Cable Ties & Banding | Accessories

CABLE TIE FIXINGS

Cable Glands

Wiring Terminals

Tooling

Earthing Lightning

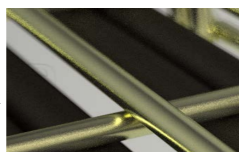
Jointing

Heat-shrink

Accessories

Remora offers various solutions to securing and anchoring cables bundled by cable ties. 4-way adhesive bases are predominantly used for lighter loads, cable tie saddles for the more bulky or heavier cables and masonry mounts for fixing without adhesive or screws.

All readily available from stock.





Stainless Steel Cable Tie Mounts

Stainless Cable Tie Mounts are designed to meet the requirements of BS 7671 in conjunction with our stainless steel cable ties. These can be simply installed with a M4 or M6 screw or bolt. Available in two sizes taking cables ties up to 10mm width.

Material: 316 Stainless Steel

Operating Temperature: -80°C to 530°C





Code	Description	Bolt Size	Max Tie Width	
SSCTM1	Stainless Steel Tie Base 29.2 x 15 x 5.2	M4	10.0	
SSCTM2	Stainless Steel Tie Base 29.2 x 15 x 5.2	M6	10.0	

Cable Tie Saddles

Cable Tie Saddles are designed to provide a secure fixing for heavier cables. These can be simply installed with a screw or bolt. Available in three sizes taking cables ties from 3.7 to 9.0mm width. Secure using M4 or M6 fixing.

Material: Nylon 66

Operating Temperature: -40°C to 85°C





Code	(L)	(W)	(H)	Max Tie Width	Fixing Hole	Colour
NCCB5	18.0	13.0	8.2	5.0	4.0	Black
NCCB11	22.0	16.0	9.5	9.5	5.0	Black
NCCB18	40.0	18.5	16.5	12.7	6.0	Black



Cable Tie 4-way Adhesive Base

Manufactured from Nylon 66 with an adhesive base. Two bases are assembled on a backing strip for easy removal. With high levels of instant tack and shear adhesion these bases take cable ties up to 10.2mm widths.

Material: Nvlon 66

Operating Temperature: -40°C to 85°C







L)		

Metallic							
	Code	(L)	Max Tie Width (L1) Height		Fixing Hole	Colour	
	RNBB1	19.5	4.6	3.9	5.0	Black	
	RNBB2	28.6	5.5	5.3	5.0	Black	
	RNBB3	38.5	10.2	7.6	5.0	Black	
	RNB1	19.5	4.6	3.9	5.0	Natural	
	RNB2	28.6	5.5	5.3	5.0	Natural	
	RNB3	38.5	10.2	7.6	5.0	Natural	