## General **Specifications miffed a e**





Mirage Lock
For Natural, Exotic and Admiration, Alive and Sweet Memories collections     Glueless Engineered prefinished hardwood flooring     Rightloc <sup>™</sup> locking system     Incomparable tongue and groove fit for remarkable uniformity     Micro-V bevel (on 4 sides)
7/16" (11 mm) (Sawn hardwood layer 5/64" (2 mm), HDF Core 9/32" (7.3 mm) and wood backing board)
• Lengths from 14" (350 mm) to 46" (1,172 mm)
4-5/16" (109 mm)
7 species: Maple, Red Oak, African Mahogany, Sapele, Hickory, Maple Character, Red Oak Character
<ul> <li>Exclusive (As found in nature. A complete species color and character range)</li> <li>A Character-looking floors: These floors are appreciated for their pronounced color variation. They feature open and closed knots, mineral streaks, cracks, surface holes, and other character or milling marks. Some distinctive marks may become prominent over time due to changes in the environment.</li> </ul>
35 colors: Natural, Nordic, Cape Cod, Rio, Greystone, Platinum, Charcoal, Graphite, Java, Coffee, Vienna, Umbria, Havana, Rich Oak, Savanna, Sierra, Golden, Nevada, Auburn, Canyon, Isla, Sepia, Brass, Onyx, Carousel, Château, Treasure, Hopscotch, Tree House, Gelato, Peppermint, Nougat, Praline, Gingerbread, Black Jelly Bean Some products may not be available. Ask your Mirage representative or consult the product chart.
Nanolinx <sup>™</sup> HD: 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
Static Friction Coefficient (ASTM-D-2047): Slippery resistance superior to 0.5
Surface Burning (ASTM-E-84):       Surface Burning (ULC-S-102-2):         • FSI (Flame Spread Index) 85 to 110       • FSV (Flame Spread Value) 85 to 90 (depends on wood species)         • SD (Smoke Development) 220 to 240 (depends on wood species)       • SD (Smoke Development) 305 to 365 (depends on wood species)
Critical radiant flux (ASTM-E-648-94a):       R value: R 0.34 to 0.36 (depends on wood species)         0.46 to 0.47 watt/cm² (depends on wood species)       Formaldehyde and VOC emissions (CDPH 1.1, 2010) : Target product group (Lock) conform
Glueless over a recommended membrane (above, on or below grade)
Wood, concrete or radiant heat system (with the exception of Hickory)
Made in St-Georges, Qc, Canada.
Residential or light commercial
Round Stair nosing, Round Reducer, Threshold, "T" molding, Quarter round and membrane
Structural lifetime limited warranty
4-5/16" (109 mm)
± 13-3/4 inches (350 mm) ± 17-3/8 inches (440 mm) ± 23 inches (586 mm) ± 28-7/8 inches (732 mm) ± 32-3/8 inches (822 mm) ± 46-1/8 inches (1,172 mm)
4-5/16" (109 mm)
<ul> <li>22 ft² (2.044 m²)</li> <li>48" L x 9-1/2" W x 3-3/4" H</li> <li>45 lbs</li> <li>40 boxes = 880 ft² (4 boxes/W x 10 boxes/H)</li> <li>48" L x 38" W x 40" H</li> </ul>
• Red Oak         1,290 lbs - average hardness           • Maple         1,450 lbs - 12% harder           • African Mahogany         1,300 lbs - 16% harder           • Sapele         1,300 lbs - 16% harder           • Hickory         1,820 lbs - 41% harder

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