

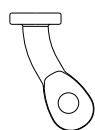


Ideal for high load applications such as halyards, cascading vang, backstays, outhauls and cunningham systems

Block must be lashed through central hub. MWL and BL is dependent on the strength of the lashing.



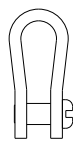
NEW



RF1062
Suits RF34108HL



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



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



RF134
RF134A (countersunk holes)



RF323
Suits RF35100, RF35100D



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

- ✓ RF35101 and RF35100 - Ultra-low profile through-sheave becket.
- ✓ Ball bearing blocks have a 2-stage ball bearing system.
- ✓ RF35101 accepts RF1850S shackle in both orientations to create a conventional loop top block.
- ✓ SP versions feature a Nylatron® sheave suitable for both rope and wire.
- ✓ HHL versions features class-leading dynamic and static load ratings for a 30mm block. Refer www.ronstan.com for lashing instructions.
- ⚡ Mainsheet systems and spinnaker sheets on dinghies to 5m (16ft).
- ⚡ Halyard, vang and backstay applications on boats to 5m (16ft).
- ⚡ Control line applications on larger yachts.
- ⚙ BB sheaves and balls: High compression strength acetal.
- ⚙ SP sheaves: Self-lubricating Nylatron®.
- ⚙ HHL sheave and bearing race: Grade 2205 stainless steel, ball bearings: Grade 304 stainless steel.
- ⚙ Frame/cheeks: Glass fibre reinforced nylon.
- ⚙ Frame/cheeks (RF34108HL): Grade 316 Stainless steel.
- ⚙ Soft link: UV stabilised, multi-strand SK78 Dyneema®.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.	MAX. ROPE	PIN DIAM.	M.W.L.	B.L.	WEIGHT	SHEAVE DIAM.	MAX. ROPE	PIN DIAM.	M.W.L.	B.L.	WEIGHT
		mm	mm	mm	kg	kg	g	in.	in.	in.	lb	lb	oz
BB Ball Bearing													
RF35100	Single block, becket hub, swivel shackle head	30	8	4	300	600	32	1 3/16	5/16	5/32	660	1320	1.1
RF35101	Single block, becket hub, lashing head	30	8	-	300	600	22	1 3/16	5/16	-	660	1320	0.8
RF35202	Double block, non-swivel shackle head	30	8	-	450	900	56	1 3/16	5/16	-	990	1980	2.0
RF35212	Double block, becket*1, non-swivel shackle head	30	8	-	450*2	900	57	1 3/16	5/16	-	990*2	1980	2.0
RF35302	Triple block, non-swivel shackle head	30	8	-	550	1100	79	1 3/16	5/16	-	1210	2430	2.8
RF35312	Triple block, becket*1, non-swivel shackle head	30	8	-	550*3	1100	81	1 3/16	5/16	-	1210*3	2430	2.9
HHL High Grade Stainless Steel Sheave													
RF34108HL	Single block HHL, clevis pin top	30	6	5	400	800	42	1 3/16	1/4	3/16	880	1760	1.5
RF34108HLK	Single block HHL, clevis pin top including RF1062 vang key	30	6	5	400	800	50	1 3/16	1/4	3/16	880	1760	1.7
RF35109HL	Single block HHL, lashing hub and becket option	30	8	-	550*4	1650*4	42	1 3/16	5/16	-	1210*4	3630*4	1.5
SP Special Purpose - Nylatron® Sheave													
RF35100D	Single block, becket hub, swivel shackle head	30	8	4	300	600	31	1 3/16	5/16	5/32	660	1320	1.1
RF35101D	Single block, becket hub, lashing head	30	8	-	300	600	21	1 3/16	5/16	-	660	1320	0.7

*1 Becket suits up to 6mm (1/4") line. For lines above 6mm (1/4") use an additional Dyneema® link (sold separately)

*2 Total block load. Load on becket not to exceed 25% of block load. i.e. MWL 140kg (310lb), BL 280kg (610lb). Suitable for 4:1 system at rated block load.

*3 Total block load. Load on becket not to exceed 25% of block load. i.e. MWL 140kg (310lb), BL 280kg (610lb). Suitable for 6:1 system at rated block load.

*4 Both the MWL and BL are dependent on the strength of the line used to lash the block through the central hub.

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