6mm	6mm	50	2g
MMP-10	10	60	10mm	6-8mm	8mm	25	3g
MMP-12	12	70	12mm	8-10mm	10mm	20	4g
MMP-14	14	80	14mm	10-12mm	12mm	10	7g



SSTP6

Self Tapping Screw: Countersunk Phillips Head: 316 Grade Stainless Steel

Gauge	Length	Head	Drive	Box Qty	Weight/100
6	25	CSK	PH	1000	129g
6	32	CSK	PH	1000	181g
6	38	CSK	PH	1000	204g
8	25	CSK	PH	1000	197g
8	32	CSK	PH	1000	240g
8	44	CSK	PH	1000	325g
8	50	CSK	PH	1000	373g
10	32	CSK	PH	1000	313g
10	38	CSK	PH	1000	383g
	6 6 6 8 8 8 8	6 25 6 32 6 38 8 25 8 32 8 44 8 50	6 25 CSK 6 32 CSK 6 38 CSK 8 25 CSK 8 32 CSK 10 32 CSK	6 25 CSK PH 6 32 CSK PH 6 38 CSK PH 8 25 CSK PH 8 32 CSK PH 8 32 CSK PH 8 44 CSK PH 8 50 CSK PH 10 32 CSK PH	6 25 CSK PH 1000 6 32 CSK PH 1000 6 38 CSK PH 1000 8 25 CSK PH 1000 8 25 CSK PH 1000 8 32 CSK PH 1000 8 32 CSK PH 1000 8 44 CSK PH 1000 8 50 CSK PH 1000 10 32 CSK PH 1000



Material: 316 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Threaded

SSTP4

Self Tapping Screw: Countersunk Phillips Head: 304 Grade Stainless Steel

Stock Code	Gauge	Length	Head	Drive	Box Qty	Weight/100
SSTP4-0625	6	25	CSK	PH	1000	
						129g
SSTP4-0632	6	32	CSK	PH	1000	181g
SSTP4-0638	6	38	CSK	PH	1000	204g
SSTP4-0825	8	25	CSK	PH	1000	197g
SSTP4-0832	8	32	CSK	PH	1000	240g
SSTP4-0838	8	38	CSK	PH	1000	289g
SSTP4-0844	8	44	CSK	PH	1000	325g
SSTP4-0850	8	50	CSK	PH	1000	373g
SSTP4-1032	10	32	CSK	PH	1000	313g
SSTP4-1038	10	38	CSK	PH	1000	383g
SSTP4-1044	10	44	CSK	PH	1000	433g
SSTP4-1050	10	50	CSK	PH	1000	497g
SSTP4-1250	12	50	CSK	PH	500	625g
SSTP4-1438	14	38	CSK	PH	500	699g
SSTP4-1450	14	50	CSK	PH	500	890g

 SSTP4-1450
 14
 50
 CSK
 PH

 Material: 304 Grade Stainless Steel
 Assembly: Solid Rod
 Surface Finish: Threaded



SSTS4

Self Tapping Screw: Countersunk Square Head: 304 Grade Stainless Steel

Stock Code	Gauge	Length	Head	Drive	Box Qty	Weight/100
SSTS4-0832	8	32	CSK	SQ	1000	240g
SSTS4-0838	8	38	CSK	SQ	1000	289g
SSTS4-0844	8	44	CSK	SQ	1000	325g
SSTS4-0850	8	50	CSK	SQ	1000	373g
SSTS4-1032	10	32	CSK	SQ	1000	313g
SSTS4-1038	10	38	CSK	SQ	1000	383g
SSTS4-1044	10	44	CSK	SQ	1000	433g
SSTS4-1050	10	50	CSK	SQ	1000	497g
SSTS4-1250	12	50	CSK	SQ	500	625g



Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Threaded

ST17S

Type 17 Screw: Countersunk Square Head: 304 Grade Stainless Steel

Stock Code	Gauge	Length	Head	Drive	Box Qty	Weight/100
ST17S-1050	10	50	CSK	SQ	1000	479g

Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Threaded



SSDS

Self Drilling Screw: Countersunk Square Head: 304 Grade Stainless Steel

Stock Code	Gauge	Length	Head	Drive	Box Qty	Weight/100
SSDS-0820	8	20	CSK	SQ	1000	143g

Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Threaded



SHCS

SHCS Hex Cap Screw: 316 Grade Stainless Steel

Stock Code	Thread	Hex	D	L	T	Weight
SHCS-0820	M8	6mm AF	12.8	17.5	7.5	13g

Material: 316 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished



SPOP

Pop Rivet: 304 Grade Stainless Steel

Stock Code	Drill Size	Diameter	Grip Range	Box Qty	Weight
SPOP-053	4.1mm	4.0mm	3.2-4.8mm	1000	2.3g
SPOP-054	4.1mm	4.0mm	4.8-6.4mm	1000	2.4g
SPOP-055	4.1mm	4.0mm	6.4-7.9mm	1000	2.6g
SPOP-063	4.9mm	4.8mm	3.2-4.8mm	500	3.5g
SPOP-064	4.9mm	4.8mm	4.8-6.4mm	500	3.6g
SPOP-065	4.9mm	4.8mm	6.4-7.9mm	500	3.8g
SPOP-066	4.9mm	4.8mm	7.9-9.5mm	500	3.9g

Material: 304 Grade Stainless Steel Assembly: Solid Rod Surface Finish: Machine Polished



LW

Lock Wire/Tie Wire 304 Stainless Steel

Stock Code	Wire Size	Total Length	Weight
LW-020	0.020"	283 metres	490g
LW-025	0.025"	181 metres	475g
LW-032	0.032"	110 metres	480g
LW-041	0.041"	67 metres	450g
LW-051	0.051"	43.7 metres	469g

Contact our sales team for dispatch informartion.





NOTES:

NOTES.	

NOTES:



Stainless Steel Specialist

Product Catalogue



SCAN ME

- 1800 776 744 +617 5535 6333
- info@prorig.com.au www.prorig.com.au
- Unit 8/ 99 West Burleigh Road - Burleigh Heads Queensland - 4220

ABN: 19 164 444 884