

FAA ALLOWABLE¹ **NORLAM™ 410-10233-750**

Upper Skin Material Thickness	2024-T3 Aluminum Clad Per SAE QQ-A-250 0.020 inch			
Lower Skin Material Thickness	2024-T3 Aluminum Clad Per SAE QQ-A-250 0.020 inch			
Core Material	Aluminum Commercial Grade			
Density	3/8 inch cell size; 3.3 lb/ft³			

² Panel Property	Test Results Value		Failure Mode	Tested IAW
Max Weight, lb/ft²	1.017			
Typical Weight, lb/ft²	0.897			
Thickness, inch	0.750 ± 0.010			ASTM C 366
³Warpage, inch	0.025 max			
	A-Basis	B-Basis		
Long Beam Flexure				
"L" Direction Skin Stress, psi	36,900	41,900		
"L" Direction P/Y, lb/in	-	-	Upper Skin	ASTM D 7249
"W" Direction Skin Stress, psi	42,200	44,800	Compression	ASTIVI D 7249
"W" Direction P/Y, lb/in	-	-		
Short Beam Shear				
"L" Direction Stress, psi	203	211	Core Shear	ASTM C 393
"W" Direction Stress, psi	106	114		
Stabilized Core Compression, psi	311	327	Core Crush	ASTM C 365
	<u>Minimum</u>			
Climbing Drum Peel, in-lb/3-inch width	32		Cohesive	ASTM D 1781

^{1/8110-3} available on request.

NOTICE: All data and statements concerning this product are based upon FAA witnessed testing by NORDAM under controlled conditions. This information, therefore, may be considered as being indicative of representative properties and characteristics obtainable. **This data has been FAA DER witnessed.** We make no warranty, expressed or implied, concerning its use, nor do we accept responsibility for any misapplications of this product, or its use under any conditions.

^{2/} Panel meets FAR 25.853a, 60 second vertical burn requirements.

^{3/} Panel warpage is measured as a maximum deviation from a straight line in a 4 foot span.