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### Soft Shackle - Supashackle



	Part No.	Description	Diameter Ø (mm)	Length (mm)	Breaking Strain (kg)	Sold As
NEW ENTRY	48500	Supashackle Soft Shackle	6	150	3500	Pair
NEW ENTRY	48502	Supashackle Soft Shackle	8	150	5500	Pair
NEW ENTRY	48504	Supashackle Soft Shackle	10	150	8100	Pair
NEW ENTRY	48506	Supashackle Soft Shackle	12	150	14000	Single
NEW ENTRY	48508	Supashackle Soft Shackle	14	150	23750	Single

- The Ultimate alternative to conventional shackles.
- Designed to be safe, lightweight & easy to use.
- Made from UHWMPE 12 strand synthetic rope.
- Light weight.
- Maximum strength to weight ratio.
- Easy to attach and remove.
- Floats.
- Soft - No heavy metal parts, less damage.
- No removable pins to drop or lose.
- Natural articulation.
- Will not corrode or rust.
- Low maintenance.

**NOTE:** Not to be used in movement of humans. Shackles should be inspected as part of your routine maintenance.

### Lead Rings



	Part No.	Description	Inside Dia. Ø (mm)	Outside Dia. Ø (mm)	Weight (g)
NEW ENTRY	LR-08	Lead Rings	8	17.1	4.5
NEW ENTRY	LR-10	Lead Rings	10	23	6
NEW ENTRY	LR-14	Lead Rings	14	32	13.5

- Simple rings can be spliced into control lines.
- Light weight and high strength aluminium alloy.

**NOTE:** Do not use Master® products for human suspension.

### Deck Fairlead Organisers



	Part No.	Description	Type	Sheave Dia. Ø (mm)
NEW ENTRY	LR-121	Deck Fair Lead Organisers	Single	12
NEW ENTRY	LR-122	Deck Fair Lead Organisers	Double	12
NEW ENTRY	LR-123	Deck Fair Lead Organisers	Triple	12

- Hardcoat anodised aluminium for weather ability and durability.

### Fairleads



RM168BLK



RM168WH



RM181 / RM182 / RM183

	Part No.	Size	Hole Dia. Ø (mm)	Colour	Ferrule Bore	Centres (mm)	Weight (g)
NEW ENTRY	RM168BLK	Small	4.3	Black	7mm, Nylon	20	2.3
NEW ENTRY	RM168WH	Small	4.3	White	7mm, Nylon	20	2.3
NEW ENTRY	RM181	Large	4.7	Black, S/S	16mm, Steel	35	24
NEW ENTRY	RM182	Medium	4.7	Black, S/S	13mm, Steel	32	12
NEW ENTRY	RM183	Small	4.7	Black, S/S	10mm, Steel	30	10







## Sheaves Deck Organiser, Rope Clutches & Cheek Blocks

### Sheaves Deck Organisers

Part No.	Type	Sheave Dia. ø (mm)	Max Line Size ø (mm)	Max. Working Load (kg)	Suits Boat	
DE-3702F	Double	38	10	150	Small	NEW ENTRY
DE-3703F	Triple	38	10	150	Small	NEW ENTRY
DE-0503F	Triple	51	16	250	Midrange	NEW ENTRY
DE-0504F	Quad	51	16	250	Midrange	NEW ENTRY

• Master® Deck Organizers feature 6061-T6 Aluminium side plates and finished in saturated Hardcoat-Anodising 60μ for maximum protection and anti-corrosion.

- Sheaves are running with engineering self-lubricant.
- Composite ball bearing system for low friction.
- All sizes are stackable to double and triple configurations.
- Stainless Steel modes are all 316L stainless steel sideplates.

*NOTE: Do not use Master® products for human suspension.*



DE-3702F



DE-0503F / DE-3703F



DE-0504F



### Cheek Blocks

Part No.	Sheave Dia. ø (mm)	Max Line Size ø (mm)	Max. Working Load (kg)	Weight (g)	
BB-0209F	29	8	160	16	NEW ENTRY
BB-0409F	40	10	230	31	NEW ENTRY
BB-0509F	57	10	370	70	NEW ENTRY

• Cheek blocks are specially designed for sailboards, dinghies, and control lines of all different configurations.

*NOTE: Do not use Master® products for human suspension.*



### Rope Clutches

Part No.	Type	Rope Range ø (mm)	Max. Working Load (kg)	Weight (kg)	
XTC-04081F	Single	4-8	180-500	0.52	NEW ENTRY
XTC-04082F	Double	4-8	180-500	1	NEW ENTRY
XTC-04083F	Triple	4-8	180-500	1.5	NEW ENTRY
XTC-04084F	Quad	4-8	300-600	2	NEW ENTRY
XTC-08121F	Single	8-12	300-600	0.51	NEW ENTRY
XTC-08122F	Double	8-12	300-600	0.98	NEW ENTRY
XTC-08123F	Triple	8-12	300-600	1.47	NEW ENTRY
XTC-08124F	Quad	8-12	300-600	1.96	NEW ENTRY

- Master® XTC clutches are designed for easy engage and release under high loads.
- Inside mechanism is made of 316 L Stainless Steel and Aluminium by NC machine for durability and non-abrasion.

*NOTE: Do not use Master® products for human suspension.*



## Cam Cleats



Part No.	Bearing	Hole Spacing (mm)	Screw Hole Ø		Sheet Size Ø (mm)	S/S Teeth Insert
			(mm)	(in)		
<b>NEW ENTRY</b> RM161	S/S Post	27	5	3/16"	3-7	Yes
<b>NEW ENTRY</b> RM162	S/S Post	27	5	3/16"	3-7	Yes

- Plastic cams.
- Cams are self-retaining.
- **RM162**: The stiff wire sheet guide on the RM162 cam controls the sheet both fore and aft eliminating cam yawning and also allows the cleat to be operated from an indirect angle.

## Cam Cleats - S/S Post Bearing



Part No.	Bearing	Hole Spacing (mm)	Screw Hole Ø		Sheet Size Ø (mm)	S/S Teeth Insert
			(mm)	(in)		
<b>NEW ENTRY</b> RM164	S/S Post	39.5	5	3/16"	4-8	Yes
<b>NEW ENTRY</b> RM165	S/S Post	44.5	5	3/16"	5-10	Yes

- Plastic cams with stainless facing for long tooth life.
- Cams are self-retaining.
- Stainless steel bases, springs & pivot pins.

## Cam Cleats - Bush Bearing



Part No.	Bearing	Hole Spacing (mm)	Screw Hole Ø		Sheet Size Ø (mm)	S/S Teeth Insert
			(mm)	(in)		
<b>NEW ENTRY</b> PYF10	Bush	27	5	3/16"	3-7	No
<b>NEW ENTRY</b> PYF20	Bush	38	5	3/16"	5-10	No

- Plastic cams.
- Cams are self-retaining.

## Cam Cleats - Composite & Aluminium



Part No.	Type	Size	Line Size Ø (mm)	Height (mm)	Max. Working Load (kg)	Weight (g)
<b>NEW ENTRY</b> BC-0601F	Composite	Small	3-6	22	80	16
<b>NEW ENTRY</b> BC-0611F	Aluminium	Small	3-6	22	100	30
<b>NEW ENTRY</b> BC-1001F	Composite	Medium	3-10	27	100	36
<b>NEW ENTRY</b> BC-1201F	Aluminium	Medium	3-10	27	150	68

- Master® cleats deliver excellent holding power and faster response for cleating and releasing.
- Hardcoat-Anodising for strength and durability.

**NOTE:** Do not use Master® products for human suspension.

## Cleats - Swivel



Part No.	Height (mm)	Line Size Ø (mm)	Max. Working Load (kg)	Weight (g)
<b>NEW ENTRY</b> PE-0401F	100	10	80	225.5
<b>NEW ENTRY</b> CB-1002F	103	3-10	100	192
<b>NEW ENTRY</b> CB-1202FE	166	3-12	150	328.9
<b>NEW ENTRY</b> CB-1204F	102	3-12	150	220

- Master® swivel bases allow cleating and releasing from multiple angles.
- **CB-1202FE**: Cleat can be mounted upside down for the optimum cleating angle.

**NOTE:** Do not use Master® products for human suspension.



## Cleats - Jamb

Part No.	Description	Weight (g)	
RM172	Stainless Steel Fairlead / V Jamb Cleat	15	NEW ENTRY

- Fairlead with "Vee" jamb.
- Provides non-slip holding for rope up to 6mm.



## Tarp Clips - Whale Tail

Part No.	Description	Colour	
35120	Whale Tail Tarp Clip	Yellow	NEW ENTRY

- Ideal for camping, boat covers, swimming pool covers, emergency tent repairs and fishing.
- Put the fastener under the canvas with the thread rod pointing to the up-side.
- Press the canvas with two thumbs.
- Threaded rod will protect the canvas or use the awl to make the hole in advance.
- Tighten the up-cap and fix it.



## Tarp Clips - Circle

Part No.	Description	Colour	
35122	Circle Tarp Clip	Black	NEW ENTRY

- Ideal for camping, boat covers, swimming pool covers and fishing.
- Reusable grommet for tarps.
- Simply place the clipping disc underneath the tarp and the clip frame on top of the tarp.
- Starting from one side of the loop, press the disc into the frame groove, working around until the clip is assembled.
- For a semi-permanent mount, leave nail or screw 3/8" out enabling you to slip disc on or off as desired.
- Multiple uses include attachment point for securing tarps, hook for hanging light objects, curtain hanger and more.



## Tarp Clips - Canvas

Part No.	Description	Colour	
35124	Canvas Tarp Clip	Black	NEW ENTRY

- Ideal for camping, boat covers, swimming pool covers and fishing.
- Multiple uses include attachment point for securing tarps, hook for hanging light objects, curtain hanger and more.





### Blocks - Windrider 22mm



BB-2201F

BB-2202F

BB-2204F

	Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)
NEW ENTRY	BB-2201F	22	6	Single	Fixed	No	No	100	390	8
NEW ENTRY	BB-2202F	22	6	Single	Fixed	Yes	No	100	390	10
NEW ENTRY	BB-2204F	22	6	Double	Fixed	Yes	No	200	390	37.7
NEW ENTRY	BB-2205F	22	6	Triple	Fixed	No	No	300	390	41.5
NEW ENTRY	BB-2212F	22	6	Triple	Fixed	No	Yes	80	200	80
NEW ENTRY	BB-2213F	22	6	Triple	Fixed	Yes	Yes	80	200	81



BB-2205F



BB-2212F



BB-2213F



- Master® windrider blocks are engineered for competitive sailing.
- The high strength composite sideplates are to provide top performance of working loads.
- The excellent weather-ability protects blocks from breaking down for any sailing conditions.
- A new standard of lightweight blocks.
- Stronger and lighter than classic stainless steel blocks.
- The exclusive engineering plastic composites ball bearing provides sheave with good rotation and less friction.

NOTE: Do not use Master® products for human suspension.

### Blocks - Windrider 40mm



BB-0401F

BB-0419F

BB-0420F

	Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)
NEW ENTRY	BB-0401F	40	10	Single	Swivel	No	No	230	800	46
NEW ENTRY	BB-0419F	40	10	Fiddle	Swivel	No	No	230	800	59
NEW ENTRY	BB-0420F	40	10	Fiddle	Swivel	Yes	No	230	800	62



- Master® windrider blocks are engineered for competitive sailing.
- The high strength composite sideplates are to provide top performance of working loads.
- The excellent weather-ability protects blocks from breaking down for any sailing conditions.
- A new standard of lightweight blocks.
- Stronger and lighter than classic stainless steel blocks.
- The exclusive engineering plastic composites ball bearing provides sheave with good rotation and less friction.

NOTE: Do not use Master® products for human suspension.

### Blocks - Windrider 57mm



BB-0501F

BB-0510F

	Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)
NEW ENTRY	BB-0501F	57	10	Single	Swivel	No	No	370	1200	89
NEW ENTRY	BB-0510F	57	10	Single	Swivel	No	Yes	100	250	196
NEW ENTRY	BB-0516F	57	10	Single	Lashing	No	No	370	1200	60



BB-0516F

NOTE: Do not use Master® products for human suspension.

BB-0516F - Rope not included.





## Blocks - Ratchet, Hercules, Upright Lead & Pivoting Lead

### Blocks - Windrider 75mm

Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)	
BB-0701F	75	14	Single	Swivel	No	No	560	1700	190	NEW ENTRY
BB-0702F	75	14	Single	Swivel	Yes	No	560	1700	212	NEW ENTRY
BB-0710F	75	14	Single	Swivel	No	Yes	100	250	326	NEW ENTRY

- Master® windrider blocks are engineered for competitive sailing.
- The high strength composite sideplates are to provide top performance of working loads.
- The excellent weather-ability protects blocks from breaking down for any sailing conditions.
- A new standard of lightweight blocks.
- Stronger and lighter than classic stainless steel blocks.
- The exclusive engineering plastic composites ball bearing provides sheave with good rotation and less friction.

NOTE: Do not use Master® products for human suspension.



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### Blocks - Ratchet 57mm

Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)	
RA-0501F	57	10	Single	Swivel	No	No	230	950	126	NEW ENTRY
RA-0502F	57	10	Single	Swivel	Yes	No	230	950	137	NEW ENTRY
RA-0519F	57	10	Fiddle	Swivel	No	No	230	950	155.5	NEW ENTRY

- Master® automatic ratchet allows sailors to have excellent holding of power control lines and quickly release loads.
- An exclusive face to face locker system can be easily engaged to position shackle in either of two directions or just free to swivel.
- A locker system also can take more loads then traditional ways without damaging the block and hassle.
- Patent pending in Australia, US, UK, France, Netherlands, China, Germany, and Taiwan.

NOTE: Do not use Master® products for human suspension.



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### Blocks - Hercules Aluminium 57mm

Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Working Load (kg)	Breaking Load (kg)	Weight (g)	
ALC-5715F	57	16	Aluminium Foot/Jammer	1100	2000	253.5	NEW ENTRY

- Master® hercules aluminium blocks are made for cruising boats and designed to handle high static loads.

NOTE: Do not use Master® products for human suspension.



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### Blocks - Upright Lead Aluminium 57mm

Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Width (mm)	Height (mm)	Working Load (kg)	Breaking Load (kg)	Weight (g)	
HL-0501F	57	10	Upright Lead	35.8	73.15	1200	2500	263	NEW ENTRY

- Machined black hardcoat-anodised aluminium alloy cheek to provide excellent strength and lightweight.
- Sheave is also machined black Hardcoat-Anodised Aluminium for extra strength and anti-corrosion.

NOTE: Do not use Master® products for human suspension.



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### Blocks - Pivoting Lead 57mm

Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Working Load (kg)	Breaking Load (kg)	Weight (g)	
FF-0502F	57	10	Pivoting Lead	1200	2500	161.5	NEW ENTRY

- Machined black hardcoat-anodised aluminium alloy cheek to provide excellent strength and lightweight.
- Delrin® sheaves with UV protection run on self lubricant ball bearing system for fast trim and release.
- These pivoting lead blocks can be applied in various leads such as halyard leads, mainsheet leads and spinnaker sheet leads.

NOTE: Do not use Master® products for human suspension.



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## Blocks - Plain Bearing



### Blocks - Plain Bearing 35mm / 50mm / 60mm

35mm	50mm	60mm
<ul style="list-style-type: none"> <li>35mm plain bearing blocks are designed for sailboards, dinghies and control lines of all different configurations.</li> <li>Adjustable cleat arm is set to optimum angle.</li> </ul>	<ul style="list-style-type: none"> <li>50mm plain bearing blocks are typically used for high loads for halyard tuning, mainsheet systems, mast foot blocks, mast head blocks and boom vang.</li> </ul>	<ul style="list-style-type: none"> <li>60mm plain bearing blocks are typically used for halyard tuning, mainsheet systems, mast foot blocks, mast head blocks and boom vang.</li> </ul>

#### Plain Bearing Blocks - 35mm

Part No.	Sheave Dia. $\phi$ (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)
<b>NEW ENTRY</b> BP-3501F	35	8	Single	Swivel	No	No	300	600	36.65
<b>NEW ENTRY</b> BP-3502F	35	8	Single	Swivel	Yes	No	300	600	42.58
<b>NEW ENTRY</b> BP-3511F	35	8	Single	Swivel	Yes	Yes	80	160	94.3
<b>NEW ENTRY</b> BP-3513F	35	8	Triple	Swivel	Yes	Yes	80	160	140.8

#### Plain Bearing Blocks - 50mm

Part No.	Sheave Dia. $\phi$ (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)
<b>NEW ENTRY</b> BP-0501F	50	10	Single	Swivel	No	No	522	1050	70
<b>NEW ENTRY</b> BP-0502F	50	10	Single	Swivel	Yes	No	522	1050	96
<b>NEW ENTRY</b> BP-0519F	50	10	Fiddle	Swivel	No	No	522	1050	102.5

#### Plain Bearing Blocks - 60mm

Part No.	Sheave Dia. $\phi$ (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)
<b>NEW ENTRY</b> BP-0601F	60	10	Single	Swivel	No	No	600	1200	125
<b>NEW ENTRY</b> BP-0602F	60	10	Single	Swivel	Yes	No	600	1200	146
<b>NEW ENTRY</b> BP-0611F	60	10	Single	Swivel	Yes	Yes	100	200	252.5
<b>NEW ENTRY</b> BP-0603F	60	10	Double	Swivel	No	No	600	1200	200
<b>NEW ENTRY</b> BP-0605F	60	10	Triple	Swivel	No	No	600	1200	282
<b>NEW ENTRY</b> BP-0612F	60	10	Triple	Swivel	No	Yes	100	200	395.5
<b>NEW ENTRY</b> BP-0613F	60	10	Triple	Swivel	Yes	Yes	100	200	416.5
<b>NEW ENTRY</b> BP-0613FE	60	10	Triple	Swivel	Yes	Angle	100	200	426

NOTE: Do not use Master® products for human suspension.



## Blocks - Plain Bearing



BP-7201F  
BP-0901F



BP-7202F  
BP-0902F



BP-7211F



BP-7203F  
BP-0903F



BP-7205F



BP-7212F



BP-7213F



BP-7213FE



BP-7219F  
BP-0919F



BP-0920F



BP-0922F



BP-7222FE  
BP-0922FE

### Blocks - Plain Bearing 72mm / 90mm

72mm	90mm
<ul style="list-style-type: none"> <li>72mm plain bearing blocks can handle extremely high loads.</li> <li>The block features a self-lubricant bearing with acetal bushing.</li> <li>All materials are UV resistant and anti-corrosion.</li> </ul>	<ul style="list-style-type: none"> <li>90mm plain bearing blocks can handle extremely high loads.</li> <li>The block features a self-lubricant bearing with acetal bushing.</li> <li>All materials are UV resistant and anti-corrosion.</li> </ul>

#### Plain Bearing Blocks - 72mm

Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)	
BP-7201F	72	12	Single	Swivel	No	No	1000	2000	218.5	NEW ENTRY
BP-7202F	72	12	Single	Swivel	Yes	No	1000	2000	250.5	NEW ENTRY
BP-7211F	72	12	Single	Swivel	Yes	Yes	100	200	379	NEW ENTRY
BP-7203F	72	12	Double	Swivel	No	No	1000	2000	347	NEW ENTRY
BP-7205F	72	12	Triple	Swivel	No	No	1000	2000	494	NEW ENTRY
BP-7212F	72	12	Triple	Swivel	Yes	Yes	100	200	663.5	NEW ENTRY
BP-7213F	72	12	Triple	Swivel	Yes	Yes	100	200	295	NEW ENTRY
BP-7213FE	72	12	Triple	Swivel	Yes	Angle	100	200	331.5	NEW ENTRY
BP-7219F	72	12	Fiddle	Swivel	No	No	600	2173	425.5	NEW ENTRY
BP-7222FE	72	12	Fiddle	Swivel	Yes	Angle	100	200	462	NEW ENTRY

#### Plain Bearing Blocks - 90mm

Part No.	Sheave Dia. ø (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Fairlead Cleat	Working Load (kg)	Breaking Load (kg)	Weight (g)	
BP-0901F	90	14	Single	Swivel	No	No	1500	3200	465.5	NEW ENTRY
BP-0902F	90	14	Single	Swivel	Yes	No	1500	3200	525.5	NEW ENTRY
BP-0903F	90	14	Double	Swivel	No	No	1500	3200	705	NEW ENTRY
BP-0919F	90	14	Fiddle	Swivel	No	No	1500	3200	611	NEW ENTRY
BP-0920F	90	14	Fiddle	Swivel	Yes	No	1500	3200	658.5	NEW ENTRY
BP-0922F	90	14	Fiddle	Swivel	Yes	Yes	150	300	850.5	NEW ENTRY
BP-0922FE	90	14	Fiddle	Swivel	Yes	Angle	150	300	852.5	NEW ENTRY

NOTE: Do not use Master® products for human suspension.



## Blocks - Ball Bearing

### Blocks - Ball Bearing Series 400



PYF400

PYF401

PYF402

	Part No.	Sheave (mm)	Overall Length (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Working Load (kg)	Breaking Load (kg)
NEW ENTRY	PYF400	19	35	6	Single	Fixed	No	200	550
NEW ENTRY	PYF401	19	47	6	Single	Fixed	Yes	200	550
NEW ENTRY	PYF402	19	47	6	Double	Fixed	No	360	750
NEW ENTRY	PYF403	19	58	6	Double	Fixed	Yes	360	750
NEW ENTRY	PYF404	19	47	6	Triple	Fixed	No	400	850
NEW ENTRY	PYF405	19	58	6	Triple	Fixed	Yes	400	850
NEW ENTRY	PYF410	19	52	6	Single	Deck	No	250	650
NEW ENTRY	PYF411	19	44	6	Single	Fixed	No	200	550



PYF404



PYF410



PYF411

- Ball bearing sailing block.
- This lightweight sailing block can take a line size up to 6mm.



### Blocks - Ball Bearing Series 500 & 600



PYF500  
PYF600



PYF501  
PYF601



PYF502  
PYF602



PYF505  
PYF605



PYF510



PYF511



PYF520



PYF521

Series 500									
	Part No.	Sheave (mm)	Overall Length (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Working Load (kg)	Breaking Load (kg)
NEW ENTRY	PYF500	29	54	6	Single	Fixed	No	136	908
NEW ENTRY	PYF501	29	70	6	Single	Fixed	Yes	136	908
NEW ENTRY	PYF502	29	58	6	Double	Fixed	No	181	1134
NEW ENTRY	PYF504	29	58	6	Triple	Fixed	No	272	1134
NEW ENTRY	PYF505	29	76	6	Triple	Fixed	Yes	272	1134
NEW ENTRY	PYF510	29	19	6	Single	Deck	No	136	908
NEW ENTRY	PYF511	29	66	6	Single	Fixed	No	136	908
NEW ENTRY	PYF520	29	70	6	Single	Swivel	No	136	908
NEW ENTRY	PYF521	29	70	6	Single	Swivel	No	136	908

Series 600									
	Part No.	Sheave (mm)	Overall Length (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Working Load (kg)	Breaking Load (kg)
NEW ENTRY	PYF600	38	64	8	Single	Fixed	No	136	908
NEW ENTRY	PYF601	38	89	8	Single	Fixed	Yes	136	908
NEW ENTRY	PYF602	38	70	8	Double	Fixed	No	272	1134
NEW ENTRY	PYF605	38	95	8	Triple	Fixed	Yes	340	1134

- Glass filled nylon cheeks and wheels.
- Acetal resin triple race bearings for high static load support and low friction.
- 304 grade stainless steel load bearing straps and pins.



## Blocks - Ball Bearing Series 700

Part No.	Sheave (mm)	Overall Length (mm)	Max Line Size (mm)	Sheave Type	Mounting Method	Becket	Cam Cleat	Working Load (kg)	Breaking Load (kg)
PYF700	57	101	12	Single	Fixed or Swivel Head	No	No	300	1134
PYF701	57	115	12	Single	Fixed or Swivel Head	Yes	No	300	1134
PYF702	57	125	12	Double	Fixed	No	No	454	1161
PYF709	57	119	12	Double	Swivel	Yes	No	440	1161
PYF710	57	101	12	Triple	Swivel	No	No	340	907
PYF711	57	119	12	Triple	Swivel	Yes	No	340	907
PYF717	57	101	12	Triple	Swivel	Yes	Yes	340	907
PYF718	57	101	12	Quad	Swivel	No	No	340	907
PYF720	57	101	12	Single	Fixed or Swivel Head	No	Yes	300	1134
PYF721	57	119	12	Single	Fixed or Swivel Head	Yes	Yes	300	1134

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## Blocks - Pulley Red Roller Series



RM801B

RM802

RM802B

	Part No.	Size (mm)	Sheave Type	Max Line Size (mm)	Mounting Method	Becket	Breaking Load (kg)	Weight (g)
NEW ENTRY	RM801	21 x 8	Single	6	Plain	No	650	14
NEW ENTRY	RM801B	21 x 8	Single	6	Plain	Yes	600	18
NEW ENTRY	RM802	21 x 8	Double	6	Plain	No	1250	38
NEW ENTRY	RM802B	21 x 8	Double	6	Plain	Yes	1250	41
NEW ENTRY	RM803	21 x 8	Triple	6	Plain	No	1500	56
NEW ENTRY	RM803B	21 x 8	Triple	6	Plain	Yes	1500	60
NEW ENTRY	RM804	21 x 8	Single	6	Deck	No	650	20
NEW ENTRY	RM805	21 x 8	Single	6	Swivel	No	650	20
NEW ENTRY	RM805B	21 x 8	Single	6	Swivel	Yes	650	24
NEW ENTRY	RM807	21 x 8	Single	6	Deck	No	650	20
NEW ENTRY	RM809	21 x 8	Single	6	Deck	No	600	21

• 21mm x 8mm sheaves with stainless steel needle races.



RM801

RM804

RM805

RM805B

RM803

RM807

RM809



## Blocks - Pulley Rope and Wire



RM10 / RM11

RM13

RM15A

RM17

Pully Blocks								
	Part No.	Size (mm)	Sheave Type	Sheave Material	Mounting Method	Becket	Breaking Load (kg)	Weight (g)
NEW ENTRY	RM10	25 x 9.5	Single	Delrin	Plain	No	1020	30
NEW ENTRY	RM11	25 x 13	Single	Delrin	Plain	No	1020	30
NEW ENTRY	RM12	25 x 13	Single	Delrin	Plain	Yes Double	1750	44
NEW ENTRY	RM13	25 x 13	Single	Acetal Resin	Swivel	No	650	40
NEW ENTRY	RM17	38 x 16	Single	Delrin	Plain	No	930	58
NEW ENTRY	RM15A	51 x 19	Single	Delrin	Plain	No	1800	136

### Pully Blocks - Bronze

	Part No.	Size (mm)	Sheave Type	Sheave Material	Mounting Method	Becket	Breaking Load (kg)	Weight (g)
NEW ENTRY	RM310	25 x 5	Single	Bronze	Swivel	No	570	48
NEW ENTRY	RM9B	38 x 8	Single	Bronze	Plain	No	1000	102
NEW ENTRY	RM14B	51 x 9.5	Single	Bronze	Plain	No	1500	182

• Australian made quality.



RM14B

RM19B







## Blocks - Pulley Rescue and Emergency

Part No.	Size (mm)	Sheave Type	Sheave Material	Mounting Method	Becket	Breaking Load (kg)	Weight (g)	
RM15AR	51 x 19	Single	Delrin	Plain	No	1500	132	NEW ENTRY

- Specially designed for convenient connection of rope by offsetting the swivelling cheeks.
- Popular with volunteer and Government rescue bodies, this equipment is also a must for offshore yachting.
- Should the worst happen to a racing block at sea, these rugged blocks can be quickly and easily deployed to fill the breach.



## Blocks - Pulley Special Series

Part No.	Size (mm)	Sheave Type	Sheave Material	Mounting Method	Becket	Breaking Load (kg)	Weight (g)	
RM432	28 x 8	Single	Acetal Resin	Plain	Yes	900	28	NEW ENTRY

- These blocks feature lightweight stainless cheeks and tubular bushes with acetal resin sheaves accommodating 5mm shackle pins or screw fastening to mast or deck.



## Blocks - Pulley Special Purpose

Part No.	Size (mm)	Sheave Type	Sheave Material	Mounting Method	Becket	Breaking Load (kg)	Weight (g)	
RM302	14 x 6	Single	Bronze	Plain	No	200	9.9	NEW ENTRY

- Miniature plastic block with bronze sheave.



## Blocks - Bullet

Part No.	Size (mm)	Sheave Type	Sheave Material	Mounting Method	Becket	Safe Working Load (kg)	Weight (g)	
RM826	25 x 10	Single	Delrin	Plain	No	250	14	NEW ENTRY
RM826B	25 x 10	Single	Delrin	Plain	Yes	250	18	NEW ENTRY
RM827	25 x 10	Double	Delrin	Plain	No	350	40	NEW ENTRY
RM827B	25 x 10	Double	Delrin	Plain	Yes	350	44	NEW ENTRY
RM828	25 x 10	Triple	Delrin	Plain	No	600	58	NEW ENTRY
RM828B	25 x 10	Triple	Delrin	Plain	Yes	600	58	NEW ENTRY

- The 25mm Bullet blocks are extremely light-weight.
- The stainless cheeks are lighter than comparable stainless/plastic designs, and are not prone to breakage.
- Stainless steel needle rollers offer minimum friction with higher loads, while Delrin ball bearings excel for light, very free running applications.
- Roller and ball bearing sheaves are moulded from glass filled acetal.



RM826



RM826B



RM827



RM827B



RM828



RM828B



## Sheave Boxes, Self Bailers & Rudder Fittings

### Sheave Boxes



	Part No.	Description	Size (mm)	Sheave Type	Weight (g)
<b>NEW ENTRY</b>	RM5	Flanged Block for Wire Internal Halyards Bronze Sheave	25 x 5	Single	40
<b>NEW ENTRY</b>	RM304	Longitudinal Lugged Inlet-Outlet Block with Glass Filled Acetal Sheave	21 x 8	Single	22
<b>NEW ENTRY</b>	RM305	Longitudinal Lugged Block with Plastic Sheave for Rope	25 x 9.5	Single	28
<b>NEW ENTRY</b>	RM306	Longitudinal Lugged Block with Stainless Roller Bearing Red Acetal Resin Sheave	25 x 9.5	Single	30
<b>NEW ENTRY</b>	RM406	Flange Block with Bronze Sheave for Wire or Rope	25 x 9.5	Single	80

• Australian made quality.

### Self Bailers - Stainless Steel
















	Part No.	Bailer Type	Size	Flange L x W (mm)	Weight (g)
<b>NEW ENTRY</b>	RM177	External Bailer	Large	137 x 70	304
<b>NEW ENTRY</b>	RM179	Internal Bailer	Small	102 x 57	144
<b>NEW ENTRY</b>	RM180	Internal Bailer	Large	137 x 70	268

• Australian made quality.

NOTE: Spare parts available.

### Rudder Fittings



Transom Gudgeon						
	Part No.	Lug Spacing (mm)	Pin Hole Dia. $\phi$ (mm)	Mount Hole Spacing (mm)	Mount Screws (mm)	Weight (g)
	RM62A	19	6.4	45	5 c/s	30
	RM62D	19	8	45	5 c/s	30
	RM399	26	8	32 / 63	6.5 Plain	54
	RM399HD	26	8	32 / 63	6.5 Plain	76
Transom Pintle						
	Part No.	Mount Hole Spacing (mm)	Pintle Dia. $\phi$ (mm)	Pintle Length (mm)	Mount Screws (mm)	Weight (g)
	RM62BS	45	6.4	8	5 c/s	38
	RM62CS	45	8	22	5 c/s	44
	RM398	32 / 63	8	40	6.5 Plain	82
	RM398HD	32 / 63	8	40	6.5 Plain	104
Rudder Gudgeon						
	Part No.	Gap Width (mm)	Arm Length (mm)	Pin Hole Dia. $\phi$ (mm)	Weight (g)	
	RM583	25	108	8	128	
	RM584	32	76	8	114	
	RM589	44	108	8	136	
	RM591	51	108	8	140	
	RM593	57	108	8	146	

• Australian made quality.



## Shackles - 'D' & Twisted

'D' Shackles								
Part No.	Type	Pin Dia. Ø (mm)	Body Section (mm)	Throat Length (mm)	Arm Gap (mm)	Thread Type	Breaking Strain (kg)	Weight (g)
RM532	Standard 'D'	4.0	3.0	15.0	9.0	½" Whit	780	4.8
RM532S	Slotted Pin	4.0	3.0	15.0	9.0	½" Whit	780	4.4
RM538	Long 'D'	5.0	4.0	28.5	11.0	⅞" UNF	1250	11.5
RM540	Wide 'D'	5.0	4.0	25.0	16.0	⅞" UNF	1250	12.4
RM20	Standard 'D'	5.0	4.0	19.0	11.0	⅞" UNF	1250	9.4
RM20N	Narrow Body	5.0	4.0	19.0	5.0	⅞" UNF	1250	8.2
RM20S	Slotted Pin	5.0	4.0	19.0	11.0	⅞" UNF	1250	9.0
RM22	Standard 'D'	6.4	5.0	24.0	13.0	UNF	2500	19.0
RM22L	Long 'D'	6.4	5.0	44.0	13.0	UNF	2500	28.0
RM22S	Slotted Pin	6.4	5.0	24.0	13.0	UNF	2500	19.0



Twisted Shackles								
Part No.	Type	Pin Dia. Ø (mm)	Body Section (mm)	Throat Length (mm)	Arm Gap (mm)	Thread Type	Breaking Strain (kg)	Weight (g)
RM539	Long 'D'	5.0	4.0	25.0	11.0	⅞" UNF	1250	11.4

- Australian made quality.

## Shackle Key

Shackle Key			
Part No.	Description	Weight (g)	Sold As
RM370	Combination Screwdriver and Shackle Key	49	Single
Fluro Shackle Key & Screwdriver			
Part No.	Description	Weight (g)	Sold As
RM372	Fluro Shackle Key & Screwdriver	18	Single

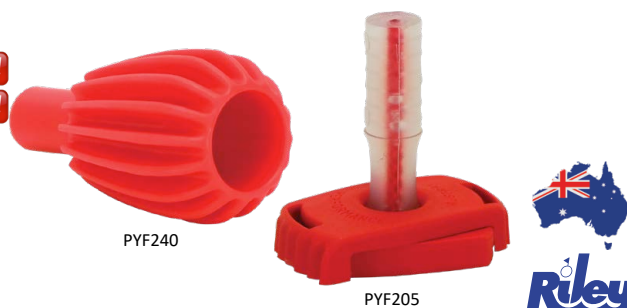
- This full featured but compact unit was designed with the user in mind.
- The contoured shape, moulded from acetal resin, fits snugly into the hand for maximum torque, but is small enough to be stored on a key ring, preventing loss.
- Riley unique U-shaped stainless steel insert accepts either flat- or slotted-head pins.
- Nylon and stainless steel construction.
- **RM370** - Fits RM20 to RM22 Shackles.
- **RM372** - This unit will accept shackles from RM532 to RM22.



## Universal Joint

Part No.	Description	Weight (g)
PYF205	Cap Kit + Fibre Flex Joint	28
PYF240	Anti Foul Knob	16

- The "Fibre Flex" patented universal joint is moulded in clear plastic with a fibre core so in the event of the plastic failing, you can still steer the boat safely back to shore.



## Splicing Fids Stainless Steel

Part No.	Description	Length (mm)	Sold As
RM128	Stainless Steel Splicing Fid with Plastic Handle	170	Single

- Stainless steel.



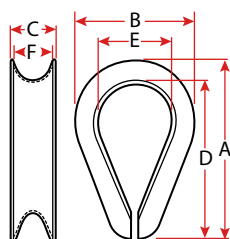


## Saddles



Saddles - Plain and Countersunk Holes					
Part No.	Hole Dia. Ø (mm)	Centres (mm)	Type of Hole	Weight (g)	
<b>NEW ENTRY</b> RM572	4.0	27.0	Plain	3.2	
<b>NEW ENTRY</b> RM121	5.0	33.0	Plain	6.4	
<b>NEW ENTRY</b> RM121C	5.0	33.0	Countersunk	5.8	
Ferruled Saddles - Fairleads					
Part No.	Hole Dia. Ø (mm)	Centres (mm)	Type of Hole	Ferrule Bore (mm)	Weight (g)
<b>NEW ENTRY</b> RM571	4.0	27.0	Plain	8.0	3.6
<b>NEW ENTRY</b> RM193	5.0	33.0	Plain	10.0	8.2
<b>NEW ENTRY</b> RM194	6.4	44.0	Plain	10.0	18.0

## Thimbles - Stainless Steel



Wire Application							
Part No.	Wire Ø		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
	(in)	(mm)					
<b>NEW ENTRY</b> RM28N	5/64"	2.0	22.0	14.0	5.0	19.0	8.0
<b>NEW ENTRY</b> RM29N	3/32"	2.5	25.0	17.0	5.0	20.0	10.0
<b>NEW ENTRY</b> RM30N	1/8"	3.0	30.0	19.0	6.0	26.0	11.0
<b>NEW ENTRY</b> RM31N	5/32"	4.0	32.0	22.0	7.5	28.0	13.0
<b>NEW ENTRY</b> RM32N	13/64"	5.0	39.0	26.0	9.0	31.0	16.0
<b>NEW ENTRY</b> RM33N	1/4"	6.4	47.0	29.0	10.0	37.0	18.0
<b>NEW ENTRY</b> RM34N	5/16"	8.0	60.0	37.0	12.0	48.0	24.0
<b>NEW ENTRY</b> RM35N	3/8"	9.6	68.0	43.0	14.0	52.0	29.0
<b>NEW ENTRY</b> RM36N	15/32"	12.0	84.0	52.0	16.0	71.0	34.0
Rope Application							
Part No.	Rope Ø (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	
<b>NEW ENTRY</b> RM33HD	8.0	47.0	29.0	11.0	37.0	18.0	
<b>NEW ENTRY</b> RM35HD	12.0	70.0	45.0	19.0	56.0	28.0	

- 304G stainless steel.
- Australian made quality.

## Swages - Hand - Nickel Plated Copper



Part No.	Description	Wire Size	
		(in)	(mm)
<b>NEW ENTRY</b> RM562	Nickel Plated Copper Hand Swage	1/16" - 5/64"	1.6 - 2.0
<b>NEW ENTRY</b> RM564	Nickel Plated Copper Hand Swage	3/32"	2.4
<b>NEW ENTRY</b> RM566	Nickel Plated Copper Hand Swage	1/8"	3.0
<b>NEW ENTRY</b> RM568	Nickel Plated Copper Hand Swage	5/32"	4.0
<b>NEW ENTRY</b> RM569	Nickel Plated Copper Hand Swage	3/16"	4.7

- Fully annealed during processing, ensuring maximum penetration of copper into the wire rope.
- Burr-free inside profile prevents fraying of the wires during insertion.
- Long taper on the opposite end to the thimble prevents pinching of the wire rope, extending life.
- Nickel plating reduces electrolytic corrosion of the splice.
- Australian made quality.

NOTE: Priced and sold individually.



## Terminal Swages - Swage Tee-Balls

Part No.	Wire Dia. Ø	Hole Dia. Ø		Effective Hole Depth		Shank Dia. Ø (Before Swaging)		Shank Dia. Ø (After Swaging)		
		(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	
RM1325	3/32"	0.109"	2.77	1.261"	32.0	0.218"	5.54	0.190"	4.83	NEW ENTRY
RM1330	3mm	0.134"	3.40	1.511"	38.4	0.250"	6.35	0.219"	5.56	NEW ENTRY
RM1332	1/8"	0.141"	3.58	1.511"	38.4	0.250"	6.35	0.219"	5.56	NEW ENTRY
RM1340	3/32"	0.172"	4.37	1.761"	44.7	0.297"	7.54	0.250"	6.35	NEW ENTRY
RM1348	3/16"	0.203"	5.16	2.011"	51.1	0.359"	9.12	0.313"	7.95	NEW ENTRY
RM1350	5mm	0.213"	5.40	2.011"	51.1	0.359"	9.12	0.313"	7.95	NEW ENTRY



- Made to exacting specifications and fit industry standard backing plates.
- Precision bending of the Tee-Balls ensure that the likelihood of cracking is minimised, resulting in a more reliable rig.

## Terminal Swages - Backing Plates

Part No.	Description	Suits Tee Ball	
RM740	Backing Plate Accepts Tee-Ball	RM1325 / RM1330	NEW ENTRY
RM740HD	Backing Plate Accepts Tee-Ball	RM1332	NEW ENTRY
RM741	Backing Plate Accepts Tee-Ball	RM1335 / RM1340 / RM1348 / RM1350	NEW ENTRY



RM740



RM740HD



RM741



- Riley Swage Tee-Balls are made to exact specifications and fit industry standard backing plates.
- Precision bending of the T-Balls ensure that the likelihood of cracking is minimised, resulting in a more reliable rig.

## Sister Clip - Eyelet Stainless Steel

Part No.	Description	Dimension (mm)	Material	Weight (g)	
RM41	Eyelet Sister Clip	42 x 27	S/S	16	NEW ENTRY

- Takes up to 11mm rope for halyards, water ski ropes etc.



For a full comprehensive listing of both the Riley and Master® ranges, please visit [www.samallen.com.au](http://www.samallen.com.au)

