



ATDynamics **TRANSIEX**

Maximum Flexibility Side Fairings



Streamline your Bottom-Line

- Reduce costly under-trailer aerodynamic drag and achieve proven fuel savings of over 7%*
- Best-in-class panel flexibility to “bend but never break” at angled docks, railroad tracks, snow banks, and other under-trailer obstacles
- Safer, lighter, and easier to install single panel design
- Improves driver stability and handling while reducing road spray for increased safety and visibility
- Backed with the industry’s only 5 year warranty
- Side Skirt technology is EPA SmartWay® approved and provides full compliance with CARB trailer aerodynamics regulations

Side Skirt specification chart

Compatibility	<ul style="list-style-type: none"> • Available for all OEM brands on most 48’ and 53’ dry van, reefer, and flatbed trailer applications • ATDynamics will work with fleets to identify custom side skirt requirements
Operations / Weight	<ul style="list-style-type: none"> • No driver operation required • Flexible reinforced thermoplastic panels are impact resistant • 175 lbs.
Installation	<ul style="list-style-type: none"> • 2 people / 2 hours • Installed at any trailer maintenance facility



ATDynamics-Transtex Skirts have proven durability in winter conditions and are resistant to snow and ice accumulation. The resilient design enables the skirt to easily flex preventing damage should it collide against an object.

ATDynamics offers best-in-class side skirt technology as part of complete aerodynamic packages for fleet customers. Fleets purchasing side skirts in combination with TrailerTail® rear-drag reduction technology and WheelShield™ aerodynamic wheel covers have the capacity to improve the highway fuel economy of tractor-trailers by greater than 12%.



Custom Graphics Available

*ATDynamics-Transtex Skirts achieved a 7.4% fuel efficiency gain in third party, EPA SmartWay approved, SAE Type II testing.



© 2010, Advanced Transit Dynamics, Inc. All Rights Reserved.
Photos shown are for illustration only. Actual products will vary based on specifications.

B-SK0812-F

