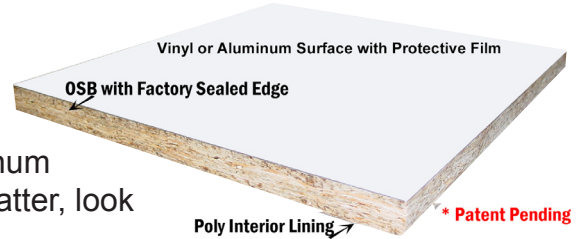


# NUDO OSB

## Revolutionary New Trailer Swing Door Blank OSB Core Trailer Swing Door with Exterior Vinyl or Pre-Painted Aluminum, and Poly Lined Interior.

- Nudo OSB (Oriented Strand Board) is an engineered panel using advanced phenolic resins and sealed edges for greater moisture resistance.
- Both sides of Nudo OSB Core are sanded for a smoother finish. No holes or “footballs” showing through the aluminum like some plywood surfaces. Graphics and signage lay flatter, look better and are easier to read.
- Nudo Revolutionary Patent Pending Poly Interior Liner. Poly is the same material used in the core of sidewall panels on the most popular dry freight vans on the road. This material has been proven to absorb impact and retain a “like new” look better than sheet aluminum. (See chart below for specifications.)
- Nudo Patent Pending Vinyl Exterior Resists Corrosion, Chemicals, UV, Dents and Scratches. Accepts Vinyl Letters or Paint.
- Nudo OSB has greater density and shear strength than plywood and has no “voids”, “knot holes” or “splits” as found in standard plywood.
- Nudo OSB is more environmentally friendly than plywood. It is constructed with a wider variety of fast growing trees using more of the tree. Plywood requires older growth trees that do not regenerate as quickly.
- Nudo OSB is equivalent to or better than plywood in stiffness and strength as well as nail and screw holding capacity.
- Nudo OSB resists deflection, delamination and warping because the wood and adhesives work together to create a strong, dimensionally stable panel.



### Other Combinations Available: Vinyl or Aluminum Face on Plywood with Poly or Aluminium Interior Liner

\* Due to their greater density, OSB Core Trailer Doors are slightly heavier than plywood core doors. Approximately 15% per door heavier.  
 \* Doors should be stored flat and protected from moisture.  
 \* OSB, like all wood products, will absorb moisture.  
 NUDO panels have sealed edges for better moisture resistance. If the panel is cut, drilled or punctured a wood sealer should be applied to exposed edges and a silicone sealer should be used on holes for mounting hardware or repairs.

**\* Patent Pending**

Test Data for - Poly Interior Liner		
ASTM Method	Test For:	Value
D638	Tensile Strength @ Break	4,400 psi
D638	Elongation @ Break	>600%
D2568	Izod Impact Strength	8 ft.lb./in.
D1505	Density	.960g.cm3
D2240	Hardness	68 Shore D

# NUDO

## Products, Inc.

1500 Taylor Ave  
Springfield, IL 62703

Manufactured by Nudo Products, Inc.  
800-826-4132 or visit us @ [www.nudo.com](http://www.nudo.com)