

Property	Requirement/Method	Result <sup>(1)</sup>
Weight		1.50 lb./ln. ft (±10%)
Modulus of Elasticity	ASTM D6109	176,656 psi <sup>(2)</sup>
Modulus of Rupture	ASTM D6109	3143 psi <sup>(2)</sup>
Uplift Resistance	ASTM E330	200/351/593 <sup>(3)</sup>
Slip Resistance	ASTM F1679	0 deg: .74 dry/.61 wet 90 deg: .83 dry/.72 wet
Stair Tread	AC174	10" on center stringer
Creep Recovery	AC174	94% recovery
Coefficient of Linear Thermal Expansion	ASTM D696	2.32x10 <sup>-5</sup> /in/in/°F
Flame Spread Index	ASTM E84	25

- (1) The data listed above was taken from accredited third-party independent laboratory test reports. The data shown is for unexposed product in laboratory conditions. Actual results may vary due to actual environmental conditions including temperature, UV exposure, time, etc.
- (2) Values reported are mean ultimate values for comparison only.
- (3) Fasteners evaluated: FUSIONLoc/#8 x 2 1/4" S.S. trim head/TOPLoc

