



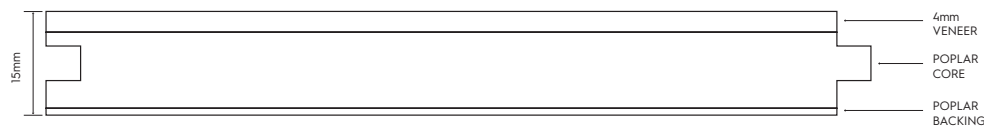
VOLCANO

PREMIUM COLLECTION

Wood species	European Oak
Origin of veneer	Europe
Size	190 x 15 x 1900mm (25% Short Boards) 150 x 15 x 900mm (Herringbone)*^
Veneer	4mm
Veneer Grade	Rustic
Moisture content	9-11%
Joint system	Tongue and groove
Core material	Poplar
Finish	UV Oil
Installation	Direct Stick, Floating
15mm Mean CHF Value (kW/m ²)	3.3
15mm Mean Smoke Value (%.min)	23
Slip Classification	P3
Pendulum Mean BPN	42

WOODCUT manufacture and import a range of exclusive technologies that are an integral part of the WOODCUT full timber flooring service. These technologies allow us to consistently provide a flooring solution for our clients that removes the hassle of laying a timber floor.

CROSS-SECTION

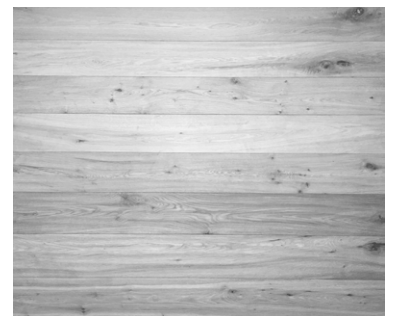


GRADING CRITERIA

WOODCUT Premium Engineered Timber Flooring, sources the highest quality lumber from around the world, to produce our product ranges. WOODCUT adheres to our own set of grading criteria to try and ensure that every product delivered has a level of consistency.

Timber is a natural product. The oak specie in particular, is sourced from many different countries & regions within each country. As a natural product, variations may occur between samples supplied & timber delivered. Variations in colour, grain & knots/knot structures are to be expected.

Below, we have tried show a “what to expect” when choosing to use a WOODCUT Premium Engineered Timber Floor. This is a “worst case”, however there may be some boards that fall outside of these parameters.



DISCLAIMER/NOTES

Please note; as timber is a natural product, variations may occur between this sample and your installed WOODCUT flooring, with uniqueness in colour, grain, and knots to be expected. Widths in the Premium Range may vary +/- 1mm. Lengths in the Premium Range may vary +/- 40mm.

*Herringbone products can only be installed using the direct stick method.

^ Minimum order quantity of 100m² unless in stock.

This product is hand-scraped to achieve a rustic appearance resulting in an uneven and undulated surface