



Heat Shield Barrier

THERMAFLECT™CLOTH

Thermaflect™ Cloth is a heatshield with a high-quality mirror-like finish compared to most other reflective aluminized cloth mats. In addition, it weighs 40 percent less than comparable aluminized fiberglass cloth products. When used in applications when there is 1 inch of airspace and good airflow, Thermaflect Cloth™ is capable of reflecting 90 percent of radiant heat. The mirror-like finish and lightweight construction will blow the gold vinyl sticker stuff away with its reflectivity. Use it as a heatshield under the hood on a fuel cell, on aluminum intercooler pipes or for the air-filter box, or turn your aftermarket intake into a real cold-air intake! This product withstands 1,100 degrees F of radiant heat (requires minimum of 1 inch of airspace) and up to 450 degrees F of direct heat. To install it, face the aluminized side toward the source of heat to shield heat away. Thermaflect Cloth™ is available with a high-temperature peel-and-stick adhesive that will adhere to almost any clean surface. It is not recommended for rough, unfinished fiberglass or carbon fiber.

FEATURES:



- Reflects up to 90% of radiant heat
- Adhesive sticks most clean surfaces
- Helps shield fire walls, hoods, body panels, floor boards
- Made in the USA

PART NO.	DESCRIPTION
720305	36" x 58" non-adhesive
720505	58" x 60" non-adhesive
721005	18" x 18" w/adhesive (ships folded)

