



Decorated MDF

Structural MR® E0

Summary

Laminex Structural* MR® E0 MDF has been designed for high wear commercial applications where durability and hygiene are important. A robust MDF core (including an extra high density MDF Core on the 18mm) give Laminex Structural MR E0 MDF superior impact resistance compared to Laminex Vertiboard Decorated Particleboard. Laminex Structural MR E0 MDF is offered in the lower formaldehyde emission level E0.







Applications

- Built-in Furniture
- Hospital Fit outs • Cupboard Doors
- School Desks & Furniture Table Tops
 - Partitions
- Wall Linings
- Commercial Shelving
- Office Furniture

Functional Benefits



Light Horizontal Application



Low Wear Vertical Application



Impact Resistant



Antimicrobial



Stain Resistant



Heat Resistant



Resistant



Resistant



UV Stable Indoor Use



Product Characteristics

Attribute	Description	
Product Category	MDF	
Substrate Type	-	
Thickness (nominal)	18mm, 25mm, 32mm	
Weight (Kg/m2 approx.)	15.0, 20.0, 25.0	
Decorative Surfaces	Double Sided (D/S)	
Core	High Density MDF (18mm) MDF (25, 32mm)	
Finish	Natural, Flint, Nuance & Chalk	
Colour/Pattern/Size	To view the full range, please visit www.laminex.com.au for the National Availability Guide	

Surface Quality (Tested to AS/NZS 1859.3:2017)

Attribute	Minimum Values	
	Viewing distance 0.75 to 1.5m from laminate surface	
Inspection Guidelines	Light intensity approximately 800 to 1000 lx at the laminate surface	
	Overhead white fluorescent lights, of colour temperature approximately 5000K	
Dirt, Spots & Similar Surface	The admissible size of defects is based on a maximum contamination area equivalent to 1.0mm²/m² and is proportional to the sheet size under inspection	
Defects	The total admissible area of contamination may be concentrated in one spot or dispersed over an unlimited amount of smaller defects	





Surface Quality (Tested to AS/NZS 1859.3:2017)

Attribute	Minimum Values
Fibres, Hairs & Scratches	The admissible size of defects is based on a maximum contamination length equivalent to 10mm/m² and is proportional to the sheet size under inspection.
	The total admissible length of contamination may be concentrated in one defect or dispersed over an unlimited amount of smaller defects.
Faults Faults not permitted include faults showing through from the substrate to the surface and air bull blisters, craters or faults in the decorative layer.	
Imperfections	Imperfections and sawing defects are permitted within the over trim margin

Typical Surface Performance of Natural, Nuance & Chalk Finishes (Tested to AS/NZS 1859.2)

Attribute		Unit	Thickness		
			13mm-22mm	23mm-33mm	
Thickness Tolerance		mm	mm +/-0.3	mm +/-0.3	
Density		kg/m³	730	720	
Internal Bond		MPa	0.60	0.50	
Modulus of Rupture		MPa	34.5	31.0	
Modulus of Elasticity		MPa	3400	3400	
Surface Soundness		MPa	1.2	1.4	
Screw Holding, Face		Ν	800	800	
Screw Holding, Edge		Ν	1000	1000	
Thickness Swell (24hr)		%	<6	<6	
Resistance to Wear	Solid Colours	Cycles	>300	>300	
	Prints & Woodgrains		>40	>40	

Emissions & Environmental Performance

Attribute	Tested to	Unit	Minimum Values
Formaldehyde	AS/NZS 4266.1:2017, Section 17	mg/L	< 0.5
Volatile Organic Compounds (VOC's)	ASTM D5116	mg/m²/h	≤ 0.5

Typical Properties (Typical Values)

Attribute	Tested to	Unit	Requirement
Fire hazard indices		Range	
Ignitability		0-20	14
Spread of flame	AS/NZS 1530.3	0-10	8
Heat Evolved		0-10	7
Smoke Developed		0-10	4
Cone Calorimeter			
Group number	AS/NZS 3837	1-3	3
Extinction area		m²/kg	90.1

Warranty Document To view the latest Warranty Document for this product, please visit www.laminex.com.au.

Care & Maintenance Document To view the latest Care & Maintenance Document for this product, please visit www.laminex.com.au.

Safety Data Sheet To view the latest Safety Data Sheet for this product, please visit www.laminex.com.au.







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.

GreenTagCert™ Certification

Global GreenTag is a Product Sustainability Certification, Product Health & Environmental Product Declaration Program Operator relevant to all of the major green building rating tools in the world including;

- LEED® (167+ countries)
- International WELL™ Building Standard (60+ countries)
- Green Star® Australia, New Zealand and Africa (56+ countries)
- Green Globes® (21+ countries)
- BREEAM® & BREEAM® International (78+ countries)
- EarthCheck® (70+ countries)
- LOTUS
- Infrastructure Sustainability 'IS' Tool



Timber Certification

As one of Australia's largest manufacturers of wood products, Laminex supports responsible forest management and is committed to producing quality products from quality materials that are backed by globally recognised certifications. We source our raw materials from suppliers who have been independently verified as compliant to chain of custody standards, meaning that materials are produced using wood fibres sourced from certified sustainably managed forests to Responsible Wood/PEFC (Programme for the Endorsement of Forest Certification) Certifications.



Sustainable Manufacturing Initiatives

Laminex Australia also maintains ISO 14001 Environmental Management System certification for all manufacturing sites and is progressively embarking on a number of waste and emission reduction initiatives to reduce our overall environmental impact.







Refer to the Protec+ fact sheet available from laminex.com.au