FLEXIBLE HEAT SHIELDS

Flexible Heat Shields

DEI, the leader in thermal protection, has now combined the heat dissipation benefits of multilayer, high tech materials, into pipe shields that greatly outperform metal and glass fiber shields.

DEI's new Pipe Shields provide maximum protection by dissipating and shielding heat that can damage transmissions, brake lines, hoses & electrical wiring, gas tanks, body panels, bumpers & more! DEI's technology provides protection up to 1350°F and can be used for any application where maximum heat protection is required - automotive, marine to powersports.

High tech DEI materials coupled with the heat dissipation benefit of riveted pipe stand-offs in the form of 3.5" clamps creating an air gap is what makes these pipe shields the best on the market. DEI's Flexible Pipe Shields are available in multiple lengths and styles. 3.5"x 6.5", 4"x 8" in Titanium, ONYX, and Double Black Cerakote.

- · Riveted standoffs create cooling air barrier
- Protects transmissions, brke lines, hoses, electrical & more
- · Great for motorcycle pipes to protect against burns
- Outperforms glass fiber & metal shields
- Flexible & easy to install

DESIGN ENGINEERING, INC.

FLEXIBLE HEAT SHIELDS

 Part #
 Description

 010900 3.5" x 6.5" - Brushed / Onyx

 010901 3.5" x 6.5" - Brushed / Titanium

 010902 4" x 8" - Brushed / Onyx

 010903 4" x 8" - Brushed / Titanium

 010926 3.5" x 6.5" - Double Black / Onyx

 010927 4" x 8" - Double Black / Onyx



- Easy clamp-on mounting. No-drilling required.
- Riveted stand-offs create air gap for heat dissipation

ONYX

TITANIUM

Double Black ONYX

FOR MORE INFORMATION AND OUR COMPLETE PRODUCT LINE GO TO
DesignEngineering.com f 💿 🖿 🞯

604 Moore Rd. Avon Lake, Ohio 44012 800-264-9472 • 440-930-7940 • (F) 440-930-7967 sales@designengineering.com