

# EDGE ELITE AERO® SYSTEM+

**TRANSTEX**

## THE EDGE ELITE AERO® SYSTEM+ ADVANTAGE

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.

TRANSTEX is helping fleets set new fuel efficiency standards with the innovative EDGE ELITE AERO® SYSTEM+. The system includes EDGE SKIRTS®, EDGE TOPKIT+®, EDGE FLAPS™, and EDGE FINS™. Combined, all lightweight devices deliver up to 10.5% in fuel savings.

## THE EDGE ELITE AERO® SYSTEM+ ADVANTAGE

- Designed for quick and easy installation with standard tools
- No driver interaction required for reduced operating costs
- Lightweight for maximum payload capacity
- Virtually maintenance-free
- Fuel savings of 12.09 gal/1000 miles driven, or \$4200 annually per trailer for a 6-month payback period

\*Calculation based on 3.5 gallon price

## DESIGNED FOR THE TOUGHEST CONDITIONS

- Industry-leading warranty for resilient solutions
- Durable, flexible, and impact-resistant materials without permanent deformation
- Suitable for all weather conditions

## TRUSTED & TESTED

- EEAS+ are CARB Bin V Approved and EPA SmartWay verified
- EDGE products are tested using the following independent 3rd party facilities:
  - Auto Research Center (ARC)
  - Mesilla Valley Transportation Solutions (MVTs)
  - National Research Council (NRC)
  - PIT Group – FP Innovations



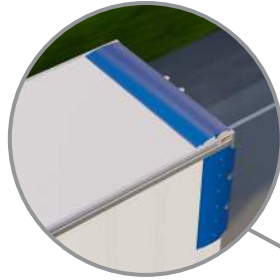
**ELITE FUEL SAVINGS UP TO**

**10.5%**

Up to 12.09 gallons per 1000 miles driven  
\$4200 annually per trailer  
for a 6 month payback period  
\*Tested with MVT Solutions

## T-FLEX BLUE BRACKET

- Revolutionary patented product that bends but never breaks
- Provides flexibility and durability without permanent deformation
- No adjusting, repairing, or replacing brackets
- Angled to withstand a stronger load before deflecting
- Keeps panels straight, reducing vibrations for optimized aerodynamics
- Over 6 million brackets on the road



## EDGE TOPKIT+®

- No driver interaction required
- Manufactured using recyclable thermoplastic
- Designed for low maintenance and minimal downtime
- No moving parts for increased reliability

## TRANSTEX PATENTS

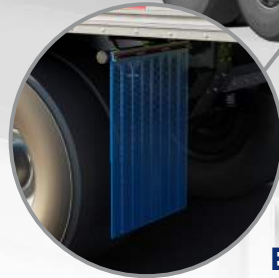
TRANSTEX stands by its products which is why we hold over 60 patents.

To view a list of all patents, visit [www.transtex-llc.com/patents](http://www.transtex-llc.com/patents)



## EDGE SKIRTS®

- Built for fast and easy installation
- Manufactured using glass-reinforced thermoplastic composite
- Withstands steep angled docks through resilient design
- Customizable for corporate branding



## EDGE FLAPS™

- Reduces water spray for increased visibility and safety
- Aerodynamic louvers that minimize drag
- Impact-resistant for harsh road conditions
- Withstands weather conditions between -200°F and 200°F
- Manufactured using recyclable thermoplastic
- Customizable for corporate branding



## EDGE FINSTM

- Provides additional drag by optimizing performance of the EDGE SKIRTS®
- Manufactured using glass-reinforced thermoplastic composite

