



STOCK PROFILES AVAILABLE

Prestige Oak Click is designed to be installed as a floating installation utilising the click together method of assembly over an acoustic underlay incorporating a Moisture Barrier.

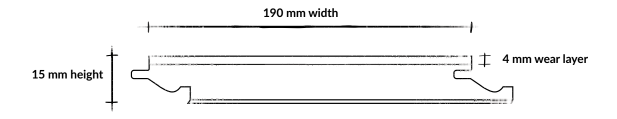
Our Click stock range is 190 x 15/4 mm. The click together profile is also suitable with a direct fix adhesive method of installation. Our Tongue & Groove (T&G) 220 x 21 mm Wide Plank is ideally suited for direct fix adhesive method of installation.

Both methods of installation require skilled installation techniques and we highly recommend you engage only qualified install professionals. Please check with your reseller or the helpful site at ATFA (Australian Timber Flooring Association) to locate a specialist installer.

Other widths α thicknesses are available for contract orders, minimum volumes will apply, please check for availability.

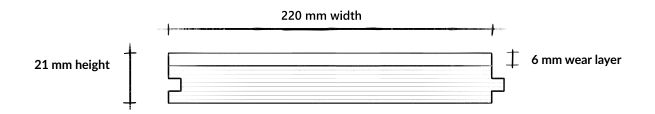
PRESTIGE OAK CLICK





PRESTIGE OAK T&G

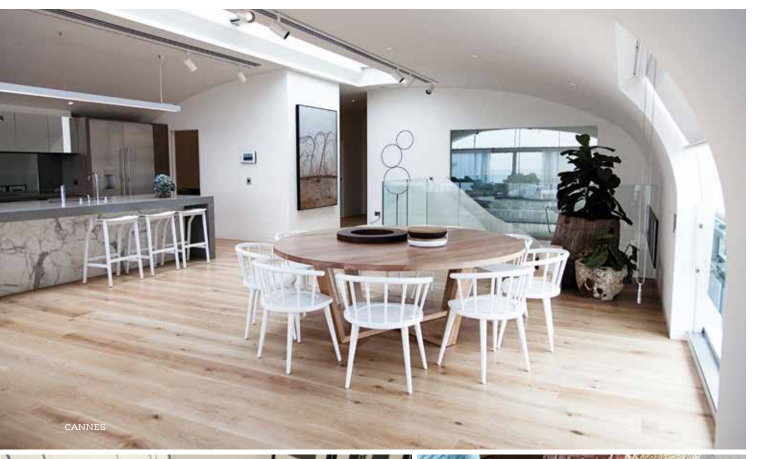










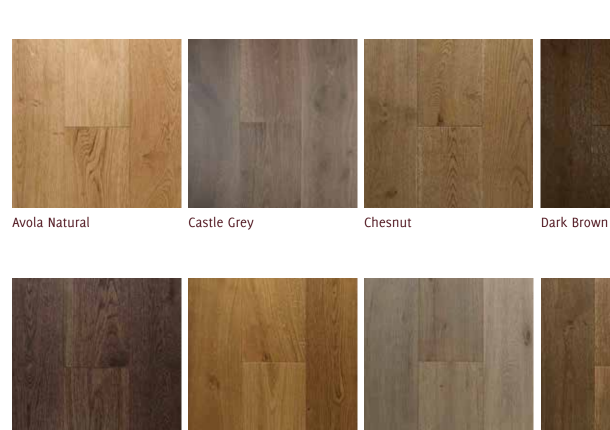






The design versatility of Oak, let your imagination run wild.

PRESTIGE OAK 190 x 15/4mm. Click Profile







7

Ebony

PRESTIGE OAK 190 x 15/4mm. Click Profile









Marble

Parana

Storm









Straw

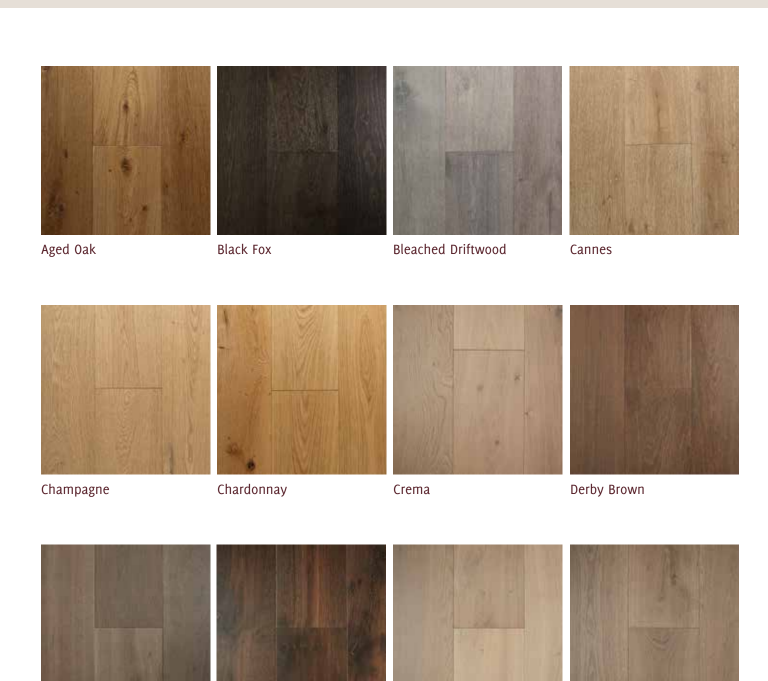
Tan

Vanilla

White Sands

Visual décors of warmth & charm

PRESTIGE OAK 220 x 21/6mm. T&G Profile



Glacier

French Brown

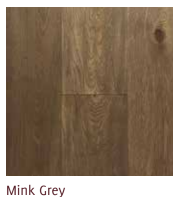
Grey Mist

Dover Grey

PRESTIGE OAK 220 x 21/6mm. T&G Profile

















Moscato

Grigio

Semillon

Merlot

Slate

Tokay



White Wash

Colours & textures drawn from nature

Methods of engineered plank construction lay-up

The manufacturing of engineered flooring is designed to be more resource efficient using up to 2/3 less of our valuable Oak resource when compared to solid timber floors.

Pre-finished Engineered flooring is dimensionally more stable than solid timber flooring enabling quicker installation with less site related trades to complete the flooring installation.

The two popular methods of engineered construction include, Multi-ply T&G & Click Profile. Both profile installation methods have proven to be highly reliable over many decades of use.

Prestige Oak Multi-ply T&G

Provides a core manufactured from mixed hardwood with each core veneer (approx. 2mm) running in an alternate direction to the next veneer. This provides enhanced radial and longitudinal stability. The T&G is profiled into this section. A wear layer of Solid Oak is then permanently bonded to the multi-ply core. Wear layer thickness will vary depending on the product selected, usually, 2, 3, 4 or 6mm.





Prestige Oak Multi-ply Click Profile

Click profile is essentially the same type of constriction with a patented click locking connection profiled into the multi-ply core. Click installation is designed for floating applications making the product quicker & easier to install. Wear layer thickness will vary depending on the product selected, usually, 2, 3 or 4mm.