

- High Coverage, Self-Wrapping Design
- Easy, Cost Effective Installation
- More Flexible than Split Convoluted or Spiral Wrap
- Ideal For Protecting Components Without Disconnecting Them
- Melt Temp. 482°F

Nominal Size	Part #	Wall Thickness	Standard Put-Ups			Available	Overlap	Lbs/
			Bulk	A	В	Colors	*A *	100′
1/8"	F6W0.13	.027"	1,800′	900′	300′	BK, WH, CB	40%	0.57
3/16"	F6W0.19	.027"	1,200'	600′	200′	BK, WH, CB	51%	0.98
1/4"	F6W0.25	.027"	925'	450'	200′	BK, WH, CB	44%	1.10
5/16"	F6W0.31	.027"	650′	325′	125′	BK, WH, CB	40%	1.30
3/8"	F6W0.38	.027"	450′	225′	100′	BK, WH, CB	41%	1.50
1/2"	F6W0.50	.027"	300′	150′	75′	BK, WH, CB	35%	1.80
5/8"	F6W0.63	.027"	250′	125′	75′	BK, WH, CB	30%	2.10
3/4"	F6W0.75	.027"	150′	100′	50′	BK, WH, CB	28%	2.40
1"	F6W1.00	.027"	100′	75′	50′	BK, WH, CB	26%	3.20
1 1/2"	F6W1.50	.027"	50′	25′	50'	BK, WH, CB	23%	4.50
1 3/4"	F6W1.75	.027"	50′	10′	-	BK, WH, CB	23%	5.00
2"	F6W2.00	.027"	40′	10′	-	BK, WH, CB	23%	6.00

Put-Ups



Material

PET Polyethylene Terepthalate

Grade

F6W

Filament Diameter

.009" Monofilament Polyester 1200 Denier Multifilament

Drawing Number

TF001FWPT-WD

Woven, Split Tubular Harness Wrap

Woven Wrap has been engineered from the ground up to meet the demanding specifications of today's modern wiring harness industry.

F6-WW utilizes many of the same characteristics as our original F6 split braided sleeving including the easy wrap around design and the extra overlap to insure complete protection of important electronic communication and power systems.

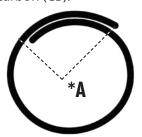
The new woven construction provides superior elastic flexibility with unbeatable coverage over any harness assembly. Through a unique process, the blend of monofilament and multifilament polyester fibers are formed into a sleeving with memory that causes the sleeve to self-close, and also snap back when opened.

Wire harness professionals will also appreciate the increased abrasion resistance F6-WW will provide to their cable assemblies.

Colors Available:

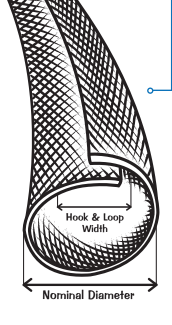


Black (BK), White (WH), & Carbon (CB).



Colors Available: Black (BK), White

(WH), & Carbon (CB).



The Right Overlap
For Your Harness

The engineered overlap allows ideal flexibility without exposing wires and cables.











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Abrasion Resistance Low

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g

Room Temperature 72°F

Humidity **78%**

Moderate Scuffing Visible 125 Test Cycles

Significant Scuffing; **Braid Separated** Approx. 20% 225 Test Cycles

Braid Begins to Break; Material Destroyed 300 Test Cycles

Pre-Test Weight 9,736.4 mg

Post-Test Weight 9,328.6 mg

Test End Loss Of Mass Point Of Destruction 407.8 mg



Rating

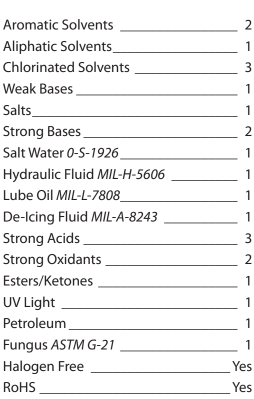


1=No Effect 4=More Affected 2=Little Effect

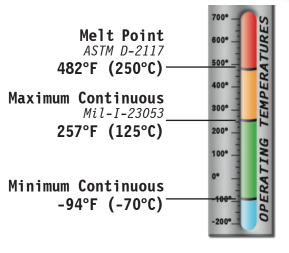
5=Severely Affected

UL94VO

3=Affected



SVHC _____



PHYSICAL **PROPERTIES**

Filament Diameter:	
Monofilament Polyester	009
Filament Diameter: Monofilament Polyester MultiFilament	1200 Denier
Recommended Cutting	
Colors	3
Wall Thickness	027
Tensile Strength	6-10
Specific Gravity	1.38
Moisture Absorption%	12
Hard Vacuum Data	
ASTM E-595 at 10-5 torr	
TML (%)	19
CVCM (%)	.00
WVR (%)	.16