



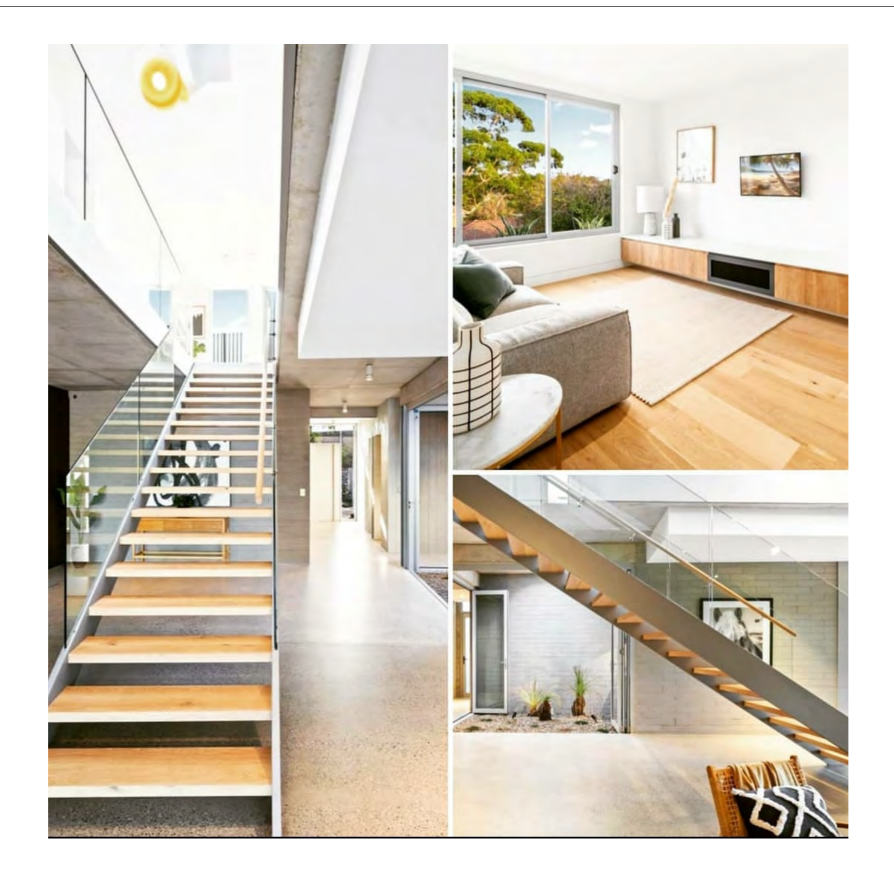
Welcome to The Flooring Guys

We specialise in premium wide-board floors that are durable, elegant and distinctive, that will enhance the look of both contemporary architectural spaces and traditional homes.

Being the choice of leading architects and designers, you can be assured that we use only the world's most beautiful timbers and the world's leading manufacturers, and therefore only sell the highest quality products available.

Using a range of beautiful timbers, we then create special finishes and colours tailored to the Australian market, that offer a distinct colour choice to local species and which are simply not achievable with onsite finishing. We highlight the natural beauty of each species – grain characteristics, tonal variation, medullary ray, knots, swirls and birds eye are some of the typical features you can expect to see.

Additionally, our UV cured Aluminium Oxide clear coats will outlast onsite clear coats, and our thick top layer bonded to a well constructed multi-ply base ensures floor stability and, equally important, long life.



Premium Collection





THE FLOORING GUYS

Timber Grade		ABC
Dimension	Length	1900 mm
	Width	190 mm
	Thickness	15 mm
	Top Layer	4 mm
Bevel		4-Sided Micro Bevel Egdes
Joining System		Tongue and Groove
Supplied	Box Size	2.888 m² / 8 Panels
	Nesting	< 15% Random Short boards
Installation	Direct Stick	Yes
	Floating	Yes
Moisture Content		8-12%
Warranty - Wear	Domestic	25 Years
	Commercial	By Request

Herringbone

Herringbone flooring is a distinct style of flooring which creates a zigzag, geometric effect often referred to as parquetry. The original parquet style has French origins. The word translates to 'small compartment' reflecting the classic placement of small rectangular tiles or pieces in right-angled rows.

Size: 600*120*15mm











1062H



1048H

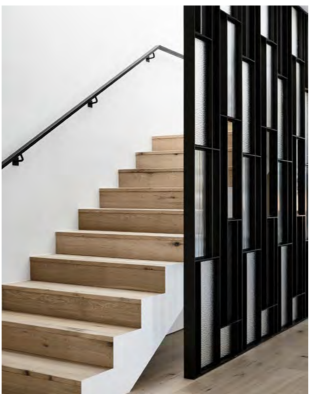


1049H

1051H



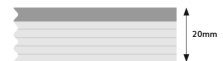




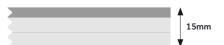




Board Profiles

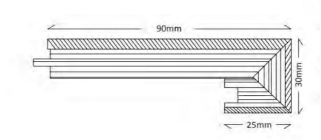


20mm – multiply construction. 6mm Oak Layer with 14mm base.

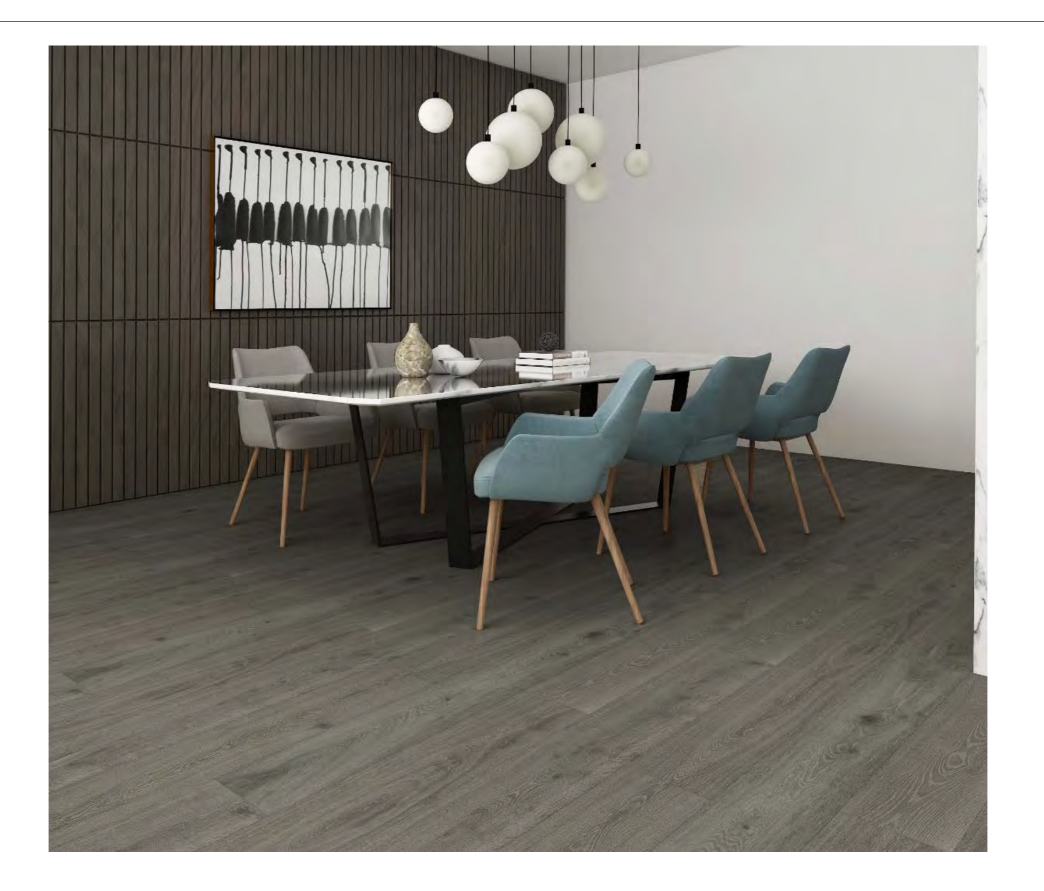


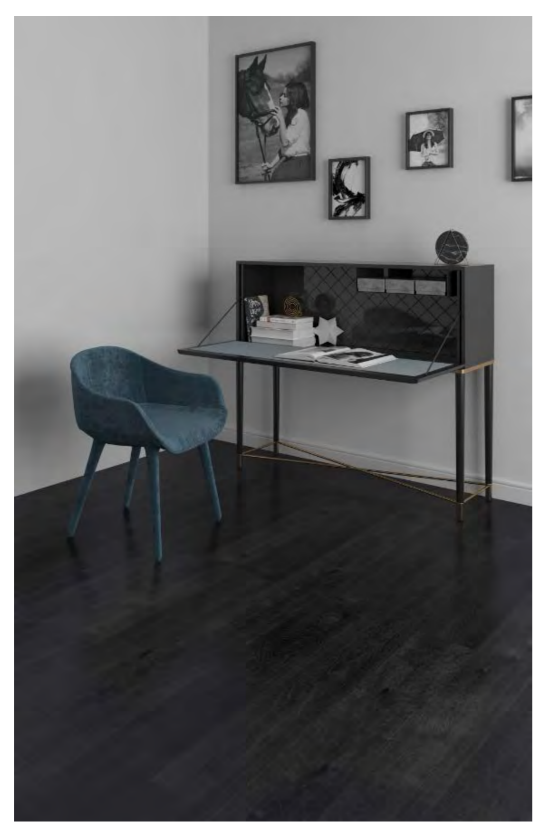
15mm – 3 layer construction.4mm Oak Layer with 11mm base

OAK STAIR NOSE









What is an engineered floor?

An engineered floor is simply one that uses floor boards made up of more than one piece of timber. The multi-plywood product uses thinly cut hardwood and softwood plantation timbers, placed and glued in multiple directions to bolster the strength and stability of the top layer of solid timber. Engineered timber flooring technology has developed greatly during the past 25 years and has dramatically improved the quality of timber flooring products in that time.

Installation

Oak Floors can be laid in the following manner:

Concrete sub- loors

- Directly stuck and weighted to a level slab. This method should also be used if sub-floor heating is below.
- Glued and secret nailed on to 9mm or thicker pinned ply.
- Glued and weighted on to glued acoustic mats.

Timber joist sub-floors

• Glued and secret nailed on to structural ply laid over joists.

Walls

 Glued and secret nailed or just secret nailed on to ply-lined walls. Use matched pre-finished solid corner moulding for corners.

For a full installation guide please refer to our website.



Engineered floors - pro's over solid floors

- Far greater stability means less floor failures than with solid floors.
- Wider board widths achievable with the inherent stability of a multi-plywood base.
- Has a thicker 'wear' layer and can be refinished without the need to sand.
- Available in a range of pre-finished, hard-to-achieve colours.
- Far lower VOC (volatile organic compounds) emissions once installed, compared with on-site finishing.
- Reduced installation time due to pre-finished product.
- Far more efficient use of slow-growing top layer timbers than with solid floors.
- Can be secret nailed or just glued down unlike solid boards which, if more than 90mm wide, require top nailing.
- Can be used in conjunction with in-slab and other sub-floor heating systems.
- We will buy back any unused, unopened stock left over from your project (certain conditions may apply).

