

## Cable Sleeving

# Thermo-Trex® Reflective Fiberglass Ultra-Sleeve High Temperature Sleeving

Reflective Fiberglass Ultra-Sleeve High Temperature Sleeving is a protective sleeve that is ideal for radiant heat applications. This Ultra-Sleeve offers flame, moisture and chemical resistance with outstanding flexibility, toughness and tensile strength.



## Ratings



Continuous Temperatures: Up to 204°C (400°F)

Intermittent Temperatures: Up to 538°C (1000°F)

## Performance Characteristics\*

- ✓ Flame Resistance: Good
- ✓ Weld Spatter Resistance: Good
- ✓ Molten Splash Resistance: Good
- ✓ Flexibility: Outstanding
- ✓ Abrasion Resistance: Outstanding
- ✓ Water and Oil Resistance: Outstanding

## Engineered to Resist

- Flexing
- Abrasion
- High Temperature

## Features &amp; Benefits

## Texturized Glass Fiber Inner Sleeve

Finer strands mean more flexibility. Higher density of fibers per square inch increases protection of cable.

## Aluminized Heat Seal Film Outer Sleeve

Protects cables by providing a highly reflective aluminum laminate foil barrier to radiant heat.

## High Temperature Properties

Suitable for continuous use at 204°C and intermittent use up to 538°C. Offers superior protection for cables, assemblies, or hoses, minimizing the effect of radiant heat energy transfer through the glass fiber base.

## Fray Resistant Design

Will not unravel or fray when exposed to constant flexing or movement.

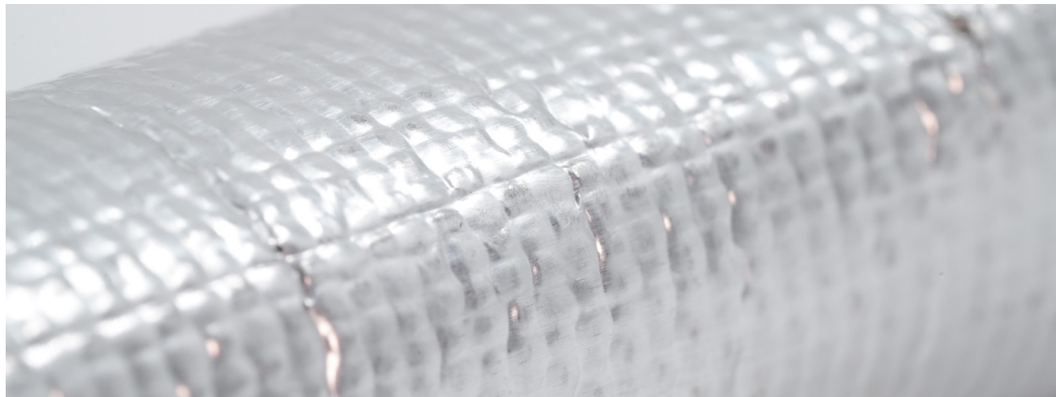
## Available in Multiple Diameters

Allows for selection of the right size sleeve for the application. Protects most cable & hose sizes.

## Ordering Information

For complete product ordering information, please scan the QR Code or contact your TPC sales representative

Part No.	Inner Diameter (in.)
49401	0.5
49402	0.75
49403	1
49404	1.5
49405	2
49406	2.5
49407	3
49408	3.5
49409	4



## Notes

\*Performance Characteristics in increasing resistance ability: Moderate, Good, Very Good, Excellent, Outstanding