

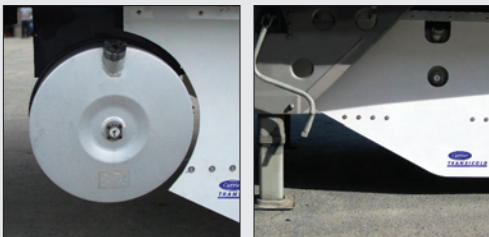


AeroFlex™ Fairings



High Performance Aerodynamic Trailer Fairings by Freight Wing™

The AeroFlex™ Fairing – Innovative, Flexible Design



Easily adapted to existing tank set ups

Part Number	Description
76-50188-40	Standard Trailer (3 panels per side)
76-50188-50	Pup Trailer (2 panels per side)

Features and Benefits

- Fast Return on Investment
 - 7.45% fuel savings*
 - Independently verified via SAE/TMC J1321 Type II testing
- EPA SmartWaySM Verified**
 - Advanced Trailer Fairing category
- Meets CARB trailer requirements as a single aerodynamic device
- Years of high mileage, real-world fleet testing
- Angled configuration diverts airflow away from drag inducing rear wheels, axle components and cross members
- Flexible design fits most standard dry and reefer van trailers
 - Installs in 4-6 man hours
 - Easily modified at point of installation for fitting around fuel tank and other under trailer accessories
 - Unit weight = 160 lbs
- Freight WingTM patent pending
- Three year warranty
- Available at Carrier Transcold dealers in the US and Canada

The AeroFlex Fairing – Innovative, Flexible Design

- Fairing is mounted low to the ground to maximize aerodynamic benefit, and withstands both side and bottom impacts
- Revolutionary fiberglass rod and hinge system provides optimal flexing ability
 - During impact, the rods permit the fairing to freely rotate and bend, then return back to the original position
 - Provides the necessary stiffness to maintain the fairing's profile under high wind conditions
 - Up to 24 inches of clearance
- Durable TPO polymer plastic will not crack or delaminate
 - Flat panels are resistant to snow and ice buildup in winter conditions
 - UV stabilized, automotive grade plastic
 - Low coefficient of thermal expansion, ideal for use in all climates



* Fuel economy savings may vary based upon operating conditions

** The EPA maintains their verified technologies list at:

<http://epa.gov/smartway/transport/what-smartway/verified-technologies.htm#advanced>



Carrier

A United Technologies Company

Carrier Transcold Division
Carrier Corporation
Performance Parts Group
P.O. Box 4805
Syracuse, NY 13221 USA

www.trucktrailer.carrier.com