



FEATURES

- ▶ Easily operated latch mechanism.
- ▶ Soft resilient cheeks reduce clatter and protect gelcoat and painted surfaces.
- ▶ Attachment point provided for a shock cord hanger.
- ▶ Blocks with trunnion shackles allow additional articulation from side to side.

APPLICATIONS

- ▶ Temporary sheeting point while changing sheets for boats up to 10m (33').
- ▶ Temporary reefing block for boats up to 10m (33').
- ▶ Spare or replacement block for general use on larger boats depending on line angle and load.

MATERIALS

- ▶ Grade 316 stainless steel frame, load strap and hub.
- ▶ U.V. stabilised Acetal sheaves.
- ▶ Soft, thermoplastic rubber cheeks.
- ▶ Investment cast Grade 15-5PH stainless steel snap shackle.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		M.W.L.		B.L.		WEIGHT	
		mm	(in.)	mm	(in.)	kg	(lb)	kg	(lb)	g	(oz)
RF6710	Snatch block	51	(2)	11	(7/16)	500	(1100)	1000	(2200)	250	(8.8)
RF6711	Snatch block, trunnion	51	(2)	11	(7/16)	500	(1100)	1000	(2200)	260	(9.2)
RF6720	Snatch block	64	(2 1/2)	12	(1/2)	1000	(2200)	2000	(4410)	480	(16.9)
RF6721	Snatch block, trunnion	64	(2 1/2)	12	(1/2)	1000	(2200)	2000	(4410)	510	(18.0)

AP All Purpose



RF6730



RF6830



CAM LOCKED



RF6741



RF6831



CAM UNLOCKED

CAMLOCK™ OPERATION

FEATURES

- ▶ Convenient solution for temporary leads and line deflection.
- ▶ Easily operated latch mechanism.
- ▶ Soft resilient cheeks reduce clatter and protect gelcoat and painted surfaces.
- ▶ "Cam Lock™" versions have a simple rotating cam mechanisms for positive closure and easy opening.
- ▶ Snap shackle head allows block swivel through 360°.
- ▶ Blocks with trunnion snap shackles allow additional articulation from side to side.

APPLICATIONS

- ▶ Removable spinnaker sheet deflector blocks for boats up to 11m (36').
- ▶ Temporary sheeting point while changing sheets for boats up to 11m (36').
- ▶ Temporary reefing block for boats up to 11m (36').
- ▶ Spare or replacement block for general use on larger boats depending on line angle and load.

MATERIALS

- ▶ Grade 316 stainless steel frame, load strap and needle roller bearings.
- ▶ Hardcote anodised alloy sheave.
- ▶ Soft PVC cheeks.
- ▶ Investment cast Grade 15-5PH stainless steel snap shackle.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		M.W.L.		B.L.		WEIGHT	
		mm	(in.)	mm	(in.)	kg	(lb)	kg	(lb)	g	(oz)
RF6730	Snatch block, roller bearings	45	(1 3/4)	16	(5/8)	1600	(3530)	3200	(7050)	550	(19.4)
RF6741	Snatch block, trunnion, roller bearings	45	(1 3/4)	16	(5/8)	1500	(3310)	3000	(6610)	610	(21.5)
RF6830	Cam Lock™ snatch block, roller bearings	45	(1 3/4)	16	(5/8)	1600	(3530)	3200	(7050)	610	(21.5)
RF6831	Cam Lock™ snatch block, trunnion, roller bearings	45	(1 3/4)	16	(5/8)	1500	(3310)	3000	(6610)	680	(24.0)



FEATURES

- ▶ Convenient solution for temporary leads and line deflection.
- ▶ Stainless steel sheaves running on needle roller bearings deliver low friction performance and a long service life.
- ▶ Extra wide stainless steel frame prevents lines jamming between sheave and cheek.
- ▶ Sheaves are removable for easy servicing.
- ▶ RF6841 "Cam Lock™" version features a simple rotating cam mechanism for positive closure and easy opening.

APPLICATIONS

- ▶ Removable spinnaker sheet deflector blocks for boats up to 13m (43').
- ▶ Temporary sheeting point while changing sheets for boats up to 13m (43').
- ▶ Temporary reefing block for boats up to 13m (43').
- ▶ Spare or replacement block for general use on larger boats depending on line angle and load.

MATERIALS

- ▶ Grade 316 stainless steel frame, load strap, sheave and needle roller bearings.
- ▶ Soft, thermoplastic rubber cheeks.
- ▶ Investment cast Grade 15-5PH stainless steel snap shackle.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		M.W.L.		B.L.		WEIGHT	
		mm	(in.)	mm	(in.)	kg	(lb)	kg	(lb)	g	(oz)
RF6841	Cam Lock™ snatch block, trunnion	95	(3 3/4)	14	(9/16)	3000	(6610)	6000	(13230)	1270	(44.8)
RF6751	Snatch block, trunnion	80	(3 1/8)	19	(3/4)	3750	(8270)	7500	(16530)	1480	(52.2)
RF6761	Snatch block, trunnion	108	(4 1/4)	22	(7/8)	1500	(3310)	3000	(6610)	2290	(80.8)