

Premium Panel NORBOND™ NB221-0155-750

Technical Data Sheet

Upper Skin Material	E-Glass / Phenolic Resin			
Lower Skin Material	E-Glass / Phenolic Resin			
Core Material	Aramid Fiber Paper			
Core Density	1/8 inch cell size; 3.0 lb/ft³			
Max Weight	0.634 lb/ft ²			
Typical Weight	0.592 lb/ft ²			
Panel Thickness	0.750 in. ± 0.010 in.			
Warpage ^[1]	0.025 in. maximum			

Tested Physical Properties ^[2]	Test Results Value ^[2]		Failure Mode ^[2]	Tested IAW ^[2]
	A-Basis	B-Basis		
Long Beam Flexure ^[3]				
"L" Direction Skin Stress, psi	21,733	24,810		
"L" Direction P/Y, lb/in	340	363	Upper Skin	ASTM C 393
"W" Direction Skin Stress, psi	19,094	24,970	Compression	ASTM D 7249
"W" Direction P/Y, lb/in	180	202		
Short Beam Shear ^[3]				ECT
"L" Direction Stress, psi	120	132	Core Shear	ASTM C 393
"W" Direction Stress, psi	48.1	68.4	Core Siledi	ASTIVI C 393 O
Stabilized Core Compression, psi	105	175	Core Crush	ASTM C 365

Panel meets FAR 25.853(a)&(d)'s 60-second vertical burn requirements, 65/65 heat release and smoke density requirements.

- 1: Panel warpage is measured as a maximum deviation from a straight line in a 4-foot span.
- 2: FAA approved allowables' data, per applicable FAA Form 8110-3, which is available upon request.
- 3: All data was calculated using a skin thickness of .020 inches.

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Revision NC 9/5/2018