

Prime  
Veneer

Prime  
Toitū  
Veneer

Keep it real... and interesting

Prime Toitū Veneer  
represents the  
sustainability of  
these unique timber  
veneer layons, each  
individually hand-  
crafted to produce a  
striking veneer panel.

Veneer is a far more sustainable option than solid timber.

One cubic metre of timber yields around 900 square metres of veneer.

**Cover image:**

Gunnar Friese, Hewe Kitchens & Interiors  
American White Oak – Planked

# Create an unforgettable interior

Emulating the look of solid timber, our Prime Toitū Veneer panels will add great impact to any interior project.

Prime Toitū Veneer uses mis-matched leaves to create a stunning planked effect. It makes it easy and more affordable to use veneer panels without the need for matching.

Prime Toitū Veneer is a select range that includes six NZ native veneer options along with American White Oak, Macrocarpa and Walnut.

All our veneer panels pressed on 9mm MDF or thicker carry Environmental Choice NZ accreditation, contributing valuable points for Homestar or Greenstar projects.

Panel sizes can be 2440 x 1220 mm or 2750 x 1220 mm depending on the MDF or plywood substrate chosen.



**7 Year  
Warranty**



**Made with  
Real Wood**



**Sustainably  
Sourced**



**Furniture, Fittings  
and Flooring  
Licence No. 3210078**



**Track  
My Tree**

# Rimu

The veneer taken from a rimu tree is highly variable, and depends on where it is cut from.

**Mixed Veneer** uses all three Rimu types, Heart, Coloured and Pale, to create a bold Toitū panel.



**NZ Mixed  
Rimu**



# Tawa

NZ Tawa is a pale colour, distinct for its small streaks and knot whorls.



**NZ Tawa**

# Silver Beech

Silver Beech is a widely available species with a rich colour.



**NZ Silver Beech**



# Totara

Totara has a straight and even grain structure with a darker reddish/brown colour.



**NZ Totara**

# Matai

Matai is known for its very fine and even grain with light colouring.



**NZ Matai**





# Kahikatea

Kahikatea (also known as White Pine) is valued for its very fine, even grain and light colouring.



**NZ**  
**Kahikatea**

# Track my Tree for NZ Native Toitū Veneer

Unique to NZ Panels Group is our Track my Tree initiative for NZ Native veneer. This gives you total confidence there is a documented chain of custody from the source right through to our veneer press in Auckland. This also includes a valid MPI permit for harvesting and GPS location information.

The Track my Tree code is printed on the invoice when a native veneer species is sold to a merchant or joiner. It also appears as a printed code attached to the side of the veneer panel when it leaves our plant. That means you can trace the tree (or group of trees) that your Toitū Veneer panel came from. By entering the code into the Track my Tree database on the Natural Veneer page of our website, you can:

- View the location of the tree (or trees) on Google Earth
- View the MPI permit that shows your veneer was sustainably sourced
- See the source type of your tree i.e. windblown





### Species

Rimu

### Tree Source

Windblown

### MPI Number

7-10-03050

 [View GPS Location](#)

 [Download MPI Document](#)

 [View full image](#)  [Share](#)  [Print](#)



# Other species

We can create Toitū Veneer panels for NZ-sourced **Macrocarpa** along with imported **Walnut** and **American White Oak**.



**Macrocarpa**



**American  
White Oak**



**American  
Walnut**

# Limitations of veneer

All our Prime Veneer ranges are made from genuine timber. Just as any timber product can change colour due to ultra-violet light, Prime Veneer can also be affected. A change in colour or tone is therefore considered a natural characteristic, not a defect.

Prime Veneer is not suitable for use in exterior applications. In environments with prolonged exposure to direct sunlight, consideration should be given to sun blinds and protective UV film or glazing. Please discuss the suitability of veneer in projects you're unsure about with one of our team..

With the variations in colour and grain found in timber, each sheet is different. While we cannot sample Toitū Veneer panels, we can supply A5 leaf samples of each species shown here. If your veneer project has specific matching requirements, the team at New Zealand Panels Group will work with you to match to a control sample as close as nature will allow.

Prime Veneer must be sanded before being finished and polished by an experienced professional and using a reputable coating. Please seek advice from a coating supplier for their finishing recommendations.

Panel images are indicative only. Due to mis-matched leaves, you should expect considerable variations between panels.

# Care and warranty

Prime Panels is unable to provide care and maintenance recommendations for veneer due to the product requiring additional finishing that is added after production. Please seek the advice of your joiner or coating supplier.

**Warranty:** Prime Veneer panels are made in New Zealand with back-up for any issues close at hand. We offer a seven year warranty on our veneer – subject to normal use conditions. To view a full copy of the warranty, please download from our website at [www.primepanels.co.nz](http://www.primepanels.co.nz).

**When specifying or ordering:** Please specify Prime Toitū Veneer along with the veneer species on any design plans or order to ensure you are correctly supplied and can have confidence in the quality and origin of your veneer.

# PrimePanels<sup>NZ</sup>

For all enquiries:

Phone 0800 477 463

Email [sales@primepanels.co.nz](mailto:sales@primepanels.co.nz)

Visit [primepanels.co.nz](http://primepanels.co.nz)

## Where to get more help?

If you're a design professional wanting assistance, please contact one of our experienced Specification Managers based in Auckland, Waikato/Bay of Plenty, Wellington or Christchurch - details of our team are on the Prime Panels website.

Joiners wanting technical assistance should contact our Technical Manager by emailing [technical@nzpanels.co.nz](mailto:technical@nzpanels.co.nz) or phoning us on **0800 477 463**.

