



Heat Shield Barriers

## STICKY<sup>™</sup> SHIELD

HP Sticky Shield™ is the ultimate way to stop heat from radiating into the driver's compartment of your ride. Made from a dense layer of 1/8-inch-thick fiberglass insulation and shielded by a rugged layer of 0.003-inch-thick aluminum, HP Sticky Shield™ may be cleaned after installation and is resistant to the elements. The heavy-duty peel-and-stick adhesive will bond to almost any clean surface, although it is not recommended for unfinished fiberglass or carbon fiber. It is the perfect radiant heatshield for transmission tunnels, mufflers, catalytic converters, DPFs, turbos, downpipes and exhaust systems.

Sticky<sup>™</sup> Shield can be used with less than 1 inch of airspace. However, when used with 1 inch or more of airspace, it is capable of shielding over 90% of heat. Did that set of long-tube headers on your Mustang, Camaro, Challenger or tuner move your catalytic converter to where there are no factory heatshields? Use HP Sticky Shield<sup>™</sup> to stop the heat. That Jeep getting some serious heat in the transmission tunnel or from the cat? HP Sticky Shield<sup>™</sup> it away.

Sticky<sup>™</sup> Shield is asbestos-free and designed to be used under the vehicle on the floorpan, firewall, transmission tunnel and more. It is not designed to be used underneath carpet. Use the included HP Armor Tape<sup>™</sup> to seal seams when putting two of these heatshields together, and also to protect the edges of HP Sticky Shield<sup>™</sup>. You can even use the tape to repair any damage caused to HP Sticky Shield<sup>™</sup> from on- or off-road hazards.

Please note: This product ships folded or rolled to keep shipping costs down. You may see bends in it upon arrival, but the bends will become minimally visible after installation.

## **FEATURES:**

- 1100°F 2000°F
- Reflects up to 90% of radiant
- May be cleaned after installation
- Flexible; bends and conforms to almost any shape
- Adhesive backing sticks to almost any clean surface
- 0.003-inch-thick armor layer
- Made in the USA



PART NO.	DESCRIPTION
180020	1/8-in thk x 11-in x 23-in
180021	1/8-in thk x 24-in x 23-in
180022	1/8-in thk x 11-in x 10-in
180025	1/8-in thk x 36-in x 46 in