

Parabeam Industrie Paraglass 12 3D Glass Fabric

Category: Ceramic, Glass, Glass Fiber, Other Engineering Material, Composite Core Material, Composite Fibers

Material Notes:

Parabeam® 3D Glass Fabric is a fabric woven out of a 100% E-glass yarn and consists of two decklayers bonded together by vertical piles in a sandwich structure. These piles are woven into the decklayers thus forming an integral sandwich structure. When the Parabeam® is impregnated with a thermoset resin, the fabric absorbs the resin and due to the capillary forces of the piles, the fabric rises to the preset height. In this one-step process a lightweight and strong sandwich laminate is formed that offers excellent mechanical properties.

Parabeam® can be used for many applications in the composite industry while offering multiple advantages against traditional sandwiches and solid laminates such as woods, foams, balsa, honeycombs and more. Information provided by the manufacturer, Parabeam Industrie, The Netherlands.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Parabeam-Industrie-Paraglass-12-3D-Glass-Fabric.php

Mechanical Properties	Metric	English	Comments
Compressive Yield Strength	>= 1.00 MPa	>= 145 psi	ASTM C365
	1.10 MPa	160 psi	Typical; ASTM C365
Shear Modulus	>= 0.00170 GPa	>= 0.247 ksi	ASTM C273
	0.00690 GPa	1.00 ksi	Typical; ASTM C273
Shear Strength	>= 0.200 MPa	>= 29.0 psi	ASTM C273
	0.200 MPa	29.0 psi	Typical; ASTM C273

Thermal Properties	Metric	English	Comments
Thermal Conductivity	0.0800 W/m-K	0.555 BTU-in/hr-ft ² -°F	DIN 52616

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