SECTION 1: APPLICATIONS

- Heat shield curtains
- Body panels
- Fairings
- Electrical
- Air Boxes
- Air intake charge tubes
- Wiring
- Hoses

SECTION 2: FEATURES AND BENEFITS

Heatshield[™] Mat with Adhesive and Thermaflect[™] Tape is a heat shield fabric designed to reflect radiant heat. This product conforms to MIL-I-24244.

SECTION 3: TECHNICAL DATA

Cloth Physical Characteristics

Fiber content: **Fiberglass** Finish/coating: **Aluminum**

Weave: **Plain** Color: **Chrome**

Weight: 21oz/sqyd Electrical: Conductive
Thickness: .040" Widths: up to 58" wide

Performance Characteristics

Break Strength (warp):**200lbs**Tear Strength (warp): **40lbs**Tear Strength (fill): **40 lbs**

Afterflame: **NA** Char Length: **NA** Afterglow: **NA**

Temperature Parameters:

Reflectivity: **Up to 3000°F**Base Fabric Service: **1000°F**

Melt: >1200°F



Optional Adhesive Specifications:

- Offers a specialty-formulated high shear strength acrylic adhesive
- A "permanent" adhesive that will not bleed into most paper minimizing discoloration of printed materials
- Liner is east to initiate, easy-to-remove

Physical Property	Test Method	Unit of Measure	Value
Thickness - Adhesive		Mils	3
Thickness – Release Liner		Mils	5.5
Peel Adhesion			
1 mil polyester / 24 Hours Dwell	PSTC 101		58
Peel Adhesion			
2 mil dead soft alum. / 24 Hours Dwell	PSTC 101		160
Shear Adhesion			7+ Days
1000gm/in² @ 72°F	PSTC 107 - Modified		No Failure
Shear Adhesion			7+ Days
500 gm/in ² @ 150°F	PSTC 107 - Modified		No Failure
Loop Track	PSTC 16	oz/in	125
Service Temperature		°F	-30 to 250
Application Temperature		°F	68 to 100

NOTE: The use of heat and pressure will improve the bond strength to the substrate (fabric etc.).

