CONTRACTOR SUPPORTS

GRP ANTI-SLIP PRODUCTS

Physical Properties

Physical properties

Polyester resins

Manufactured Tolerances	Low Profile	Flat Sheet	Manufactured Tolerances	Unsaturated isophathalic polyester
Length	-0 mm + 0.8% of the stated length	-*/- 1% of the stated length	Monomer content	43%
Width	+/- 0.8% of the stated length	+/- 2mm	Viscosity at 25°C	4.5dPas
Squareness	When a rectangular frame is placed at the end of the sheet, the variation from corner to corner shall not exceed 1mm in 100mm		that barry or as a	4.Juras
			Gel time	12 mins
			Heat deflection temp	90*
Fire Performance	Tested to 85476 Part 7 Class 3 (available in class 0/1)			
Operating Temperatures	-20°C to +55°C		Flexural strength	100MPa
Barcol hardness	40 min		Tensile strength	65Mpa
Effects of Sunlight	The product is UV stable			
Nominal Panel Weight (kg/m ²)	LOW PROFILE SHEET - 3.5	STANDARD SHEET - 7.6g	Elongation	1.3%
Nominal thickness (mm)	1.2 max	3.2 min	Barcol hardness	45 - 50
% Glass Content	30	35		