



#RACETESTED



Heat Shield Tape

COOL-FOIL TAPE™

Cool Foil Tape™ is a lightweight thermal-insulating tape that reflects radiant heat away from wires, lines, cables and more on your car, 4x4, motorcycle or just about anything. This tape is an excellent way to insulate components without disassembly, or be used as a means to finish off other forms of thermal insulation to prevent fraying. Cool Foil Tape™ is very economical compared to other forms of heat protective tape, and it cuts easily and has a self-adhesive backing that sticks to most clean surfaces. Cool Foil Tape™ withstands 1,000 degrees F of continuous radiant heat and up to 400 degrees F direct contact.



FEATURES:

- **1000°F** CONTINUOUS **2000°F** INTERMITTENT
- Continuous operating reflective temperature of 1000°F
- Capable of reducing up to 80% of radiant heat
- Adhesive backing sticks to almost any clean surface
- Helps shield fuel lines, brake lines, wire looms, etc.
- Made in the USA

PART NO.	DESCRIPTION
340110	1 in x 10 ft
340111	1 in x 10 ft
340210	2 in x 10 ft
340211	2 in x 150 ft

ARMOR™ SHIELD TAPE

Armor™ Shield Tape is used anywhere a rugged radiant heat shield tape is needed. It may also be used on tight seams of Sticky™ Shield as an alternate cosmetic improvement and can be added to the ends of the exposed insulation to further protect from the elements and extend the product's life. Heatshield Armor™ Tape can be used to shield radiant heat from components. The heavy-duty peel-and-stick adhesive will adhere to most clean surfaces. This rugged heat reflecting tape is not intended to hold Heatshield Armor in place; it should only be used on the cold side of insulation for cosmetic reasons.



FEATURES:

- **1000°F** CONTINUOUS **2000°F** INTERMITTENT
- Reflect heat away
- Also used to seal and repair Sticky™ Shield
- 0.003" thick
- Not used on exhaust components - only cold side applications
- Made in the USA

PART NO.	DESCRIPTION
179001	1 in x 39 in Roll
179002	2 in x 39 in Roll
179003	6 in x 18 in Roll
179005	2 in x 10 ft Roll