

Deckorators® Altitude Decking¹ Properties

PROPERTY	TEST METHOD	RESULT
Coefficient of Thermal Expansion	ASTM D 696	1.6x10^-5 inch/inch °F
Flexural Modulus MOE (Ultimate)	ASTM D 6109	548,742 psi
Flexural Strength MOR (Ultimate)	ASTM D 6109	3,327 psi
Compressive Strength (Ultimate)	ASTM D 143	2,350 psi
Screw Head Pull-through (Ultimate)	ASTM D 1761	909 lbs
Decay (Brown and White Rot)	ASTM D 2107-05	Pass
Termites (Formosan Subterranean)	ASTM O 3345-08	Pass
Slip Resistance	ASTM F 1679	Dry = 0.55 Wet = 0.45
Wildland Urban Interface (California Fire Test)	CSFM 12-7A-4	Pass ²
	Part A Underdeck	
	Part B Burning Brand Above Deck	
Flame Spread (Capped)	ASTM E-84	55³
Uplift Resistance with Stowaway Hidden Fasteners	ASTM D 7032	100 lbs/ft^2
Moisture Absorption	ASTM D 1037	<0.28%
Weight Per Lineal Foot		2.38 lbs/ft

Evaluation Reports:PFS TECO BPER-0100 Evaluation Report

- 1 = For Deckorators Altitude decking only
- 2 = Applies to Solid and Slotted Edge Decking with Maximum 3/16" Edge-to-Edge Spacing
- 3 = Class E
- 4 = Fully Submerged Deck Board for 24 Hours (Extreme Condition)