## Design Engineering Inc.

604 Moore Road Cleveland, OH 44012



## **Frequently Asked Questions**

# DEI Reflect-A-Cool™

#### How much heat can Reflect-A-Cool™ withstand?

Reflect-A-Cool™ primary purpose is to serve as heat barrier against radiant heat up to 2000°F. Should the need arise it can withstand nearly 400°F of direct continuous heat.

# How is Reflect-A-Cool™ applied to surfaces?

When installing Reflect-A-Cool<sup>™</sup> be sure the aluminum side faces the heat source. The self adhesive backing will stick to nearly any smooth surface and can be easily trimmed for fitment.

# Can Reflect-A-Cool™ be purchased in other sizes?

Currently there are 3 standard sizes, 48" x 36" (PN # 010412), 12" x 24" (PN # 010461), or 12" x 12" (PN # 010460). Bulk is available in 48" widths. If the standard sheet sizes of Reflect-A-Cool<sup>TM</sup> is more than what is required, DEI Cool Tape<sup>TM</sup> is constructed from the same material and can be used for the same purpose.

### What are some common uses for Reflect-A-Cool™?

Reflect-A-Cool<sup>TM</sup> is an excellent heat deflector and can be used on firewalls, marine engine bays, RV style "Dog Houses" and in a racecar tub where typical mechanical fasteners cannot be used. Reflect-A-Cool<sup>TM</sup> virutally requires NO clearance.