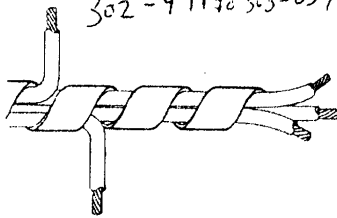


Cable accessories

302-971 to 303-057



Spiroband

An easy-to-apply wrapping that offers a wiring-out facility and protects tubes and cables from abrasion. It has a neat and unobtrusive appearance and is manufactured in the following grades:

'U' natural polyethylene for indoor wiring. 'O' black polyethylene for outdoor wiring or applications subject to UV radiation. 'R' white polyethylene flame retarded to UL94V₂. 'N' clear nylon, for high temperature use. 'T' blue polyethylene for intrinsically safe circuits.

Service temperature: Polyethylene -50°C to +70°C, Nylon -15°C to +80°C.

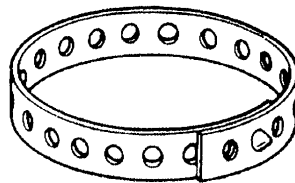
Size OD mm	Wall thickness		Packed m	Order code				
	Polyethylene	Nylon		'O'	'U'	'R'	'N'	'T'
3	0.7	0.4	50	0200	0201	0202	0203	0217
6	1.25	0.6	50	0204	0205	0206	0207	0218
12	1.75	0.8	25	0208	0209	0210	0211	0219

NEW

Length of Spiroband required per 500mm of cable bundle

Diameter of bundle (mm)	3mm		6mm		12mm	
	Close coiled	5mm gap	Close coiled	7.5mm gap	Close coiled	10mm gap
1.5	500					
3	700					
5	1075	625	600			
10	2075	1100	1030	640	640	530
25			2520	1430	1230	700
50			4980	2800	2420	1360
75					3600	2025
100					4800	2700

Approximate length required (mm)



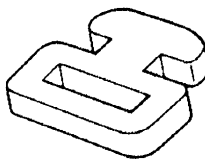
Cable strapping

An economic method of binding cables using Nylon or PVC perforated strapping and nylon fixing studs.

Service temperature range: PVC -65°C to +100°C, Nylon -50°C to +80°C.

Material	Size mm width	Packed	Order code
PVC	8	25m	0390
	12	25m	0392
Nylon	8	30m	0394
	12	30m	0395
Studs	-	1000	0393

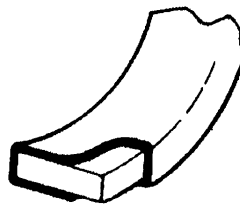
Cable tray cleat



Provides strong anchor points in slotted cable trays for Betastrip and cable ties up to 12mm wide.

Material: Nylon, black. Service temperature range: -50°C to +80°C.

Size width mm	Packed	Or. col.
12	100	0401



Betastrip plain

A heavy-duty insulated strapping with good corrosion resistance. Materials: 99% pure aluminium strip in black or orange PVC skin.

Size width mm	Packed	Order code	
		Black	Orange
4	100m	0404	-
6	100m	0409	-
8	50m	0411	-
12	50m	0412	0414
19	50 x 2m	0408	0415

