

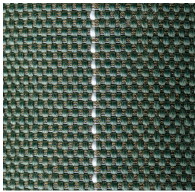
F6X - Flame Retardant F6® Woven With Nomex® And PPS

Protection of wiring systems on today's modern aircraft requires a braided sleeving company that can take that protection to new heights. Techflex's® 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's® 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.

- Operating Temp.
 -76°F to 392°F
- Fire Retardant
- Halogen Free
- Wall Thickness
 0.027" (±0.005")
- Cut Easily With Scissors
- Tracer Indicating Maximum Operating Diameter







Nominal	Part	Flat	Standard Spool Put-Ups			Available	Lbs/
Size	#	Width	Bulk Spool	Box A	Box B	Colors	100′
3/16"	F6X0.19GN	1 3/16"	1,200′	600′	200′	Green (GN)	0.96
5/16"	F6X0.31GN	1 5/8"	650′	325′	125′	Green (GN)	1.20
1/2"	F6X0.50GN	2 1/2"	300′	150′	75′	Green (GN)	1.80
5/8"	F6X0.63GN	3″	250′	125′	75′	Green (GN)	2.16
3/4"	F6X0.75GN	3 3/4"	150′	100′	50′	Green (GN)	2.76
1″	F6X1.00GN	4 13/16"	100′	75 ′	50′	Green (GN)	3.36
1 1/4"	F6X1.25GN	6"	100′	50′	25′	Green (GN)	4.05
1 1/2"	F6X1.50GN	7 7/8″	50′	25′	-	Green (GN)	5.14



Nomex® is a registered trademark of DuPont Corporation.

