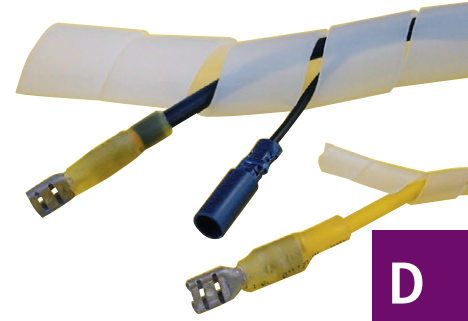
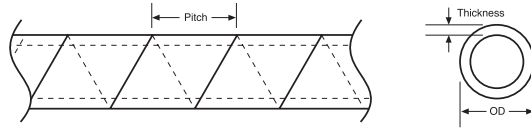


Loom & Tubing

Spiral Wrap

Spiral Wrap is a quick and easy way to protect bundles of wire. It also provides for an easy wire breakout. This spiral wrap is made of polyethylene and has a temperature rating of -43°C to 177°C (-45°F to 350°F). Stocked in UV Black & White, contact Techspan if other colours are required.



100FT Rolls

Nominal OD Size	(W) Wall Thickness	(P) Pitch	Min/Max Bundle Range		UV Black	White	
1/8"	3.17mm	0.300"	7.6mm	0.063" to 0.25"	1.60mm to 6.35mm	769810	769811
1/4"	6.35mm	0.500"	12.7mm	0.188" to 2.00"	4.75mm to 50.80mm	769812	769813
3/8"	9.52mm	0.550"	13.9mm	0.313" to 3.00"	7.95mm to 76.20mm	769814	769815
1/2"	12.70mm	0.600"	15.2mm	0.375" to 4.00"	9.55mm to 101.60mm	769816	769817
5/8"	15.87mm	0.650"	16.5mm	0.625" to 4.50"	15.87mm to 114.30mm	769818	769819
3/4"	19.05mm	0.850"	21.6mm	0.750" to 5.00"	19.05mm to 127.00mm	769820	769822
1"	25.40mm	1.500"	38.1mm	1.000" to 7.00"	25.40mm to 177.80mm	769808	769809

Loom/Tubing Cutting Tools can be found on page 106

Spiral Wrap Applications

Plastic Loom

Provides a neat, professional appearance. Flexible plastic facilitates easy wire feeding. Maximum temperature rating 90°C (194°F).

100FT Rolls

ID Size	Part#	Packaging Type
1/4" (6.4mm)	769841	Bag
3/8" (9.5mm)	769843	Bag
5/8" (15.9mm)	769847	Bag

Loom/Tubing Cutting Tools can be found on page 106



Plastic Loom

Fiber Loom

Durable non-metallic loom withstands abrasion, provides excellent protection against electrical interference and short circuits. Saturated with an asphalt compound to provide moisture protection. Maximum temperature rating 135°C (275°F). Conforms to SAE J562A.

ID Size	25FT Roll	100FT Roll	1000FT Roll	Packaging Type
1/4" (6.4mm)		769801	769821	Box
3/8" (9.5mm)		769803	769823	Box
1/2" (12.7mm)		769805		Box
5/8" (15.9mm)		769807		Box
3/4" (19.1mm)	769833			Box
1" (25.4mm)	769859			Box

Loom/Tubing Cutting Tools can be found on page 106



Fiber Loom

D