

Manufacturing excellence since 1999



ADVANCED DOUBLE OAK STRUCTURE

- Symmetrical, true balanced, double oak construction for maximum all-dimensional stability
- Ideal for underfloor heating
- Eco-friendly, high quality materials
- Rich palette of colours, tones and finishes
- Chevron and herringbone patterns available
- 100% European product



WHAT WE ARE PROUD OF



































































ANTHRACITE Consistent integrity Tailor - made

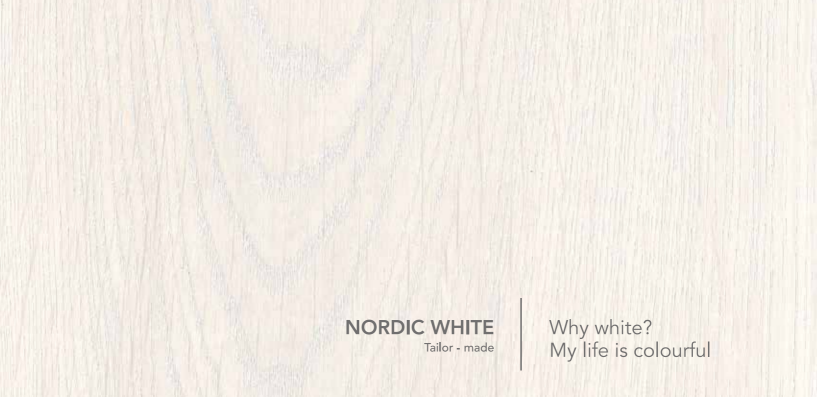






























DEEP BLACK

Tailor - made

Timelessly classic



















































STEEL Tailor - made

FEEL Bold and beautiful



CASCADE

Tailor - made

Blend of sophistication and elegance



DARK CHOCOLATE Rich and velvety Tailor - made

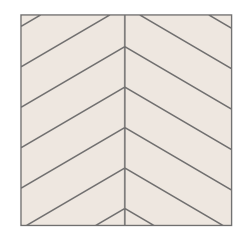




PATTERNS

CHEVRON 30°

14.5 x 115 x 575mm 14.5 x 115 x 690mm 14.5 x 140 x 700mm 14.5 x 140 x 840mm

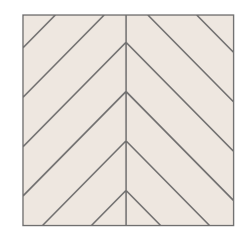




PATTERNS

CHEVRON 45°

14.5 x 115 x 575mm 14.5 x 115 x 690mm 14.5 x 140 x 700mm 14.5 x 140 x 840mm





PATTERNS

HERRINGBONE 90°

14.5 x 115 x 575mm 14.5 x 115 x 690mm 14.5 x 140 x 700mm 14.5 x 140 x 840mm 14.5 x 85 x 425mm Other dimensions are available on request.









CHARACTER GRADE

Oak floorboards have knots, more colour variations, natural micro-cracks. Boards of this nature feature contrasting wood patterns with sound (live) knots and larger filled knots that are not limited. Core boards may also be present. Knots emphasise the liveliness of the wood, and the variety of colours reveals its true beauty.





SELECT GRADE

Oak floorboards have small, moderate knots and natural colour differences. A limited number of knots, both small and larger, healthy, and filled, emphasises the oak's natural beauty. Sapwood and core boards are not permitted. There are many interior solutions that work well with these expressive and reserved oak floorboards.





PRIME GRADE

Oak floorboards are characterised by low variations in colour, and only single, small sound (live) knots are approved in their manufacturing process. Both natural oak colours and multilayer (natural oil) finishes look great on such floorboards.



Our recommended installation method is to glue planks to the subfloor to ensure maximum stability

INSTALLATION GUIDE

- The humidity of the environment should be within the range of 40 65%
- Wall moisture content should be 2%
- Screed moisture content shouldn't exceed 1.5%
- If you have underfloor heating, the sub-floor temperature should be between +18° - +21°C and must be maintained during and at least three days after installation

- The room temperature should be between +18° - +24°C
- Use glue that doesn't contain water
- Leave a gap of 1cm 1.5cm from the walls
- Only raise the heating temperature by 2°-3°C a day
- The maximum heating temperature cannot exceed +27°C

PLANK DIMENSIONS

THICKNESS: 14.5mm, 18mm

WIDTHS: 115mm, 140mm, 180mm, 230mm

LENGTHS: Random lengths averaging 2000mm (1000mm - 2400mm)

Short and medium length boards available on request

COMPARISON

	PREMIUM BALANCED DOUBLE OAK FLOORING (ECOHARDWOOD)	MULTI-PLY FLOORING (SOFTWOOD BASE)	MULTI-PLY FLOORING (BIRCH PLYWOOD BASE)	SOLID OAK FLOORING
100% REAL WOOD FLOOR	YES	YES	YES	YES
OAK AMOUNT (%) IN 1M²	48.28%	16-27%	16-27%	100%
WOOD SHRINKAGE & SWELLING	MINIMIZED	INTERMEDIATE	INTERMEDIATE	HEAVY
FLOORBOARD STABILITY	PERFECT	GOOD	GOOD	AVERAGE
UNDERFLOOR HEATING SUITABILITY	PERFECT	SUITABLE	SUITABLE	NOT RECOMMENDED
ROOMS WITH VARYING CONDITIONS	PERFECT	SUITABLE	SUITABLE	NOT RECOMMENDED
USE IN KITCHENS & BATHROOMS	SUITABLE	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED
LASTS A LIFETIME	YES	YES	YES	YES



WE ARE ECO-FRIENDLY

- Highest standards of responsible forest management
- FSC® certified (FSC® C007915)
- Formaldehyde-free PU glue
- Finished with eco-friendly Saicos oil (which is also used to make children's toys)
- Sustainable use of renewable energy in manufacturing our products
- To reduce our carbon footprint, we only source materials from Europe
- Our team plants over 2000 oak trees every spring as part of our contribution to European forestry



Ecohardwood Ltd, 191 Field End Road, Pinner, HA5 1QR, London 020 3759 0771, info@ecohardwood.co.uk, ecohardwood.co.uk

