Pacer

Spiral Wrap

Spiral wrap protect wires or tubes from abrasion. For the best resistance, butt the edges together. If you need flexibility more than protection, leave a gap between the edges. To use, simply wrap it around the wire harness or tubing you need to protect. Spiral wrap provides abrasion protection for wire and cable insulation as well as hydraulic and pneumatic tubing. Spiral wrap is also handy for kink-proofing all types of tubing. The spiral cut allows for expandability, easy wire breakouts at any point and excellent flexibility.



Construction

Spiral wrap is made from (PP) Polypropylene giving it a high degree of flexibility.

Benefits



Easy to install



Highly flexible



Easy wire Breakouts



Abrasion protection



Professional appearance















Applications



Commercial Usage



Residential Usage



Industrial Usage



Marine Usage







SPIRAL WRAP PART NUMBER		OUTSIDE DIAMETER	BUNDLE DIAMETER	PACKAGE	WEIGHT
NATURAL	BLACK	(Inches)	(Inches)	Roll	LB/Roll
BSW1/8C	BSW1/8B	0.125	1/16 to 1/2	100	0.61
BSW1/4C	BSW1/4B	0.250	3/16 to 2	100	1.93
BSW3/8C	BSW3/8B	0.350	5/16 to 3	100	4.29
BSW1/2C	BSW1/2B	0.500	3/8 to 4	100	5.45
BSW3/4C	BSW3/4B	0.750	5/8 to 5	100	10.01
BSW1C	BSW1B	1.000	7/8 to 6	100	12.80



APPLICATIONS: Spiral wrap offers abrasion protection for wire, cables, hoses and tubing.

FEATURES: *Flexible, neat and fast *Easy wire breakouts *Tool supplied with each package

CHARACTERISTICS: *Operating Temp: -40°F to 122°F (-40°C to 50°C) *Material: Polyethelene

- Spiral wrap offer a high level of abrasion protection for wire and cable insulation
- Ideal for use with wire, cable, pneumatic tubing, and hydraulic tubing as well
- Can be adjusted to offer more flexibility or more abrasion resistance depending on the task at hand
- The spiral shape allows for expandability, easy wire breakouts, and excellent flexibility



Spiral wrap provides abrasion protection for wire and cable insulation as well as hydraulic and pneumatic tubing. Spiral wrap is also handy for kink-proofing all types of tubing. The spiral cut allows for expandability, easy wire breakouts at any point and excellent flexibility. For maximum abrasion resistance, butt the edges together while installing; for flexibility leave a gap between the edges.









