




FEATURES

- ▶ High static and dynamic load capacity achieved with alloy sheaves, Torlon® needle rollers for axial loads, Acetal ball bearings for side thrust loads.
- ▶ Head posts of swivel blocks can be locked at 0 or 90 degrees.
- ▶ Shackles are forged grade 316 stainless steel.
- ▶ Cheek cut-outs for easy bearing maintenance.
- ▶ Removable becket pin allows lines to be spliced prior to fitting.
- ▶ Upright lead blocks, typically used for halyards at the mast base, keep lines close to the deck.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		PIN DIAM.		M.W.L.		B.L.		WEIGHT	
		mm	(in.)	mm	(in.)	mm	(in.)	kg	(lb)	kg	(lb)	g	(oz)
 Roller Ball Bearing													
RF188100	Single block	180	(7)	22	(7/8)	16	(5/8)	9900	(21830)	19800	(43650)	3650	(128.7)
RF188110	Single block, becket	180	(7)	22	(7/8)	16	(5/8)	9900	(21830)	19800	(43650)	3725	(131.4)
RF188171	Upright lead block	180	(7)	22	(7/8)	-	-	9000	(19840)	18000	(39680)	2950	(104.0)


FEATURES

- ▶ Blocks can be disassembled for servicing.
- ▶ Foot blocks are available in single or double versions, with through-hub mounting for maximum strength.

APPLICATIONS

- ▶ Mainsheet, Halyard and Spinnaker sheets on boats to 31m (102').
- ▶ Genoa foot blocks on boats to 28m (92').

MATERIALS

- ▶ Alloy sheave and cheek plates.
- ▶ Torlon® needle rollers.
- ▶ Carbon black Acetal ball bearings.
- ▶ Grade 316 stainless steel head post and forged shackle.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		M.W.L.		B.L.		WEIGHT	
		mm	(in.)	mm	(in.)	kg	(lb)	kg	(lb)	g	(oz)
 Roller Ball Bearing											
RF188000	Sheave	180	(7)	22	(7/8)	10500	(23150)	-	-	1185	(41.8)
RF188000W	Sheave, wide	180	(7)	32	(1 1/4)	13200	(29100)	-	-	1754	(61.9)
RF188151	Foot block, single	180	(7)	22	(7/8)	10500	(23150)	21000	(46300)	2553	(90.0)
RF188251	Foot block, double	180	(7)	22	(7/8)	10500*	(23150)*	21000*	(46300)*	4530	(159.8)
 Accessories											
RF2432-16	Padeye	-	-	-	-	-	-	9000	(19840)	580	(20.5)
RF2433-16	Padeye, removable	-	-	-	-	-	-	9000	(19840)	1980	(69.8)

* Total block load. Maximum load on top sheave not to exceed 50% of total block load.