



MONIKER COLLECTION **Ryder Oak**

SPECIES:	AUTHENTIC FRENCH WHITE OAK
WIDTHS / THICKNESS:	7" X 5/8, 8" X 3/4 OR 10" X 3/4
AVAILABLE PATTERNS:	CHEVRON AND HERRINGBONE
LENGTH DESCRIPTION:	SEE ARTISTRY XL PLANKS DIAGRAM
FINISH:	BONA PERFORMANCE MULTILAYER UV ULTRA MATTE URETHANE
TEXTURE:	LIGHT WIRE BRUSH
GRADE:	CHARACTER OR SELECT
VENEER TYPE:	PLAIN/FLAT SAWN CUT
CONSTRUCTION:	OPTIMA [™] 4 LAYER BALANCED SOLID HARDWOOD
	• 3/4" THICK: 5MM OPTIMA™ WEAR AND BACK LAYER
	• 5/8″ THICK: 3MM OPTIMA™ WEAR AND BACK LAYER
	1MM HARDWOOD STABILIZATION LAYER
	8MM HARDWOOD CORE SLATS
INDOOR AIR QUALITY:	FLOORSCORE-CERTIFIED FOR SUPERIOR INDOOR AIR QUALITY
ECOSMART:	PEFC CERTIFIED MANUFACTURER (WWW.PEFC.ORG)
FINISH WARRANTY:	LIFETIME RESIDENTIAL & 3 YEAR COMMERCIAL
	(SEE WARRANTY FOR DETAILS)
STRUCTURE WARRANTY:	LIFETIME (SEE WARRANTY FOR DETAILS)
INSTALLATION:	NAIL, STAPLE, GLUE DOWN, AND FLOAT (SEE INSTALLATION GUIDE)
RADIANT HEAT:	YES
FILL:	BROWN OR BLACK
EDGE PROFILE:	MICRO BEVEL
JANKA HARDNESS:	1360
SAPWOOD:	ALLOWED



EXPECT TO SEE VARIATIONS IN COLOR, GRAIN, CHARACTER (INCLUDING KNOTS), & FILL FROM PLANK TO PLANK AND SAMPLE TO SAMPLE.

Bona[®] Performance Multilayer **UV Cured Matte Urethane**

- · Lifetime Residential Finish warranty (see details)
- · Beautiful low gloss natural appearance
- · Extremely durable, high performance, and low maintenance
- · The most trusted and proven finish in the market place
- · Simple care and maintenance and products can easily be purchased anywhere
- · Learn more at www.bona.com

Optimd[™] Balanced Construction

- · Matching hardwood wear layer and back layer perfectly balance the product, keeping the surface flat and eliminate cupping
- · 100% pure hardwood construction- no plywood containing excessive glues
- · More stable than plywood cores in all climates
- · Solid hardwood core slats offer unsurpassed stability to control expansion and contraction



· Out perform products that use dark stains which are only on the surface.







COMPLETE DETAILS FOR THIS COLLECTION AVAILABLE AT



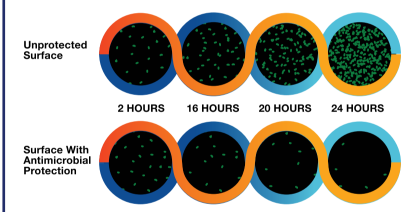
CLEAN MATTERS

WHAT IS MICROBAN?

- Microban[®] is the global leader in antimicrobial and odor protection.
- Microban® technology inhibits the growth of bacteria, mold and mildew > on household products, keeping your home cleaner and reducing odors.

How IT WORKS

- Microban[®] odor-control and antimicrobial agents are integrated into the surface of Artistry Flooring during the manufacturing process.
- This patented technology never washes off or wears away and stays > active for the life of the product.
- > Microban® antimicrobial agents prevent stain-and-odor-causing microbes from growing or reproducing. On an unprotected flooring surface, bacteria can double in numbers every 20 minutes.
- > By inhibiting the growth of bacteria, mold and mildew, Microban® technology keeps your floor cleaner between cleanings.
- Microban® technology helps reduce odors caused by pet urine on > Artistry hardwood.



24 Hour time lapse: untreated surface vs. Microban® treated surface



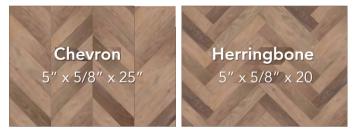




This product is designed and hand finished in Los Angeles, CA. These handcrafted colors require up to 6 individual steps to achieve the beautiful multiple layered finish.

5 Platform Options

PATTERNS AVAILABLE This color is available in these coordinating patterns



Artistry XL Planks

Artistry Hardwood offers the longest average length plank in the industry. In each carton of Artistry Hardwood flooring, at least 50% of the square footage will be represented as full-length planks (see diagram below). Most other products in the industry will use the language "up to" but never specify how many of the long planks are provided in each carton. Longer planks provide greater visual continuity to your space and show the true unique beauty of mother nature.



7" x 5/8" x 86" **5 ROWS PER BOX** grain diagram represents potential variations in color, character of one full carton of material. ROW 2 PIECES **3 PIECES** ě

ENGTH DESCRIPTION (23" - 86"

COMPLETE DETAILS FOR THIS COLLECTION AVAILABLE AT



