

CAM CLEATS



RF5000



RF5000B



RF5000GRN



RF5000Y



RF5010



RF5010B



RF5010GRN



RF5010Y



RF5020



RF5020B



RF5020GRN



RF5020Y

FEATURES

- Design, materials selection and advanced manufacturing methods combine to deliver superior strength and holding power, light weight and corrosion resistance.
- Cam profile and multi-coil spring minimise line entry and release effort.
- Carbon fibre composite cam material provides maximum resistance to heat and abrasion.

- Unique self-cleaning, self-lubricating slotted bearings ensure consistent high performance even when subjected to high static loads.

MATERIALS

- Carbon fibre composite cams.
- Long strand glass fibre reinforced polymer base.
- Teflon® impregnated Acetal slotted bearing.
- Stainless steel multi-coil spring.

FASTENER SIZE

- Small M4 (3/16")
- Medium M5 (3/16")
- Large M6 (1/4")

DIMENSIONS

- Small 48L x 24W x 20Hmm (1 7/8L x 1W x 3/4H")
- Medium 66L x 31W x 26Hmm (2 5/8L x 1 1/4W x 1H")
- Large 88L x 41W x 35Hmm (3 1/2L x 1 5/8W x 1 3/8H")

PRODUCT No.	COLOUR	SIZE	HOLE SPACING mm	HOLE SPACING (in.)	ROPE CAPACITY mm	ROPE CAPACITY (in.)	M.W.L. kg	M.W.L. (lb)	B.L. kg	B.L. (lb)	WEIGHT g	WEIGHT (oz)
C-Cleat												
RF5000	Grey	Sml	27	(1 1/16)	2-8	(3/32-5/16)	120	(260)	240	(530)	20	(0.7)
RF5000B	Blue	Sml	27	(1 1/16)	2-8	(3/32-5/16)	120	(260)	240	(530)	20	(0.7)
RF5000GRN	Green	Sml	27	(1 1/16)	2-8	(3/32-5/16)	120	(260)	240	(530)	20	(0.7)
RF5000Y	Yellow	Sml	27	(1 1/16)	2-8	(3/32-5/16)	120	(260)	240	(530)	20	(0.7)
RF5010	Grey	Med	38	(1 1/2)	3-12	(1/8-1/2)	180	(400)	360	(790)	50	(1.8)
RF5010B	Blue	Med	38	(1 1/2)	3-12	(1/8-1/2)	180	(400)	360	(790)	50	(1.8)
RF5010GRN	Green	Med	38	(1 1/2)	3-12	(1/8-1/2)	180	(400)	360	(790)	50	(1.8)
RF5010Y	Yellow	Med	38	(1 1/2)	3-12	(1/8-1/2)	180	(400)	360	(790)	50	(1.8)
RF5020	Grey	Lge	51	(2)	6-16	(1/4-5/8)	230	(510)	460	(1010)	110	(3.9)
RF5020B	Blue	Lge	51	(2)	6-16	(1/4-5/8)	230	(510)	460	(1010)	110	(3.9)
RF5020GRN	Green	Lge	51	(2)	6-16	(1/4-5/8)	230	(510)	460	(1010)	110	(3.9)
RF5020Y	Yellow	Lge	51	(2)	6-16	(1/4-5/8)	230	(510)	460	(1010)	110	(3.9)