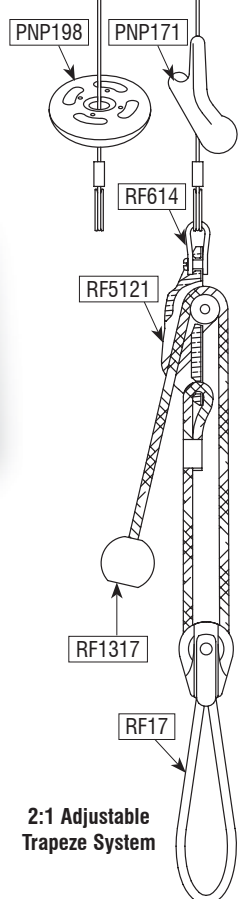


# V-Cleats

Ronstan Bridge to Bridge Race, San Francisco  
 Photo: Sharon Green / www.ultimatesailing.com



- ✓ Lightweight and corrosion proof.
- ✓ Greater abrasion resistance than traditional plastic cleats.
- ✓ Low, snag-free profile.
- ✓ Base profile suits mounting on flat and curved surfaces.
- ✓ Cut-away in base of fairlead cleats can be used as a becket for a 2:1 purchase system (refer diagram above.)

RF5101, RF5106  
 Becket take-off  
 for simple 2:1  
 purchase system

- ✓ RF5121 trapeze Clamcleat® is made from Hardcote anodised alloy for maximum wear resistance and incorporates a roller for easy 2:1 adjustment under load (refer diagram above.)
- ✓ Control lines on dinghies and catamarans.
- ✓ PTFE impregnated, glass and carbon fibre composite cleats.
- ✓ Hardcote anodised alloy RF5121.

**2:1 Adjustable Trapeze System**

PRODUCT No.	DESCRIPTION	FASTENER SIZE	HOLE SPACING	ROPE SIZE	WEIGHT	FASTENER SIZE	HOLE SPACING	ROPE SIZE	WEIGHT
		mm	mm	mm	g	in.	in.	in.	oz
RF5100	V-Cleat™, small, open	4	36	3-6	9	3/16	1 7/16	1/8-1/4	0.3
RF5101	V-Cleat™, small, fairlead	4	48	3-6	11	3/16	1 7/8	1/8-1/4	0.4
RF5105	V-Cleat™, medium, open	5	55	5-8	23	3/16	2 5/32	3/16-5/16	0.8
RF5106	V-Cleat™, medium, fairlead	5	66	5-8	27	3/16	2 9/16	3/16-5/16	1.0
RF5110	V-Cleat™, large, open	6	72	8-12	51	1/4	2 13/16	5/16-1/2	1.8
RF5121	Trapeze cleat, Aluminium	-	-	4-8	46	-	-	5/32-5/16	1.6