

LPM Panels TECHNICAL DATA SHEET

> Data Sheet 2.01-A November 2022 Page 1 of 3

DESCRIPTION

Wilsonart decorative LPM (Low Pressure Melamine) Panels are locally manufactured using the premium grade ingredients to produce a pre-finished double sided E0 rated MRMDF panel which is ready for use.

Wilsonart LPM Panels reflect current market trends and offer a large selection of solid colours and woodgrains matched with 1mm ABS edge.

APPLICATION

Recommended for interior use only, Wilsonart LPM Panels offer a cost-effective solution for commercial and residential applications to joinery doors and drawer fronts, wall panelling, shelving and other vertical or low wear surfaces.

SURFACE FINISHES

Wilsonart LPM Panels are available in four fashionable surface finishes depending on the décor selected. Wilsonart LPM Panels are durable, easy to clean and maintain.

XTREME MATT	A smooth super matt surface that imparts a silky soft texture to the touch. Available in a large selection of woodgrains and popular solid decors.
HEWN	A unique satin and matt embossed surface characteristic and reminiscent of naturally hewed timber. Hewn's realistic texture and tactile surface brings woodgrains to life.
VELVET	A smooth and subtly textured low sheen finish offered in a vast selection of solid colours.
GLIS	A luxurious gloss surface finish that adds an elegant depth and lustre to a selected range of pearls, shimmers, woodgrains, and solid colours.



LPM Panels TECHNICAL DATA SHEET

> Data Sheet 2.01-A November 2022 Page 2 of 3

PHYSICAL & DIMENSIONAL DATA

Property	Unit	E0 MR-MDF
Nominal Thickness	mm	16, 18
Thickness Tolerance	mm	+/- 0.6
Density	kg/m ³	740
Internal Bond	N/mm2	0.800
Modulus of Rupture	N/mm2	35
Modulus of Elasticity	N/mm2	3000
Screw Holding, Face	Ν	>500
Screw Holding, Edge	Ν	>500
Thickness Swell (24hr)	%	<8

Standard Sheet Sizes2400 x 1200 x 16mm - stocked3600 x 1200 x 18mm - selected range, lead times apply

FIRE PERFORMANCE

Early Fire Hazard Indices AS1530.3	Index	Range
Ignitability	15	0-20
Spread of Flame	7-8	1-10
Heat Evolved	6-9	1-10
Smoke Developed	3-5	1-10
Group Classification Number AS/NZS 3	837-1998	Group 3

Average Specific Extinction Area

21.4 m³/kg

This technical data sheet was prepared using information gathered at the time of publication. Whilst HVG Building endeavours to update this information and maintain accuracy and currency of its content, it should only be used as a guide and not necessarily be regarded as applicable to all situations. HVG Building cannot guarantee that the information provided is wholly comprehensive, nor is this information intended as an alternative to any testing that the user may conduct to determine the suitability of the product for a particular application. HVG Building reserves the right to revise specification data at any time without notice.



LPM Panels TECHNICAL DATA SHEET

> Data Sheet 2.01-A November 2022

> > Page 3 of 3

CHEMICAL COMPOSITION

Ingredient	CAS no	Content	Exposure Limits NOHSC[1003(1995)]
Plantation softwoods	-	>79%	
Urea formaldehyde resin	9011-05-06	<20%	Not applicable for intact products
Melamine urea formaldehyde resin	25036-13-9	<20%	
Decorative Paper	-	<2%	
Paraffin wax	8002-74-2	<1%	
Emissions rating E0			

CARE AND MAINTENCE

Wilsonart LPM Panels require minimal maintenance are easy to clean. For everyday cleaning, simply wipe the surface with a soft, damp cloth and warm water with a mild detergent and wipe dry. For stubborn stains, use an all-purpose cleaner.

Whilst Wilsonart Decorative Panels are made of moisture resistant substrate, they are not waterproof, and it is advised to immediately wipe dry liquids and avoid excessive exposure to humidity, moisture, or steam.

CONTACT

For further information on this product contact:

HVG Building 26 Henderson Street, Turrella NSW 2066 Telephone: 1300 854 166