

HP WIRE JACKET™

HIGH-TEMPERATURE PROTECTIVE JACKET

APPLICATIONS:



RATED TO:

1100°

ALUMINIZED GLASS
CLOTH PROTECTS WIRE
SETS FROM UP TO
1100°F RADIANT HEAT



FITS WIRE BUNDLES
UP TO 2 1/2" DIA.

Instantly add heat protection to your wires with our thermal insulating wire jacket. The heavy duty construction features aluminized cloth on the outside with a heavy duty glass insulator in the middle. The Heat Shield Wire Jacket is 12" long and has an adjustable inside up to 2 1/2" diameters. Installation is easy thanks to the hook and loop fasteners. It is capable of withstanding 1100°F of continuous radiant heat and 500°F of direct contact.

INSULATION TYPE: RADIANT HEAT AND DIRECT CONTACT

USES: WIRING, WIRE HARNESSES ELIMINATE DISTRIBUTORS

PART NO.

DESCRIPTION

502002

HP WIRE JACKET; 1" ID X 12"

THERMAFLECT CLOTH™

LIGHT WEIGHT THERMAL BARRIER HEAT SHIELD

APPLICATIONS:



RATED TO:

1100°

CAPABLE OF REFLECTING
90% OF RADIANT HEAT



WITHSTANDS 1100°F
OF RADIANT HEAT

AVAILABLE WITH A HIGH
TEMPERATURE PEEL
AND STICK ADHESIVE

Thermafect Cloth™ has a high quality finish compared to other heat shield insulating mats. In addition it weighs 40% less than comparable aluminized fiberglass cloth products. When used in applications when there is 1" of airspace and air flow, Thermafect Cloth™ is capable of reflecting 90% of radiant heat. Face the aluminized side toward the source of radiant heat to shield heat away. This product withstands 1100°F of radiant heat (requires minimum of 1" of airspace) and up to 450°F of direct heat. Thermafect Cloth™ is available with a high temperature peel and stick adhesive.

INSULATION TYPE: RADIANT HEAT **USES:** HOODS, BODY PANELS, FLOOR BOARDS, FAIRINGS, FUEL CELLS, ENGINE ROOMS

PART NO.

DESCRIPTION

710040

THERMAFLECT CLOTH™; 36" X 56"

711002

THERMAFLECT CLOTH™ W/ ADHESIVE; 24" X 24"

711005

THERMAFLECT CLOTH™ W/ ADHESIVE; 36" X 58"