



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)
<b>OR</b> Orbit													
RF259107	Webbing block	250	(10)	32	(1 1/4)	-	-	19500	(42990)	39000	(85980)	5077	(179.1)
RF259108R	Runner block	250	(10)	32	(1 1/4)	30	(1 3/16)	18000	(39680)	36000	(79370)	5338	(188.3)
RF259118R	Runner block, becket	250	(10)	32	(1 1/4)	30	(1 3/16)	18000	(39680)	36000	(79370)	5955	(210.0)



RF259151



RF259251

**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.
- ▶ 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.
- ▶ Runner blocks 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 straps.
- ▶ 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.
- ▶ Webbing blocks achieve further weight savings by eliminating head post and shackle.
- ▶ Foot block cover plate can be removed for service access without removing the bolts that secure the block to the deck.

**APPLICATIONS**

- ▶ Running backstay blocks on offshore multihulls to 23m (75’).
- ▶ Running backstay blocks on fractionally rigged monohulls to 31m (102’).
- ▶ Genoa foot blocks on boats to 31m (102’).

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RF259151	Foot block, single	250	(10)	32	(1 1/4)	18000	(39680)	36000	(79370)	5694	(200.8)
RF259251	Foot block, double	250	(10)	32	(1 1/4)	18000*	(39680)*	36000*	(79370)*	10181	(359.1)

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