

TECHNICAL DATA SHEET

GLASTEEL Acrylit GC HIGH STRENGTH WOVEN STRAND FIBERGLASS

NBS Classic Roof Trans panel

NBS Classic, Reverse Classic and Accent Trans Wall

Product Description: Consisting of an 8 OZ. 100 % Acrylic Translucent Panel Woven Roving combined with chopped strand Fiberglass Reinforcement

Property	ASTM Std.	Typical Values
Tensile Strength	• D638	• 25,772 psi.
Tensile Modulus	• D638	• 1.52 X10 ⁶ psi.
 Flexural Strength 	• D790	 24,306 psi.
 Flexural Modulus 	• D790	 0.79 X 10⁶ psi.
 Compressive Strength 	• D695	 28,905 psi.
 Self-Ignition Temperature 	• D1929	• GREATER THAN 650° F
*SMOKE DENSITY	• E-84	<450
 Compressive Modulus 	• D-695	 1.5 X 10⁶ psi
 *Burning Rate 	• D-635	<2.5 in / min.
 *Uniform Building Code 	• D-635	• CC2
Classification		
Barcol Hardness	• D-2583	• 40-50
 *Light Transmission 	• D-1494	• 55-60
 *U Factor (with Film Coefficients) 	NFRC	 1.08 BTU/ Hr ft2°F
	102-2004	
* Linear Thermal Expansion	• D-638	• 1.9* X 10 ⁻⁵ IN. / IN./ ⁰ F
Bearing Strength	• D-953	• 24.8 ksi (3.88)
 Water Absorption 	• D-570	• 0.25% @ 72° F /72 hrs.
SOLAR HEAT GAIN	NFRC	• .45
	201-2004	
 *SOLAR ABSORBTANCE 	• E-903	• 77.73
 *REFLECTANCE AND EMMITANCE 	• E-	• .58 / .91
	1371/E19	
	18	
IZOD IMPACT	• D-4812	18.59 Ft-lb / in ²
	D 4055	
 Luminous transmittance 	• D 1003-	• 77.18%
	07	
• Haze	• D-1003-	• 112.78 %
	07	

Tolerances:

Panel Weight+/-	10%
Rib Height+/-	1/16th
Length+/-	1/8th
Width+/-	1/8th
SQUARENESS	1/8th

Codes and approvals:

ASTM-D3841 "Specifications for Glass Fiber-Reinforced Polyester Plastic Panels" UL90

Recognized Component File (#R5214)
ICBO# ER-2364

The information offered herein is offered without charge and is accepted at recipient's sole risk. Because conditions of use vary and are beyond our knowledge and control, Glasteel makes no representation about and is not responsible for the accuracy of data, nor with toxicological effect or industrial hygiene requirements associated with particular uses of any product or process described herein. Glasteel requests that customers test and inspect our products before use and satisfy themselves as to contents and suitability. Nothing herein shall constitute a warranty, express or implied, including any warranty or merchantability or fitness, nor is protection from any law or patent inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of Glasteel materials only.