

# Why you should choose

## BIG RIVER ENGINEERED AUSTRALIAN HARDWOOD FLOORING

### Lifestyle INVESTMENT

- Supplied prefinished with a highly durable semi-gloss UV coating
- Premium board length and width
- Engineered for extra stability and tested to endure Australia's harsh climatic conditions
- Choice of 5 beautiful native hardwood species with their own unique colours and natural markings
- Real Australian hardwood face veneer bonded to a multi-layer cross-ply structure
- Easy tongue-and-groove installation
- Easy to maintain
- Priced competitively to ensure good value
- A smart investment in your home and Australian lifestyle.

### Australian QUALITY AND HERITAGE

- The hardwood face veneer is sourced in Australia from sustainable regrowth and plantation forests under Australian Forestry Standard (AFS) Chain of Custody certification
- Over 100 years and 4 generations of Australian timber expertise. The Pidcock family has built the company's reputation on quality and innovation. Big River Group has operations in all major capital cities and is a leading manufacturer of timber flooring and plywood to Australia and overseas markets.

### Guaranteed

- Lifetime Structural Warranty\*
- 20 Year Residential Wear Warranty\*
- 5 Year Commercial Wear Warranty\*
- Australia-wide sales, support and technical service.

Blackbutt

\*Conditions Apply - see Big River Product Data Sheets



Spotted Gum

## BIG RIVER ENGINEERED AUSTRALIAN HARDWOOD FLOORING Accessories

Big River sells and recommends the use of Bostik Adhesives, Loba coatings and cleaning product and A1 acoustic underlays

### BOSTIK ADHESIVES



### LOBA COATINGS



### A1 ACOUSTIC UNDERLAY



Sydney Blue Gum

## Contact

For all enquiries please contact the experts at  
Big River Flooring or your approved reseller

GRAFTON 02 6644 0900

SYDNEY 02 8822 5555

ILLAWARRA 02 4232 6600

BRISBANE 07 3451 8300

SUNSHINE COAST 07 5439 1000

TOWNSVILLE 07 4431 2500

MELBOURNE 03 9586 6900

ADELAIDE 0400 909 624

PERTH 08 9256 7400

[www.bigrivergroup.com.au](http://www.bigrivergroup.com.au) 1300 881 958

Disclaimer: These printed images provide only an approximation of the appearance of the finished floor. Because Big River engineered flooring is made from natural timber, it can exhibit variations in colour and texture. This natural variation ensures that every installation is unique. Before choosing a species, arrange to view actual samples. Big River Group Pty Ltd ABN 72 000 009 754 A Pidcock Family Enterprise® August 2015

# BigRiver

## ENGINEERED AUSTRALIAN HARDWOOD FLOORING



## New Generation PREFINISHED

Can be installed and walked on in the same day. A new generation of engineered Australian hardwood flooring that is prefinished ready to install and walk on in the same day.

Australian Chestnut

# BigRiver



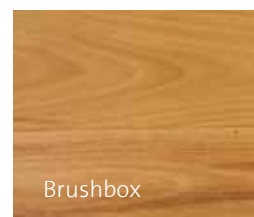
# How to select YOUR BIG RIVER ENGINEERED AUSTRALIAN HARDWOOD FLOORING

## SUPPLIED *prefinished*

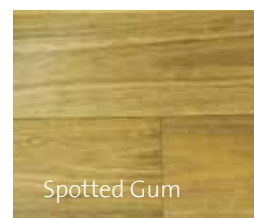
If you want an Australian hardwood floor that combines natural beauty with ease of installation and good value then Big River is the right choice for you. Our new generation engineered Australian hardwood flooring is supplied prefinished with a highly durable semi-gloss UV coating so it can be installed and walked on in the same day.



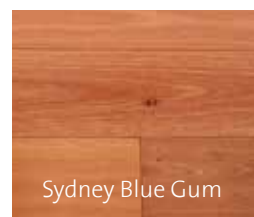
Australian Chestnut



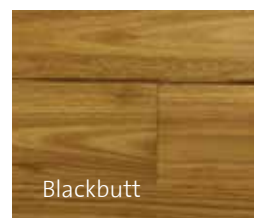
Brushbox



Spotted Gum



Sydney Blue Gum



Blackbutt

## RANGE OF *Native Species*

Choose from our range of 5 unique and naturally beautiful native eucalypt hardwoods to suit your individual application, décor and Australian lifestyle.

These species are all highly regarded for their unique character, warmth and stunning beauty.

## BOARD *Dimensions*

Big River engineered Australian hardwood floorboards are available in a standard length of 2200mm and a standard width of 133mm. The flooring packs delivered to a site include 20% random lengths to assist in the flooring layout.



## EASY TO *install*

Big River engineered Australian hardwood flooring is supplied with a machined tongue-and-groove profile for easy installation.

The structural integrity of Big River engineered Australian hardwood flooring makes it ideal for a wide range of applications using a variety of installation methods:

- Tongue-and-groove floating floor over concrete or timber sub floors
- Glued directly to concrete sub floors
- Glued directly to acoustic underlay fixed to concrete or timber sub floors

Big River engineered Australian hardwood flooring does not require a plywood underlay or acclimatisation prior to installation.

## EASY TO *maintain*

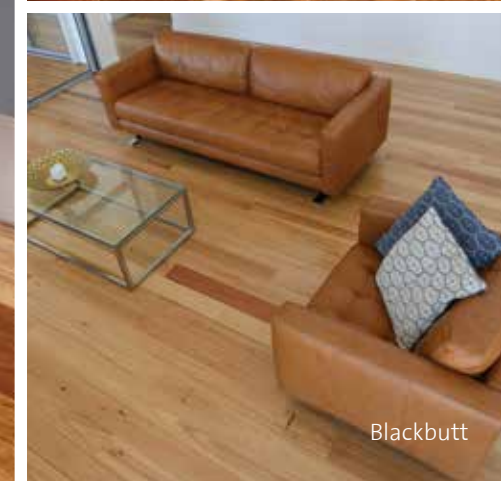
Once installed your Big River engineered Australian hardwood flooring requires minimal maintenance. Regular sweeping or vacuuming to remove dust and grit plus wiping with a damp cloth that has been wrung dry is all that is required.



Spotted Gum



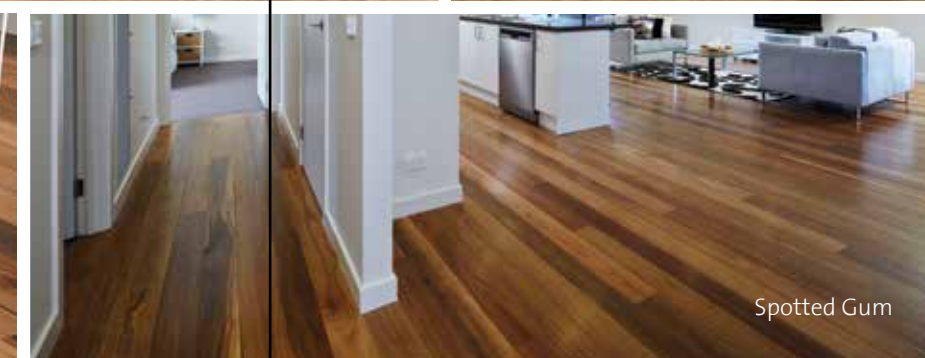
Spotted Gum



Blackbutt



Australian Chestnut



Spotted Gum



Brushbox



Blackbutt

## BIG RIVER AUSTRALIAN HARDWOOD FLOORING IS ENGINEERED TO LAST *a lifetime*

- Real native hardwood timber face veneer (4mm thick)
- Multi-layer hardwood ply structure with backing board (total board thickness 15mm)
- Boards feature distinct knots and grain variation to create a unique character and natural look similar to solid timber flooring
- Standard size - 2200 x 133 x 15mm (some random board lengths)
- Micro-bevel edge - creates a small V-Shape between the boards for an authentic flooring finish
- 20 year residential wear warranty\*
- 5 year commercial wear warranty\*
- Lifetime warranty against warping, buckling or bond failure under normal use\*.

## REAL AUSTRALIAN TIMBER WITH REAL *benefits*

- More stable than solid timber floorboards
- High resistance to contraction and expansion with changes in humidity
- Does not require top nailing
- Strength and hardness make it ideal for heavy traffic areas
- Can be laid direct stick or as a floating floor
- Unlike most solid timber floors, it can be installed on virtually any flat surface - over concrete, tiles or even existing timber floorboards
- Does not require acclimatisation.

**Big River**