

PRODUCTS			
Species	Red Oak, Hard Maple		
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, filed 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		
Grades			
	·	ristics of wood. Pronounced color variation, filled soun	nd knots, mineral streaks, splits and checks are included
	in the distinct personality of this floor.		
CONSTRUCTION	5 - 1 1 2 /4		
Type	Engineered 3/4"		
Width	3 1/8" (79.4 mm)		
	4 1/8" (104.8 mm)		
	5 3/16" (132 mm)	`	
Length - Multi-Lengths	Min. 18 1/2", Max. 82" (Min. 470 mm, Max. 2,080 m	m)	
Edges	Micro-V on all 4 sides		
Joint	Tongue and groove		
Thickness	Overall 3/4" (19 mm)		
	Wear Layer 3/16" (5.2 mm) dry solid sawn		
	Core 35/64" (13.8 mm) Bed of Canadian SP	F wood sticks	
Relative Humidity	30% - 80%		
Fabrication	Harvested, designed and manufactured in Canada (O	uebec)	
FINISH			
Textures	Smooth or Wire brushed (Red Oak)		
Sheens (Gloss Levels)	Semi-Gloss (45%), Matte (20%) or Ultra-Matte (10%)		
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		
Charles Friedrica Coefficient ACTM D 2204 00			
Static Friction Coefficient ASTM D-2394-99	Slippery resistance coefficient more than 0.5		
INSTALLATION, USAGE & WARRANTIES			
	Levels: Basement, main and upper floors	Methods: stapled, fl	, 3
INSTALLATION, USAGE & WARRANTIES	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4"	• •	oatted, glued* clamps is highly recommended to avoid gaps between boards.
INSTALLATION, USAGE & WARRANTIES Installation	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors	• •	, 3
INSTALLATION, USAGE & WARRANTIES Installation Radiant Heat	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential	*The use of straps and	, 3
Installation, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide)	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural : Lifetime Wear-through finish: Residential 35 years Below limit of quantitation of 0.008 ppm	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species)	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species)	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a  CERTIFICATIONS LEED	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4"  *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species) Qualifies for LEED credits projects	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species) Qualifies for LEED credits projects Compliant	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species) Qualifies for LEED credits projects Compliant	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant	*The use of straps and	, 3
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act ISO 14001	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant CERT-0120164	*The use of straps and	clamps is highly recommended to avoid gaps between boards.
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act ISO 14001 PACKAGING	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant CERT-0120164 3 1/8" (79.4 mm)	*The use of straps and  4 1/8" (104.8 mm)	clamps is highly recommended to avoid gaps between boards.  5 3/16" (132 mm)
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act ISO 14001 PACKAGING Coverage per box	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4"  *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant Compliant CERT-0120164 3 1/8" (79.4 mm) 20.66 ft² (1.92 m²)	*The use of straps and  4 1/8" (104.8 mm)  18.18 ft² (1.69 m²)	clamps is highly recommended to avoid gaps between boards.  5 3/16" (132 mm) 22.89 ft2 (2.13 m2)
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act ISO 14001 PACKAGING Coverage per box	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4"  *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant CERT-0120164 3 1/8" (79.4 mm) 20.66 ft² (1.92 m²) 84 1/2" L x 10" W x 3 3/16" H	*The use of straps and  4 1/8" (104.8 mm)  18.18 ft <sup>2</sup> (1.69 m <sup>2</sup> ) 84 1/2" L x 8 21/32" W x 3 3/16" H	5 3/16" (132 mm) 22.89 ft2 (2.13 m2) 84 1/2" L x 10 55/64" W x 3 5/64" H
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act ISO 14001 PACKAGING Coverage per box Box size	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4"  *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant CERT-0120164 3 1/8" (79.4 mm) 20.66 ft² (1.92 m²) 84 1/2" Lx 10" W x 3 3/16" H (2,151 mm L x 248 mm W x 81 mm H)	*The use of straps and  4 1/8" (104.8 mm)  18.18 ft² (1.69 m²)  84 1/2" L x 8 21/32" W x 3 3/16" H  (2,151 mm L x 220 mm W x 81 mm H)	5 3/16" (132 mm) 22.89 ft2 (2.13 m2) 84 1/2" L x 10 55/64" W x 3 5/64" H (2,151 mm L x 272 mm W x 81 mm H)
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act ISO 14001 PACKAGING Coverage per box Box size  Box weight Boxes per pallet	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant CERT-0120164 3 1/8" (79.4 mm) 20.66 ft² (1.92 m²) 84 1/2" L x 10" W x 3 3/16" H (2,151 mm L x 248 mm W x 81 mm H) 45 lb 52	*The use of straps and  4 1/8" (104.8 mm)  18.18 ft² (1.69 m²)  84 1/2" L x 8 21/32" W x 3 3/16" H (2,151 mm L x 220 mm W x 81 mm H)  40 lb 52	5 3/16" (132 mm)  22.84 1/2" L x 10 55/64" W x 3 5/64" H (2,151 mm L x 272 mm W x 81 mm H) 50 lb 52
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act ISO 14001 PACKAGING Coverage per box Box size  Box weight Boxes per pallet Coverage per pallet	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4"  *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant Compliant CERT-0120164 3 1/8" (79.4 mm) 20.66 ft² (1.92 m²) 84 1/2" Lx 10" W x 3 3/16" H (2,151 mm L x 248 mm W x 81 mm H) 45 lb 52 1,074 ft² (99.84 m²)	*The use of straps and  4 1/8" (104.8 mm)  18.18 ft² (1.69 m²)  84 1/2" L x 8 21/32" W x 3 3/16" H  (2,151 mm L x 220 mm W x 81 mm H)  40 lb  52  945.36 ft² (87,88 m²)	5 3/16" (132 mm)  22.89 ft2 (2.13 m2)  84 1/2" L x 10 55/64" W x 3 5/64" H (2,151 mm L x 272 mm W x 81 mm H) 50 lb 52 1,190.28 ft2 (110.76 m2)
INSTALLATION, USAGE & WARRANTIES Installation  Radiant Heat Maintenance Uses Warranties (Please refer to the Installation Guide) PRODUCT STANDARDS Formaldehyde Emission ASTM D6007-14 VOC Total ASTM-D-6670-01 Surface Burning ASTM-E84 R value Critical Radiant Flux ASTM-E-648-94a CERTIFICATIONS LEED CARB 93120 Phase II Lacey Act ISO 14001 PACKAGING Coverage per box Box size  Box weight Boxes per pallet	Levels: Basement, main and upper floors Subfloors*: Plywood or OSB 3/4" *Allows installation on slightly uneven subfloors Compatible Recommended hardwood flooring cleaning products Residential Structural: Lifetime Wear-through finish: Residential 35 years  Below limit of quantitation of 0.008 ppm 0.003 ppm (depends on wood species) Classe 3 or C R 0.44 to 0.51 (depends on wood species) 0.25 - 0.40 watt/cm² (depends on wood species)  Qualifies for LEED credits projects Compliant Compliant CERT-0120164 3 1/8" (79.4 mm) 20.66 ft² (1.92 m²) 84 1/2" L x 10" W x 3 3/16" H (2,151 mm L x 248 mm W x 81 mm H) 45 lb 52	*The use of straps and  4 1/8" (104.8 mm)  18.18 ft² (1.69 m²)  84 1/2" L x 8 21/32" W x 3 3/16" H (2,151 mm L x 220 mm W x 81 mm H)  40 lb 52	5 3/16" (132 mm)  22.84 1/2" L x 10 55/64" W x 3 5/64" H (2,151 mm L x 272 mm W x 81 mm H) 50 lb 52

Hard Maple: 1,450 lb - 12% harder

Red Oak: 1,290 lb - average hardness



January 2024

NWFA Janka

Hardness Test (ASTM-D-143)
Reference: Red Oak 1,290 lb\* - 100%