# **HP Thermal Springs**





Heatshield Products Thermal Springs can be used to hold your turbo heatshield or manifold shield in place. Constructed of 302 stainless steel, they are rugged, can handle high heat and are high strength. Use needle-nose pliers for installation.

#### FEATURES

- 302 stainless construction
- Holds turbo heatshields in place
- Installs with needle-nose pliers

PART NO.	DESCRIPTION
352002	2 spring kit; 2" rest, max length 5.6"

2500°F

DESCRIPTION

5' roll

10' roll



### 

Secure your cool with Heatshield Products Tie Wire<sup>™</sup>. Use Tie Wire<sup>™</sup> to secure insulation in hostile high-heat environments. Made from a 0.032-inch-thick 600 Inconel wire, it can sustain the heat and keep insulation secure. Use on exhaust and header wraps without having the look of a tie. You can also use it to secure Heatshield Armor<sup>™</sup> to your exhaust system.</sup>

PART NO.

354002

354003

#### FEATURES

- Inconel
- 0.032-inch diameter
- Installs with needle-nose pliers

## Thermaflect Tape<sup>™</sup>

Thermaflect Tape<sup>™</sup> reflects up to 90 percent of radiant heat away from wires, lines, cables and hoses, protecting them from ambient heat, and it withstands 1,100 degrees F continuous radiant heat (requires minimum of 1 inch airspace) and 500 degrees F of direct contact. Thermaflect Tape<sup>™</sup> insulates components without requiring disassembly for installation, or it can be used to hold other thermal-barrier products in place. Thermaflect Tape<sup>™</sup> can also be used as a quick solution to radiant heat-damage problems – use it at a track to control a hot spot. Durable cloth construction makes it last longer than similar products. Thermaflect Tape<sup>™</sup> is easy to cut and install, thanks to our high-temperature self-adhesive backing that sticks to any clean surface. Thermaflect Tape<sup>™</sup> rolls are available up to 150 feet long, with minimum roll sizes applying. Thermaflect Tape<sup>™</sup> is a must-have for your shop or racetrack toolbox.

#### FEATURES

- Capable of reducing up to 90% of radiant heat
- Withstands 1,100 °F continuous radiant heat (requires minimum of 1 inch of airspace) and 500 °F direct contact
- Adhesive backing sticks to almost any clean surface
- Helps shield fuel lines, brake lines, wire looms and more from radiant heat







35