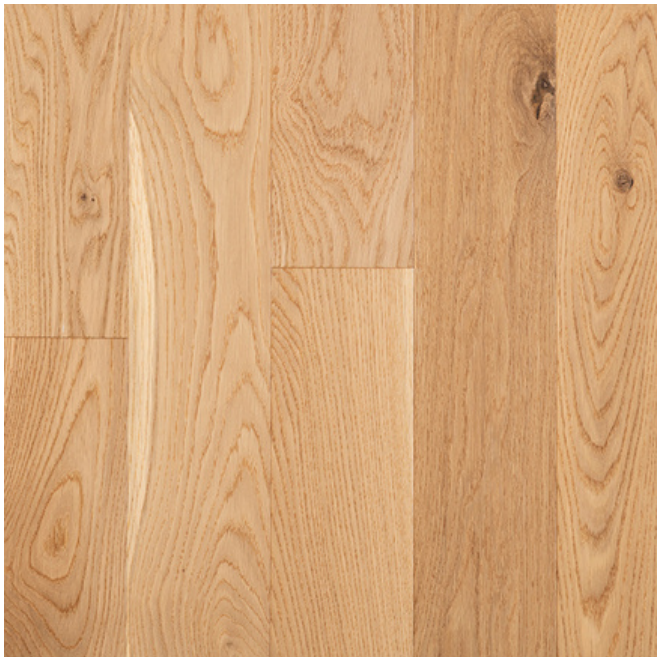


CHARACTER GRADE ENGINEERED WHITE OAK FLOORING



PRODUCT SPECIFICATIONS

WEAR LAYER	2mm
THICKNESS	1/2"
WIDTH	5"
LENGTHS	2'-8' Random
PROFILE	Tongue and groove with micro bevel
CORE	360° High Density Fiberboard

NOTE: Pricing of all wood flooring products experience fluctuations. Please reach out for current pricing for your specific project

CHARACTER GRADE WHITE OAK ENGINEERED FLOORING

PRODUCT DATA

Description: Solid wood lamella on lumber block core for commercial and residential flooring installations

Species: Plain Sawn White Oak

Sourcing: Wood may be sourced from the following:

- Domestic Timber
- FSC® Certified: FSC License Code (FSC-C199866)

Grain & Allowances: Natural color variation of heart and sap will occur across floor boards

- Characteristics include sound and filled knots, mineral streaks, quartersawn marks, and insect marks.

Finish: Matte Clear with UV Curved Aluminum Oxide Topcoat

- Resistances: Scratch, Stain, Water, Fade, UV, Warp, Slip

Installation: Glue, Float, Nail, or Staple - See [UE Engineered Flooring Installation Recommendations](#) for more information

Warranty: 10 Year Commercial Limited Warranty
Limited Lifetime Residential Warranty

Care & Maintenance: The recommended method for cleaning UE Live Sawn Engineered Flooring is with a damp mop and water. Make sure the moisture content is limited to an amount that will evaporate immediately. See [UE Engineered Flooring Installation Recommendations](#) for more information.

Sustainability Attributes:

Sourcing & Ecosystem Health:

- Standard wood sourced from domestic timber
- FSC® certified wood available on request

Human Health

- Low VOC finish

Climate Health

- Final assembly in Weston, WI

Circularity

Flooring may be refinished at least 1x

LEED:

MRc4: Wood Products: FSC® License Code (FSC-C199866)

For further information, please reach out to the following team members:

- Sustainability Inquiries - Emma@urbanevolutions.com
- Specification & Product Inquiries - Matt@urbanevolutions.com