

## **TECHNICAL DATA**

# Steeliner smooth VWR

Opaque smooth sheet

Code: TDS-SG-GBL Inspection: 00 Valid from: 16/04/18

**Page**: 1 of 1

### **Product description**

Steeliner® is a plastic laminate, smooth and opaque, designed to cover the walls and lateral reinforcements of the dry and refrigerated boxes.

Steeliner® contains fiberglass in its interior that gives it high mechanical properties, which increase its strength and durability, achieving a light laminate that makes it possible to reduce the weight of the vehicle.

Sector

Truck & Trailer

**Application** 

Coating T&T – interior wall Coating T&T – Opaque roof Advantage

High mechanical resistance High tear strength High impact resistance High dimensional stability

# Range

Thickness*	Finish	Color *	Sizes *
1.9 – 2.3 mm	Smooth	White	Width and length: to consult

<sup>\*</sup> Consult our wide range of thicknesses, colors and dimensions to Stabilit Europe under minimum order requirements

#### **Technical characteristics**

Properties	Rule	Value
Flexural strength	ASTM D-790	172 MPa
Flexion module	ASTM D-790	6.205 Mpa
Tensile strength	ASTM D-6 <sub>3</sub> 8	193 Mpa
Tension module	ASTM D-6 <sub>3</sub> 8	10.342 Mpa
Elongation	ASTM D-6 <sub>3</sub> 8	1,5 %
Thermal expansion coefficient	ASTM D-696	o,o25 mm/mm °C
Thermal conductivity (K)	ASTM C-177	2,8 W/m² °C
Barcol hardness	EN 59	30-40
Water absorption	ASTM D-570	0,3 %
Protección UV protection	-	Gel coat in external side
Additional component	-	Veil and tissue (WR)
Corona treatment	-	Interior side
Adhesive film protection	-	Applied on external side

# Standard specification of the product

Thickness: ± 10%Width: ± 3,18 mm

Length: ± 3,18 mm (en lámina)

Outage: ≤ 3,18 mm

### **Storage Recommendations**

- Store the sheets indoor in cool, dry and well-ventilated areas.
- The sheets must be stacked on pallets of no more than 5 pallets in height.
- Do not allow moisture to accumulate in the intermediate sheets

The information referred to in this Technical Data Sheet is based on the experience and the tests carried out by the company, without this implying any kind of responsibility for its different applications, given that Stabilit Europa does not have any kind of control over its final use.



