

Species Red Oak, Hard Maple, Yellow Birch Grades Select & Better: This floor offers a distinguished and even looking appearance with subtle color variation and natural shades. Presence of small sound knots and mineral streaks are very limited. Nuance: This floor offers a light to moderate range of color tones and variation between boards. Small knots, filled knots and mineral streaks are allowed but limited. Fine splits and checks may also be present occasionally. Character: This floor displays all the natural characteristics of wood. Pronounced color variation, filled sound knots, mineral streaks, splits and checks are included in the distinct personality of this floor. Туре Solid Widths 2 1/4" (57 mm) 3 1/4" (82.5 mm) 4 1/4" (108 mm) Length - Random Lengths Min. 12", Max. 72" (Min. 305 mm, Max. 1,829 mm) Edges Micro-V on all 4 sides loint Tongue and groove Thickness 3/4" (19 mm) Relative Humidity 35% - 55% Fabrication Harvested, designed and manufactured in Canada (Quebec) Textures Smooth or Wire Brushed (Red Oak only) Semi-Gloss (45%), Matte (20%) or Ultra-Matte (10%) Sheen (Gloss Level) Aluminum Oxide Finish Finishing system made of aluminum oxide suspended in UV cured polyurethane Antimicrobial Antimicrobial protection works to minimize damaging microbial growth on the surface of the floor Characteristics Appearance and durability: Superior Gloss wear resistance and stain resistance: Superior Easy to maintain and to repair: Superior Formaldehyde, Solvent & Water: No added formaldehyde Static Friction Coefficient ASTM D-2394-99 Slippery resistance coefficient more than 0.5 Installation Levels: Main and upper floors Methods: Nailed or stapled Subfloors: Plywood or OSB 3/4" Radiant Heat Not compatible Maintenance Recommended hardwood flooring cleaning products Uses Residential Warranties Structural : Lifetime (Please refer to the Installation Guide) Wear-through finish: Residential 35 years 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) LEED Qualifies for LEED credits projects CARB 93120 Phase II Compliant Lacey Act Compliant ISO 14001 CERT-0120164

Coverage per box

Box weight

Pallet size

Boxes per pallet

Coverage per pallet

NWFA Janka Hardness Test (ASTM-D-143) Reference: Red Oak 1,290 lb* - 100% *Ib = Applied force in pounds

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Red Oak: 1,290 lb - average hardness

(2,184.4 mm L x 965.2 mm W x 1,117.6 mm H)

20 ft² (1.86 m²)

1,040 ft2 (96.62 m2)

86" L x 38" W x 44" H

52

85 7/8" L x 9 9/16" W x 3 5/16" H

(2,178 mm L x 243 mm W x 84 mm H)

56 - 59 lb (varies depending on species)

Hard Maple: 1,450 lb - 12% harder

80 5/32" L x 10 7/16" W x 3 5/16" H

(2,036 mm L x 265 mm W x 84 mm H)

56 - 59 lb (varies depending on species)

(2,057.4 mm L x 1,041.4 mm W x 1,117.6 mm H)

20 ft² (1.86 m²)

1,040 ft² (96.62 m²)

81" L x 41" W x 44" H

52

Yellow Birch: 1,260 lb - 2% softer

79 11/16" L x 9 7/32" W x 3 5/16" H

(2,024 mm L x 234 mm W x 84 mm H)

56 - 59 lb (varies depending on species)

(2,057.4 mm L x 939.8 mm W" x 1,117.6 mm H)

17 ft² (1.58 m²)

884 ft² (82.13 m²)

81" L x ~37" W x ~44" H

52

