Component Specific Heat Shields

HP Cool Can Shields[™] act as a UV heatshield for your fuel container or jug, and protect its contents from solar radiation that causes the contents to get hot. Fabricated from a lightweight aluminized material, HP Cool Can Shields[™] help keep the fuel inside the jug cool, reducing evaporation while maintaining the fuel's chemical balance; important for any fuel and critical with racing fuel. Jugs covered with HP Cool Can Shields[™] have cooler fuel temperatures by as much as 20 degrees versus unprotected fuel containers. In addition, HP Cool Can Shields[™] will also increase the life expectancy of the fuel jug by 50 percent by significantly reducing UV sun damage.

EATSHIELD RODUCTS

#RACETESTED

FEATURES:

- 150°F 200°F
- Reduces evaporation at track
- Cooler fuel temperatures by as much as 20 degrees
- Keeps fuel's chemical balance intact and within spec
- Exclusive anti-static pad

LP SHIELD[™]

Prevent a rattling license plate and license plate frame from damaging paint or a chrome bumper with the new LP Shield from Heatshield Products.

LP Shield is a specially formulated material that acts as a protective barrier between the license plate and a car's body or bumper, while also eliminating vibration.

LP Shield is lightweight and only a miniscule 0.125 inch thick, making for a simple installation and secure fitment on any license plate or license plate frame. LP Shield is resistant to the elements and UV exposure, so it will not deteriorate.

FEATURES:

- Protects paint and chrome from damage
- Specially formulated to withstand exposure to elements
- Lightweight and .015 inch thick for easy installation
- Made in the USA

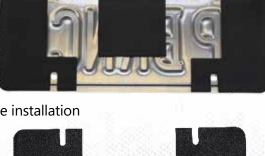
DESCRIPTION
Scribner® 5 gal. square-ca
VP® 5 gal. round-can l

900212

900213

900215

Scribner® 5 gal. square-can heatshield VP® 5 gal. round-can heatshield VP® 5 gal. square-can heatshield 54 gal. fuel-drum heatshield Hunsaker® 11 gal dump can



າດທຣາ



040064



(760) 751-0441 HEATSHIELDPRODUCTS.COM