

Product Highlights

- Operating temperature up to +200°C (+392°F)
- Excellent protection against radiant heat
- Tubular construction with no sew line
- Open & flexible design for easy installation
- Designed for reduced end fray
- Lightweight & Low Profile
- Fluid and Chemical Resistant

Typical Applications

- Engine compartment applications
- Brake & fuel lines
- Tube, hose & cable assemblies
- Wire harnesses

ReflectSleeve® 1452 is a tubular, reflective sleeve designed to provide thermal protection for both radiant and convective heat applications. Composed of a woven fiberglass based substrate spirally wrapped with an aluminum foil, the product can withstand convective heat soaks up to +200°C (+392°F) and simultaneously protect components from radiant or reflective heat. In addition to providing a maximum level of protection for hoses, wire harnesses and other critical components requiring radiant heat protection ReflectSleeve 1452 also provides a superior level of fluid resistance.

ReflectSleeve 1452's unique construction imparts a level of flexibility not found in other reflective products, allowing the product to maintain a circular profile when flexed and provide a quick and easy installation.



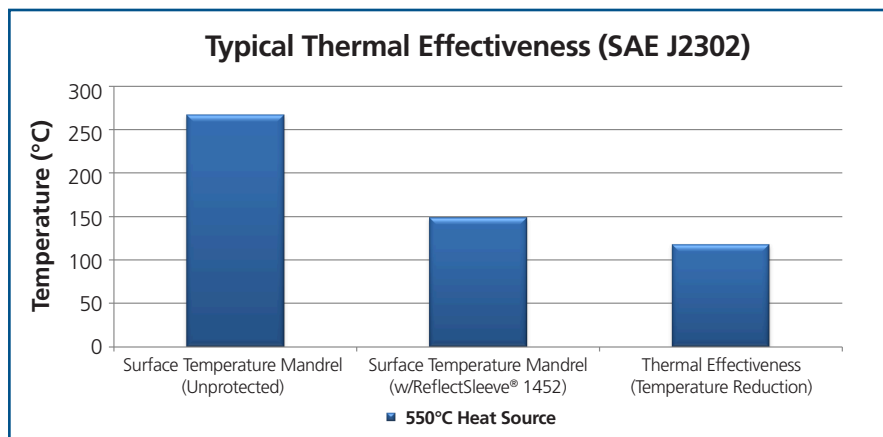
Our manufacturing sites are certified ISO 9001, IATF 16949, or AS/EN 9100, ISO 14001 and ISO 45001 (Selected Sites)

Performance Data – ReflectSleeve® 1452

| Property | Test Method | Result |
|-----------------------------|--|-------------------------------------|
| Temperature Rating | 240 hours at +225°C (+200°C rating) | Pass +200°C (+392°F) |
| Thermal Endurance | No degradation or delamination (25mm above a 538°C heat source for 6 hours) | Pass |
| Low Temperature Flexibility | SAEJ2192 | Pass -40°C (-40°F) |
| Flammability | FMVSS 302 D45 1333 | Pass Self extinguishing - Type B |
| Fluid Resistance | SAEJ2192 | Pass |

All numeric performance data shows average or typical values. Please consult your sales representative for product drawings, test reports and OEM approvals.

Thermal Effectiveness of Sleeving Insulation



Note: Mandrel is parallel to and 25mm (1") away from heat source

Availability

Standard sizes are listed here, Additional sizes could be available upon request.

Available in custom cut lengths. Recommended cut lengths are in 5mm increments.

Please see regional drawings for cut length tolerances. Please consult your local sales representative for regional packaging details and standards.

Construction and Typical Product Characteristics

| | |
|--------------------|--|
| Outer Layer | Reflective Laminate |
| Inner Layer | Warp Yarn: Fiberglass multifilament Fill Yarn: Polyester (PET) monofilament |

Standard Sizes

| Commercial Part Number | Nominal Diameter (mm) |
|------------------------|-----------------------|
| ReflectSleeve 1452 10 | 10 |
| ReflectSleeve 1452 13 | 13 |
| ReflectSleeve 1452 16 | 16 |
| ReflectSleeve 1452 19 | 19 |
| ReflectSleeve 1452 25 | 25 |
| ReflectSleeve 1452 29 | 29 |
| ReflectSleeve 1452 32 | 32 |
| ReflectSleeve 1452 38 | 38 |

* Application based variables will influence the sleeve size required. Routing geometry and application type may present installation and fit challenges that should be considered. Proper sleeve sizing should be confirmed by the end user. Please consult your local sales representative for recommendations and support.

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