# SOLSTICE XL

## Northern WIDE PLANK

### STUDIO RESERVE



INSPIRED BY THOSE MOMENTS IN THE YEAR WHEN THE SUN APPEARS TO STAND STILL, SOLSTICE HAS AN APPROPRIATELY LIGHT AND AIRY PALETTE. EACH PLANK'S HONEY-BROWN TONE IS MUTED BY SOFT WHITE OILS AND FINISHED WITH A HAND-SANDED, WIRE-BRUSHED TEXTURE. THE EFFECT IS SOPHISTICATED AND DAZZLING IN SETTINGS RANGING FROM SCANDINAVIAN TO MID-CENTURY.

#### SPECIFICATIONS

MANUFACTURED: MADE IN CANADA WOOD ORIGIN: NORTH EASTERN/CENTRAL USA WOOD SPECIES: WHITE OAK TYPE: ENGINEERED GRADE: AVAILABLE IN CHARACTER OR SELECT SHADE: LIGHT SURFACE: BRUSHED EDGES: MICROBEVELLED (PLANK - LONG SIDES ONLY) THICKNESS: 20 MM (3/4")\* WITH 6 MM WEAR LAYER. CONSTRUCTION: PURECRAFT 3-LAYER FINISH: HARDWAX OIL (UV CURED) PLANK WIDTHS: 330 MM - 381 MM (13" - 15") PLANK LENGTHS: 1525 MM - 3658 MM (60"- 144") V2 - MODERATE VARIATION COLOUR VARIATION:

CERTIFICATIONS:





FSC© AVAILABLE UPON REQUEST

FSC

#### CLEANING AND CARE

Northern Wide Plank requires a relative humidity range of minimum 30%, maximum 65%, and a temperature range between 15°C (60°F) to 24°C (75°F) Refer to NWP Cleaning & Care for Hardwax Oil finished wood floors for more info.

#### TECHNICAL PERFORMANCE

| ESSENTIAL CHARACTERISTICS        | PERFORMANCE            |
|----------------------------------|------------------------|
| Reaction to fire                 | ASTM E 648-17 Class II |
| Emission of Formaldehyde         | E1 / CARB 2 compliant  |
| Janka Hardness Rating            | 1,360 lbf (6,000 N)    |
| Post Consumer Recycled Content % | NA                     |

#### INSTALLATION

| TYPE                    | RECOMMENDATION                        |
|-------------------------|---------------------------------------|
| Full Glue Down          | YES - RECOMMENDED                     |
| Nail Down               | YES - WITH GLUE ASSIST                |
| Floating                | NOT RECOMMENDED                       |
| Over Underfloor Heating | YES - REFER TO NWP RADIANT HEAT GUIDE |

APPLICATIONS: Floors