

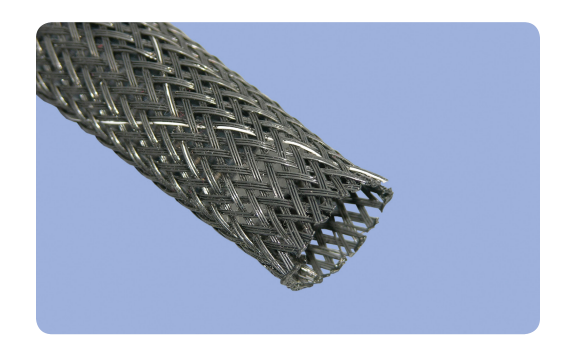
Expando[®] FR & Expando[®] FR Plus

Product Highlights

- Operating temperature from -70°C to +125°C (-94°F to +257°F)
- UL 1441 VW-1
- F.A.R. Part 25 (Expando FR Plus)
- UL Recognized Component
- Does not trap heat or humidity
- Rot-free
- Expandable design accommodates a variety of sizes

Our manufacturing sites are certified ISO 9001, ISO/TS 16949, or AS/EN 9100, and ISO 14001

EXPFR_FRPLUS_01162014



Expando[®] **FR & Expando**[®] **FR Plus** are expandable sleeves constructed of flameretardant polyester (PET) that is designed for applications up to +125°C (+257°F). They are UL Recognized Components and meet VW-1 and F.A.R. part 25 flammability requirements. Expando FR Plus balances the properties of mechanical and thermal stability with economy. The patented Bentley-Harris Plus treatment makes end termination neater and easier. The Plus treatment creates a webbing between the filaments of the sleeving to reduce end-fray during installation, allowing Expando FR Plus to be cut with ordinary scissors. This reduces assembly time and eliminates the need for proper ventilation equipment required for hot-knife cutting.

Expando FR & Expando FR Plus protective oversleeves have many applications in the electronics, marine, and general manufacturing industries. The ability of these sleeves to retain flexibility at low temperatures makes them ideal for exposed applications in weather stations, navigation beacons, radar antennas, and airborne and space systems.

Expando products are tough, lightweight oversleeves used to protect cable assemblies, hoses and wire harnesses from chafing, cutting and abrading. The open-braid construction of Expando products enables each size to expand to fit several application shapes and diameters. This open-textile construction also makes them highly flexible and resistant to trapping water, heat and humidity.

BentleyHarris[®]



Performance Data – Expando[®] FR & Expando[®] FR Plus

Property	Test Method Result	
Operating Temperature Range		-70°C to +125°C (-94°F to +257°F)
Low Temperature Flexibility	MIL-DTL-23053E	-70°C (-94°F)
Flammability	UL 1441	VW-1
Flammability	F.A.R. Part 25	Pass

Product Specifications

Longitudinal shrinkage should be taken into account when utilizing expansion properties of the sleeve

Commercial Part Number	Recommended Appli Min Ø	cation Range mm (in) Max Ø	Maximum Weight g/m (lb/ft)	Standard Packaging m (ft)
Expando FR Plus 3-X/X Expando FR 3-X/X	2 (3/32")	6 (1/4")	3.13 (0.0021) 3.11 (0.0021)	610 (2,000′)
Expando FR Plus 6-X/X Expando FR 6-X/X	3 (1/8")	11 (7/16")	4.61 (0.0031) 4.42 (0.0030)	305 (1,000 [/])
Expando FR Plus 10-X/X Expando FR 10-X/X	6 (1/4")	13 (1/2")	11.91 (0.0080) 11.70 (0.0079)	152 (500')
Expando FR Plus 13-X/X Expando FR 13-X/X	6 (1/4")	19 (3/4")	12.65 (0.0085) 12.60 (0.0085)	152 (500')
Expando FR Plus 19-X/X Expando FR 19-X/X	13 (1/2")	32 (1-1/4")	19.64 (0.0132) 19.64 (0.0132)	152 (500')
Expando FR Plus 32-X/X Expando FR 32-X/X	19 (3/4")	45 (1-3/4")	26.19 (0.0176) 26.19 (0.0176)	76 (250′)
Expando FR Plus 45-X/X Expando FR 45-X/X	32 (1-1/4")	70 (2-3/4")	44.20 (0.0297) 44.20 (0.0297)	76 (250′)
Expando FR Plus 51-X/X Expando FR 51-X/X	38 (1-1/2")	89 (3-1/2")	54.02 (0.0363) 54.02 (0.0363)	76 (250′)
Expando FR Plus 64-X/X Expando FR 64-X/X	45 (1-3/4")	114 (4-1/2")	67.12 (0.0451) 61.88 (0.0416)	76 (250′)

X/X = Color Code: 0/9 for black with white tracer

9/0 for white with black tracer

*Expando sleeving products made with the patented "Plus" treatment should not be used in hard vacuum environments nor immersed in solvents or liquids where Plus particulates could contaminate the system environment. Consult Federal-Mogul Systems Protection for information on protection products for these applications.

Part Numbering System

Product Name Example Expando FR Plus

Size 3

Color

Quantity 0/9 (black with white tracer) 610m



USA:	(1) 800 926 2472
Europe:	(33) 3 44 39 06 06
Japan:	(81) 45 479 0201
China:	(86) 21 6182 7688

The information and illustrations given herein are believed to be reliable. Federal-Mogul makes no warranties as to their accuracy or completeness and disclaims any liability in connection with their use. Federal-Mogul's only obligations are those in the standard term of sale for this product and Federal-Mogul will not be liable for any consequential or other damages arising out of the use or misuse of this product. Users should make their own evaluations to determine the suitability of the product for specific applications.

©2007 Federal-Mogul Systems Protection, manufacturer of Bentley-Harris protection products.