

# ReflectWrap® 1502

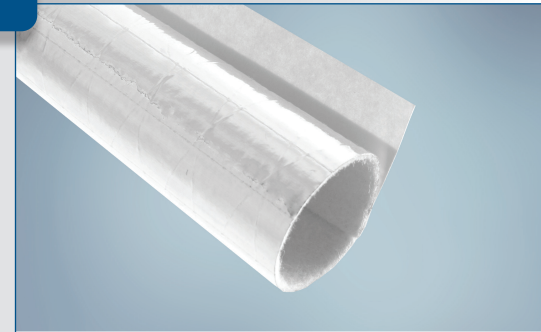


### **Product Highlights**

- Operating temperature up to +150°C (+302°F)
- Excellent protection against radiant heat
- Flexible
- Fluid and chemical resistant
- Low Profile

## **Typical Applications**

- Brake tubes and hoses
- Power steering hoses
- Cable assemblies
- Heater hoses
- Air conditioning hoses
- Wire Harnesses



**ReflectWrap® 1502** is a wrappable, aluminized polyester sleeve designed to protect components in high temperature environments. The external surface is composed of a highly reflective aluminum foil, which provides radiant heat protection for internal components. The internal layer is composed of a polyester non-woven material, which provides added insulation efficiency. A layer of fiberglass scrim contributes to both product flexibility and durability. An adhesive seal acts as a barrier to dirt and fluids while maintaining the full integrity of the finished aluminized protective sleeve.

ReflectWrap 1502 was designed with a combination of materials used to produce an engineered solution for wire harnesses and other components in close proximity to engine and exhaust systems. ReflectWrap 1502 provides a cost-effective, non-skin-irritating alternative to current radiant heat products.



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

## Performance Data – ReflectWrap® 1502

Property	Test Method	Result
Temperature Rating	240 hours at +175°C (+150°C rating)	Pass +150°C (+302°F)
Thermal Endurance	BH100-503	No degradation or delamination (25mm above a +538°C heat source for 6 hours)
Low Temperature Flexibility	BH100-016A	Pass -40°C (-40°F)
Flammability	SAE J369	Self-extinguishing
Fluid Resistance	BH100-003B	Pass

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

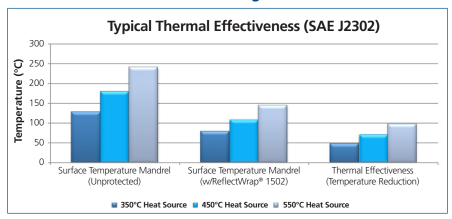
### **Construction and Typical Product Characteristics**

Outer Layer	Aluminum lamination/scrim
Inner Layer	Polyester (PET) non-woven

#### **Availability**

ReflectWrap 1502 is available in a range of sizes and cut to your specification. Color is aluminum (silver). Please contact your sales representative for availability.

### Thermal Effectiveness of Sleeving Insulation



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



**BentleyHarris**®