

Tongue & Groove Flooring

A genuine solid hardwood floor has long lasting value that reflects the beauty of nature. Some of the benefits of a solid hardwood floor are durability, environmentally friendly, hygienic, easy to install and maintain. At ITI Timspec, we can offer a great selection of New Zealand, Australian, American and European hardwoods. Hardwood flooring requires correct installation. We recommend using a professional, qualified floor layer. The ATFA website below offers a great resource of trade information and installation information.

Engineered Flooring Solid Hardwood Flooring







The Australasian Timber Flooring association (ATFA) is the leading governing body for timber floors and timber floor installation contractors, manufacturers and suppliers.



Their mission is to improve effectiveness, quality, competitiveness and standards in the industry. ATFA are a member based timber flooring association which provides information and services to its members and consumers.

ITI Timspec is a proud member of ATFA and committed to ATFA codes of conduct.

For more information on ATFA, please visit, www.atfa.com.au





Most of our flooring timber species are FSC® or PEFC™ certified.
Look for our FSC® certified products on page 5 and 6 or on our website.



Email: sales@ititimspec.co.nz



CARE & MAINTENANCE FOR T&G FLOORING

★ The advantage of timber flooring is that it is easy to keep.

♦ Regular maintenance of flooring will ensure a life time of

 For daily cleaning, use dry methods such as vacuuming and sweeping. To remove stubborn dirt, use well-rung mop and a pH neutral cleaner. Do not clean timber floors with a stea<u>m mop.</u>

Place doormats at entrances, non-slip rugs in high-wear and protective pads under furniture

Do not use abrasive brushes, steel wool, soap detergents or ammonia based elements. Take care when moving appliances and furniture by placing them on a sturdy mat to slide in to position.

SOLID HARDWOOD FLOORING

Solid hardwood flooring is constructed by butting one plank of timber to another. Typically, it is milled from a single piece of kiln dried timber before machining. Solid hardwood flooring has a thicker wear strip and is considered to be long lasting, durable and resilient. It is relatively easy to maintain and it can be sanded and coated numerous times over its life to give a fresh surface finish.

At ITI Timspec, we supply a variety of solid T&G flooring species covering a wide range of grain, colour and sizes. For installation of T&G flooring, please refer to the manuals supplied by ATFA (Australasian Timber Floor Association) or refer to our ITI Timspec T&G installation guide at www.ititimspec.nz Page 5 & 6 displays the list of T&G flooring hardwood species, available at ITI Timspec.



(a). Basic tongue and groove joint













- 1. Sizes from 162mm and larger are available only in American hardwoods 2. 130X19mm is available
- only in Spotted Gum and Blackbutt



ENGINEERED HARDWOOD FLOORING

Engineered flooring is constructed by adhering two or more layers of wood or lamella (thin strip typically 4-6mm) in order to form a plank on a stable base. It consists of a substrate of plywood and the top layer is a hardwood species. Engineered flooring is end matched in standard lengths, so it is faster to lay and is a more stable option. Once installed, engineered flooring looks, feels and performs like solid hardwood flooring.

The degree of expansion and contraction of engineered flooring is less than solid hardwood flooring especially over a heated subfloor. It is durable, tough and thus can be installed in heavy foot traffic areas in commercial or domestic spaces. It can be sanded and re-coated from time to time giving a fresh surface finish when required. To download Installation guide, please visit www.atfa.com.au or www.ititimspec.nz

• Prefinished flooring means no sanding or the job site. However, it does mean a small "V" on edge of board of the floor.

ENGINEERED FLOORING SPECIES

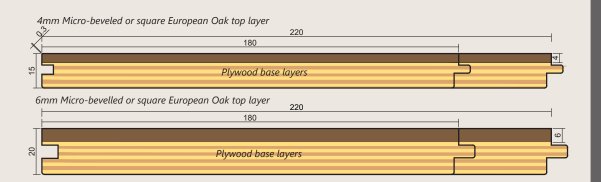






1. EUROPEAN WHITE OAK ENGINEERED PROFILE

It is sourced from Poland and is FSC® certified. It has no formaldehyde emission (CARB2-compliant). ITI Timspec's stock is generally topped with 4mm or 6mm European White Oak.





European White Oak is stocked in square edge and micro-bevelled

Prime & Rustic Grade

180X15 by 2400mm 4mm Oak top (SQ/ MB) 220X15 by 2400mm 4mm OaK top (SQ/ MB)

180X20 by 2800mm 6mm Oak top (SQ) 220X20 by 2800mm 6mm Oak top (SQ)

2. AUSTRALIAN HARDWOODS - ENGINEERED PROFILES

a). Blackbutt & Spotted Gum - Engineered Profiles:

Spotted gum and Blackbutt engineered flooring is designed with a quality multi-layer construction, providing a stable timber floor with easy installation over a number of surfaces. They are available in two popular widths, 134mm and 186mm wide boards. The boards have a four side patented "Uniclic" system for a tight board to board fit and consistent finish. This type of flooring can be glued or floated over a level sub-floor, concrete base, particle board or plywood sheeting and over old timber floors or tiles. Clear coating highlights the natural colour and timber features. For further information see the Boral ® ITI Timspec installation guide at www.ititimspec.nz/Downloads/

Coatings: 186mm board is coated with a 10% UV acrylic matte and brushed for added texture. **Board Length**:

186mm board: 2.2m long full board (186mm), 2 nested boards

Spotted Gum: It is a very attractive timber with moderately course texture and typically wavy grain, strong and durable with good amount of natural oils. The heartwood ranges from a pale brown, dark chocolate brown to deep red-brown, while the sapwood is white to light brown in colour.

Blackbutt: The bark on the lower part of the trunk is dark grey-brown in colour, fibrous and fissured. Typical smooth gum type bark lighter in colour occurs on branches and the uppermost part of the trunk. This is the reason, it has been named blackbutt. The heartwood ranges from golden yellow to pale brown, although occasionally a slight pinkish colour may be present. Sometimes the sapwood is indistinguishable from the heartwood but usually it is slightly paler in colour. Grain is moderately coarse textured and uniform and texture is uniform.

For more information on Blackbutt and Spotted Gum, please turn over to page 5



BORAL TIMBER Build something great

www.boral.com.au/timber
National free call 1800 818 317







Board Length:

186mm board: 2.2m long full board (186mm), 2 nested boards For more information on Blackbutt and Spotted Gum, go to page 5

4 Side Uniclic Profile

186

T&G Flooring Species



Scientific Name: Acer saccharum

Availability: Solid hardwood

Grade: Prime

EX. Sizes: 100X25, 150X25, (mm) 200X25 (Run to order).

Certification: PEFC™



Scientific Name: Faxinus americana

Availability: Engineered/ Solid hardwood

Grade: Prime

Ex. sizes: 100X25, 125X25, 150X25.

(mm) (Run to order)



Scientific Name: Eucalyptus pilularis

Availability: Engineered/ Solid

hardwood

Grade: Select Heart

Ex. sizes: 150X25(Solid), 185X14

(mm) (Engineered)

Certification: PEFC™



Scientific Name: Eucalyptus marginata

Availability: Solid hardwood

Grade: Prime

Ex. sizes: 100X16, 100X25,

(mm) 150X25 **Certification**: PEFC ™



Scientific Name: Quercus rubra Availability: Solid hardwood Grade: Prime, Antique EX. Sizes: 100X25, 150X25, (mm) 200X25, 225X25



Scientific Name: Acacia melanoxylon

Availability: Solid hardwood **Grade:** Select Heart **Ex. sizes:** 100X25, 150X25.

Certification: PEFC™



Scientific Name: Juglans nigra L **Availability:** Solid hardwood **Grade:** Super Prime **Ex. Size:** 100X25, 125X25, (mm) 150X25, 200X25,

250X25



Scientific Name: Intsia spp

Availability: Solid hardwood

Grade: Select

Ex. sizes: 100X16, 100X25,

(mm) 150X25. **Certification**: FSC ®



Scientific Name: Quercus spp **Availability:** Solid hardwood

Grade: Rustic, Prime and Antique **Ex. sizes:** 100X25, 125X25, 150X25, (mm) 175X25, 200X25, 225X25



Scientific Name: Eucalyptus delegatensis,

Availability: Solid hardwood

Grade: Select

Ex. sizes: 100X25, 150X25.

Certification: PEFC™



Scientific Name: Quercus robur

Availability: Engineered hardwood Grade: Prime & Rustic Grade **Ex. Size:** 180X15, 225X15, 180X20,

(mm) 220X20. Go to page 3 for more information on size.

Certification: FSC®



Scientific Name: Faxinus americana

Availability: Solid hardwood **Grade:** Prime

Ex. sizes: 100X25, 125X25, (mm) 150X25. (Run to

order)

T&G Flooring Species



Scientific Name: Quercus

spp

Availability:

Grade: Solid hardwood **Ex. sizes**: Rustic, Prime, Antique

(mm): 100X25, 125X25, 150X25, 175X25, 200X25, 225X25



Scientific Name: Pterocarpus

indicus

Availability: Solid hardwood

Grade: Select

Ex. sizes (mm): 100X25, 150X25,

200X25.



Ex. size = Nominal size

Scientific Name: Corymbia

maculata

Availability: Engineered/Solid

hardwood **Grade:** Select

Ex. sizes (mm): 200X25(Solid),

185X14 (Engineered). **Certification:** PEFC™



Scientific Name: Pometia pinnata
Availability: Solid hardwood

Grade: Select

Ex. sizes (mm): 100X16, 100X25,

150X25.

Certification: FSC®







Find more info here

www.ititimspec.nz

CERTFLOOR -

Ordering

- Order flooring with ample lead time (up tp 4 weeks) to allow for on site conditioning prior to installation. Typically, installation moisture content for residential buildings intermittently heated is 10-14% and 8-10% in air conditioned or controlled temperature buildings. However, room orientation, insulation or heating provided and window size will influence the in-service moisture.
- Most American hardwoods have 7-9% moisture content which is drier that most New Zealand species.



Delivery and Storage

- Check moisture content on delivery.
- Make sure timber flooring is kept dry. Do not store in damp areas.
- Stack timber on bearers or dunnage clear of the floor on a level surface within a dry weatherproof space.
- Do not stack timber over a concrete slab which has moisture content of more than 70%.

