## **#RACETESTED**

EATSHIEL



**Exhaust Insulation** 

## CAT ARMOR<sup>™</sup>

Heatshield Products Cat Armor<sup>™</sup> uses our BioCool<sup>™</sup> thermal barrier material to withstand 1800-F of continuous heat, which helps reduce radiant heat from catalytic converters up to 70 percent. It installs easily and securely using the included stainless steel locking Thermal-Tie<sup>™</sup> or HP Power Anchor<sup>™</sup> depending on which kit you order. This catalytic heat shield is both water and chemical resistant for increased durability and longevity.

Heat from the car's catalytic converter can be conducted through the floorboards and increase the interior temperatures to uncomfortable levels. In modern cats with catalytic converters right after the manifold this can lead to serious interior heat or overheat of transmissions. Covering up to 60% of the converter allows you to control which direction you want the heat to escape without over insulating the emissions device and shortening its lifespan.

The rugged outer aluminium layer makes is a great fit for both off-road and onroad application. For off-road it will not snag on brush and other hazards like a traditional exhaust wrap would. For on-road when installed properly it becomes highly water and element resistant.

Make your next drive cooler even in the heat of summer with Cat  $\mathsf{Armor}^{\mathsf{m}}$  by Heatshield Products.

## **FEATURES:**

- **1800°F 2200°F** CONTINUOUS
- 4 mil thick aluminum layer
- Works on both OEM and aftermarket cats
- Water resistant and rugged
- Made in the USA

PART NO.	DESCRIPTION
177094	1/4 thk x 8 x 12 in w/3 ties
177095	1/4 thk x 8 x 12 in (x2) w/6 ties
177096	1/4 thk x 8 x 12 in w/6 anchors
177097	1/4 thk x 8 x 12 in (x2) w/12 anchors



WARNING: This product can expose you to chromium, a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm. www.P65Warnings.ca.gov

