

FRIDGESCOOP MOLDED PLATFORM

PRACTICALLY STYLISH!

Fuelscoop over the years has been modified to accommodate a body mounted fridge unit. However, in some instances fitting a Fuelscoop would be impossible, due to the size and/or position of the fridge in relation to the roof.

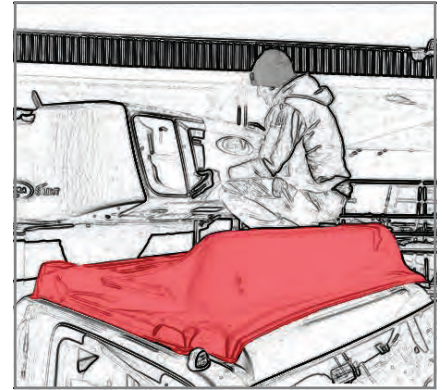
Fridgescoop was the solution, as it enables a roof mounted aerodynamic product to be installed, even though a fridge unit overhangs the cab. In some applications where room is sufficient, the reinforced rear flat section of the Fridgescoop can be used as a platform to service fridge units. However, for most users it is not looked at as a work platform, it is simply a solution to fit a roof mounted aerodynamic device when space isn't sufficient to fit a Fuelscoop.

The challenge then arose:- "What about if I require a platform/catwalk on the roof to service the fridge plant?" The solution is now available:- The Aeroz-Products "Fridgescoop Molded Platform."

The traditional solution is a rusting ugly agricultural looking metal construction, that catches the air causing turbulence. Quite often this results in a continual annoyance due to whistling, or being just plain noisy. By contrast, the Aeroz-Products "Fridgescoop Molded Platform" is fully molded, and supplied in a gloss computer colour matched white gelcoat. It is secured to the truck roof, using the factory roof mount points and as an 'overkill' double-sided tape is used to ensure non bolted sections do not "chatter". The work area is reinforced and finished as a non-slip surface.

While not sold as an aerodynamic device the molded front deflector will achieve three objectives;

1. Deflect airflow up above the gap between roof and fridge.
2. Develop an airstream ensuring that bugs do not restrict and/or damage the fridge condenser.
3. Provide a forward facing surface for company branding; an achievement not normally possible on fridge body trucks.



KEY FEATURES

- ▲ **Large work area**
 - Minimum height above cab
 - Work area with non-slip features
 - Reinforced platform area
- ▲ **Deflects air above fridge**
 - Deflected air protects fridge condenser from bugs
 - Prevents turbulence under fridge
 - Has no detrimental impact on fridge
 - Will not cause airflow turbulence
- ▲ **Modern molded design**
 - No exposed brackets
 - Smooth lines
 - Improves visual aesthetics
 - Will not rust
 - Easily painted (if required)
 - Molded deflector aids brand exposure
- ▲ **Installed using factory roof mount points**
 - Easily installed
 - Won't cause cab damage
 - Easily removed (if necessary)

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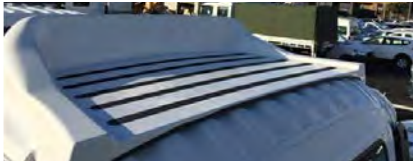
Designed to work. Made to last.



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TECHNICAL INFORMATION



1. The FRIDGESCOOP Molded Platform is a one piece molded device that fits to truck cabs by utilising the factory installed mount points.
2. In contrast to the traditional metal platforms, the Aeroz Molded Platform is light (24-26kgs) and has a large non-slip work area.
3. The Fridgescoop Molded Platform (catwalk) is designed to ensure that if tilting the cab clears the underside of the fridge, it will also clear the Molded Platform.
4. The reinforced platform is large enough for technicians to work, even when fridge overhangs is considerable. The front deflector also acts as a reminder as to the limits of the work area; thus increasing safety. Excellent also for branding!
5. While primarily designed as a flat, safe work area, the front deflector, based on the proven Fuelscoop, will deflect the airflow up, away from the gap between roof and fridge. This airstream will assist preventing bugs etc. choking up the fridge condenser, increasing effectiveness. PFD before committing to purchase, performed on-road trials and gained 3.65% reduction in fuel consumption. The Fridgescoop Molded Platform is now standard fitment on relevant trucks.



1884 Eastman Ave #107, Ventura, CA 93003
Phone (800) 772 3731 www.aerozamerica.com

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