

Multiply engineered Widths 7 1/2" (190 mm) Length - Random-Lengths

Min. 18" - Max. 74 3/4" (Min. 450 mm - Max. 1,900 mm)

Edges Micro-V on all 4 sides Tongue and groove

Thickness Overall 9/16" (15 mm)

> Wear Layer 2/16" (4 mm) dry solid sawn

Bottom Layer 7/16" (11 mm) Latvian Baltic Birch Plywood

Relative Humidity

Fabrication Designed in Canada (Quebec). (Imported product)

PRODUCTS

European White Oak, American Hickory

Textures Brushed (European White Oak), Refined (American Hickory)

Character: Natural looking surface with prominent color variations and abundant natural wood characteristics, such as sound knots of all sizes, Grades

open knots of less than 5/64" (2 mm) and knots filled with putty, mineral streaks, surface checks, splits and a few others.

Sheens (Gloss Levels)

Ultra-Matte (10%)

 $\mathsf{Titanium}^{\mathsf{TM}}$   $\mathsf{Finish}$ Polymerized Titanium finish enhanced with nanotechnology

Characteristics Appearance and durability: Superior

> Gloss wear resistance and stain resistance: Superior Ease of maintenance and repair: Superior

Formaldehyde, solvent & water: Free

Static Friction Coefficient ASTM D-2394-99 Slippery resistance coefficient over 0.5

 $\mathsf{Sunshield}^{\mathsf{TM}}$ **UV Rays Protection** 

Antimicrobial Protection ISO 22196 & ASTM E2180-2007 - PermaClean® **Health Protection** 

INSTALLATION, USAGE & WARRANTIES

Installation Levels: basement, main and upper floors Methods: Nailed, stapled, glued or floated Subfloors: concrete, plywood or OSB 3/4"

Radiant Heat Not compatible for American Hickory Maintenance Recommended hardwood flooring cleaning products

Uses Residential & light commercial

Warranties Structural : Lifetime

(Please refer to the Installation Guide) Wear-through finish: Residential: 50 years Light Commercial: 5 years

PRODUCT STANDARDS

Formaldehyde Emission ASTM D6007-14 Below limit of quantitation of 0.008 ppm VOC Total ASTM-D-6670-01 0.003 ppm (depends on wood species)

Surface Burning ASTM-E84 Classe 3 or C

R value R 0.44 to 0.51 (depends on wood species) Critical Radiant Flux ASTM-E-648-94a 0.25 - 0.40 watt/cm2 (depends on wood species)

CERTIFICATIONS

CARB 93120 Phase II Compliant Lacey Act Compliant

PACKAGING 7 1/2" (190 mm) Coverage per box 23.31 ft2 (2.16 m2)

Box size 75 3/16" L x 7 7/8" W x 3 3/4" H

(1,910 mm L x 200 mm W x 96 mm H)

Box weight 54 lb 50 Boxes per pallet

Coverage per pallet 1,165.5 ft<sup>2</sup> (108.27 m<sup>2</sup>) Pallet size 75 3/16" L x 40 3/16 " I x 42 1/2" H (1,910 mm L x 1,020 mm l x 1,080 mm H)

RELATIVE SPECIES HARDNESS

Hardness Test (ASTM-D-143)

Reference: North American Oak 1,290 lb\* - 100%

\*lb = Applied force in pounds

American Hickory: 1,820 lb - 41% harder European White Oak: 1,360 lb - 5% harder

Customer service: 1 877 427 5144

January 2022

