



WORKING TEMPERATURE
CONTINUOUS: 300°F / 150°C

ACCREDITATIONS

- REACH & RoHS Compliant
- Made in USA

MATERIAL COMPOSITION

- PET Monofilament
- Expandable braided construction
- Highly expandable
- Lightweight & high strength

AVAILABILITY

- 1/4" thru 1-3/4" ID sleeve sizes
- Supplied in standard lengths
- Bulk lengths available to minimize scrap generation during assembly
- Pre-cut short lengths
- Black color standard

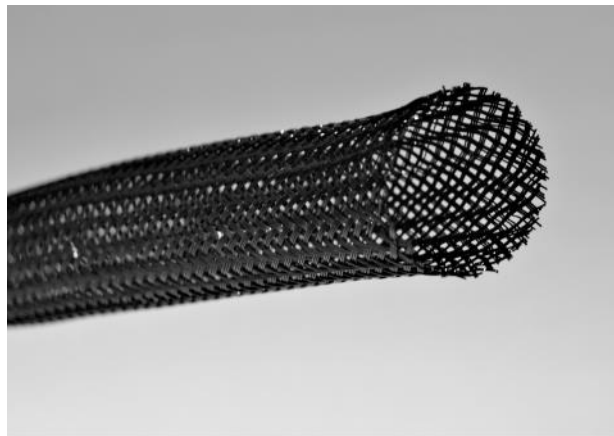
ADDED VALUE

- Spooling & custom packaging
- Overbraiding services available
- Hot knife cutting eliminates fray

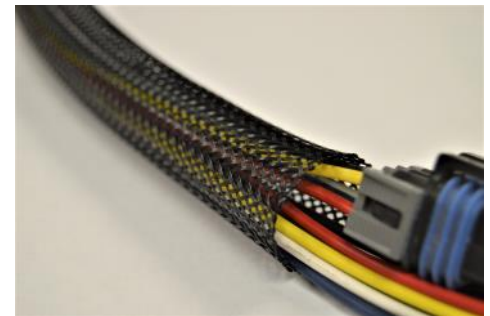


TUFFTEX M

EXPANDABLE PET MONOFILAMENT



Sleeve ID		Part Number
1/4"	6mm	TFM04200-30
1/2"	13mm	TFM08200-30
3/4"	19mm	TFM12800-30
1-1/4"	32mm	TFM20200-30
1-3/4"	44mm	TFM28200-30



PRODUCT DESCRIPTION

Tufftex M is a durable and highly expandable sleeving solution designed to bundle and protect lines from abrasion and external wear. The braided PET monofilament sleeving is ideal for use in automotive, electrical, and industrial applications. Manufactured with a braided construction, Tufftex M is expandable to fit over connectors and end fittings, conformable for use on dynamic lines, and flexible for continuous movements without impeding bend radii of wire, cables, and other systems. Tufftex M is lightweight and low profile, ideal for under-hood and electronics applications.



Durable PET monofilament provides excellent protection against abrasion and external wear and is resistant to UV and common automotive and industrial fluids. The open braid construction will not contain heat and allows for complete drainage of moisture and condensation. Tufftex M is best cut with a hot knife to prevent end-fray and improve long-term durability. To minimize end-fray when cut with ordinary scissors, Tufftex M can be specially treated upon request. Once installed, Tufftex M provides an attractive, professional, and durable cover for a wide range of systems.

