

# **AERODYNAMIC SKIRTS EDGE 1930T**

**Cutting Your Costs, Fueling Your Profits** 

TRANSTEX is the leader in the development and manufacturing of aerodynamic solutions for commercial vehicle applications. Made from glass-reinforced thermoplastic composite, EDGE aerodynamic skirts are the industry leaders in performance, reliability and value. EDGE solutions deliver up to 7.3% fuel savings and are equipped with a 5 year industry-leading warranty that ensures the skirts are as tough as your trailer. The EDGE 1930T skirt is EPA GHG Phase 2 Pre-Approved.

## THE EDGE ADVANTAGE

- · Designed for quick and easy installation
- · Low maintenance for reduced cost of ownership
- · Available for installation at OEMs and local dealers
- · Higher clearance for steep angled docks
- · UV protection rating of 15,000 hours
- · Available in white, black and grey
- · 5 year warranty

**IRANSIEX** 

fuel savings

#### THE BLUE BRACKET: BENDS BUT NEVER BREAKS

TRANSTEX has designed and developed the Blue Bracket; a revolutionary patented product that bends but never breaks. Its concave design provides flexibility and durability without permanent deformation ensuring that you won't waste time adjusting, repairing or replacing brackets. The Blue Bracket is angled to withstand a bigger load before deflecting, keeping your panels straight and reducing vibrations for optimized aerodynamics.

#### THE BRACKET ADVANTAGE

- · Pre-assembled hardware
- Engineered material with a nylon base
- · Designed to be robust and flexible
- · Hot-dipped galvanized hardware and stainless steel bolts for corrosion resistance

Part Number	T-FLEX
Weight	2.1 lbs*









### **EDGE FAMILY OF SOLUTIONS**

Part Number	E-1930T
Application	53 ft. Dry Vans & Reefers Intermodal, Non-Recessed
Intermodal	$\checkmark$
Length	19 ft.
Height	30 in.
Weight	129 lbs*
Category	Advanced Trailer Skirt (more than 5%**)
EPA GHG Phase 2	BIN 3 Pre-Approved
Installation Time (Two Trained Technicians)	30 min.
Colors	$\bigcirc \bullet \bullet$

<sup>\*</sup> Includes Brackets and Hardware





<sup>\*\*</sup> Wind Tunnel and CFD Tested