Project Oak



Project Oak

NSPIRED BY a classic European design, the Project Oak collection highlights the versatility and enduring natural beauty of Oak suitable for spaces from traditional to modern and contemporary styles. The authentic look and feel of the Project Oak Range is enhanced by brushing the surface to accentuate its natural oak grain texture. This specialised process of handcrafting results in an original brushed board that is unique in color and texture. The beauty of real engineered European Oak is in the natural variations of color and grain in addition to knots through the Project Oak Flooring. By highlighting the unique characteristics of European Oak through the finishing process, this board is ideal for various projects as it opens a world of options for color palettes and paints in décor and styling.

The prefinished 1900mm x 190mm x 2/14mm T & G board is finished with a UV lacquer ultra matt finish whilst the cross-layer construction of the multi-ply core allow the boards to maintain stability even over radiant heated subfloor systems. The 2mm timber veneer option is also advantageous in cost reduction to suit varying project budgets.

Our extensive range is complemented by customised stair nosing and scotia accessories to complete the installation process.

















PROJECT OAK

TECHNICAL SPECIFICATIONS

TYPE

Engineered Flooring, 2mm Euro Oak Timber Veneer on 12mm Plywood

DIMENSIONS

1900mm x 190mm x 2/14mm 2.166sqm / 6 pcs / ctn

GRADE & MANUFACTURING PROCESS

ABCD Grade European Oak Veneer Contains Tight and Filled Knots and Natural Characteristics

Brushed, White Washed, Smoked or Stained

PROFILE

Tongue & Groove System

HARDNESS

Janka 6.8kn

COATING FINISH

8 Layers of KLUMPP Ultra Matt Lacquered Finish

FIRE RATING

CHF (Critical Heat Flux & Critical Radiant Flux) 3.6kw/m²

SLIP RATING

Slip Resistance Value (SRV): P4 as per Slip Resistance AS 4586 (2013)

ENVIRONMENTAL & QUALITY CERTIFICATES

VOC E0 (0.014Mg/m3) ISO9000 Quality Control System and ISO14000 Environment Control System

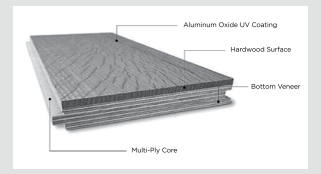
STRUCTURAL WARRANTY

Life Time Structure Warranty

COATING WARRANTY

20 Years Residential 10 Years Commercial

MULTI-PLY CORE STRUCTURE



The manufacturing of Engineered Flooring is typically more resource efficient and cost effective.

The stability of the Multi-Ply Core Structure Engineered Flooring has a criss-crossed arrangement. This offsets the internal stress and changes the unidirectional homogeneity of the wood, making the floor become isotropic and stable. The increased stability allows for a cost-effective wide plank option that is less susceptible to expansion & contraction.

Combining quality & environmental control standards throughout the manufacturing process.



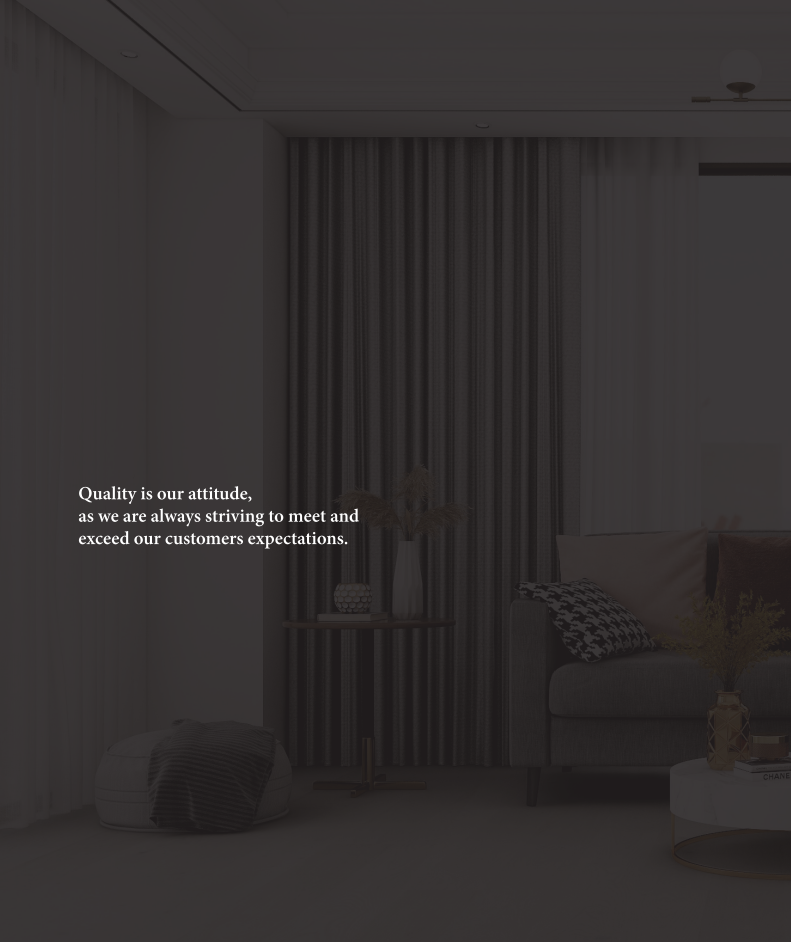








As timber is a natural product, the colour, grain and feature patterns will vary in the flooring as in the printed media. For detail maintenance & installation guidelines please refer to the website.





Topdeck International Pty Ltd 16 Salisbury Street, Silverwater, NSW 2128 Australia

Phone: 02-9748 2288

Email: info@topdeckflooring.com.au