

NORTHERN RIVERS TIMBER
Timber floors with style



Keep in mind that timber is a natural product and that no two trees are the same.

There will always be variances in colour and grain structure. The images displayed provide an indication only as to the general appearance of the species.

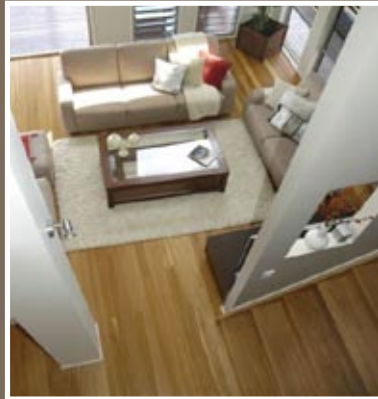
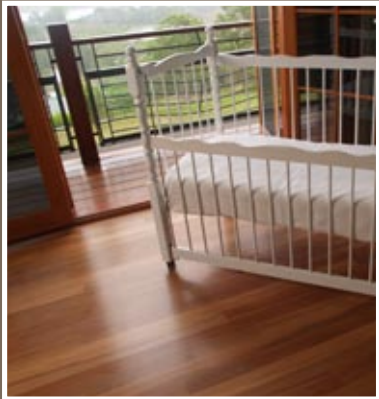


Northern Rivers Timber

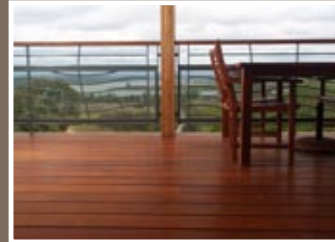
The Northern Rivers region is renowned for producing some of the most beautiful hardwoods in the world. The style, elegance, strength and durability are but a few of the many defining qualities making our hardwoods your natural selection....

Northern Rivers Timber proudly offers a range of hardwood flooring options to suit every taste and budget, with a variety of colours, species and grades.

■ Flooring



■ Decking



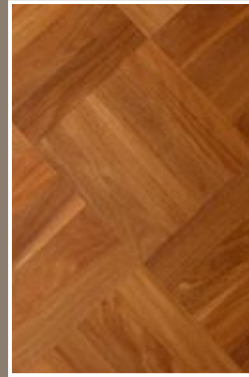
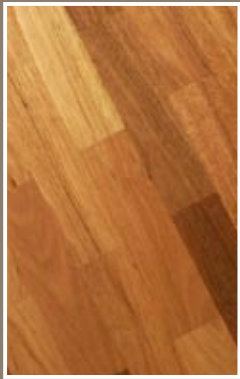
■ Stair treads and risers



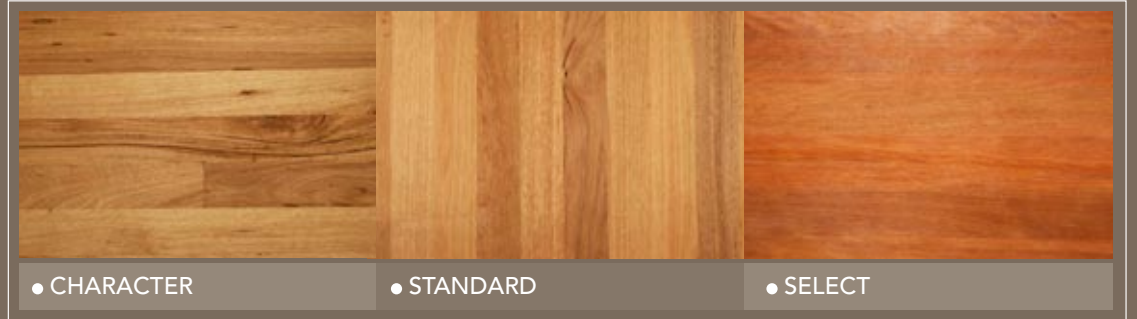
■ Screens



■ Parquetry



■ Grades



● CHARACTER

● STANDARD

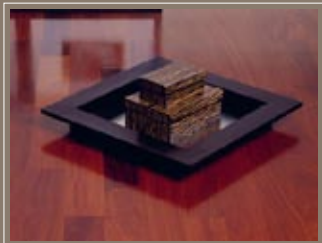
● SELECT

SPECIES

COLOUR



BROWNS



REDS



CREAMS

NORTHERN RIVERS TIMBER

Janka:

The Janka hardness scale is the industry standard for judging the ability of a particular species to withstand denting and wear. It also indicates the effort required to either nail or saw the particular timber - the higher the Janka, the harder the wood.

Dry Density:

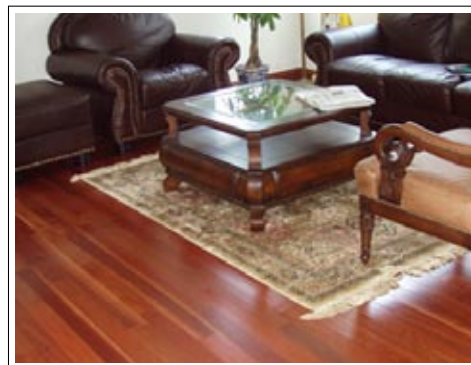
Measured in kg/m³, at an Average Dry Density (ADD)

Durability:

The term durability refers to the natural ability of the heartwood to resist biological hazards such as fungal attack and high-risk conditions such as low ventilation or high humidity.

The durability classes are:

- Class 1 – highly durable
- Class 2 – durable
- Class 3 – moderately durable
- Class 4 – non-durable



1. Amber Ash

Colour Spectrum : Reds

Description : The glowing hues of Amber Ash range from a pale pinkish red to a reddish brown.

Botanical Name : *Eucalyptus gummiifera*

PROPERTIES	Janka :	8.8 kN
	Dry Density :	900kg/m ³
	Durability :	Class 1



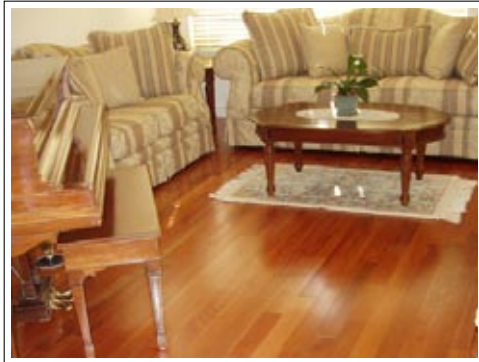
2. Blackbutt

Colour Spectrum : Creams

Description : Blackbutt has an attractive range of colour from cream to pale brown with a faint tinge of pink.

Botanical Name : *Eucalyptus spp*

PROPERTIES	Janka :	9 kN
	Dry Density :	900kg/m ³
	Durability :	Class 2



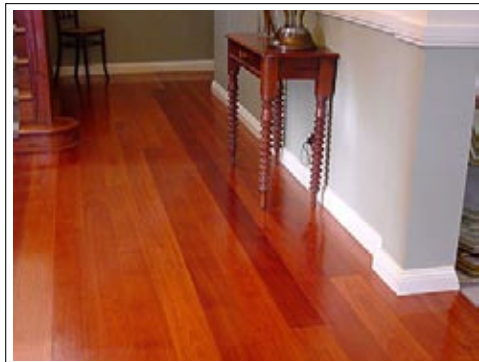
3. Bloodwood

Colour Spectrum : Reds

Description : Bloodwood comprises both pink and red Bloodwood. The colours range from pale pink to reddish brown.

Botanical Name : *Eucalyptus gummifera*

PROPERTIES	Janka :	8.8 kN
	Dry Density :	900 kg/m ³
	Durability :	Class 1



4. Blue Gum

Colour Spectrum : Reds

Description : From dark pink to rich red and reddish brown, Blue Gum's warm appearance adds depth to any room.

Botanical Name : *Eucalyptus saligna*

PROPERTIES	Janka :	9 kN
	Dry Density :	850kg/m ³
	Durability :	Class 2



5. Brown Iron Box

Colour Spectrum : Browns

Description : The deep chocolate hues of Brown Iron Box range from a rich dark brown to a soft reddish-brown.

Name : *Monnikara bidentata*

PROPERTIES	Janka :	14.5 kN
	Dry Density :	1130 kg/m ³
	Durability :	Class 1



6. Brush Box

Colour Spectrum : Browns

Description : Valued for its texture, Brush Box ranges from pinkish to reddish brown, often with hues of grey.

Botanical Name : *Tristania conferta*

PROPERTIES	Janka :	9.5 kN
	Dry Density :	900 kg/m ³
	Durability :	Class 3



7. Flooded Gum

Colour Spectrum : Reds

Description : Flooded gum features beautiful soft shades of rose, from very pale pink to soft dark reds.

Botanical Name : *Eucalyptus grandis*

PROPERTIES	Janka :	7.3 kN
	Dry Density :	750kg/m ³
	Durability :	Class 3



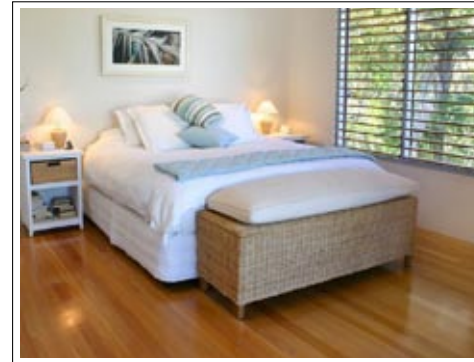
8. Forest Red Gum

Colour Spectrum : Reds

Description : The soft yet dramatic hues of Forest Red Gum range from red-brown to a paler pinkish red.

Botanical Name : *Eucalyptus tereticornis*

PROPERTIES	Janka :	11.3 kN
	Dry Density :	1050 kg/m ³
	Durability :	Class 2



9. Grey Box

Colour Spectrum : Creams

Description : A magnificent, dense hardwood, generally free of gum vein, with a diffusing colour of pale yellowish brown.

Botanical Name : *Eucalyptus microcarpa*

PROPERTIES	Janka :	15 kN
	Dry Density :	1120 kg/m ³
	Durability :	Class 1



10. Grey Gum

Colour Spectrum : Reds

Description : Grey Gum produces a light red to dark pink coloured wood, with a coarse but even texture.

Botanical Name : *Eucalyptus prapinquua*

PROPERTIES	Janka :	14 kN
	Dry Density :	1080 kg/m ³
	Durability :	Class 1



11. Grey Ironbark

Colour Spectrum : Browns

Description : A very hard and durable timber, with colours from dark reddish brown to dark shades of chocolate.

Botanical Name : *Eucalyptus paniculata*

PROPERTIES	Janka :	14 kN
	Dry Density :	1120 kg/m ³
	Durability :	Class 1



12. Killarney Ash

Colour Spectrum : Creams

Description : Killarney Ash has a very pale cream to almost whitish colour, through to pale browns with a pink tinge.

Botanical Name : *Eucalyptus dunnii*

PROPERTIES	Janka :	7.2 kN
	Dry Density :	800 kg/m ³
	Durability :	Class 3



13. Red Iron Box

Colour Spectrum : Reds

Description : The rich tones of Red Iron Box range from a deep red to a dark reddish-brown.

Botanical Name : *Manilkara bidentata*

PROPERTIES	Janka :	14.5 kN
	Dry Density :	1130 kg/m ³
	Durability :	Class 1



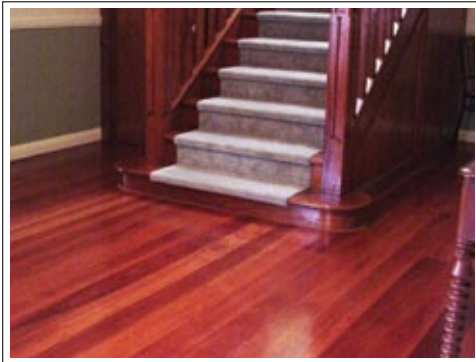
14. Red Ironbark

Colour Spectrum : Reds

Description : Red Ironbark is very hard and dense, with a deep red colour infused with contrasting shades of yellow.

Botanical Name : *Eucalyptus sideroxylen*

PROPERTIES	Janka :	13 kN
	Dry Density :	1130 kg/m ³
	Durability :	Class 1



15. Red Mahogany

Colour Spectrum : Reds

Description : Impressive deep red and burgundy hues with exceptional hardness. Ideal for domestic and commercial purposes.

Botanical Name : *Eucalyptus resinifera*

PROPERTIES	Janka :	12 kN
	Dry Density :	950 kg/m ³
	Durability :	Class 2



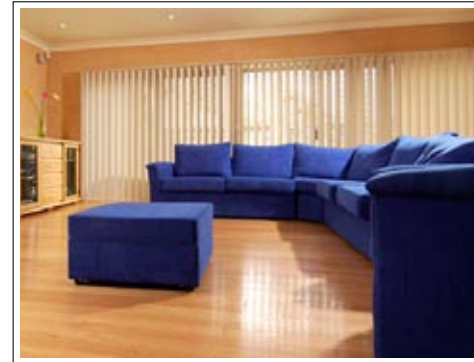
16. Rose Gum

Colour Spectrum : Reds

Description : Rose Gum features beautiful soft shades of rose, from very pale pink to soft, dark reds.

Botanical Name : *Eucalyptus grandis*

PROPERTIES	Janka :	7.3 kN
	Dry Density :	750 kg/m ³
	Durability :	Class 3



17. Satin Ash

Colour Spectrum : Creams

Description : The subtle tones of Satin Ash range from pale browns and golden yellows to light creams with slight tinges of pink.

Name : *Eucalyptus viminalis*

PROPERTIES	Janka :	6 kN
	Dry Density :	750 kg/m ³
	Durability :	Class 3



18. Spotted Gum

Colour Spectrum : Browns

Description : Spotted Gum is prized for its diversity in colours and hues, displaying creams, golden browns, yellows, olives and khakis.

Botanical Name : *Corymbia maculata*

PROPERTIES	Janka :	11 kN
	Dry Density :	950 kg/m ³
	Durability :	Class 3



19. Stringybark

Colour Spectrum : Creams

Description : A blend of golden yellows and pale creamy browns, with a soft yet neutral variety of colours and grains.

Botanical Name : *Eucalyptus spp*

PROPERTIES	Janka :	8.5 kN
	Dry Density :	870 kg/m ³
	Durability :	Class 2



20. Tallowwood

Colour Spectrum : Creams

Description : Tallowwood features a distinct yellowish brown to olive-green colour. It is extremely durable and resistant to weather.

Botanical Name : *Eucalyptus microcorys*

PROPERTIES	Janka :	8.6 kN
	Dry Density :	990 kg/m ³
	Durability :	Class 1



21. Turpentine

Colour Spectrum : Reds

Description : Exceptionally durable, Turpentine features a red to reddish-brown colour, through to a pinkish brown.

Botanical Name : *Syncarpia glomifera*

PROPERTIES	Janka :	12 kN
	Dry Density :	930 kg/m ³
	Durability :	Class 1



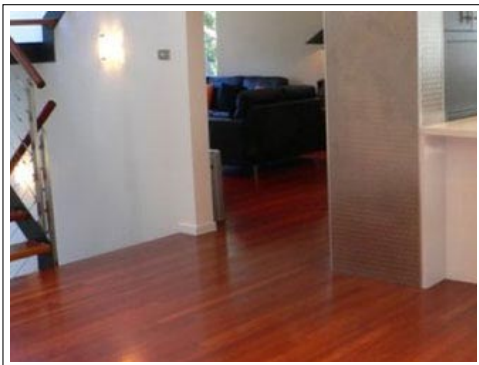
22. White Mahogany

Colour Spectrum : Creams

Description : With creamy, yellowish brown colours, White Mahogany is extremely close in appearance to Blackbutt.

Botanical Name : *Eucalyptus acmenoides*

PROPERTIES	Janka :	10 kN
	Dry Density :	1010 kg/m ³
	Durability :	Class 1



23. Northern Rivers Reds

Colour Spectrum : Reds

Description : Northern Rivers Reds is a bold collection of hardwoods featuring an array of reds, pinks and burgundies.

Botanical Name : *Eucalyptus spp*

PROPERTIES	Janka :	6-10 kN
	Dry Density :	750-1030 kg/m ³
	Durability :	Class 1-3



22. Northern Rivers Creams

Colour Spectrum : Creams

Description : A stunning mix of native hardwoods with hues of creams, honeys, pale browns and golden yellows

Botanical Name : *Eucalyptus spp*

PROPERTIES	Janka :	6-10 kN
	Dry Density :	750-1030 kg/m ³
	Durability :	Class 1-3

Still not sure?

Northern Rivers Timber can provide real flooring samples and publications with technical information on grades, sizes, profiles and industry standards. A booklet on how to care for your floor, both before and after laying, as well as a DVD on the manufacturing process is also available.

Simply call our consultants or visit our website to find out more.



Timber floors with style

NORTHERN RIVERS TIMBER

Address : 4 Stonny Batter Rd,
Minto, NSW 2566

Postal : PO Box 5088 Minto BC NSW 2566

Phone : 02 9820 6222

Fax : 02 9820 5033

www.northernriverstimber.com.au

Our Products:

Flooring, Decking, Parquetry, Overlay, Stair treads and risers,
Accessories.

Species:

Amber Ash

Blackbutt

Bloodwood

Blue Gum

Brown Iron Box

Brush Box

Flooded Gum

Forest Red Gum

Grey Box

Grey Gum

Grey Ironbark

Killarney Ash

Red Ironbark

Red Iron Box

Red Mahogany

Rose Gum

Satin Ash

Spotted Gum

Stringybark

Tallowwood

Turpentine

White Mahogany

Northern Rivers Creams

Northern Rivers Reds