

ReflectShield® 1412



Product Highlights

- Operating temperature:
 -40°C up to +250°C
 (-40°F up to +482°F)
- Excellent protection against radiant heat
- Custom designs for complex components
- Quick and easy installation
- Fluid & chemical resistant

Typical Applications

- Engine components
- Tubes, Hoses & Cables
- Wire harnesses



ReflectShield® 1412 is a woven fiberglass fabric that has an aluminum foil laminated to its outer and inner surfaces. ReflectShield 1412 is designed to provide radiant heat protection for tubes, hoses, wire harnesses and other engine components.

ReflectShield 1412 can be slit to various widths and lengths or custom die cut to complex geometric shapes. ReflectShield 1412 can be customized to include snaps, holes, and other features to reduce complexity and installation time.



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



