

# ULT DOOR

«Ultra-Light and Tough»

160 LBS  
WEIGHT  
SAVING PER  
TRAILER



*This door will  
last the lifetime of your trailer...*

**WE DESIGN  
OUR PRODUCTS**  
*to save you money*

## COMPOSITE DOORS

Lightweight  
construction

The most impact-  
resistant door in  
the industry

Waterproof and  
corrosion-free

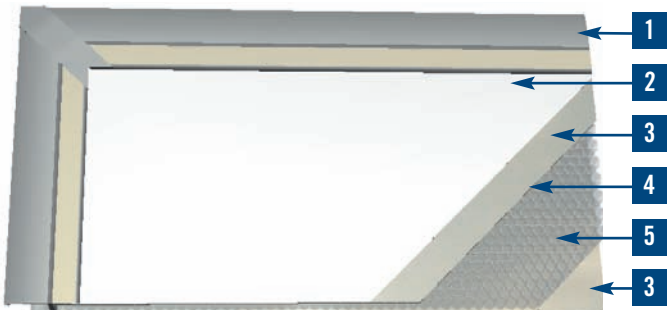
Revolutionary  
**TRANSIEX**  
technology



# Considerable Savings

## 100% guaranteed - Corrosion Free

The ULT door allows trailer operators to reduce their operation expenses by eliminating door replacement for the entire lifetime of their trailer. Contrary to other standard doors and thanks to the use of a revolutionary thermoplastic composite, the ULT door offers a peerless resistance to impact, corrosion, and trucking condition.



- 1 Seal
- 2 UV resistant film
- 3 Ultra-tough fiberglass reinforced thermoplastic skin
- 4 Skin and core are fusion-welded with no adhesive
- 5 Ultra light Honeycomb polypropylene core

## Innovative Technology

The ULT door is fabricated in a continuous process that welds reinforced thermoplastic skin to the polypropylene honeycomb core. Since no adhesive is used, the door skin will not delaminate. The result is a one-piece sandwich panel that offers great mechanical proprieties.

## Eco-Friendly

This thermoplastic material is 100% recyclable. No toxic emissions are released during its manufacturing process. The Transtex Composite ULT door is a bright choice for the environment.

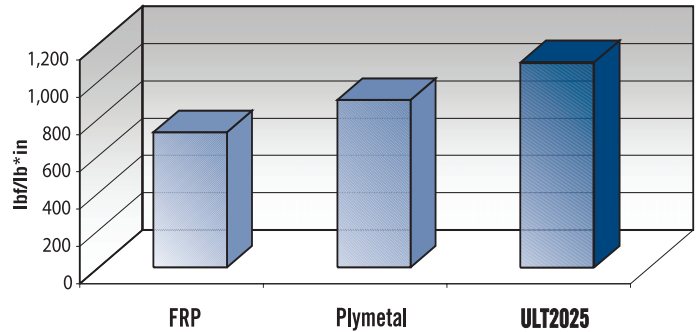


Tel.: 1-877-332-3519 • Fax: (514) 334-2989  
E-mail: [info@transtexcomposite.com](mailto:info@transtexcomposite.com)  
[www.transtexcomposite.com](http://www.transtexcomposite.com)



Environmentally friendly  
100% recyclable

## Rigidity to weight ratio



## Technical data of the ULT door

- Thickness: 1 1/8"
- Weight: 1.6 lb/ft²
- Construction: Consolidated (thermo welded) sandwich panel
- Material: Fiberglass reinforce polypropylene skins and polypropylene honeycomb core

