EDGE FLAPS[™]

PUSHING THE BOUNDARIES OF AERODYNAMICS FOR SUSTAINABLE TRANSPORTATION



1 877 332 3519

transtex-llc.com

EDGE FLAPSTM

Built to last, their streamlined design reduces road spray by 68% for **increased visibility and safety.** Withstands temperatures between -200°F to 200°F.



Reduce Fuel Consumption



Reduce Carbon Footprint



Regulatory Compliance



Reduce GHG Emissions





PRODUCT SPECIFICATIONS

Part Number	E-FLAP2424	E-FLAP2427	E-FLAP2430
Application	Trucks	Dry vans Reefers	Dry vans Reefers
Width	24 in.	24 in.	24 in.
Height	24 in.	27 in.	30 in.
Weight	5.8 lbs.	6.6 lbs.	7.2 lbs.
Fuel Savings	Up to 1%	Up to 1%	Up to 1%
Colors	\bullet \bigcirc		

* Weight and fuel savings for two EDGE FLAPS™.

** CARB Compliant as part of the TOPKIT+, EEAS & EEAS+.

*** Tested through ARC, MVTS, NRC, PIT Group, and TotalSim.







TRANSTEX is a cleantech leader in the transportation sector, engineering emission-reducing solutions tailored to enhance fleet efficiency and to reduce costs. TRANSTEX has been innovating trailer aerodynamics and electric Auxiliary Power Units (eAPUs) manufactured in North America for over 20 years. Through investment in R&D and patented technology, TRANSTEX delivers outstanding product performance and reliability, optimizing economic and environmental outcomes.

