



SKU/COLOR: 50252/ACADIA OAK
 SPECIES: AUTHENTIC FRENCH WHITE OAK
 WIDTH: 7"
 THICKNESS: 9/16"
 LENGTH DESCRIPTION: 23" TO 86" RANDOM 50% SQ. FT. FULL LENGTH PLANK
 FINISH: DURAART+™ UV CURED MATTE URETHANE
 TEXTURE: LIGHT WIRE BRUSH
 GRADE: CHARACTER
 CONSTRUCTION: - 3MM SAWNPly+™ WEAR LAYER
 - ENGINEERED PLYWOOD CORE
 INDOOR AIR QUALITY: FLOORSCORE-CERTIFIED FOR SUPERIOR INDOOR AIR QUALITY
 ECOSMART: PEFC CERTIFIED MANUFACTURER (WWW.PEFC.ORG)
 FINISH WARRANTY: LIFETIME RESIDENTIAL & 3 YEAR COMMERCIAL
 STRUCTURE WARRANTY: LIFETIME
 INSTALLATION: NAIL, STAPLE, GLUE DOWN, AND FLOAT
 RADIANT HEAT: YES
 FILL COLOR: BLACK OR BROWN
 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.



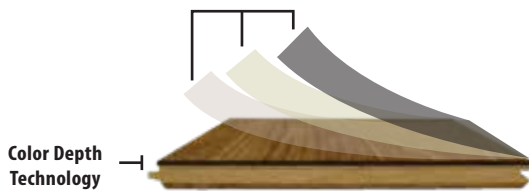
DuraArt+™ UV Cured Matte Urethane

- Multilayer coatings for added performance
- Natural appearance matte finish
- No additional coatings after installation
- Excellent resistance to stains
- Easy care, basic cleaners acceptable

Product Features

- Authentic French White Oak
- DuraArt+™ UV Cured Matte Urethane Finish delivers a soft and silky feel similar to natural oil
- FloorScore certified for healthy indoor air quality
- PEFC Certified Manufacturer (WWW.PEFC.ORG)
- Long plank average

DuraArt+™ UV Cured Matte Urethane



Color Depth Technology

- Color permeates through Sawnply wear layer stopping surface scratches from exposing light wood underneath the finish.
- Offers increased hardness and stability.

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.

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.

