# SPECIAL CLEATS

A wide range of specialised glass filled nylon cleats designed for a variety of uses onboard



Stanchion cleat

the tube.





#### Open (horn) cleats

Moulded from high strength black nylon, supplied in a variety of useful sizes.



Designed to fit stanchions or pushpit/pullpit tubes - fits in seconds and features soft nylon jaws that will not damage



## 52111

## Shroud cleats

Two handy cleats that simply clamp onto shroud wire (max  $8mm \mathcal{O}$ ) without causing damage. 52110 is a plain cleat for flag halyards etc. 52111 features a wide eye opening for stowage of halyard shackles.

#### **Tubular cleats**

Available in two sizes, these handy cleats have many uses where light loads are expected.

Photo No.		Part No.	Cleat material	Length (mm)	Weight (g)	Fastening Ø (mm)		
Stanch	Stanchion cleat							
1	Stanchion cleat	52100	Nylon	111	90	-		
Shrouc	Shroud cleat							
2	Shroud cleat	52110	Nylon	100	26	-		
3	Shroud cleat with eye	52111	Nylon	100	26	-		
Open	Open nylon cleat							
4	Open cleat	52140	Nylon	75	6	3		
5	Open cleat	52141	Nylon	100	12	4		
6	Open cleat	52142	Nylon	130	26	4		
7	Open cleat	52143	Nylon	170	49	5		
8	Open cleat	52144	Nylon	210	84	6		
9	Open cleat	52145	Nylon	245	157	8		
Stanch	Stanchion bullseye							

10 Stanchion bullseye 60142 Nylon Bullseye int. Ø 17mm

\*Stanchion Bullseye is suitable for line up to 12mm and fits to stanchions or pushpit/ pullpit tubes

Photo No.		Part No.	Length (mm)	Fastenings Ø (mm)	Weight (g)	Bore (int Ø) (mm)
Tubular cleats						
11	Tube cleat	52120	55	4	4	8
12	Tube cleat	52121	80	6	13	13

## Stainless steel rubbing strakes

Stainless steel rubbing strakes, to help prevent rope wear to deck edges and coamings. Available in three lengths, these attractive strakes are easy to fit and will last a lifetime. Part numbers and sizing information is as follows:



Photo No.	Part No.				
Stainless steel rubbing strakes					
13	203 x 19mm	67100			
14	305 x 19mm	67101			
15	457 x 19mm	67102			

Barton Marine | control the power | bartonmarine.com