

## **Premium Panel** NORLAM™ NL610-10633-1000

## **Technical Data Sheet**

Llaway Chia Matarial	2024 T2 Alumainum Clad
Upper Skin Material	2024-T3 Aluminum Clad
Lower Skin Material	2024-T3 Aluminum Clad
Core Material	5052 Aluminum Core
Core Density	3/16 inch cell size; 4.4 lb/ft <sup>3</sup>
Max Weight	1.190 lb/ft <sup>2</sup>
Typical Weight	1.054 lb/ft <sup>2</sup>
Panel Thickness	1.000 in. ± 0.010 in.
Warpage <sup>[1]</sup>	0.025 in. maximum

Tested Physical Properties <sup>[2]</sup>	Results Value <sup>[2]</sup>		Failure Mode <sup>[2]</sup>	Tested IAW <sup>[2]</sup>
	A-Basis	B-Basis		
Long Beam Flexure <sup>[3]</sup>				
"L" Direction Skin Stress, psi	51,757	55,089		
"L" Direction P/Y, lb/in	2,017	2,140	Upper Skin	ASTM C 393
"W" Direction Skin Stress, psi	46,504	50,231	Compression	ASTM D 7249
"W" Direction P/Y, lb/in	498	965		
Short Beam Shear <sup>[3]</sup>				ECT
"L" Direction Stress, psi	222	260	Core Shear	ASTM C 393
"W" Direction Stress, psi	153	169		ES I
Stabilized Core Compression, psi	328	367	Core Crush	ASTM C 365

Panel meets FAR 25.853(a)'s 60-second vertical burn 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.

DISCLAIMER: The data is provided "AS IS, WHERE IS, ALL FAULTS (IF ANY) INCLUDED". NORDAM MAKES NO WARRANTY WHATSOEVER, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PURPOSE, CONCERNING THE DATA OR THE PRODUCTS. This data sheet is subject to change without notice. It is the user's responsibility to verify that the data sheet is the most current data sheet available. All products supplied are subject to NORDAM's standard terms and conditions of sale.

©The NORDAM Group, Inc. 6910 N. Whirlpool Drive, Tulsa, OK 74117

**Revision NC 9/5/2018** 

Copy ncontrolled