



## APPENDIX A - Standard Fittings and Equipment Schedule

Fitting	Old Ronstan Part Number	New Ronstan Part Number	Options/Restrictions
<b>Jib Sheet System</b>			
Lead Swivel Block	RF 894	RF30100	+ 2mm dia sheave
Jib sheet table	-	-	Licensed supplier only
Exit block	RF 1011	RF31712	
Jam Cleat (Medium)	RF 5010	RF 5010	RF 5011
<b>Mainsheet System</b>			
Centre Mainsheet/Vang Assembly	-	-	Licensed supplier only
Centre Mainsheet Ratchet Block	RF 1720	RF1720	
<b>Spinnaker Sheet System</b>			
Lead block	RF 892	RF30101	+ 2mm dia sheave
Auto Ratchet Block	RF 42100	RF42100	RF 302
<b>Spinnaker Pole System</b>			
Forward Turning Block (19mm)	RF 1950	RF20101	+ 2mm dia sheave
Double (back to back) Block	RF 1953	RF20281	Or 2 x RF 892
<b>Spinnaker Halyard/Downhaul System</b>			
First Turning Block (19mm)	RF 1950	RF20101	+ 2mm dia sheave
Jam Cleat (Small)	RF 5000	RF5000	RF 5001
Final Turning Block (28mm)	RF 1014	RF30141	+ 2mm dia sheave
Downhaul Block (28mm)	RF 1014	RF30141	+ 2mm dia sheave
<b>Vang System</b>			
First Block (28mm)	RF 892HL	RF30101HL	+ 2mm dia sheave
Second Block (19mm)	RF 1950	RF20101	+ 2mm dia sheave
Double Block (19mm)	RF 1956	RF20202	+ 2mm dia sheave
Mast Block & Becket (28mm)	RF 893	RF30111	+ 2mm dia sheave
Final Block (19mm)	RF 1950	RF20101	+ 2mm dia sheave
<b>Cunningham</b>			
Swivel jam cleat (mast mounted)	RF 5	RF5	
First Block	RF 1950	RF20101	+ 2mm dia sheave
Second Block (early boats only)	RF 1950	RF20101	+ 2mm dia sheave



<b>Boom and Outhaul</b>			
Two to one purchases block inside boom (30mm)		RF30101	± 2mm dia sheave
Stand up block (20mm)		RF20141	± 2mm dia sheave (placed approx 150mm behind existing cleat)
Boom Mainsheet Blocks (28mm)	RF 892	RF30101	± 2mm dia sheave
<b>Miscellaneous</b>			
Rudder gudgeon (2)	R0736 ( <b>RWO</b> )		Seasure 18-15/B
Jib Furler	25-54 ( <b>SeaSure Ltd</b> )		
Furling Head	25-57A ( <b>SeaSure Ltd</b> )		
Furler Clam Cleat	C211M2		
Mast Gate retainer "Swatcher" 19mm	RF 1978	RF20151A	± 2mm dia sheave
Hatch (optional)	R 4042 ( <b>RWO</b> )		HA 337(102mm) with HA 338 O ring (Holt Allen)
Approved Electronic Compass	<b>TackTick</b> 101		
<b>Mast</b>			
Mast Spinnaker Halyard Top Block (28mm swivel)	RF 894	RF30100	± 2mm dia sheave

All part numbers are Ronstan unless otherwise stated. For more details go to All part numbers are Ronstan unless otherwise stated. For more details contact the appropriate manufacturer:

- <http://www.ronstan.com/marine>,
- <http://www.rwo-marine.com>,
- <http://www.sea-sure.co.uk>, or
- <http://www.tacktick.com>



## APPENDIX B - Rope & Wire Schedule

	Suggested nominal length	Material	Original diameter	Minimum diameter
Shrouds Wires	4.675 M	19 x 1 s/s	3mm	3mm
Trapeze Wires	4.240 M	19 x 1 s/s	2.5mm	2.5mm
Mainsheet Strop (2 off)	0.4 M	19 x 1 s/s and/or rope	3mm	Unrestricted
<b>Spinnaker</b>				
Spinnaker Halyard	18 M	Polyester	5mm	5mm
Spinnaker Sheets	15 M	Polypropylene or Polyester	6mm	5mm
Jib Sheet	7.5 M	Polyester	8mm	6mm
Main Sheet	9 M	Polypropylene or Polyester	8mm	6mm
Main Halyard	12 M	See note 1	4mm	4mm
Pole Tack line	2.2 M	Polyester	4mm	4mm
Pole Outhaul line	5 M	Polyester	4mm	4mm
<b>Vang</b>				
First part	1 M	7 x 7 s/s or unrestricted	3mm	-
Second Part	1 M	Polyester or unrestricted	4mm	-
Final Part (Lead Back)	5 M	Polyester unrestricted	4mm	-
<b>Cunningham</b>				
First part	0.5 M	Polyester	4mm	4mm
Second part	0.7 M	Polyester	4mm	4mm
<b>Trapeze</b>				
Trapeze elastic	4.5 M	Elastic	5mm	5mm
Toestraps		Polyester Webbing	50mm wide	Unrestricted
Pole forward location strap		Polyester Webbing	50mm wide	Unrestricted
Job Furler Line		Polypropylene or Polyester	2mm	2mm
<b>Mandatory item</b>				
Daggerboard security cord	0.5 M	Elastic	5mm	5mm

Note 1: High Modulus Fibre such as Aramid, Dynema, Vectran etc

Note 2: s/s = stainless steel wire.

Buzz Class Association website - <http://www.bu22.co.uk/>