Pacer

Wrappable Braided Tubing

Wrappable braided tube offers easy installation and eliminates the need for fasteners. The split in the tube allows it to open up to handle a wide range of bundling requirements. It rolls out easily and the semi-rigid braid configuration wraps around the entire harness. In this way, all of the cables or wires are securely bundled. As an added bonus, it is more flexible than spiral wrap or split conduit. Wrappable braided tubing is specifically designed to protect previously installed wires and hoses making it ideal f or use in a variety of applications.

5

Construction

Designed to be semi-rigid giving it durablity as well as flexibility

Benefits



Cut resistant



Easy to install



Field Serviceable



Built for longevity



Abrasion resistant



Protects wires and hose





















Residential Usage



Industrial Usage



Marine Usage





EXPANDABLE SLEEVING		EXPANSION RANGE		STANDARD LENGTH			
PART NUMBER	NOM. SIZE (Inches)	Minimum (Inches)	Maximum (Inches)	Shop	Bulk	AVAILABLE COLORS	WEIGHT LB/BULK
BF6-1/4	1/4	1/8	7/16	20	100	B, CW	1.60
BF6-3/8	3/8	3/16	1/2	12	75	B, CW	1.75
BF6-1/2	1/2	1/4	3/4	10	75	B, CW	2.00
BF6-3/4	3/4	1/2	1 1/4	8	50	B, CW	2.00
BF6-1	1	5/8	1 5/8	8	50	B, CW	3.00
BF6-1.5	1.5	1	2 1/8	-	25	B, CW	2.00



APPLICATIONS: *Engine compartment dress-up *Home theater wire management *Customizing computer case wiring

*Automotive harnesses

FEATURES: *F6 is specifically designed to protect previously installed wires and hose *Cut & abrasion resistant

*Easily cut with hot knife

- More flexible than split conduit or spiral wrap making it ideal for a range of applications
- Retains shape and rigidity through -out -94°F to 257°F temperature range in most environments
- It will bend to a tight radius without distorting or splitting open
- Simple to install and designed with longevity in mind make wrappable braided tubing the obvious choice



F6's unique split, semi-rigid braided construction makes it the ideal solution for situations where ease of installation is of primary importance. The lateral split allows the tube to open up to accommodate a wide variety of bundling requirements, and the semi-rigid braid configuration simply closes around the entire installation without the need for any additional fasteners. F6 is more flexible than split conduit or spiral wrap.









