## General **Specifications**



Characteristics	Mirage Engineered	
	Herringbone Collection	
Description	Engineered prefinished hardwood flooring with tongue and groove edges, and grooves at both ends     Micro-V bevel (on 4 sides)	
Thickness	3/8" (10 mm) (Sawn hardwood layer 5/32" (4 mm), 5-ply plywood base 15/64" (6 mm))	1/2" (13 mm) (Sawn hardwood layer 5/32" (4 mm), 7-ply plywood base 11/32" (9 mm))
Length	17-7/8" (455 mm)	20" (508 mm)
Width	2-9/16" (65 mm)	5" (127 mm)
Species	4 species: Maple, Red Oak, Hickory, Walnut Character	
Grade	<ul> <li>Exclusive (As found in nature. A complete species color and character range)</li> <li>Walnut Character (These floors are appreciated for their pronounced color variation. They feature mineral streaks, open and closed knots, surface holes, pith, hairline surface cracks, and natural imperfections. Some distinctive marks may become prominent over time due to changes in the environment.)</li> </ul>	
Color choice (refer to 2017 Mirage Collections)	20 colors: Natural, Nordic, Cape Cod, Rio, Greystone, Platinum, Charcoal, Graphite, Java, Vienna, Umbria, Havana, Rich Oak, Savanna, Sierra, Golden, Nevada, Auburn, Coffee, Canyon	
Finish	Nanolinx <sup>™</sup> HD: Finishing system made of aluminum oxide and nanosilica particle composites suspended in UV cured polyurethane.     Nanolinx <sup>™</sup> Commercial: Ultraresistant finishing system made of aluminum oxide and nanosilica particle composites suspended in UV cured polyurethane.     Semi-gloss (50% gloss) or Cashmere <sup>®*</sup> (18% gloss)     UV Protection: All products     Control = Control	
A P h h h h h	Static Friction Coefficient (ASTM-D-2047): Slippery resistance of 0.5	
Applicable standards	Surface Burning (ASTM-E-84): • FSI (Flame Spread Index) 100 to 150 Classe C (depends on wood species) • SD (Smoke Development) 75 to 400 (depends on wood species) Surface Burning (ULC-S-102-2): • FSV (Flame Spread Value) 100 to 150 (depends on wood species) • SD (Smoke Development) 200 to 300 (depends on wood species)	<ul> <li>Surface Burning (ASTM-E-84):</li> <li>FSI (Flame Spread Index) 100 to 150 Classe C (depends on wood species)</li> <li>SD (Smoke Development) less than 400 (depends on wood species)</li> <li>Surface Burning (ULC-S-102-2):</li> <li>FSV (Flame Spread Value) 80 (depends on wood species)</li> <li>SD (Smoke Development) max 350 (depends on wood species)</li> </ul>
	Critical radiant flux (ASTM-E-648-94a): 0.25 to 0.40 watt/cm <sup>2</sup> (depends on wood species) R value: R 0.3 to 0.4 (depends on wood species)	Critical radiant flux (ASTM-E-648-94a): 0.41 watt/cm <sup>2</sup> (depends on wood species) R value: R 0.44 to 0.48 (depends on wood species)
	Formaldehyde and VOC emissions (CDPH 1.1, 2010) : Target product group (Engineered) conform	
Installation	Glued down (above, on or below grade)	
Subfloor	Wood, concrete or radiant heat system (with the exception of Hickory)	
Provenance	Made in St-Georges, Qc, Canada.	
Use	Residential, light commercial or commercial (Nanolinx™ Commercial)	
Accessory	Round Stair nosing, Square Stair nosing, Round Reducer, Threshold, "T" molding, Quarter round	
Warranty	Structural lifetime limited warranty <b>3-year</b> finish warranty for light commercial applications <b>3-year</b> finish warranty for light commercial applications	
Patterns	Length: 17-7/8" (455 mm)	Length: 20" (508 mm)
	Herringbone     Basket     Double Herringbone     Cube     English pattern (bricks)	<ul> <li>Herringbone</li> <li>Basket</li> <li>Double Herringbone</li> <li>Cube</li> <li>English pattern (bricks)</li> </ul>
Packaging	Length: 17-7/8" (455 mm)	Length: 20" (508 mm)
Content of a box Size of a box		<ul> <li>25 ft<sup>2</sup> (2.322 m<sup>2</sup>)</li> <li>61" L x 10-1/2" W x 3-1/4" H</li> </ul>
Weight of a box	• 37 L X 8-1/4 W X 3-1/4 H • 22 to 27 lbs	• 46 to 51 lbs
Content of a pallet Size of a pallet	<ul> <li>40 boxes = 611.2 ft<sup>2</sup> (5 boxes/W x 8 boxes/H)</li> <li>42" L x 37" W x 30" H</li> </ul>	<ul> <li>40 boxes = 1000 ft<sup>2</sup> (5 boxes/W x 8 boxes/H)</li> <li>61" L x 42" W x 37" H</li> </ul>
Relative species hardness		
NWFA Janka Test Hardness test (ASTM-D-143) Red Oak 1290 lbs* - 100% *lbs = Applied force in pounds	• Walnut         1,010 lbs - 22% softer           • Red Oak         1,290 lbs - average hardness           • Maple         1,450 lbs - 12% harder           • Hickory         1,820 lbs - 41% harder	

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