







01

Contents - Veneer

	VENEER
03	Introduction
	DESIGNS
05	Natural Veneer
37	Recon Veneer
48	THE VENEER GUIDE
49	SUBSTRATE TYPE
50	FINISHING & EDGING
51	CARE & WARRANTY







03



Looking for the real deal?

NEED A LITTLE HELP?

WE'VE BEEN IN THE BUSINESS
FOR MORE THAN 35 YEARS AND
LIKE NOTHING MORE THAN
TO PUT OUR EXPERIENCE,
EXPERTISE AND ADVICE TO
WORK ON YOUR NEXT PROJECT.

www.bestwood.co.nz

FOR THE STYLISH PRACTICALITY
OF BESTWOOD MELAMINE, PLEASE
TURN THIS BROCHURE OVER.

Naturally beautiful, naturally unique. When Mother Nature gave us trees, she certainly knew what she was doing.

Bring the natural richness of real wood to your interior project by combining the warmth and beauty of real timber with the flexibility and practicality of a Bestwood Veneer. It's a naturally better choice for residential, commercial, shop fitting or hospitality furniture.

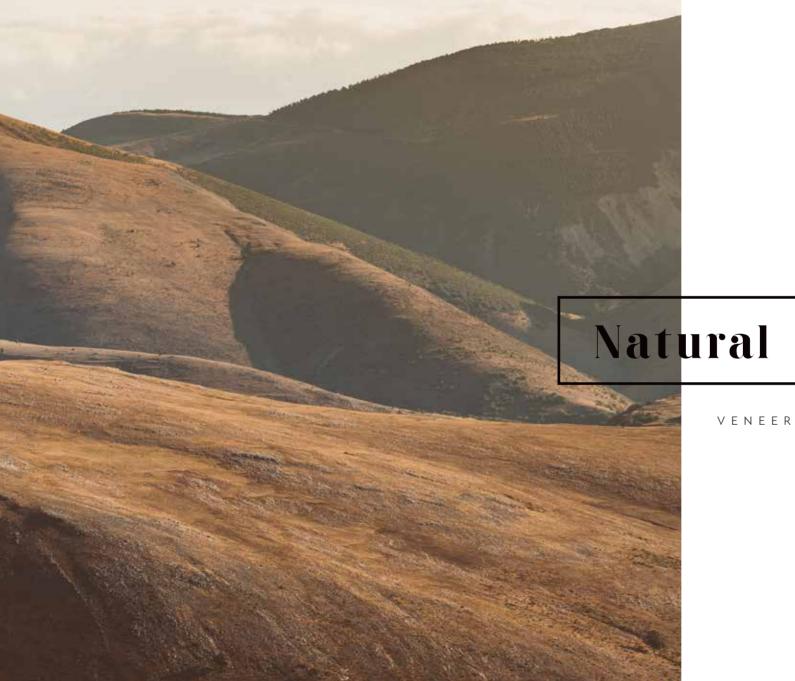
With the natural variations in colour, grain and markings, each sheet of Bestwood Natural Veneer is different with its own unique characteristics – just like a human fingerprint. Our Recon Veneer range is a reconstituted wood veneer with a more consistent grain that makes matching panels easier.

Bestwood Veneer sheets are hand-selected with great care and pressed onto panels here in New Zealand from sustainably sourced timber.

Bestwood Veneers carry Environmental Choice NZ accreditation when used on MDF substrates of 9mm or above, giving you assurance that this New Zealand-made product leaves a minimal environmental footprint.

Better still we offer a wide range of stocked species, an international indent service and choice of cuts, joins and lay-up options.

Swollen RIVER AMERICAN WHITE OAK





Natural Veneer

TO VIEW THE FULL
RANGE OF BESTWOOD
VENEER, VISIT
WWW.BESTWOOD.CO.NZ

The intricate grain, rich colours, warmth, beauty and individuality of Natural Veneer, is unsurpassed by any other natural material.

There are more than 35 species to choose from in our collection of Natural Veneer.

With a huge range of customisable lay-up options available, our skilled team will assemble a series of sheets that are naturally striking and which achieve a specific visual effect or design.

All the samples presented here are representative of the various species of timber we offer. As a natural product, colour and grain variation will always occur. It is recommended that you order control samples prior to ordering where colour matching or consistency is required.

<u>V</u>e







Ve -





17

<u>V</u>e

18





BESTWOOD VENEER

22 /51

<u>V</u>e



> Мe Ve -

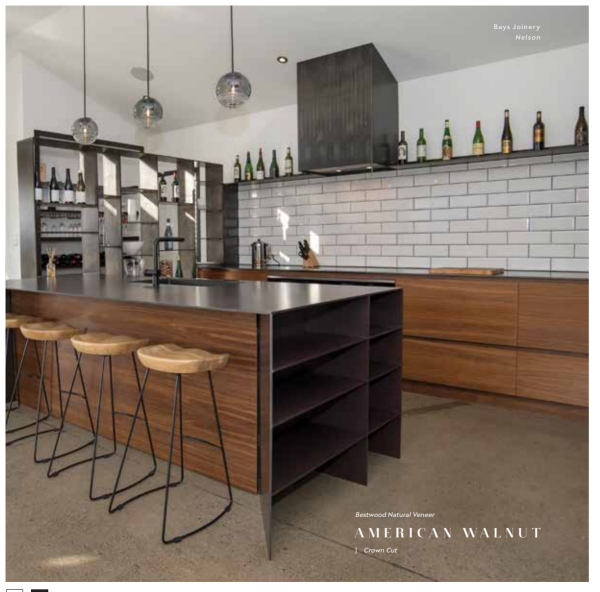
Ме

Ve - BESTWOOD VENEER













Ме



VENEER

37



Recon Veneer

TO VIEW THE FULL RANGE OF BESTWOOD VENEER, VISIT WWW.BESTWOOD.CO.NZ Bestwood reconstituted wood veneer is a fabulous option when you want a more consistent wood grain, making it easier to achieve matching panels with a unique design effect.

Made from controlled-origin Poplar or Obeche logs from sustainable sources, our reconstituted veneer is also kinder to the environment.



PUMICE Crown Cut Page 39



CHAI Crown Cut Page 39



SANDSTONE Quarter Cut Page 41



SABLE Crown Cut Page 41



DUSTY MULE Crown Cut Page 43



WHETSTONE Quarter Cut



BURNT UMBER Quarter Cut Page 45



MOTHER EARTH Quarter Cut Page 45



ALTO Quarter Cut Page 47



JAGUAR Crown Cut Page 47

Samples are representative of species and colour and grain variation will occur. Please order control samples prior to ordering





41

LESS DUSTY MULE













The Veneer Guide

For more information on specifying and selecting Bestwood Veneer, refer to the Bestwood Veneer Guide.

Download or order a print copy from www.bestwood.co.nz

TO VIEW THE FULL
RANGE OF BESTWOOD
VENEER, VISIT
WWW.BESTWOOD.CO.NZ





Substrate Type

Bestwood veneer leaves can be pressed onto a range of substrate options and thicknesses. It's a decision where the function and environment very much determine the choice of substrate and its thickness. Standard substrates include:

TO VIEW THE FULL
RANGE OF BESTWOOD
VENEER, VISIT
WWW.BESTWOOD.CO.NZ



MDF - This substrate is the most commonly used as it's suitable for most applications. A heavier weight than particleboard and low formaldehyde with an EO rating. Also available in MDF MR (moisture-resistant).



MDF FR - This fire-resistant MDF panel has been developed specifically for commercial applications and meets NZ Building Code standards.



MDF FR BLACK - This black substrate looks stunning when the edge is exposed. Perforations or a pattern machined into the surface will reveal a negative detail, providing an instant shadow line.



GABOON PLYWOOD - This is a tough, durable and super E0 certified plywood. With marine bonding and a covered exterior grade, it is perfect for high moisture areas such as kitchens, bathrooms and laundries.



BIRCH PLYWOOD - This is an attractive and strong plywood, popular for its stunning multi-ply edge, making it a great choice when an exposed edge is required.



FEATHER PLYWOOD - An economical and extremely lightweight plywood that is around half the weight of MDF. Ideal where you need portability for items such as mobile units, operable walls, caravans, ceiling linings, or when cost is an issue.





TO VIEW THE FULL

VENEER, VISIT

RANGE OF BESTWOOD

WWW.BESTWOOD.CO.NZ

Finishing & Edging

Bestwood Natural Veneer will need to be polished and coated after manufacture. Use of a non-yellowing coating system is recommended, and in high natural light situations the use of UV inhibitors within the coating system should also be considered.

Bestwood Recon Veneer may change in tone with UV exposure. We recommend the use of a non-yellowing 2-Pac polyurethane with a suitable UV inhibitor added to every coat, including the sealer.

All Bestwood veneers should be finished and polished by an experienced tradesperson using a reputable coating system. All Bestwood veneer receives a light sand before despatch, further sanding is required before finishing and coating is applied.

Bestwood Edging is available for the top selling veneer species. These are supplied either glued or unglued - in a 1.9mm thick option where a solid look and panel protection is required vs 0.6mm for aesthetics only.

LIMITATIONS

Just as any natural product can change colour due to ultra violet light, Bestwood Natural Veneer and Bestwood Recon Veneer can also be affected. A change in colour or tone is therefore considered a natural characteristic, not a defect.

We recommend Bestwood Natural Veneer and Bestwood Recon Veneer for interior use only. In applications with prolonged exposure to direct sunlight, please discuss your project with a Bestwood representative.

With the variations in colour and grain found in timber, each sheet is different thus your sample should be treated as indicative of that species. If your veneer project requires control, the team at Bestwood will match to a control sample as close as nature will allow.

Consideration should be given to sun blinds and protective UV films or glazing in high sunlight situations.





Care & Warranty

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

WARRANTY

TO VIEW THE FULL
RANGE OF BESTWOOD
VENEER, VISIT
WWW.BESTWOOD.CO.NZ

Bestwood 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 copy of the warranty, please download from our website at www.bestwood.co.nz.