



# PIPE HEAT SHIELDS

## Pipe Heat Shields

DEI, the leader in thermal protection, has now combined the heat dissipation benefits of multi-layer, 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 cables, brake lines, hoses & electrical wiring, gas tanks, body panels, & 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.

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



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



### TITANIUM

- Heat protection up to 1350°F.
- LR fiber technology is a two-ply material
  - Outer layer - pulverized lava rock woven for durability & strength.
  - Inside material - high temp resistant fabric (89% silica) designed to withstand 350°F more heat than glass fiber.
- Includes 3.5" clamps for pipe diameters up to 3"

#### TITANIUM PIPE SHIELD

4" Widths		6" Widths	
Part #	Description	Part #	Description
10453	4" x 8" Length	10450	6" x 12" Length
10454	4" x 12" Length	10451	6" x 24" Length
		10452	6" x 36" Length



### ONYX™ Black

- Heat protection up to 1350°F.
- High-tech two-ply material
  - Outer layer is heat-treated glass fiber impregnated with molten aluminum;
  - Inside material is high temp resistant fabric(89% silica) designed to withstand 350°F more heat than glass fiber.
- 4" x 8" size

#### ONYX BLACK PIPE SHIELD

Part #	Description
10496	4" x 8" ONYX Flexible Heat Shield

FOR MORE INFORMATION AND OUR COMPLETE PRODUCT LINE GO TO

[DEIpowersports.com](http://DEIpowersports.com)



604 Moore Rd. Avon Lake, Ohio 44012

800-264-9472 • 440-930-7940

[Sales@designengineering.com](mailto:Sales@designengineering.com)