

Plymasters



TECHNO
Veneers

BRING a VISION to LIFE

Soar your design project to new heights with our **Techno Veneers**

As an essential part of a design, decorative panels add character and style to any space now available on flexible Veneer and MDF panels.



Plymasters are proud to offer this exclusive range to our loyal customer base, specifically chosen for the New Zealand market. Two wood finishes are available as well as an MDF Panel, ideal for painting. Half sheets are available on request.

Milled Veneer

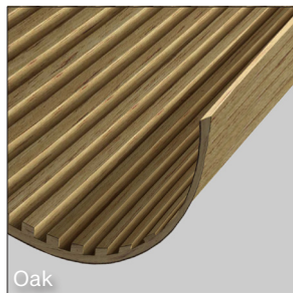
Available on Oak, American Walnut and MDF on a flexible paper backing. You can achieve upto a 150mm radius with the Milled Veneer.

MILLED VENEERS

- V31-MOk Milled Oak
 - V31-MWt Milled Walnut
- 3130x1220mm Flexible Panel

MILLED MDF

- V31-MMdf Milled MDF
- 3000x1200 mm Flexible Panel



Oak

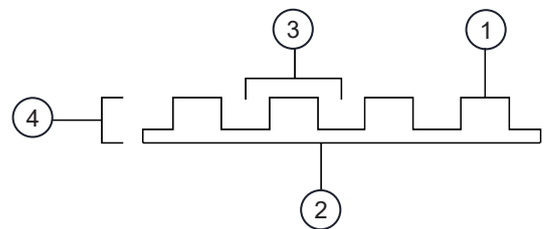


American Walnut



MDF

- ① 5.6mm Finish thickness
- ② 0.3mm Flexible backing
- ③ 12mm Milling step
- ④ 6mm Finished thickness



Wave Veneer

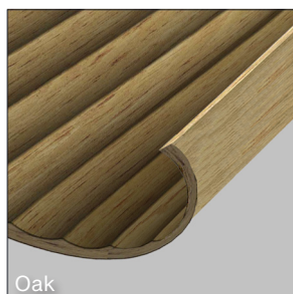
Available on Oak, American Walnut and MDF on a flexible paper backing. Being less elastic/flexible than the Milled Veneer you can achieve up to a 500mm radius with the Wave Veneer.

WAVE VENEERS

- V31-WOk Wave Oak
 - V31-WWt Wave Walnut
- 3130x1220mm Flexible Panel

WAVE MDF

- V31-WMdf Wave MDF
- 3000x1200 mm Flexible Panel



Oak

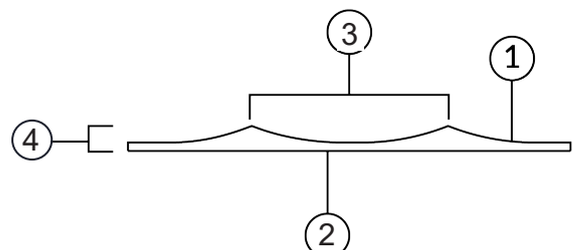


American Walnut



MDF

- ① 2.8mm thickness
- ② 0.3mm Flexible backing
- ③ 22mm Mill spacing
- ④ 3mm Finished thickness



Rolled Veneer

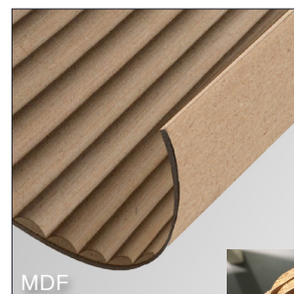
Available on Oak, American Walnut and MDF on a flexible paper backing. A 200mm radius can be achieved with the Rolled Veneer and be bent very tight.



Oak



American Walnut



MDF



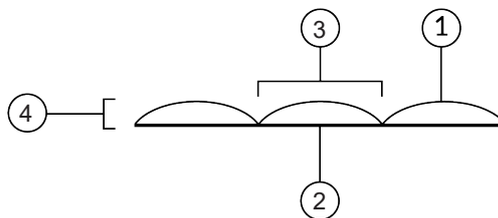
ROLLED VENEERS

- V31-ROk Rolled Oak
 - V31-RWt Rolled Walnut
- 3130x1220mm Flexible Panel

ROLLED MDF

- V31-RMdf Rolled MDF
- 3000x1200 mm Flexible Panel

- ① 2.5mm Thick
- ② 0.3mm Flexible backing
- ③ 15mm Mill spacing
- ④ 2.8mm Finished thickness



Product Info

| Code | Name | Sheet Size | Thickness | Backing |
|----------|---------------|-------------|-----------|------------------------------|
| V31-MOk | Milled Oak | 3130 X 1220 | 5.6mm | Oak with material backing |
| V31-MWt | Milled Walnut | 3130 X 1220 | 5.6mm | Walnut with material Backing |
| V31-MMdf | Milled MDF | 3000 X 1200 | 5.6mm | MDF with material backing |
| V31-WOk | Wave Oak | 3130 X 1220 | 2.8mm | Oak with material backing |
| V31-WWt | Wave Walnut | 3130 X 1220 | 2.8mm | Walnut with material Backing |
| V31-WMdf | Wave MDF | 3000 X 1200 | 2.8mm | MDF with material backing |
| V31-ROk | Rolled Oak | 3130 X 1220 | 2.8mm | Oak with material backing |
| V31-RWt | Rolled Walnut | 3130 X 1220 | 2.8mm | Walnut with material Backing |
| V31-RMdf | Rolled MDF | 3000 X 1200 | 2.8mm | MDF with material backing |

Installation Instructions

The panels come out of the CNC machine very clean, and there is no sanding required before priming or varnishing. The panels are supplied milled on the outside, squared but not edged. If necessary to cut the panels to measure, rely on the experience of a carpenter who will cut them with a suitable electric saw.

If painting the panels, we recommend priming the MDF panels first and then painting with an acrylic matte paint.

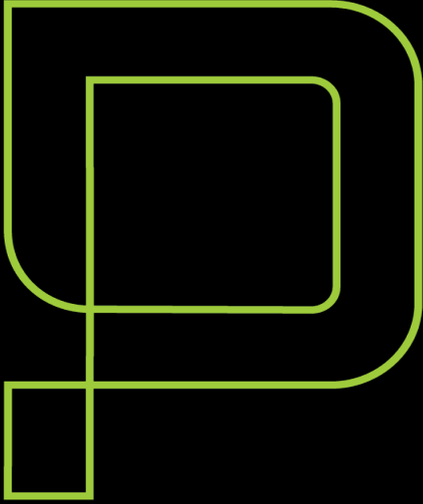
When using these panels in a humid place, please use a waterproof paint or varnish to seal the veneer.

Fixing Instructions

When fixing the flexible TNT backed panels onto a wall, you can treat the product like wallpaper and use glue as an adhesive. When sticking onto GIB or plasterboard we recommend using Soudal Gorilla Contact Industrial Spray Grade Adhesive for larger applications. It requires application to both surfaces and needs a consistent thickness of adhesive. Surfaces need to be sealed or non-porous.

Please see our Technical Support webpage for more information on fixing recommendations.





TERMS & CONDITIONS

For Plymasters full terms and conditions visit
- https://plymasters.co.nz/terms_and_conditions

Front page
Milled Oak Techno Veneer
Paton Kitchens, Waikato