



SCOPE OF USE

- Interior wall and ceiling linings in residential and commercial buildings
- Decorative cladding for joinery fronts, counters, bedheads and similar feature elements
- Direct fix over timber battens or existing plasterboard where framing meets NZS 3604 deflection criteria
- Suitable for vertical or horizontal installation; panels may be finished with hardwax oil, stain, polyurethane or similar clear coatings to meet project aesthetic and durability requirements

LIMITATIONS ON USE

- Not for exterior or continuously wet areas unless a project-specific coating/waterproofing specification is confirmed
- Must be sealed on all faces and edges prior to installation in bathrooms, laundries or kitchens
- Not a structural lining; fixings and substrate must support panel weight ($\approx 8.3 \text{ kg/m}^3$)
- Fire-performance Group Number has not been determined – specifier to obtain test data where a Group Number is required

DESCRIPTION

Touchwood Veneer MDF Panels are pre-finished 9 mm moisture-resistant MDF sheets faced with either Tasmanian Oak or Blackwood timber veneer and machined with a 100 mm-centred vertical V-groove to emulate solid VJ (Vertical Joint) panelling.

Standard sheet size is 2420 × 1212 mm (natural MDF) or 2440 × 1212 mm (black MDF), with extended lengths up to 3620 mm available to order.

KEY FEATURES

- Real Tasmanian Oak or Blackwood veneer on stable MDF substrate provides the appearance of solid timber with reduced cost and weight ($\approx 8.3 \text{ kg/m}^3$).
- Vertical 100 mm V-groove profile and tongue-and-groove edges allow concealed fixing and precise board-to-board alignment.
- Supplied on natural or black moisture-resistant MDF to suit light or dark negative details.
- Veneer sourced from PEFC-certified forests supports responsible timber procurement.
- Matching solid-timber mouldings (20 × 10 mm × 3600 mm) are available for junction trims and transitions.



LMA TIMBER LTD CONFIRMS THAT IF TOUCHWOOD VENEER PANELS ARE USED IN ACCORDANCE WITH THE REQUIREMENTS OF THIS DOCUMENT THE PRODUCT WILL COMPLY WITH THE NZ BUILDING CODE AND OTHER PERFORMANCE CLAIMS SET OUT IN THIS DOCUMENT AND THE COMPANY HAS MET ALL OF ITS OBLIGATIONS UNDER S14G(2) OF THE BUILDING ACT.

DATE OF ISSUE 17/04/2026

NZBN 9429046749680

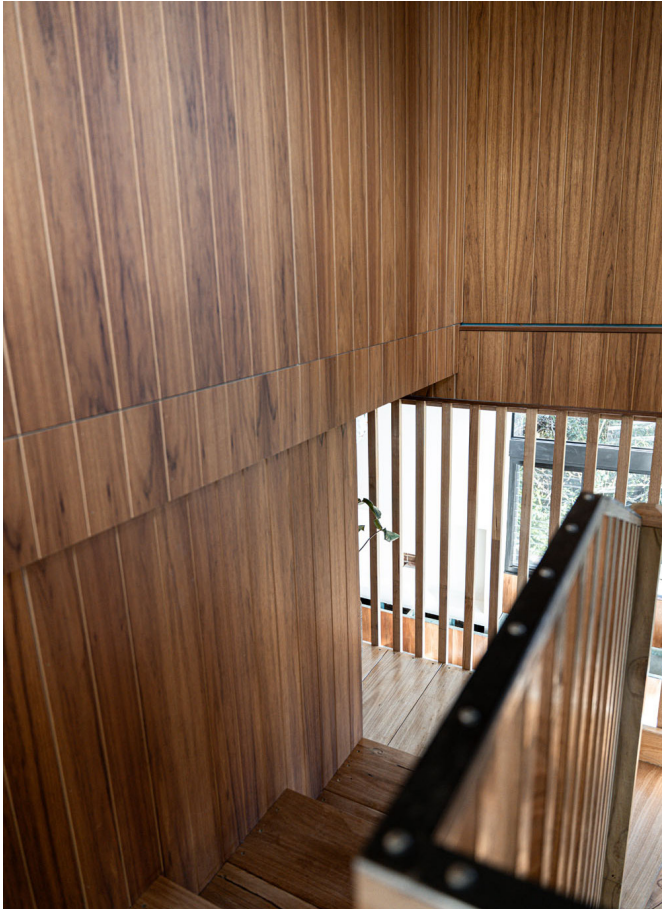
SCAN THIS QR CODE TO ACCESS
OR REQUEST THE RELEVANT
SUPPORTING DOCUMENTATION FOR
THIS PRODUCT



66 WICKHAM STREET,
BROMLEY, CHRISTCHURCH 8062

INFO@LMATIMBER.CO.NZ

027 255 4345



Please verify NZBC clauses, any available fire-test reports and formal compliance documentation before publishing.

IN-SERVICE HISTORY

- Touchwood Veneer Panels have been installed in residential and light-commercial interiors in Australia since at least 2021 and are now distributed in New Zealand by LMA Timber .

OTHER PERFORMANCE ATTRIBUTES

- Sheet weight: 8.3 kg/m²;
Density approx. 760 kg/m³
- Jointing: matching MDF tongues supplied in natural or black for concealed joins
- Environmental: veneer from sustainably-managed Tasmanian forests; PEFC certification available
- Finish options: compatible with oil, wax, stain or clear polyurethane in matt, satin or gloss levels

ATTRIBUTE TAGS

- Social Responsibility: PEFC Certified

Information gaps & items requiring supplier confirmation

NZBC Group Number or other fire-test data

Formal CodeMark, BRANZ or PASS statement

Expected service life / warranty period

Verified New Zealand project references and install dates

Formal VOC / formaldehyde emission classification for MR MDF

Providing the above will strengthen the EBOSS listing and assist specifiers.

COMPLIANCE STATEMENT — NZ BUILDING CODE DRAFT

Touchwood Veneer MDF Panels, if designed, installed and maintained in accordance with LMA Timber technical literature, are expected to contribute to compliance with:

- Clause B2 DURABILITY – B2.3.1 (c) 5-year internal linings
- Clause C3 FIRE AFFECTING AREAS BEYOND THE FIRE SOURCE – Group Number [TBC]
- Clause F2 HAZARDOUS BUILDING MATERIALS – F2.3.1 (veneers and MDF are not known to be hazardous)

LMA TIMBER LTD CONFIRMS THAT IF TOUCHWOOD VENEER PANELS ARE USED IN ACCORDANCE THE REQUIREMENTS OF THIS DOCUMENT THE PRODUCT WILL COMPLY WITH THE NZ BUILDING CODE AND OTHER PERFORMANCE CLAIMS SET OUT IN THIS DOCUMENT AND THE COMPANY HAS MET ALL OF ITS OBLIGATIONS UNDER S14G(2) OF THE BUILDING ACT.

DATE OF ISSUE 17/04/2026

NZBN 9429046749680

SCAN THIS QR CODE TO ACCESS OR REQUEST THE RELEVANT SUPPORTING DOCUMENTATION FOR THIS PRODUCT



66 WICKHAM STREET,
BROMLEY, CHRISTCHURCH 8082

INFO@LMATIMBER.CO.NZ

027 255 4345