



THERMAFLECT SHIELD™

RATED TO: 1100°F

2000°F

This universal, flexible heat shield is rugged enough to be used for almost any radiant heat application. If used with a 1" air gap between the heat source and Thermaflect Shield, and good air flow and this heat shield can reflect over 90% of radiant heat. We use a 14" thick ceramic inner pad sandwiched between heavy duty foil and bound and sewn together with a stainless steel mesh at the edges. By binding the edges with this mesh, we create greater flexibility and a more rugged product. This heat shield withstands 1100°F continuous radiant heat and 500°F of direct contact. Thermaflect Shield is intended for wrapping around air boxes, electrical boxes, air conditioning components, or used to shield radiant heat shield from catalytic converter, muffler, DPF, on the bottom of the floor pan. Thermaflect Shield may be fastened with Thermal-Tie, safety wire, screws, or rivets. This heat shield is not recommended for direct contact with heat source, such as an exhaust system, it is used to deflect heat away.



DESCRIPTION
14" thick x 5" x 7" 14" thick x 6" x 14" 14" thick x 14" x 20"

APPLICATIONS:











FEATURES:

- Continuous operating reflective temperature of 1100°F, 2000°F intermittent
- Capable of reflecting over 90% of radiant heat
- Flexible, bends and conforms to almost any shape
- Simple installation, install in minutes!
- Perfect radiant heat shield for mufflers, catalytic converters, DPF, and more
- Custom shields available
- Made in the USA