



Single Herringbone

Double Herringbone

Square on Square

Basket Wave Two

Basket Wave One

Diagonal Square on Square

Brick Pattern

## European Oak - Technical Data Sheet

### Swiss Hardwoods Values

Bending Strength	:	Average 18400N/mm <sup>2</sup>
Crushing Strength	:	Average 67.00N/mm <sup>2</sup> (perpendicular to grain) Max Crushing Strength: Average 67.00N/mm <sup>2</sup> (Parallel to grain)
Shearing Strength	:	15.6N/mm <sup>2</sup>
Toughness	:	Average 360inch-lbs
Specific Gravity	:	Average 0.78g/cm <sup>3</sup>
Weight	:	Average 58lbs/ft <sup>3</sup>
Density Air Dry	:	Average 880-1155kg/m <sup>3</sup>
Radial Shrinkage	:	Average 1.6% Tangential Shrinkage: Average 2.7%

### White Oak solid hardwood floors Specifications:

Timber Origin	:	Europe
Products Origin	:	Europe
Construction	:	3 Layers
Species	:	European White Oak
Density	:	0.6-0.75g/cm <sup>3</sup>
Janka Hardness	:	1260 Psi
Termite Resistance	:	Medium to High
Floor Type	:	Tongue and Groove
Joint	:	T&G with 0.6mm light beveled edge
Plank Dimensions	:	90 x 600 x 15/4mm ( standard)
Timber Conditions	:	Klin Dried ( humidity below 12% )
Grade	:	A/AB/BC/CD/DD
Surface Available	:	Oiled
Color-ways	:	16 colours available
Photosensitivity	:	Low reaction to UV light
Installation	:	Glue down
Warranty	:	Lifetime construction warranty