

Heat Shield Barrier

AVA[™] SHIELD

Made from crushed volcanic rock, Heatshield Products Lava™ Shield has heatshielding capabilities with a carbon-fiber look. This insulator helps to reflect and dissipate heat, making it perfect to be an airbox heatshield or heatshield barrier to protect the paint on your carbon-fiber/fiberglass hood. Due to the natural chemical and acid-resistant properties of basalt (a mineral from volcanic rock), Lava™ Shield is excellent to use in harsh environments. Lava™ Shield™ may be used on a firewall to shield radiant heat, and is also perfect to shield heat in transmission tunnels. Keep the look of carbon fiber but have the functionality of the Lava™ Shield heat barrier. It can be used with less than 1 inch of airspace, but 3/4-inch minimum is recommended. It is also better to use Lava Shield™ on applications where there is little airflow, making it a superior insulator to aluminum and gold barrier fabrics in these conditions. Lava™ Shield withstands 1200°F continuous temperatures and 2000°F intermittent.

- 1200°F DE 2000°F CONTINUOUS INTERMITTENT
- Capable of reducing up to 80% of radiant heat
- Adhesive backing sticks to almost any clean surface
- Helps shield firewalls, hoods, body panels and floorboards
- Made in the USA

PART NO.	DESCRIPTION
770001	0.008 thk x 12 in x 24 in
770002	0.008 thk x 24 in x 24 in
770003	0.008 thk x 36 in x 48 in
770005	0.008 thk x 48 in x 60 in
781002	0.025 thk x 23 in x 24 in
781003	0.025 thk x 36 in x 47 in
781005	0.025 thk x 47 in x 60 in

