SAVANNAH COLLECTION



Bonaventure Oak

20300

SPECIES: EUROPEAN WHITE OAK

WIDTH: 7.5" (190 MM)

THICKNESS: 3/4" (20 MM)

TOP WEAR LAYER: 6 MM

CORE MATERIALS: HARDWOOD

LENGTH DESCRIPTION: 84" (2130MM) 80% FULL LENGTH PLANKS

CARTON SIZE: 17.43 SQ FT

FINISH: BONA NATURAL UV CURED URETHANE

TEXTURE: SMOOTH
GRADE: CHARACTER
SAPWOOD: ALLOWED
FILLER COLORS: BEIGE & BROWN

CONSTRUCTION: 3 PLY

INDOOR AIR QUALITY: CARB 2 COMPLIANT

ECO SMART PEFC CERTIFIED MANUCATURER

(SEE COMPLETE ENVIORNMENTAL SHEET)

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

CARE & MAINTENANCE: BONA PRODUCT SUPPORT

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

Artistry XL Planks

Artistry Hardwood offers the longest average length plank in the industry. In each carton of Artistry Hardwood flooring, at least 80% 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.





BONA™ Performance Multilayer UV Cured Matte Urethane

- · Multilayer UV coating for added performances
- · Natural look and feel with high definition clarity
- · Does NOT require topcoat after installation
- \cdot Greater stain resistance vs. hardwax and penetrating oils
- \cdot Higher performance durability than penetrating or hard wax oils
- · Superior repair-ability vs urethane floors

BONA™ Performance Multilayer Cured Matte Urethane



SawnPly+™ Solid-Balanced Construction

- · 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

