

F6X SELF WRAPPABLE F6® NOMEX® WRAP IT HAS A WHITE TRACER, WHICH INDICATES THE MAXIMUM OPERATING DIAMETER

Protection of wiring systems on today's modern aircraft requires a braided sleeving company that can take that protection to new heights. Techflex® F6X is the result of many years of R&D and insight into the aviation industry. F6X is made from genuine Nomex® for years of durable service. In your application, F6X maximizes harness coverage with minimum waste. The essential flame retardancy of Nomex® will meet even the most rigorous specifications and can be used in any major aircraft program. As always, Techflex® F6® self-wrapping closure system will make installation a breeze, keeping your process lean. Today we make 8 sizes of F6X and are capable of matching any of your special requirements including cut lengths or custom diameters. Call your braided sleeving specialist for more details.

SIZING CHART

Nominal	Part #	Wall Thickness	Flat Width	*Put-Ups		Available	Lbs/
Size	Part #	±.005"	riat width	M	L	Colors	100'
³ / ₁₆ "	F6X0.19GN	.027"	1³⁄₁6"	200'	600'	1	0.96
⁵ / ₁₆ "	F6X0.31GN	.027"	1%"	125'	325'	1	1.20
1/2"	F6X0.50GN	.027"	2½"	75'	150'	1	1.80
5/8"	F6X0.63GN	.027"	3"	75'	125'	1	2.16
3/4"	F6X0.75GN	.027"	3¾"	50'	100'	1	2.76
1"	F6X1.00GN	.027"	413/16"	50'	75′	1	3.36
1¼"	F6X1.25GN	.027"	6"	25′	50'	1	4.05
1½"	F6X1.50GN	.027"	7%"	-	25'	1	5.14

^{*}Put-Ups: "M" = Shop Spool and "L" = Bulk Spool



FEATURES

Material	Multifilament Nomex® & Monofilament Polyphenylene Sulfide (PPS)
Grade	F6X
Wall Thickness	.027"
Drawing Number	TF001F6X-WD
Cutting	Scissors

COLORS



Green (GN)

CERTIFICATIONS



FAR-25

*Nomex $^{\circ}$ is a registered trademark of DuPont $^{^{\mathsf{TM}}}$



ADVANCED ENGINEERING Technical Data Sheet



ABRASION

MEDIUM
Taber 5150
Calibrase H-18
500g
74°F
48%
200 Test Cycles
500 Test Cycles
800 Test Cycles
10,144 mg
9,594 mg
550.25 mg

FLAMMABILITY

Rating	FAR-25
--------	--------

OPERATING TEMPERATURES

Melt Point (ASTM D-2117)	
Maximum Continuous (Mil-l-23053)	392°F / 200°C
Minimum Continuous (Mil-I-23053)	-76°F / -60°C

CHEMICAL RESISTANCE

1=No Effect 2=Little Effect 3=Affected	4=More Affected 5=Severely Affected
Fuel	1
Hydraulic Fluid	1
Methyl Propyl Ketone	1
Isopropyl Alcohol	1
Synthetic Lubricant	1
De-Icing Fluid	1
Cleaning Products	1

PHYSICAL PROPERTIES

Monofilament Diameter (ASTM D-204)	NA
Flammability Rating (FAR-25)	Pass
Recommended Cutting	Scissors
Colors	1
Wall Thickness	.027"
Smoke Density (ASTM E-662 Flaming) (prEN 2825B Non-Flaming)	Pass
Toxicity (BSS7239 + prEN 2826B)	Pass
Water Repellency (EN 6059 Part 305)	Pass

MECHANICAL

Dynamic Cut-Through (EEN 6059 Part 405)	Pass
Flammability Rating (FAR-25)	Pass
Recommended Cutting	Scissors
Colors	1
Wall Thickness	.027"
Smoke Density (ASTM E-662 Flaming) (prEN 2825B Non-Flaming)	Pass
Toxicity (BSS7239 + prEN 2826B)	Pass
Water Repellency (EN 6059 Part 305)	Pass

www.TECHFLEX.com