



RF76101



RF76111



RF2457

2 x 8mm (5/16")



RF70001



RF9005-10

# 25:1



Photo: Bob Ross / www.yaffa.com.au

- ✓ RF76111 - Integrated becket; no loose parts.
- ✓ Dinghy mainsheet systems - when maximum holding power is required.
- ✓ Mainsheet systems on sportsboats using RF7 mainsheet swivel cleat unit.
- ✓ Control line applications on larger yachts.
- ✓ Spinnaker sheets on sportsboats and small keel boats (lateral lead blocks).

- ✓ Spinnaker sheets on sports boats and small keel boats – especially modern asymmetric classes.
- ✓ Sheave: Hard anodised Aluminium.
- ✓ Ball Bearings: High compression strength carbon black Acetal.
- ✓ Frame/Cheeks: Toughened, glass fibre reinforced Nylon.
- ✓ Rope Link: UV stabilised, multi-strand impregnated SK75 Dyneema®.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM. mm	MAX. ROPE mm	M.W.L. kg	B.L. kg	WEIGHT g	SHEAVE DIAM. in.	MAX. ROPE in.	M.W.L. lb	B.L. lb	WEIGHT oz
<b>RT Ratchet</b>											
RF76101	Single, auto	70	10	300	1250	150	2 3/4	3/8	660	2750	5.3
RF76111	Single, becket, auto	70	10	300*1	1250	162	2 3/4	3/8	660*1	2750	5.7
<b>Accessories</b>											
RF2457	Stand-up base, suits S70 BB & RT Orbit Blocks™	-	-	700	1400	50	-	-	1540	3080	0.9

\*1 Total block load. Load on becket not to exceed 41% of block load. ie. MWL 125kg (275lb), BL 250kg (550lb). Suitable for a 2:1 system at rated block load.

PRODUCT No.	BLOCKS SUITED	
<b>Dyneema® Links</b>		
RF9005-10	S70 BB & RT single Orbit Blocks™	RF75101, RF75111, RF76101, RF76111
<b>Link Retainer Clips (2 pack)</b>		
RF70001	S70 BB & RT single Orbit Blocks™	RF75101, RF75111, RF76101, RF76111