



HEAT BARRIER

NEW

Heat Screen GOLD™ Metalized Radiant Matting

DEI Heat Screen GOLD was developed to shield against heat in and around vehicles as well as other non-automotive applications. Manufactured from a high temperature rated metalized polyimide film bonded to a robust 20 oz. heat treated glass fiber base material, Heat Screen GOLD is designed to reduce the harmful and damaging effects which heat can produce.

Heat Screen GOLD is an ideal choice to protect body panels, covering intake air tubes, air boxes, applying to firewalls and under carpeting and over transmission tunnels, with reflective side facing down towards the heat source, to significantly reduce heat from transferring to the vehicles interior.

Heat Screen GOLD, only .031" thick, is capable of reflecting direct heat up to 800°F and 1100°F radiant and heat flux tests have shown a 36% reduction of heat. It can be mechanically fastened or with adhesives such as DEI's Hi-Temp Adhesive spray (# 010490).

- High temperature resistant
- Keep vehicle interiors cooler
- Protect body panels
- Ideal for covering intake air tubes, air boxes, firewalls, floorboards & more
- Position in vehicle interior over high heat area's such as transmission tunnel, mufflers & catalytic converters
- Mechanically fasten or apply adhesive



HEAT SCREEN GOLD

Part #	Description
010913	36" x 40" (10 sq ft)
010919	24" x 24" (4 sq ft)

* Special order custom cut lengths available

FOR MORE INFORMATION AND OUR COMPLETE PRODUCT LINE GO TO

DesignEngineering.com



604 Moore Rd. Avon Lake, Ohio 44012

800-264-9472 • 440-930-7940 • (F) 440-930-7967

sales@designengineering.com