

GENUINE EUROPEAN OAK FLOORING

ALLWOOD
WHOLESALE

RESISTANCE™
ROAK



Engineered Flooring

Resistance Oak Wheat

RESISTANCE™ ROAK

EUROPEAN OAK FLOORING

Resistance Oak Engineered Flooring is made from **Genuine European Oak** and manufactured using the latest technology of first-class equipment from Germany like Homag production lines.

This incorporated with the selection of high-quality materials, a strict quality control management process, guarantee that Resistance Oak is made to the highest standards possible.





Resistance Oak Midnight

Profile:

Resistance Oak is made from a Multi-Layer Plywood base with a Genuine European Oak Veneer on the top face. Resistance Oak is a Tongue & Groove system which gives less risk against squeaking than Click systems will in boards that are this wide and light in weight.

Sizes Available:

- 1900 x 190 x 15mm with a 4mm veneer on top - **All colours in Stock**
- 2200 x 240 x 21mm with a 6mm veneer on top - **All colours in Stock**
- 3600 x 330 x 21mm with a 6mm veneer on top (XL Boards) - **Special order**
- 610 x 122 x 15mm with a 4mm veneer on top (Herringbone & Chevron Parquetry) - **Raw, Frost & Wheat in Stock - All other colours available as Special order**
- Custom profiles and colours available upon request.

Grade:

Resistance Oak is supplied in an ABCD grade board with any knot cavities and veneer checks filled with resin for a smooth finish. Rustic grade also available upon request referred to as EFG grade.

Coating:

Resistance Oak has a total of 9 layers of finish with 7 coats of stain finished and 2 finishing coats of the latest German technology of Treffert UV Lacquer for the best performing scratch-resistant coating system in the market today. The special coating system is ideally suited for surfaces in demanding environments or needing long-time guarantees.

Examples of natural knots and black filler used:



There are 10 colours in the Resistance Oak range in addition to a raw board should the need arise for a custom stain/finish to be applied on site.



Resistance Oak Chestnut



Chestnut



Ash



Sandstone



Slate

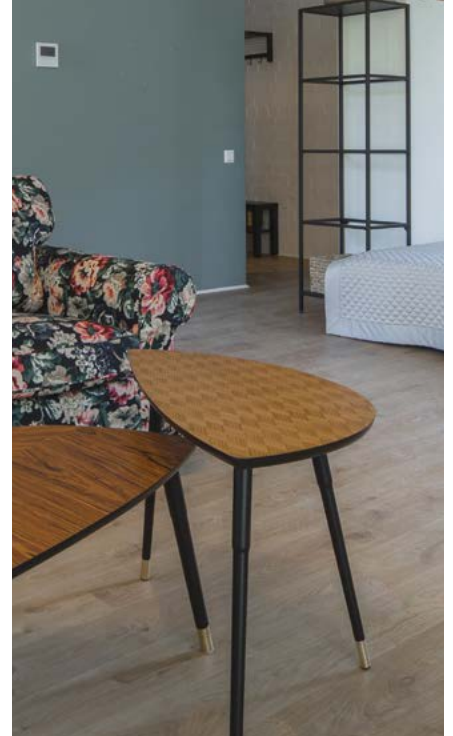




Frost



Midnight



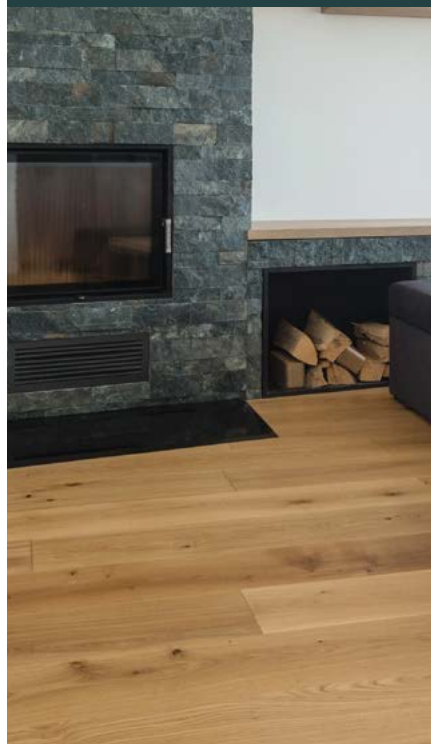
Raw



Smoked Oak



Wheat



Parquetry



Care and Maintenance

Do's

- ✓ Use entrance mats and protective pads on chairs and furniture.
- ✓ Sweep regularly.
- ✓ Clean spills up immediately.
- ✓ Use a dolly or protective sheets when moving furniture.
- ✓ Keep pets nails trimmed.
- ✓ Only use specialised timber floor cleaners.
- ✓ Always use a lightly dampened mop for cleaning.

Don'ts

- ✗ Do not soak or wet mop a floor.
- ✗ Avoid walking with stiletto heeled shoes on your floor.
- ✗ Do not use harsh cleaning products on your floor.
- ✗ Do not use abrasive brushes or vacuum cleaners.
- ✗ Never use steam mops.
- ✗ Do not use masking or other types of adhesive tapes on the floor surface.
- ✗ Do not apply waxes or oils to the finished surface.



Clean Floors Regularly



Wipe up spills immediately



Use mats at all external doors



Avoid sharp objects



Do not install in damp rooms



Use protective felt pads



Use protective mats



For full Resistance Oak European Oak Flooring Warranty, Installation or Maintenance and Cleaning guidelines please contact your supplier or installer or visit: www.allwoodwholesale.com.au

Allwood Wholesale warrants that Resistance Oak Engineered Flooring: 1. is a natural product manufactured ecologically. 2. will, for 25 years from the date of production: a; remain in its manufactured dimension, structure and grading; b; keep its coating; c; be fit for use as residential flooring. This warranty shall only be valid if: 1. the fitter is a specialized flooring installer who has: a; Followed Resistance Oak installation instructions. b; Inspected the floorboards before laying them down. c; Stopped installation and contacted the supplier if boards were defective. 2. The users have: a; Followed Resistance Oak maintenance instructions. b; Used the flooring in common residential conditions.

All pictures in this brochure are a guide only and colours and grain will vary as Resistance Oak is a natural product and no 2 boards are the same.