

Series 75 ball bearing blocks are suitable for use on racing and cruising yachts up to 13 metres (42 feet) for such applications as multi-part mainsheet and boom vang systems, spinnaker sheet and brace blocks.

The two-stage bearing system maintains consistent high performance and low friction right up to the maximum working load.

KEY POINTS

- ► High strength-to-weight ratio
- Low friction two-stage ball bearing system
- Removable becket pins
- Adjustable head fitting fixed or swivelling

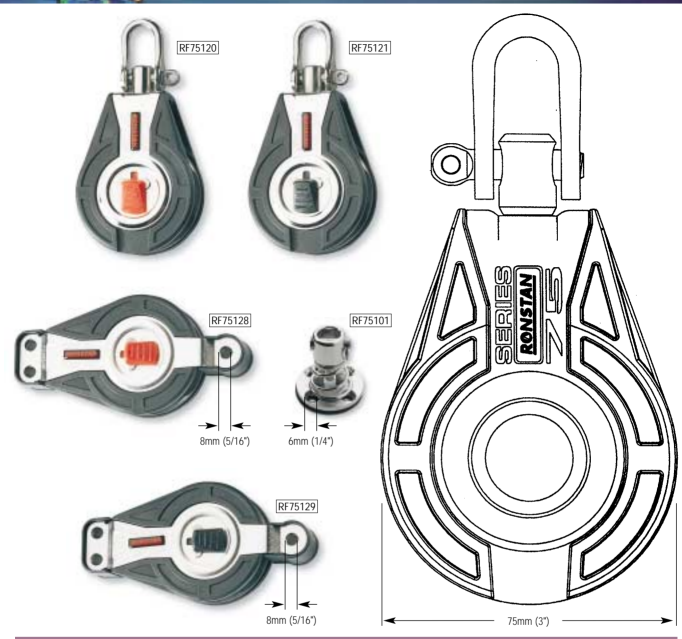
MATERIALS

- and sheaves
- Acetal ball bearings
- Grade 316 Stainless Steel load straps and head fittings



► RF618 – 7.9mm (5/16") pin

PRODUCT DESCRIPTION No. Ball Bearing		SHEAVI		MAX mm	. ROPE (in.)	PIN mm	DIAM. (in.)	MWL kg (lb)	kg	BL (lb)	Wi g	EIGHT (oz)
RF75150	Single block, universal head	75	(3)	14	(9/16)	7.9	(5/16)	1000 (2200)	2000	(4400)	310	(11.0)
RF75151	Single block, becket, universal head	75	(3)	14	(9/16)	7.9	(5/16)	1000 (2200)	2000	(4400)	345	(12.2)
RF75156	Double block, fixed shackle head	75	(3)	14	(9/16)	7.9	(5/16)	1500 (3300)	3000	(6600)	595	(21.0)
RF75157	Double block, becket, fixed shackle head	75	(3)	14	(9/16)	7.9	(5/16)	1500 (3300)	3000	(6600)	635	(22.4)
RF75162	Triple block, fixed shackle head	75	(3)	14	(9/16)	7.9	(5/16)	1800 (3970)	3600	(7940)	900	(31.8)
RF75166	Fiddle block, universal head	75	(3)	14	(9/16)	7.9	(5/16)	1000 (2200)	2000	(4400)	385	(13.6)
RF75178	Cheek block	75	(3)	14	(9/16)	-	_	1000 (2200)	2000	(4400)	310	(11.0)



Series 75 Ratchet blocks are ideal for mainsheets and spinnaker sheets. The precision machined alloy sheave is finished with Teflon® impregnated hardcote anodising for durability. The sheave profile provides up to 15:1 holding power under load and releases smoothly without undue rope abrasion.

Both the single and cheek blocks are available with clockwise (c/w) rotation (red knob) for general purpose use and anti-clockwise (ac/w) rotation (black knob) for port side mounting.

There is a stand-up base adapter (RF75101) to suit the Series 75 head post.

A stand-up base adapter (RF75101) is available to suit the Series 75 head post.

KEY POINTS

- ► Excellent holding power
- Easily operated On/Off control
- Adjustable head fitting fixed or swivelling

MATERIALS

- ► Grade 6061-T6 anodised alloy ratchet sheave
- UV stabilised Acetal cheeks and sheaves
- Acetal ball bearings
- Grade 316 Stainless Steel load straps and head fittings

PRODUCT No.	DESCRIPTION	SHEAVE DIAM. mm (in.)		. MAX. ROPE mm (in.)		PIN DIAM. mm (in.)		MWL kg (lb)		BL kg (lb)		WEIGHT g (oz)	
BB Ball	Bearing												
RF75120	Single block, universal head, c/w ratchet	75	(3)	12	(1/2)	7.9	(5/16)	820	(1804)	1640	(3608)	340	(12.0)
RF75121	Single block, universal head, ac/w ratchet	75	(3)	12	(1/2)	7.9	(5/16)	820	(1804)	1640	(3608)	340	(12.0)
RF75128	Cheek block, c/w ratchet	75	(3)	12	(1/2)	-	-	820	(1804)	1640	(3608)	344	(12.2)
RF75129	Cheek block, ac/w ratchet	75	(3)	12	(1/2)	-	-	820	(1804)	1640	(3608)	344	(12.2)
	Accessories												
RF75101	Spring stand-up base, dia. 47mm (1 7/8")	-	-	-	-	7.9	(5/16)	-	-	-	-	135	(4.8)