

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[™] 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-CoolTM is more than what is required, DEI Cool TapeTM 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[™] 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[™] virutally requires NO clearance.

Design Engineering Inc. 604 Moore Road Avon lake, OH 44012 www.DesignEngineering.com (800)264-9472