



REFLECT-THERM FABRIC

FLEXIBLE REFLECTIVE HEATSHIELD

WORKING TEMPERATURE

MAXIMUM: 425°F / 220°C

MINIMUM: -40°F / -40°C

ACCREDITATIONS

- REACh & RoHS Compliant
- Made in USA

MATERIAL COMPOSITION

- Woven fiberglass fabric
- Polished aluminum laminate
- Silicone wash coat
- Durable laminate bond

AVAILABILITY

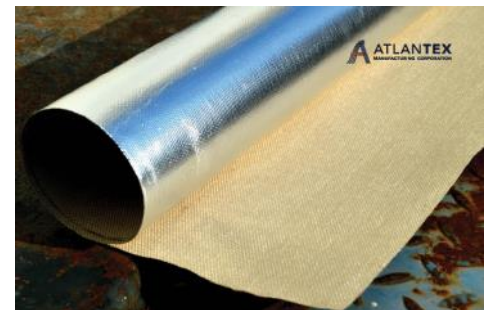
- 60" width standard
- 150 ft. per standard roll
- Pre-cut short lengths available
- Reflective aluminum finish

ADDED VALUE

- Lightweight and low-profile
- Fabricate curtains & panels
- Fabricate with closure options:
Velcro® | Zipper | Snaps



Fabric	Part Number
22 oz x 60"W	RT2260-20
<i>Additional styles available upon request</i>	



PRODUCT DESCRIPTION

Reflect-Therm Fabric reflective aluminum-laminated fabric is an ideal solution for protecting components from the damaging effects of radiant heat and thermal hazards. Produced with a high-temperature fiberglass fabric and polished aluminum foil laminate, Reflect-Therm reflects upwards of 90% of radiant energy away, keeping systems cool and operational. The blend of high-performance materials will not burn or support combustion, and Reflect-Therm is resistant to oils, fuels, lubricants, fresh & salt water, solvents, UV, ozone, and most common industrial, marine, and automotive fluids.

Reflect-Therm Fabric is easily cut and fabricated, allowing for the installation of Velcro®, grommets, snaps, zippers, and stitching.

Common applications for Reflect-Therm include automotive insulation facings, radiant heat shields, power steering & brake lines, air conditioning hoses, curtains & partitions, engine compartment & under hood insulation, custom equipment covers, wiring harnesses, and fuel systems.

