



PERFORMANCE ROPE HOLDING

Complementary ranges to satisfy all needs

Marine grade nylon cleats offer very good value for money, for both production builder and sailor alike. They are ideal for most applications where high loads or rope surges are not likely to be encountered. Nylon cleats are corrosion resistant and will last for many years outdoors.

Aluminium cleats are highly successful in providing a complete answer to rope burn. They are unaffected by the heat generated by a rope surging back through a cleat as well as being suitable for sub-zero temperatures. Corrosion resistance is good.

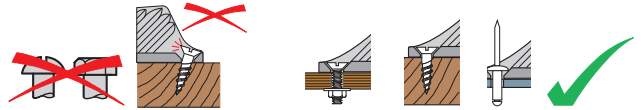
For extra protection from corrosion and a high tech appearance, all of our popular aluminium cleats are offered with a **hard anodised finish**.

Our research into cleat materials over the years has shown aluminium to be far better for high performance cleats than any polymer, irrespective of any fibre reinforcement or additive. These factors make aluminium cleats the best choice for demanding applications.

Standard colours are shown in the photographs but **special colours** are available to order. For example, white CL204 are supplied for window blinds.

Most cleats are provided with countersunk fixing holes. Countersunk (flathead) screws or bolts of the recommended size should be used; bolts being preferred. If using rivets with a powered fixing gun, make sure the pressure is not set too high. Fastenings must be entered straight so that the heads do not protrude to snag the rope. Several of the cleats have been designed with a groove in the base enabling them to be fitted to both flat and curved surfaces.

Clamcleat® rope cleats are not suitable for metal ropes.



Micros & Mini Cleats	mm Ø inch Ø	A	B	C	mm Ø inch Ø	mm Ø Gauge	Gms Ozs
Mini							
CL204 (Nylon)	3 - 6 1/8-1/4	52 2 1/16	36 1 7/16	17 5/8	M4 #8	4.2 No8	9 0.3
Racing Mini							
CL222	3 - 6 1/8-1/4	48 1 7/8	36 1 7/16	15 19/32	M4 #8	4.2 No8	16 0.6
Micros							
CL274	1 - 4 3/64-5/32	33 1 5/16	24 1 5/16	13 1/2	M3 #4	3.0 No4	3 0.1
CL274W (Nylon)	1 - 4 3/64-5/32	33 1 5/16	24 1 5/16	13 1/2	M3 #4	3.0 No4	7 0.25
Racing Micros							
CL275	1 - 4 3/64-5/32	33 1 5/16	24 1 5/16	13 1/2	M3 #4	3.0 No4	7 0.25
CL275AN (Aluminium)	1 - 4 3/64-5/32	33 1 5/16	24 1 5/16	13 1/2	M3 #4	3.0 No4	7 0.25
Tapered Pad for CL204 & CL222							
CL802 (Polypropylene)	-	57 2 1/4	-	21 13/16	M4 #8	4.2 No8	4 0.1
Tapered Pad for CL274 & CL275							
CL823 (Polypropylene)	-	47 1 13/16	-	19 3/4	M3 #4	3.0 No4	4 0.15



Fine Line Cleats	mm Ø inch Ø	A	B	C	mm Ø inch Ø	mm Ø Gauge	Gms Ozs
Fine Line (Starboard)							
CL213 (Nylon)	2 - 5 1/16-3/16	70 2 3/4	49 1 15/16	21 13/16	M4 #8	4.2 No8	9 0.3
Fine Line (Port)							
CL214 (Nylon)	2 - 5 1/16-3/16	70 2 3/4	49 1 15/16	21 13/16	M4 #8	4.2 No8	9 0.3
Racing Fine Line (Starboard)							
CL258	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 13/16	M4 #8	4.2 No8	19 0.7
CL258AN (Aluminium)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 13/16	M4 #8	4.2 No8	19 0.7
Racing Fine Line (Port)							
CL259	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 13/16	M4 #8	4.2 No8	19 0.7
CL259AN (Aluminium)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 13/16	M4 #8	4.2 No8	19 0.7



Auto-Release Cleat	mm Ø inch Ø	A	B	C	mm Ø inch Ø	mm Ø Gauge	Gms Ozs
Auto-Release Racing Mini							
CL257 (Aluminium + Acetal)	4 - 6 3/16-1/4	68 2 5/8	36 1 13/32	24 7/8	4 5/32	4.2 No8	31 1.1

The cleat flips up to release the rope when a set load is exceeded. The CL257 is easily re-set or adjusted for different release loads, even out on the water.