



Product Spec Sheet

- Installation Guide
- Hardwax Oil Maintenance Guide
- Polyurethane Maintenance Guide
- Warranty Information

WEST|WOOD ARCHITECTURAL SURFACES

STRAND Winter Beach Color Collection

Strand brings the beach into your home. Using this color for your flooring will make your space feel fresh and innovative.



Specification Options for White Oak

Other species are available (see below) but may have different specifications to consider.

Design Elements

SPECIES	White Oak (American, European or French), Red Oak, Walnut, Maple, Hickory, Pine & other preferred species
PATTERNS	Bordeaux, Chevron, Haddon Hall, Herringbone, Marie Antoinette, Versailles or Custom
CUTS OF WOOD	Plain Sawn, Live Sawn, Rift Sawn, Quarter Sawn & R&Q Sawn
GRADE QUALITY	Perfect, Clear, Select & Better, Character, Rustic & Prime
TEXTURES	Smooth, Wire Brushed, Hand Scraped, Band Sawn, Distressed & French Bleed
PRE-TREATMENTS & STAINS	Bleach & Water Treatments, Water-Based Stains, Aniline Dyes, Cerused, Fuming & Other Specialty Branded Pre-Treatments
TOP COATS	Hardwax Oil, Polyurethane (Oil- & Water-Based), Wax, Tung Oil & Moisture Cure & Conversion Varnish

Production Elements

CONSTRUCTION	Engineered or Solid
ENGINEERED WIDTHS	5-1/2", 6", 7", 8", 9-1/2", 10-1/4" & 12" options with a Baltic Birch core that contains between 8 & 11 plies. Or 11-1/2", 13-1/2", 15-1/2" & 17-3/4" using balanced Oak (Oak top and bottom) with 8 plies.
SOLID WIDTHS	4-3/8"-8", with custom widths available upon request
ENGINEERED THICKNESSES	1/2", 5/8" & 3/4"
SOLID THICKNESS	3/4"
ENGINEERED LENGTHS	2'-8", 2'-10', 4'-8', 4'-10', 6'-10' & 6'-14-1/2', depending upon the material selected
SOLID LENGTHS	1'-7", 1'-8", 2'-8", 2'-10', 3'-10', 3'-12', 6'-10', 6'-12', with possible longer options
ENGINEERED WEAR LAYERS	3mm, 4mm, 5mm & 6mm options, based upon material selected

info@westflooring.com | westflooring.com

Long Island // 4195 Middle Country Road, Unit 5, Calverton, NY / 631.821.8994 | NYC // 150 East 58th Street, Suite 720, New York, NY / 212.621.9120