FUELSCOOP AERODYNAMICS 4 MERCEDES BENZ TRUCKS



STYLE & EFFICIENCY

Since the early 1980's Fuelscoop has been integrally associated with effective truck aerodynamics. As trucks became more sophisticated, linking to the truck cab mount points has become essential, to ensure that manufacturers warrantees are not compromised. Fuelscoop has developed along such lines and offers a range of proven, stylish aerodynamic devices for Mercedes Benz trucks.

As Fuelscoop was further developed with improved aerodynamic styling and a moulded mounting base that picked up on factory roof mount points, a new full aerodynamic kit was the obvious next step. To achieve the level of quality now offered, it became apparent that a universal aero-kit was no longer acceptable. Now Fuelscoop Full Aerodynamic Kit is brand and model specific.

As the development of Fuelscoop continued, clients with Mercedes Benz trucks seeking alternatives to genuine product have embraced the Fuelscoop roof device, and the Fuelscoop full aero-kits. Savings in excess of ten percent are normal, but in addition to the reduction in fuel consumption, truck stability and/or performance improvement objectives are always achieved.

Fuelscoop Full Aerodynamic Kits are manufactured in a computer colour match gelcoat to suit the factory white truck colour.





KEY FEATURES

- Made in Australia
- Substantially improves...
 - Fuel efficiency
 - Truck stability
 - Driver safety
 - Drive-train wear'n'tear
- ▲ Modern moulded design
 - Proven tough on-road
 - No exposed brackets
- Easily installed
- ▲ Improves visual aesthetics
 - Increased brand exposure
- Easily removed (if necessary)
- Compliments NoseCone performance
- ▲ Easily painted (if required)
- Available Heights 1000mm 600mm (Fuelscoop Only)



FUELSCOOP AERODYNAMICS 4 MERCEDES BENZ TRUCKS



TECHNICAL INFORMATION



 FUELSCOOP Full Aero Kits are brand and model specific, matching perfectly with the cab design.
 The roof device has a moulded base mounting system that picks up on Mercedes factory installed mount points, ensuring no-risk installation. The lower cab extenders are interference fit and the upper extenders join roof device to cab extenders.



2. Fuelscoop Full Aero-Kits, in addition to their overall visual and performance appeal, are without excessive weight. The total weight of under sixty kilograms is achieved by means of design. This proven design means that the need for heavy steel brackets is eliminated. The load is spread over the total mounting surface and is trouble free.



3. A frontal view of Fuelscoop exposes a 'cut' that redirects the airflow outwards causing a 'streaming' affect. With the Full Aero-Kit this intensified airflow stream passes over the extenders to a final 'kick' at their rear edge, assisting the flow onto the truck body, improving the truck's safety, increasing performance and reducing fuel consumption.











1300 @ 4 @ AEROZ

NATIONAL SALES & SERVICE PHONE 1300 423 769 Melbourne · Sydney · Brisbane · Adelaide · Perth



Head Office 2 Mosrael Place, Rowville Victoria 3178 Phone 03) 9753 4555 Fax 03) 9753 4500 Email sales@aerotrans.com.au

www.aerozproducts.com