

# Our Fridge- Modified Range

## FF range

'Fridge Friendly' Airkits are modified to extend fuel saving and vehicle enhancing opportunities to refrigerated vehicle operators. These modifications are largely bespoke and we offer ingenuity to cater for most vehicle and fridge options. The following pages give you examples of some vehicles where this has been achieved. Most of our standard kits can be used in the FF range.

## FEF range

'Fridge Engineer Friendly' Airkits take it a step further. With the ever increasing health and safety regulations and need for greater access for servicing, the FEF range is a steadily developing product as expectations are growing in the market place. Aerodyne's Kits are modified to provide safe and easy access to the fridge, often incorporating catwalks and lifting gas struts to make life easier and safer for the fridge engineer. And aerodynamic efficiency is not forgotten either, in the solutions provided.

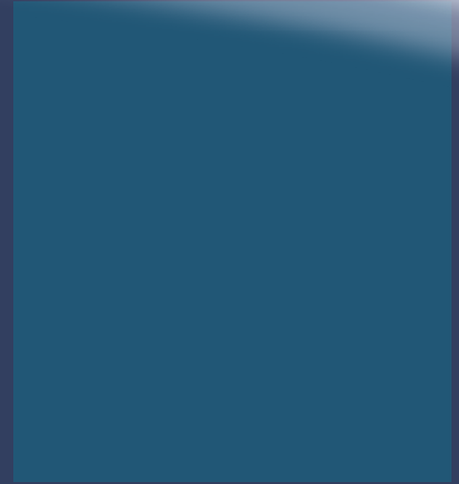


*WR-301 & WR-302 with  
modification for fridge*

Fridge modification on Iveco Daily fleet >



Fridge

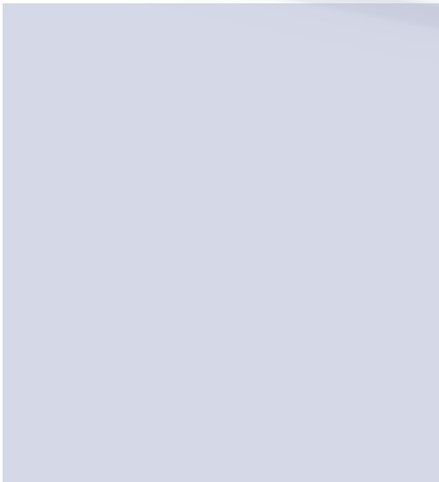
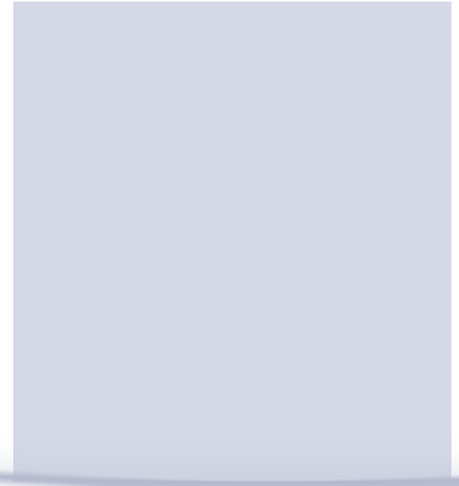


< Modification to suit fridge on chilled dairy vehicle



3D Fairing modified to incorporate hinging panel on fridge unit >

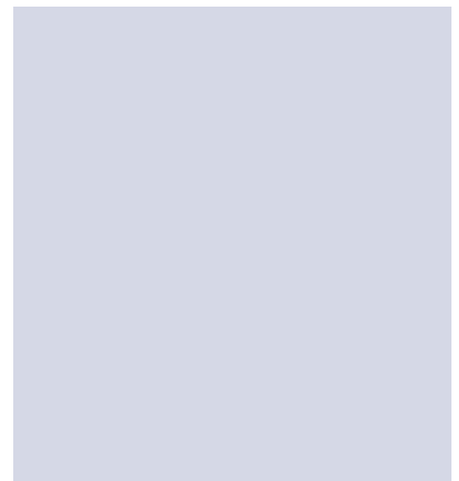




↳ Bespoke kits for Transits with flap to provide fridge access and improved aerodynamics



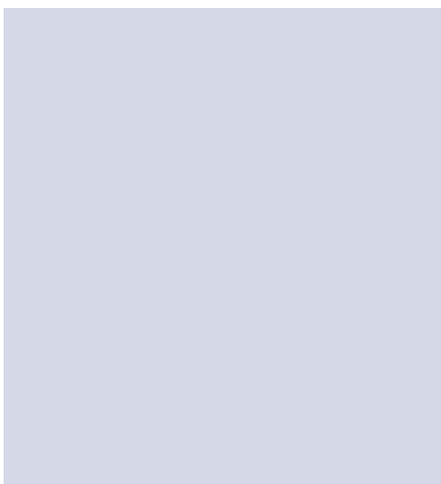
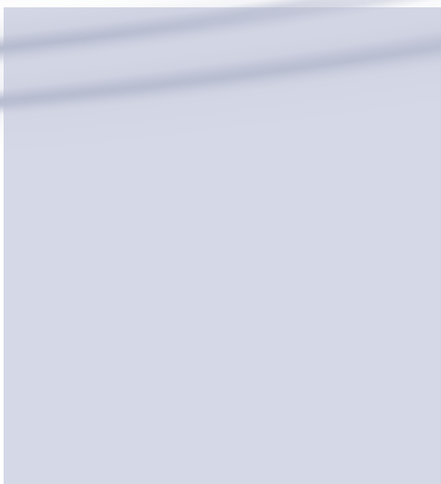
↳ Specialist FEF (Fridge-Engineer-Friendly) kits give the engineer safety and practicality. Shown open (left) and closed (above)





^ FEF Kit on Scania fleet vehicle

With the option to fit gas struts, the upper part of the FEF Fairing can be lifted with ease to access the fridge for servicing



Full Air Management Kit, > subtle and aerodynamic when closed, but safe and practical when fridge access needed

