

- 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 Monofilament Available Wall Bulk Box Part Lbs/ Size Thickness **Diameter** Box Colors 100' 1/8" F6N0.13 .024" .008" 8,000' 400′ 100′ 4 0.47 .025" 200′ 100′ 1/4" F6N0.25 .010" 3,000' 4 0.60 .025" 3/8" F6N0.38 .010" 1,500' 150' 75' 4 1.20 1/2" F6N0.50 .025" .010" 150′ 75′ 1,200' 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

250'

250'

200'

.015"

.015"

.015"

**Put-Ups** 

75'

75'

50'

25'

25'

25'

# Flexible, Semi-Rigid **Wrappable Split Braided Tube**

F6N1.25

F6N1.50

F6N2.00

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.)

.038"

.038"

.038"

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:

1 1/4"

1 1/2"

2"



Black (BK), Orange (OR), Platinum Gray (PG) & Clear/White (CW).

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

**Colors Available:** 4= BK, OR, PG, CW.

4

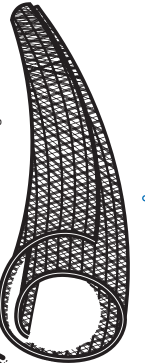
4

4

2.40

2.70

3.60













Nominal Diamete



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

**Abrasion Resistance** High

**Abrasion Test Machine Taber 5150** 

Abrasion Test Wheel Calibrase H-18

**Abrasion Test Load** 500g

**Room Temperature** 80°F

**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



1=No Effect 2=Little Effect

4=More Affected 5=Severely Affected

UL94VO

3=Affected

Rating

Aromatic Solvents	2
Aliphatic Solvents	1
Chlorinated Solvents	3
Weak Bases	1
Salts	
Strong Bases	
Salt Water <i>0-S-1926</i>	1
Hydraulic Fluid <i>MIL-H-5606</i>	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
Petroleum	1
Fungus ASTM G-21	1
Halogen Free	Yes
RoHS	Yes
SVHC	None

# **PHYSICAL PROPERTIES**

-94°F (-70°C)

Monofilament Diameter ASTM D-204	008015
Flammability Rating	UL94
Recommended Cutting	_Hot Knife
Colors	4
Wall Thickness	024038
Tensile Strength (Yarn) ASTM D-2256 Lbs	6-10
Specific Gravity ASTM D-792	1.38
Moisture Absorption % ASTM D-570	.12
Hard Vacuum Data ASTM E-59	95
TML	19
CVCM	.00
WVR	16
Smoke D-Max ASTM E-662	56
Outgassing	Med
Oxygen Index	21

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