

BUILDING PRODUCT INFORMATION SHEET MDF V-GROOVED PRIMED WALL AND CEILING PANELS

July 2024

Product Description

MDF V-grooved primed wall and ceiling panels are an engineered wood product made from 100% locally and sustainably grown radiata pine. Wood fibres are combined with wax and a resin binder, then formed into panels by applying high temperature and pressure. The panel is then V-grooved and painted using a premium waterbased primer. MDF V-grooved panels are extremely versatile and suitable for a wide range of interior uses.

The panels are manufactured using low formaldehyde emissions to meet the NZ EO emission requirements as given in AS/NZS 1859.2 2017.

FSC certified.

Source of Product

MDF V-grooved primed panels are manufactured in New Zealand and distributed by New Zealand Wood Products under the IBuilt brand.

NZ Distributor: New Zealand Wood Products Limited. PO Box 76412. Manukau. Auckland 2241 www.IBuilt.co.nz sales@IBuilt.co.nz NZBN: 9429034720325

New Zealand Building Code Compliance

B2 Durability, B2.3.1 (a, c). Untreated timber and timber-based products are provided for in NZS 3602:2003 where the products are to be used in areas not subjected to exposure to

F2 Hazardous Building Materials, F2.3.1. MDF is not considered hazardous and does not emit harmful gases.

Scope of Use

Suitable for wall and ceiling lining, and other non-building uses.

Limitations of Use

Not suitable for use in high moisture or high heat environments. Internal applications only.

These products are not subject to a warning or ban under section 26 of the Building Act 2004.

Installation

Please refer to the MDF V-grooved installation guide available at www.ibuilt.co.nz.

Maintenance

Please refer to the MDF V-grooved installation guide available at www.ibuilt.co.nz.

This document has been prepared to meet the requirements of the Building (Building Product Information Requirements) Regulations 2022













