

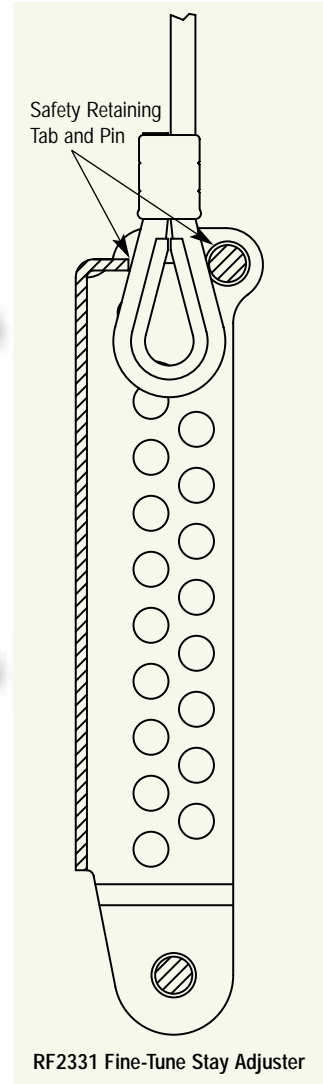
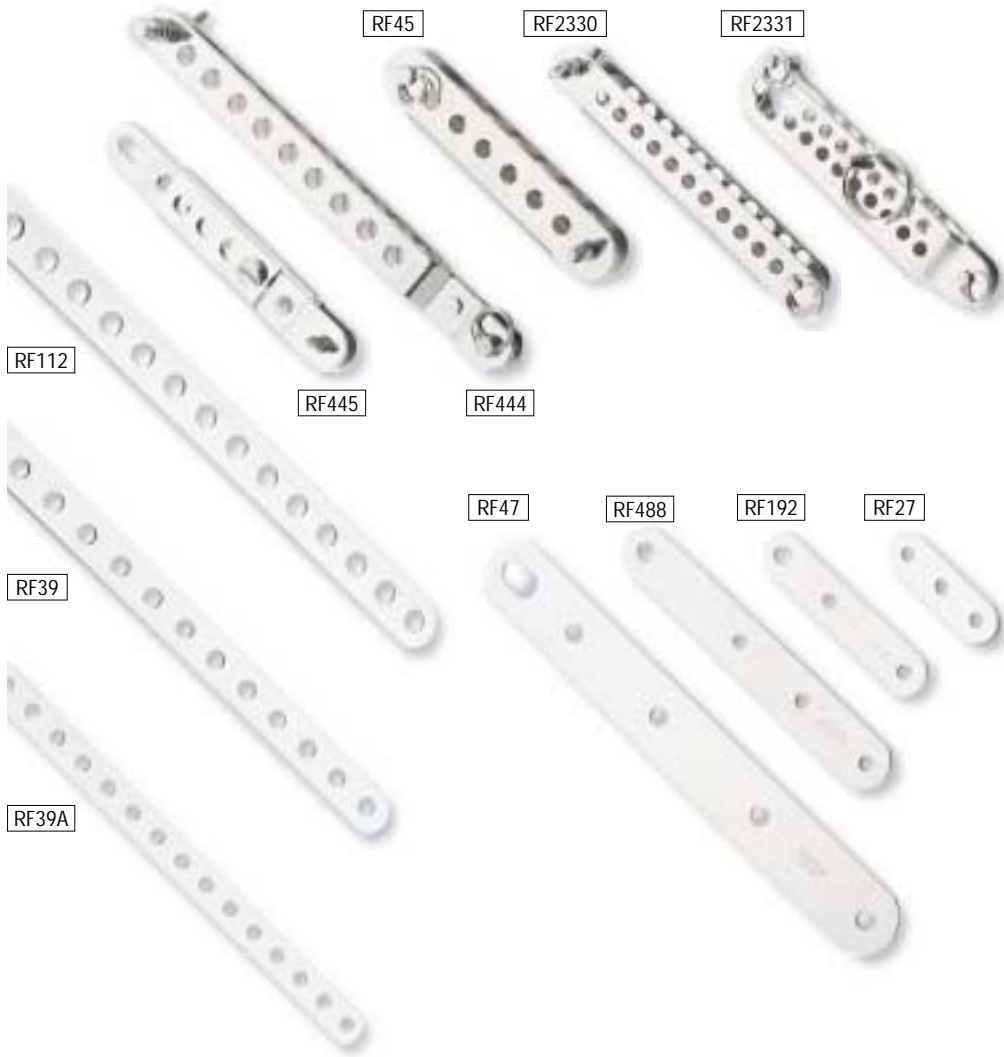


Mast tangs are simple, effective fittings for terminating wire rigging. They are fabricated from Grade 316

Stainless Steel and several configurations are available.

Mast exit liners reduce abrasion of halyards and other control lines as they pass through exit slots in spars.

PRODUCT No.	DESCRIPTION	WEIGHT			
		g	(oz)		
Mast Hardware					
RF43A	Tang. 5mm (3/16") diam. clevis pin. 76mm (3") long. 2 x 5mm (3/16") diameter fixing holes	15	(0.5)		
RF146	Mast hound to suit mast diameters between 76mm-115mm (3"-4 1/2")	110	(3.9)		
RF191	Halyard lock. For locking halyards off on a talurit / nico press swage	5	(0.2)		
RF347	Tang. 6.4mm (1/4") diam. clevis pin. 51mm (2") long. 1 x 6.4mm (1/4") diameter fixing hole	20	(0.7)		
RF348	Tang. 8mm (5/16") diam. clevis pin. 64mm (2 1/2") long. 1 x 9.5mm (3/8") diameter fixing hole	40	(1.4)		
RF604	Mast hound to suit mast diameters between 51mm-64mm (2"-2 1/2")	30	(1.1)		
RF1189	Tang. 6.4mm (1/4") ferrule eye. 38mm (1 1/2") long. 1 x 5mm (3/16") diameter fixing hole	10	(0.4)		
Boom Hangers					
RF135	Four point hanger. Slotted attachment hole allows shackle body to be passed through. 8 x 5mm (3/16") diam. fixing holes	35	(1.2)		
RF180	Strip hanger. 64mm (2 1/2") long. 4 x 5mm (3/16") diam. fixing holes	20	(0.7)		
RF181	As RF180 but 55mm (2 1/4") long	20	(0.7)		
RF463	Boom hanger 64mm (2 1/2") long. 4 x 5mm (3/16") diam. fixing holes	25	(0.9)		
RF1045	Boom hanger. 80mm (3 1/8") long. 65mm (2 1/2") wide. Material diam. 6.4mm (1/4"). 2 x 6.6mm (1/4") diam. fixing holes	45	(1.6)		
RF1046	Boom hanger. 100mm (4") long. 80mm (3 1/8") wide. Material diam. 6.4mm (1/4"). 2 x 6.6mm (1/4") diam. fixing holes	500	(17.7)		
RF1047	Boom hanger. 125mm (5") long. 80mm (3 1/8") wide. Material diam. 7.9mm (5/16"). 2 x 8.1mm (5/16") diam. fixing holes	107	(3.8)		
RF1048	Boom hanger. 150mm (6") long. 115mm (4 1/2") wide. Material diam. 9.5mm (3/8"). 2 x 10mm (3/8") diam. fixing holes	190	(6.7)		
Exit Plates					
		SLOT WIDTH mm (in.)	LENGTH O/ALL mm (in.)	WIDTH O/ALL mm (in.)	WEIGHT g (oz)
PNP163	Nylon	9 (3/8)	180 (7 1/16)	21 (13/16)	5 (0.2)
RF6031	Formed Stainless Steel	10 (3/8)	159 (6 1/4)	21 (13/16)	45 (1.6)
RF6032	Formed Stainless Steel	12 (1/2)	203 (8)	26 (1)	70 (2.5)
RF6033	Formed Stainless Steel	17 (11/16)	210 (8 1/4)	28 (1 1/8)	73 (2.5)



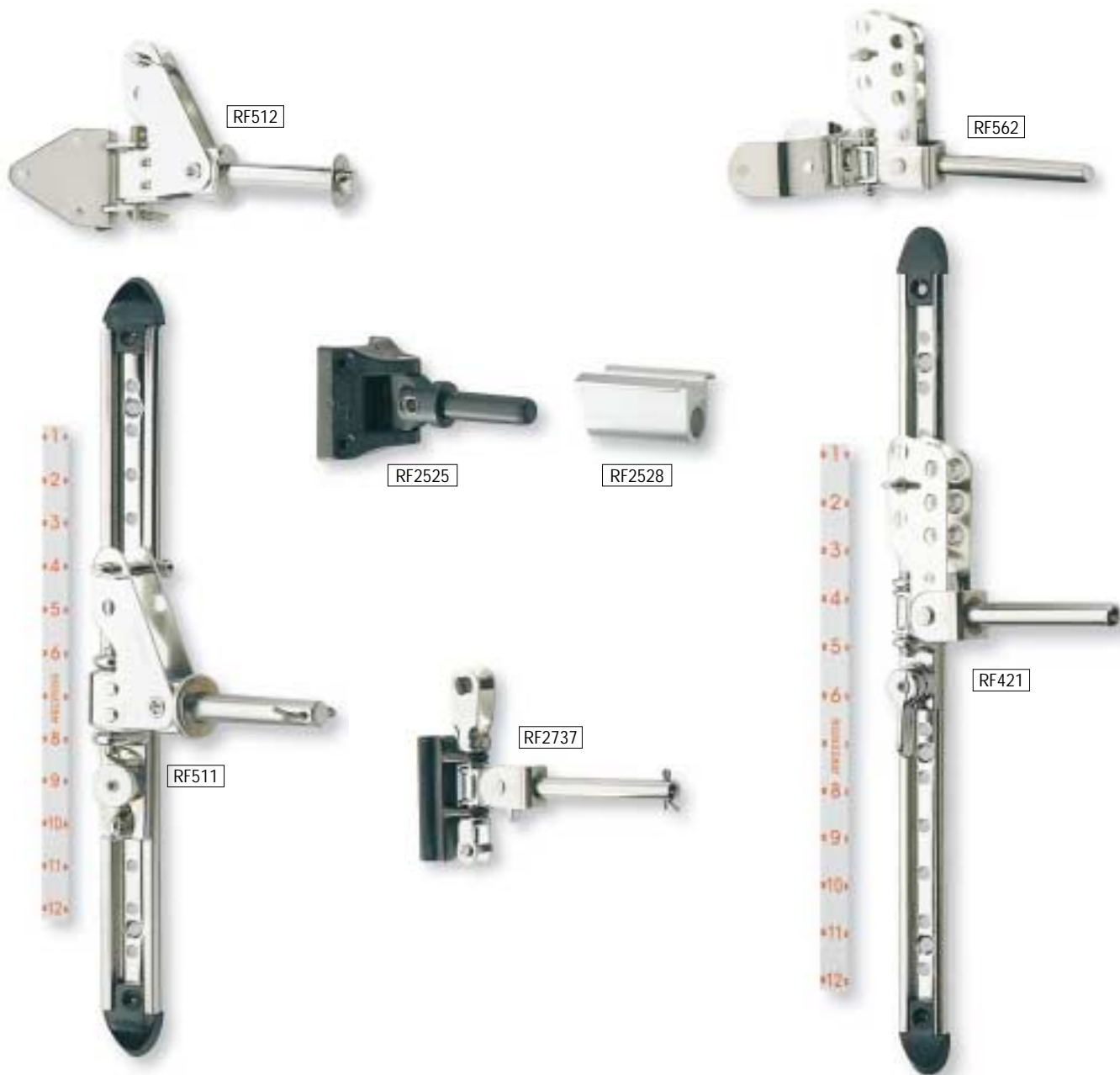
RF2331 Fine-Tune Stay Adjuster

Perforated strips and chainplates are used in conjunction with stay adjusters and other fittings in wire rigging systems. Manufactured from Stainless Steel, they are available with several options for hole size and hole spacing.

The Fine-Tune Stay Adjuster RF2331 has a unique retaining system that reduces the risk of losing the stay when adjusting rig tension.

Also incorporated is a fast pin for rapid adjustment and 17 offset holes calibrated at 4mm (5/32") increments.

PRODUCT No.	LENGTH OVERALL		RANGE OF ADJUSTMENT		PIN DIAM.		NO. OF ADJUSTMENT SETTINGS	INCREMENTS		WEIGHT		
	mm	(in.)	mm	(in.)	mm	(in.)		mm	(in.)	g	(oz)	
Stay Adjusters												
RF45	108	(4 1/4)	75	(3)	6.4	(1/4)	7	12.5	(1/2)	60	(2.1)	
RF444	174	(6 7/8)	115	(4 1/2)	6.4	(1/4)	10	12.5	(1/2)	90	(3.2)	
RF445	107-161	(4 3/16-6 5/16)	54	(2 1/8)	4.8	(3/16)	11	3	(1/8)	55	(1.9)	
RF2330	117	(4 5/8)	87	(3 7/16)	4.8	(3/16)	12	8	(5/16)	40	(1.4)	
RF2331	115	(4 1/2)	64	(2 1/2)	4.8	(3/16)	17	4	(5/32)	65	(2.3)	
Chain Plates & Perforated Strip												
					LENGTH OVERALL		WIDTH OVERALL		MOUNTING HOLE DIAM.		WEIGHT	
					mm	(in.)	mm	(in.)	mm	(in.)	g	(oz)
RF39					915	(36 1/16)	16	(5/8)	6.4	(1/4)	144	(5.1)
RF39A					915	(36 1/16)	13	(1/2)	4.8	(3/16)	127	(4.5)
RF47					203	(8)	25	(1)	6.4	(1/4)	60	(2.1)
RF112					915	(36 1/16)	19	(3/4)	8	(5/16)	222	(7.8)
RF192					76	(3)	16	(5/8)	4.8	(3/16)	10	(0.4)
RF488					127	(5)	19	(3/4)	4.8	(3/16)	35	(1.2)
RF27					50	(2)	16	(5/8)	4.8	(3/16)	5	(0.2)



These goosenecks are typically used on dinghies, catamarans, and small keelboats. Track mounted sliding goosenecks have spring-loaded plungers for easy, positive positioning and are supplied with a 300mm (12") length of track.

The RF2525 racing dinghy gooseneck uses a combination of alloy and reinforced Nylon for high strength, low weight and corrosion resistance. Used with the RF2528 aluminium boom plug it provides full 3-axis movement. A cunningham or tack adjustment line can be led through the hollow rivet.

MATERIALS

- ▶ Grade 316 Stainless Steel
- ▶ Grade 6061-T6 anodised Aluminium

PRODUCT No.	DESCRIPTION	WEIGHT	
		g	(oz)
RF421	Sliding dinghy gooseneck with spring-loaded track stop. 10mm (3/8") dia. pin. Multi-position tack attachment. Supplied with 300mm (12") of RF363 16mm (5/8") Stainless Steel track	330	(11.66)
RF511	Sliding heavy duty gooseneck with spring-loaded stop and eye for downhaul attachment. 13mm (1/2") dia. pin. Supplied with 300mm (12") of RF390 22mm (7/8") Stainless Steel track. Suitable for trailerable yachts and small keelboats	690	(24.38)
RF512	Fixed heavy duty gooseneck. Stainless Steel construction. 13mm (1/2") dia. pin, suitable for trailerable yachts and small keelboats	340	(12.01)
RF562	Fixed dinghy gooseneck. Stainless Steel construction. 10mm (3/8") dia. pin. Multi-position tack attachment. 51mm (2") curved base	205	(7.24)
RF2525	Racing dinghy gooseneck. Tough lightweight moulded Nylon base with 12.5mm (1/2") dia. 6061 T6 grade Aluminium pin	54	(1.91)
RF2528	Universal boom plug to suit RF2525 racing dinghy gooseneck. Aluminium construction with 13mm (1/2") inside dia.	36	(1.27)
RF2737	Sliding gooseneck. Alloy slide fits directly into sail track. 10mm (3/8") boom plug pin. Suits small dinghies	170	(6.0)