Colors Available:

4= BK, OR, PG, CW.



Put-Ups

- Easy, Cost And Labor **Effective Installation**
- More Flexible Than Split **Convoluted Or Spiral Wrap**
- 25% Edge Overlap
- Soft And Quiet In High **Vibration Uses**
- Cut And Abrasion Resistant
- Chemically Inert
- Halogen Free



Material **Polyethylene Terepthalate**

Grade F6N

Monofilament Diameter .008" - .015"

Drawing Number TF001F6-WD



Nominal Size	Part #	Wall Thickness	Monofilament Diameter	Bulk Box	Box A	Box B	Available Colors	Lbs/ 100'
1/8″	F6N0.13	.024″	.008″	8,000′	400′	100′	4	0.47
1/4″	F6N0.25	.025″	.010″	3,000′	200′	100′	4	0.60
3/8″	F6N0.38	.025″	.010″	1,500′	150′	75′	4	1.20
1/2″	F6N0.50	.025″	.010″	1,200′	150′	75′	4	1.40
3/4″	F6N0.75	.025″	.010″	500′	100′	50′	4	1.60
1″	F6N1.00	.038″	.015″	400′	100′	50′	4	2.00
1 1/4″	F6N1.25	.038″	.015″	250′	75′	25′	4	2.40
1 1/2″	F6N1.50	.038″	.015″	250′	75′	25′	4	2.70
1 1/2″	F6N1.50	.038″	.015″	250′	75′	25′	4	2.70
2″	F6N2.00	.038″	.015″	200′	50′	25′	4	3.60

Flexible, Semi-Rigid Wrappable Split Braided Tube

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 (Velcro, tape, etc.)

The PET braid is lightweight, guiet and flexible. The 25% edge overlap (at nominal diameter) allows coverage around inline plugs, connectors and splices.

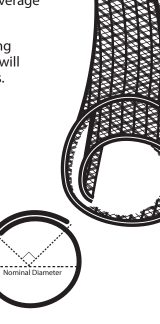
F6 will bend to a tight radius without distorting or splitting open and, unlike full rigid tubing, will not impair or affect the flexibility of harnesses.

Colors Available:



& Clear/White (CW).

The large overlap allows easy installation over splices and incline connectors without exposing wires and cables.



4BYC FAR-25 71 🕉



Abrasion Resistance

Abrasion Test Machine

Abrasion Test Wheel

Calibrase H-18

Abrasion Test Load

Taber 5150

High

500g

80°F



7000

600°

500°

400°

300°

200°

100°

-2009

TEMPERATURES

OPERATING



Rating

1=No Effect

3=Affected

Petroleum

SVHC

ASTM D-2117 482°F (250°C) Maximum Continuous Mil-I-23053 257°F (125°C)

Melt Point

Minimum Continuous -94°F (-70°C)

UL94VO

_____ 1

None

CHEMICAL RESISTANCE

4=More Affected

5=Severely Affected

2=Little Effect **Room Temperature**

Humidity 74%

Some Scuffing Visible **500 Test Cycles**

Significant Wear Is Visible With Several Braid **Filaments Broken** 1,200 Test Cycles

Material Destroyed 1,950 Test Cycles

Pre-Test Weight 5,365.1 mg

Post-Test Weight 4,850 mg

Test End Loss Of Mass Point Of Destruction 515.1 mg

Aromatic Solvents	_ 2
Aliphatic Solvents	_ 1
Chlorinated Solvents	3
Weak Bases	_ 1
Salts	
Strong Bases	
Salt Water 0-S-1926	
Hydraulic Fluid MIL-H-5606	_ 1
Lube Oil <i>MIL-L-7808</i>	_ 1
De-Icing Fluid MIL-A-8243	_ 1
Strong Acids	3
Strong Oxidants	_ 2
Esters/Ketones	_ 1
UV Light	_ 1

PHYSICAL **PROPERTIES**

Monofilament Diameter008015 ASTM D-204
Flammability Rating UL94
Recommended CuttingHot Knife
Colors 4
Wall Thickness024038
Tensile Strength (Yarn)6-10 ASTM D-2256 Lbs
Specific Gravity ASTM D-7921.38
Moisture Absorption12 % ASTM D-570
Hard Vacuum Data ASTM E-595
TML19
CVCM00
WVR16
Smoke D-Max 56 <i>ASTM E-662</i>
Outgassing Med
Oxygen Index 21 ASTM D-2863

Fungus ASTM G-21 _____ 1

Halogen Free Yes

RoHS Yes

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