



AeroFin XL™

Trailer Aerodynamic Tail Device



WABASH AEROFIN XL™

Introducing the AeroFin XL™, a new concept in trailer aerodynamic tail devices. By managing airflow across the rear of trailer, the compact AeroFin XL effectively reduces aerodynamic drag behind the trailer. When used with aerodynamic devices approved within EPA's 5% category, the combination is verified as an EPA SmartWay Elite aerodynamic device combination, providing 9% or greater fuel savings.

Automatic Operation

The AeroFin XL is designed to deploy and retract with swing door operation, requiring absolutely no additional interaction from the driver. The device will not interfere with trailer loading and unloading, so there is no adverse impact to freight operations. Its compact design allows it to fold easily behind the door when in holdback position. It works with most door holdback devices, including Wabash National's proprietary TrustLock® Plus system.

Engineered to Perform

Understanding the real-world abuse and demands of transportation equipment, we designed the AeroFin XL to provide maximum fuel economy benefits while being compact, lightweight and extremely durable. Constructed of high-strength composite panels, the AeroFin XL is resistant to abrasion, tearing, and impact. Its galvanized hardware resists corrosion to extend product life and ensure smooth operation year after year.

The AeroFin XL is engineered to perform in all weather conditions. The highly-engineered composite panels won't freeze and crack in low temperatures, and they're designed to resist snow and ice to ensure easy operation in the most extreme winter conditions. In addition, UV protection prevents the panels from warping and discoloring.



Features and Benefits

- Provides over 9% fuel economy improvement when used with aerodynamic devices within EPA's 5% category
- EPA SmartWay Elite verified aerodynamic device combination
- EPA SmartWay verified device in 4% fuel saving category
- CARB Compliant
- 4.2% fuel economy improvement when used alone

Lightweight and Durability

- Impact and abrasion resistant – made with custom engineered GRP composite panels to minimize weight, while improving flexibility, strength and durability

Simple Installation

- Reduced installation time due to compact, simplified design and fewer parts

Safety

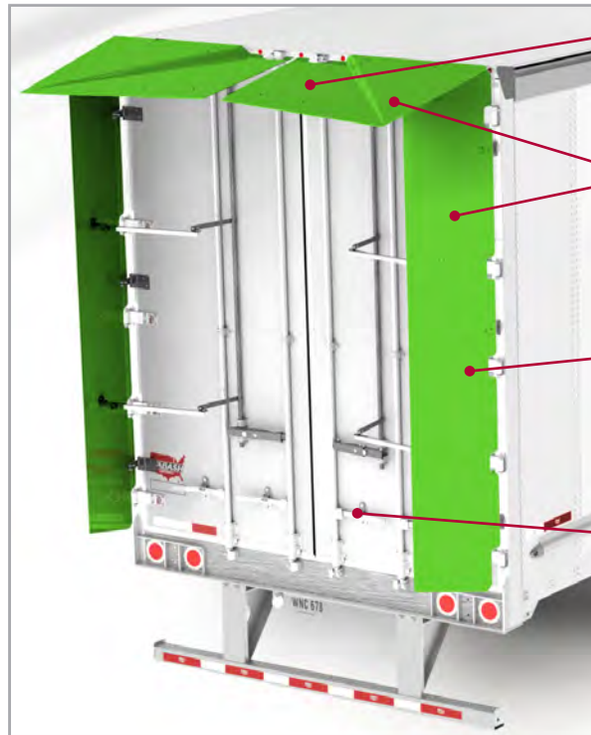
- Auto deploys when doors open and close with optional manual release mechanism for override capability
- Built-in tethers (hinges)
- Compliant to clearance light standards for maximum visibility

BASE SPECIFICATIONS

- Top panel: 36" x 100"
- Side panels: 24" x 113"
- Weight: 84 lbs
- Panel material: Glass reinforced thermoplastic composite
- Color: White (custom colors available)
- Fits all van trailer makes and models
- Material is 100% recyclable
- UV resistant

ORDERING INFORMATION

Call: 866-877-5062

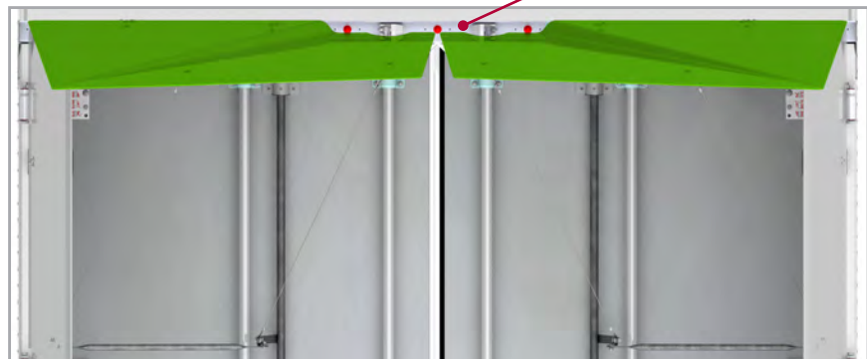


Top panels direct high velocity airflow downward to reduce wake

Top and side panels fold automatically when lock rod is disengaged and door is opened

Side panels slowly transitions high velocity airflow inward to reduce wake

Auto deployment with lock rod operation



Patented opening for light visibility

Base specifications are accurate at the time of publication, and are subject to change without notice. Custom options are available; please consult your Wabash National representative for additional information. ©2015 Wabash National L.P. All rights reserved. DuraPlate® AeroSkirt®, DuraPlate®, Wabash® and Wabash National® are marks owned by Wabash National, LP.

Patent Pending



Wabash Composites

3000 East Main Street
Lafayette, IN 47905

wabashcomposites.com

866-877-5062