

RADIATA PINE



Renowned for its versatility, Radiata Pine is used in many applications from interior mouldings to exterior claddings. Radiata Pine can be treated using H3.2 CCA or H3.1 LOSP preservative to achieve durability ratings for exterior situations.

Botanical Name	Pinus Radiata
Common Names	Monterey Pine
Region of Growth	New Zealand
Colour	Pale cream-white
Durability	Non-durable
Grades	Clear, Clear2, Dressing Grade

PACIFIC RIMU



Pacific Rimu has a similar colour and texture to the New Zealand native Rimu making it a versatile choice for interior finishing applications and restoration projects. Pacific Rimu is not naturally durable.

Botanical Name	Decussocarpus Vitiensis
Common Names	Salu Salu
Region of Growth	Fiji
Colour	Pale brown to golden orange-brown
Durability	Non-durable
Grades	Select

NEW ZEALAND LARCH



Larch is an attractive, New Zealand grown species that can be easily worked with for fine finishing. Stable and durable, Larch is a popular alternative to Cedar for external cladding.

Botanical Name	Larix Deciduas
Common Names	European Larch
Region of Growth	New Zealand
Colour	Yellowish brown
Durability	Durable [Heartwood is suitable for exterior, above-ground use]
Grades	Dressing Grade

NEW ZEALAND RIMU



New Zealand Rimu is often used for interior flooring, mouldings and panelling and is ideal for renovation and restoration projects. There are three grades; Heart, Sap and Colour. Heart is made up of durable heartwood, Sap is non-durable sapwood, while Colour is a mix of both.

Botanical Name	Dacrydium Cupressinum
Common Names	Red Pine
Region of Growth	New Zealand
Colour	Rich reddish brown to light brown
Durability	Non-durable
Grades	Heart DA, Sap DA, Colour DA

LAWSON CYPRESS



Lawson Cypress is an exotic New Zealand-grown species of similar character to Larch. It is easily worked with for effective results and its heartwood is suitable to exterior applications such as cladding.

Botanical Name	Chamaecyparis Lawsoniana
Region of Growth	New Zealand
Colour	Yellowish brown
Durability	Durable [Heartwood is suitable for exterior, above-ground use]
Grades	Dressing Grade



LAWSON CYPRESS DETAIL

MACROCARPA



Macrocarpa is a versatile timber for many applications. It is one of the few New Zealand grown timbers that are naturally durable and suitable for exterior use without chemical treatment. Macrocarpa is also a popular choice for interior panelling applications and for exposed timber beams.

Botanical Name	Cupressus Macrocarpa
Region of Growth	New Zealand
Colour	Light golden brown
Durability	Durable [Heartwood is suitable for exterior, above-ground use]
Grades	Clear, Dressing Grade



MACROCARPA DETAIL

SOUTHLAND SILVER BEECH



Southland Silver Beech is a New Zealand grown hardwood, harvested under strict sustainable management plans. It is an attractive option for flooring, panelling and other interior finishing applications such as skirtings and architraves. Beech is not generally suitable for exterior use.

Botanical Name	Nothofagus Menziesii
Common Names	Maple Beech, Silver Beech
Region of Growth	New Zealand
Colour	Pale pinkish brown
Durability	Moderate
Grades	DA, Select Appearance, Pinhole



MACROCARPA APPLICATION

WESTERN RED CEDAR



Western Red Cedar is renowned for its excellent stability and natural durability, making it a popular timber for joinery, windows, doors and exterior claddings. The heartwood is naturally durable and does not require preservative treatment. It is a popular choice for external applications.

Botanical Name	Thuja Plicata
Common Names	Red Cedar
Region of Growth	Canada
Colour	Reddish pink
Durability	Durable
Grades	PC 1, PC 2, Select Tight Knot

AMERICAN WHITE ASH



American White Ash is a popular timber for flooring, mouldings and panelling applications. This timber will readily accept stains, oils and paint for a range of applications. American White Ash is not suitable for exterior use.

Botanical Name	Faxinus Americana
Region of Growth	North America
Colour	Pale brownish-cream, beige
Durability	Non-durable
Grades	Prime - FAS

AMERICAN WHITE ASH DETAIL



AMERICAN WHITE OAK



American White Oak has long been a popular choice for interior feature flooring, panelling, mouldings and solid timber furniture. American White Oak is a species that is synonymous with luxury and elegance.

Botanical Name	Quercua Spp.
Region of Growth	North America
Colour	Light cream to dark brown grain
Durability	Durable
Grades	Super Prime, Prime - FAS, Comsel - Commons

AMERICAN WHITE OAK DETAIL



AUSTRALIAN OAK



Australian Oak is a sustainably-grown hardwood that is a mix of two or three very similar Eucalyptus species. This timber is ideal for flooring and interior mouldings due to the consistent colouring and high density. Readily accepts stains to enhance spaces.

Botanical Name	Eucalyptus Delegatensis
Common Names	Tasmanian Oak, Victorian Ash
Region of Growth	Australia
Colour	Light brown white to pale pink with resin pockets
Durability	Durable
Grades	Super Prime, Prime - FAS, Comsel - Commons

AUSTRALIAN OAK DETAIL



EUCALYPTUS SALIGNA



Eucalyptus Saligna is a New Zealand grown hardwood commonly used for exterior decking and interior flooring and panelling applications. Saligna heartwood is classified as durable, particularly for above ground applications and the sapwood will accept some preservative treatment.

Botanical Name	Chamaecyparis Lawsoniana
Region of Growth	New Zealand
Colour	Yellowish brown
Durability	Durable [Heartwood is suitable for exterior, above-ground use]
Grades	Dressing Grade

KWILA



Kwila is a popular hardwood traditionally used for exterior decking, interior flooring and moulding applications. Kwila is a durable hardwood [Class 1-2] and can be oiled to maintain its colour or left naturally to 'silver off'.

Botanical Name	Intsia Spp.
Common Names	Merbau
Region of Growth	Papua New Guinea
Colour	Dark brown with pale fleck
Durability	Very durable
Grades	Prime

VITEX













Vitex is a versatile hardwood suitable for exterior use predominantly on decking and balustrading. It is a stable and durable species that has minimal bleeding and low shrinkage. Vitex has an even, fine texture, with medium density.

Botanical Name	Vitex Coffassus
Region of Growth	Solomon Islands
Colour	Creamy yellow-gray
Durability	Durable
Grades	Select



EUCALYPTUS SALIGNA APPLICATION

We also source the following species

-   Tonka
-   Rosewood
-   Yellow Cedar
-   Oregon
-   Pacific Jarrah
-   Siberian Larch