



Ronstan snatch blocks are a tough and reliable solution for temporary leads and line deflection. Simple and quick to deploy, they can be easily opened when the load is released.

'Cam Lock' snatch blocks feature a unique latch mechanism. Opening and closing the block is achieved by simply rotating the small thumb cams. These cams operate on an asymmetrical axle that holds the tongue in the closed position or releases it instantly when rotated.

The standard snap shackle head allows the block to swivel through 360°. Blocks with trunnion snap shackles provide the same swivel action and offer additional articulation from side to side.

KEY POINTS

- ▶ Easily operated latch mechanism
- ▶ Soft resilient cheeks
- ▶ Removable Aluminium sheave
- ▶ Stainless Steel needle roller bearings
- ▶ 'Cam Lock' models feature easier opening and positive closure

MATERIALS

- ▶ Grade 316 Stainless Steel frame and load strap
- ▶ Hardcote anodised Grade 6061-T6 Aluminium sheave
- ▶ Grade 316 Stainless Steel needle roller bearings
- ▶ Soft PVC cheeks
- ▶ Investment cast Grade 15-5PH Stainless Steel snap shackle

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		DEFORMS AT		WEIGHT	
		mm	(in.)	mm	(in.)	kg	(lb)	g	(oz)
RF6730	Snatch block, roller bearings	45	(1 3/4)	16	(5/8)	2300	(5000)	550	(19.4)
RF6741	Snatch block, trunnion, roller bearings	45	(1 3/4)	16	(5/8)	3175	(7000)	610	(21.5)
RF6830	Cam Lock snatch block, roller bearings	45	(1 3/4)	16	(5/8)	2300	(5000)	610	(21.5)
RF6831	Cam Lock snatch block, trunnion, roller bearings	45	(1 3/4)	16	(5/8)	3175	(7000)	680	(24.0)



RF6710



RF6711



RF6720



RF6721

Small boat snatch blocks are typically used on boats up to 10 metres (33 feet). They are lightweight and economical, with latch mechanisms designed for safe, smooth operation.

Impact resistant Acetal sheaves run on solid bearings for high strength and low maintenance. Soft cheeks reduce clatter and protect gelcoat and painted surfaces.

An attachment point is provided for a shock cord 'hanger'.

KEY POINTS

- ▶ Easily operated latch mechanism
- ▶ Light weight
- ▶ Soft resilient cheeks
- ▶ Available with standard and trunnion snap shackle heads

MATERIALS

- ▶ Grade 316 Stainless Steel frame and load strap
- ▶ UV stabilised Acetal sheaves
- ▶ Soft, thermoplastic rubber cheeks
- ▶ Investment cast Grade 15-5PH Stainless Steel snap shackle

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		DEFORMS AT		WEIGHT	
		mm	(in.)	mm	(in.)	kg	(lb)	g	(oz)
RF6710	Snatch block	51	(2)	11	(7/16)	900	(2000)	250	(8.8)
RF6711	Snatch block, trunnion	51	(2)	11	(7/16)	900	(2000)	260	(9.2)
RF6720	Snatch block	64	(2 1/2)	13	(1/2)	1800	(4000)	480	(16.9)
RF6721	Snatch block, trunnion	64	(2 1/2)	13	(1/2)	1800	(4000)	510	(18.0)



RF6761



RF6751



RF6841

Big boat snatch blocks are suitable for use on larger yachts. Grade 316 Stainless Steel sheaves running on needle roller bearings deliver low friction performance and a long service life.

An extra wide Stainless Steel frame extends to the full diameter of the sheave to prevent lines from becoming jammed between the sheave and cheeks. Sheaves are removable for easy maintenance and can be used with rope or wire.

Trunnion snap shackles are standard for maximum articulation. An attachment point

is provided for a shock cord retainer to hang the block from the lifelines.

The RF6841 features the 'Cam Lock' latch system for easy opening and positive closure.

KEY POINTS

- ▶ High strength
- ▶ Secure latch mechanism
- ▶ Soft resilient cheeks
- ▶ Stainless Steel needle roller bearings

MATERIALS

- ▶ Grade 316 Stainless Steel sheave
- ▶ Grade 316 Stainless Steel frame and load strap
- ▶ Grade 316 Stainless Steel needle roller bearings
- ▶ Soft cheeks in thermoplastic rubber (PVC for RF6841)
- ▶ Investment cast Grade 15-5PH Stainless Steel snap shackle

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		DEFORMS AT		WEIGHT	
		mm	(in.)	mm	(in.)	kg	(lb)	g	(oz)
RF6751	Snatch block, trunnion	80	(3 1/8)	19	(3/4)	4535	(10000)	1480	(52.2)
RF6761	Snatch block, trunnion	108	(4 1/4)	22	(7/8)	6350	(14000)	2290	(80.8)
RF6841	Cam Lock snatch block, trunnion	95	(3 3/4)	14	(9/16)	3175	(7000)	1270	(44.8)