

An Ideal Sleeving For Projects When A Hot Knife Is Inaccessible

FLEXO® FR PLUS (FRP) sleeving for electronic and high-tech applications incorporates the specialized resin coating and fray-resistance of FLEXO® PET Plus with the added benefit of flame retardant protection. It cuts easily and cleanly with ordinary scissors, making FLEXO® FR Plus ideal for projects when a hot knife is inaccessible. It has a wide operating temperature range resistant to chemical degradation, UV radiation and abrasion. Its organic combustion inhibitor additionally gives FLEXO® FR Plus a flame resistance rating of VW-1.



- Specialized Lightweight Resin Coating
- Fray-Resistant Resin Coating Facilitates Easy Cutting w/Scissors
- Expands up to 150%
- Versatility of Installation
- Complies to HL2
 According to Railway
 Standard DIN EN
 45545-2
- Mil-202, FAR 25, FMVSS 302
- Melt Temp. 482°F



Nominal Size	Part #	Expansion Range		Standard Spool Put-Ups		TB Available	Lbs/
		Min.	Max.	Bulk Spool	Shop Spool	Colors	100′
1/8"	FRPO.13TB	1/16"	1/4"	1,000′	225′	ТВ	0.20
1/4"	FRPO.25TB	1/8"	7/16"	1,000′	200′	ТВ	0.30
3/8"	FRPO.38TB	3/16"	1/2"	500′	125′	ТВ	0.60
1/2"	FRPO.50TB	1/4"	3/4"	500′	100′	ТВ	0.80
3/4"	FRPO.75TB	1/2"	1 1/4"	250′	75′	ТВ	1.20
1 1/4"	FRP1.25TB	3/4"	1 3/4"	250′	50′	ТВ	1.60
1 1/2"	FRP1.50TB	1″	2 1/2"	250′	40′	ТВ	2.10
1 3/4"	FRP1.75TB	1 1/4"	2 3/4"	250′	30′	ТВ	2.90
2″	FRP2.00TB	1 3/4"	3 5/8"	200′	50′	ТВ	3.40
2 1/2"	FRP2.50TB	2″	3 7/8"	200′	50′	ТВ	3.50



