



RF159100



RF159110



RF159107

FEATURES

- ▶ Exceptionally high strength-to-weight ratio.
- ▶ Captive ball bearings for side thrust loads require no side retainer plates, reducing weight and providing a wider bearing surface for the Torlon® needle rollers.
- ▶ Head posts of swivel blocks can be locked at 0 or 90 degrees.
- ▶ Side cheeks incorporating head structure and hub are precision machined as a single part from solid alloy, leaving material only where it contributes to the load carrying capacity of the block and eliminating the need for additional fasteners.
- ▶ Removable becket pin allows lines to be spliced prior to fitting.
- ▶ Webbing blocks can be used in applications where swivel head and shackle attachment is not required, to achieve further weight savings.
- ▶ Halyard blocks have a removable pin for attachment to deck padeyes or the mast collar, providing a low lead aft to organisers or winches.

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)
ORBIT													
RF159100	Single block	150	(6)	20	(3/4)	12	(15/32)	7000	(15430)	14200	(31310)	1384	(48.8)
RF159107	Webbing block	150	(6)	20	(3/4)	-	-	7000	(15430)	14200	(31310)	979	(34.5)
RF159110	Single block, becket	150	(6)	20	(3/4)	12	(15/32)	7000	(15430)	14200	(31310)	1496	(52.8)



FEATURES

- ▶ Foot block base plate and hub section is machined in one piece from a single block of alloy, for maximum integrity, with mounting bolts seated within the base plate and hub to minimise bending loads and prevent "racking over" of the block.
- ▶ Foot block cover plate can be removed for service access without removing the bolts that secure the block to the deck.

APPLICATIONS

- ▶ Mainsheet and genoa sheet systems on boats to 25m (82').
- ▶ Spinnaker systems, halyards on boats to 28m (92').
- ▶ Running backstay systems on fractionally rigged boats to 20m (65') or 25m (82') masthead.

MATERIALS

- ▶ Fully machined Alloy cheek plates.
- ▶ Alloy sheaves with captive ball races.
- ▶ Torlon® needle rollers.
- ▶ Carbon black Acetal ball bearings.
- ▶ Grade 17-4PH stainless steel head post and forged shackle.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM. mm (in.)	MAX. ROPE mm (in.)	PIN DIAM. mm (in.)	M.W.L. kg (lb)	B.L. kg (lb)	WEIGHT g (oz)
RF159000	Sheave with balls & rollers	150 (6)	20 (3/4)	- -	- -	- -	450 (15.9)
RF159108	Halyard block	150 (6)	20 (3/4)	18 (23/32)	7000 (15430)	14200 (31310)	1046 (36.9)
RF159151	Foot block, single	150 (6)	20 (3/4)	- -	7000 (15430)	14200 (31310)	1285 (45.3)
RF159251	Foot block, double	150 (6)	20 (3/4)	- -	7000* (15430)*	14200* (31310)*	2310 (81.5)

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



RF159108R



RF159118R



RF159100R

FEATURES

- ▶ Runner blocks, available in fixed head and swivel versions, have a unique cheek shape and guide rollers to help keep the line engaged with the sheave.
- ▶ Shape and edge radii of central hole in hub are compatible with webbing fail-safe strops.
- ▶ Exceptionally high strength-to-weight ratio.

- ▶ Captive ball bearings for side thrust loads require no side retainer plates, reducing weight and providing a wider bearing surface for the Torlon® needle rollers.
- ▶ Side cheeks incorporating head structure and hub are precision machined as a single part from solid alloy, leaving material only where it contributes to the load carrying capacity of the block and eliminating the need for additional fasteners.

APPLICATIONS

- ▶ Running backstay systems on fractionally rigged boats to 20m (65') or 25m (82') masthead.

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)
ORBIT													
RF159100R	Lower runner block	150	(6)	20	(3/4)	12	(15/32)	7000	(15430)	14200	(31310)	1425	(50.3)
RF159108R	Runner block	150	(6)	20	(3/4)	18	(23/32)	7000	(15430)	14200	(31310)	1075	(37.9)
RF159118R	Runner block, becket	150	(6)	20	(3/4)	18	(23/32)	7000	(15430)	14200	(31310)	1220	(43.0)