

## **Expandable Sleeving**

Expandable sleeving is an ideal wire routing solution for several reasons. For one, it is durable, flame retardant, and easy to install. This is why it is commonly used in electronic and high-tech applications. It is ideal for automotive, industrial and electronic purposes where safety is a primary concern. Expandable sleeving is useful in preventing the spread of flames. Pacer offers expandable sleeving in a wide range of diameters to meet a multitude of needs.



## Construction

Expandable sleeving is made of Polyethylene Terephthalate







STANDARD LENGTHS
Shop Bulk
225 1000
200 1000
125 500
100 500
75 250
50 250
40 200
30 200



APPLICATIONS: \*Engine compartment dress-up \*Home theater wire management \*Computer case wiring \*Office wire management \*Automotive harnesses

FEATURES: \*Economical and easy to install \*Cut and abrasion resistant \*Expands up to 150% \*Resists gasoline and engine chemicals COMPLIANCES: \*UL \*CSA \*RoHS \*VW-1 \*ABYC

CHARACTERISTICS: Operating Temperature: \*(Min Continuous) -94°F / -70°C \*(Max Continuous) 257°F / 125°C \*(Melt) 482°F / 250°C \*Flammability Rating: UL-94

Expandable sleeving is an ideal choice due to its ease of installation and maintenance

All Pacer expandable sleeving is cut resistant as well as abrasion resistant

It is designed to expand up to 150% making it the perfect choice for field service applications

Resistant to gasoline and other types of engine chemicals

Flexo PET Flame Retardant (FR) sleeving is the perfect choice for electronic and high tech applications where flame retardant and durability are primary concerns. Ease of installation makes Flexo FR an efficient choice for long runs of wire or cable. It is ideal for a limitless number of electronic, automotive and industrial wire management and bundling applications wherever flame spread is a primary safety consideration.

Online Store *PacerGroup.net* Phone: 941.378.5774



Corporate Offices 1555 Apex Road Sarasota, FL 34240 **Toll Free:** 1.800.424.9549