CASUAL EUROPEAN ELEGANCE EXCLUSIVELY BY

Valencia Hardwoods

FEATURES & SPECIFICATIONS

COLOR: UNFINISHED

Precision milled, pre-filled light character and pre-sanded to 180 grit, makes creating your custom floor on our unfinished platform a dream.

SPECIES: EUROPEAN OAK

Europe is known for its responsible selective forestry practices. The regions of France and Germany where this wood originates produce highly sought after oak known for its tight grain and high tannin content.

GRADE: LIGHT RUSTIC

THICKNESS: 9/16" (3.2mm WEAR SURFACE)

WIDTHS: 7-1/2" & 11-1/2"

LENGTH: 7' & 8' (80% FULL LENGTH)
SURFACE: PRE-FILLED & PRE-SANDED

EUROPEAN "LIVE SAWN" VS. AMERICAN OAK

The traditional fashion of sawing logs into lumber in Europe is to slice the whole tree for the most beauty in a wider plank. This results in cathedral grain in the center with straight grain and some quarter sawn flecking on the outer edges (Live Sawn). North American mills saw logs into specific cuts for sorted grades and grain patterns. The live sawn method captures all of the elegance of Oak in one floor. European Oak also has a tighter grain and higher tannin content making it unique in overall appearance.

CONSTRUCTION

3-layer engineered construction,
lab balanced for industry leading
stability in all environments.
The Hevea hardwood core is a "re-use"
material saving resources while
also being a highly stable specie.

- GLUE DOWN, NAIL OR FLOAT
- GUARANTEED OVER HYDRONIC HEAT
- INSTALL ABOVE OR BELOW GRADE

RESIDENTIAL WARRANTY

25-Year Finish - Lifetime Structural

COMMERCIAL WARRANTY

5-Year Finish - 5-Year Structural

RESPONSIBLE PRACTICES

We go to great lengths, as do our manufacturing partners to make sure responsible forestry, lacy act compliance, indoor air quality (CARB compliance), ultra low waste and material re-use are integrated into our products from start to finish.

INDUSTRY PARTNERS

- National Wood Flooring Association
- American Society of Interior Design
- Floor Score Certified
- Green Building Council













