



Technical Data
Vintage Collection®

Property	Requirement/Method	Result ⁽¹⁾
Weight		1.50 lb./ln. ft (±10%)
Modulus of Elasticity	ASTM D6109	176,656 psi ⁽²⁾
Modulus of Rupture	ASTM D6109	3143 psi ⁽²⁾
Uplift Resistance	ASTM E330	200/351/593 ⁽³⁾
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	2.32×10^{-5} /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