## Laminex Vertiboard MR®

Laminex Vertiboard MR is a Moisture Resistant particleboard, factory laminated on both sides with a hardwearing melamine decorative surface. The superior performance of Vertiboard MR is due to the bonding of the wood particles with a specially blended moisture resistant resin system.



#### **APPLICATIONS**

Vertiboard MR® is suitable for use in the following applications: Kitchen cupboards, laundry cupboards, vanity units, shelving, wall linings, partitions, built-in furniture, all detail joinery where a moisture resistant decorative board is required. Vertiboard MR is also available in the lower formaldehyde emission level E0.

## **COLOURS**

A full range of colours, patterns and woodgrains are available. Please check your local branch for availability.

#### **FINISH**

Natural, Flint, Riven, Nuance.

**Note:** Finish options depend on colour. Check availability guide for finish options.

#### **MOISTURE RESISTANCE**

Laminex Vertiboard MR complies with moisture resistance properties as specified in AS/NZS 1859.1.

# DECORATIVE SURFACE PROPERTIES

When tested in approved manner complies with the relevant sections of AS/NZS 1859.3 ref to substrate surface properties table:

#### SUBSTRATE PROPERTIES

(Typical physical properties when tested to AS/NZS 1859.1)

· /			· · · · · · · · · · · · · · · · · · ·			
		THICKN	THICKNESS RANGE & TYPICAL VALUES			
Specifications	Units	9-12mm	13-22mm	23-33mm	>33mm	
Thickness Tolerance	mm	+/-0.2	+/-0.3	+/-0.3	+/-0.3	
Density	kg/m³	660	640	610	630	
Internal Bond	MPa	1.00	0.80	0.70	0.60	
Modulus of Rapture	MPa	20.0	17.0	15.5	17.5	
Modulus of Elasticity	MPa	2700	2300	2400	3000	
Surface Soundness	MPa	2.0	1.6	1.6	1.7	
Screw Holding, Face	Ν		700	800	800	
Screw Holding, Edge	Ν		900	900	900	
Thickness Swell (24hr)	%	<5	<6	<5	<5	
(Method A) Wet Bending Strength	MPa	5.5	4.5	4.5	5.5	

Values reflect new testing methods for screw holding properties in AS/NZS 4266.13
In most instances the performance characteristics of the particleboard exceeds the minimum requirement of AS/NZS 1859. However for minimum property values refer to AS/NZS 1859.1.

#### **WEIGHT**

Thickness	9mm	I2mm	16mm	18mm	25mm	33mm
kg per m²	6.0	7.8	10.4	11.5	15.5	20.1

## **RESISTANCE TO WEAR**

AS/NZS 1859.3 requires minimum performance of:

#### **Solid Colors**

Average > 300 cycles.

## **Patterns and Woodgrains**

Average > 40 cycles.

## **RESISTANCE TO STEAM**

No noticeable permeability effects.

## **FIRE TESTS**

(Typically achieved when tested to				
AS/NZS 1530.3)				
Indices	Result	Range		
Ignitability	14	0-20		
Spread of Flame	8	0-10		
Heat Evolved	7	0-10		
Smoke Developed	4	0-10		

Cone Calorimeter AS/NZS 3837					
(Irradiance of 50kW/m²)					
Classification	Result	Unit/Range			
Group Number	3	1-3			
Average Specific Extinction Area	61.3	m² / kg			

## **SHEET SIZES AND THICKNESSES**

Please check with your local branch.

Section 5: 13.1 Issued October 2012

## LOW PRESSURE LAMINATES

## THIRD PARTY CERTIFICATION

Laminex Vertiboard MR E0 is an ecospecifier Global GreenTag™ GreenRate Level A certified product and can contribute to Green Star® points.



In addition, Laminex Vertiboard MR E0 has achieved Australian Forestry Standard / Programme for Endorsement of Forest Certification Schemes (AFS/PEFC) Chain of Custody (CoC). This ensures that the timber is sourced from sustainably managed forests and accrues Timber Credits in the Green Star Materials Calculator.





## **IMPORTANT NOTE**

A slight variation exists between the finishes on Laminex melamine faced board products (Lamiwood MR, Decorwood, Vertiboard, Vertiboard MR, Structural and Contour Doors) and the Laminex high-pressure laminate products.

## General Site Work Notes

Appendix I. Handling & Product Application Guidelines Section 9:1

Laminate Product: Care & Maintenance Appendix 2. General Care and Maintenance, Section 9:2

## Board Product: Site Work Notes

Appendix 3. Handling & Product Application, Section 9:3

Greenfirst

Section 3:

Section 5: 13.2 Issued October 2012