# SURROUND by Laminex®

Surround by Laminex® is designed for interior wall and ceiling applications and is manufactured from Medium Density Fibreboard (MDF). Each panel has one face routered with a regular decorative pattern which is primed with water-based paint. All 12mm panels have a reverse flat face sealed with a white Low Pressure Melamine (LPM).

### **Applications**

Wall and ceiling panelling.

#### **Functional Benefits**







Horizontal Orientation on Walls



On Ceilings



Impact Resistant



Stability



Dimensional Low Sanding



#### **Product Characteristics**

Attribute	Description	
Product Category	Wall and Ceiling Solutions	
Substrate Type	Fire Resistant E1 MDF (grey dyed core)	
Sheet Size (nominal)	2400mm x 1200mm and 3000mm x 1200mm	
Thickness (nominal)	9mm   12mm	
Weight (Kg/m² approx.)	6.9   9.2	
Finish	Primed Front Face (water-based)	
Colour/Pattern	To view the full range, visit laminex.co.nz	

### Dimensional Tolerance (Tested to AS/NZS 4266.1)

Attribute	Measurement	
Length and Width	+5mm / -5mm maximum deviation	
Squareness	2mm/m maximum deviation	

## Surface Quality (Tested to AS/NZS 4266.2)

Attribute	Measurement
Inspection Guidelines	Viewing distance 1.5m from surface. Light intensity approximately 800 to 1000 lx at the surface. Using normal vision, corrected if necessary. No magnification devices.

## Surface Performance

Attribute	Measurement
Crosscut Adhesion AS/NZS 1580.408.2	Rating ≤1 Maximum 5% flaking
Primer Dry Coating	Thickness ≥ 45 µm
Modulus of Rupture AS/NZS 4266.1	≥ 15 MPa (at weakest point of the routed profile)

Measurement

## Substrate Performance (Tested to AS/NZS 4266.1)

mg/L

		9mm – 12mm		
Attribute	Units	Minimum Values	Typical Values#	
Thickness Tolerance	mm	±0.2	±0.2	
Density	Kg/m³	-	765 ± 20	
Internal bond	MPa	0.60	0.6	
Modulus of Rupture	MPa	28	28	
Modulus of Elasticity	MPa	2400	2800 - 3000	
Surface Soundness	MPa	0.6	0.7 - 0.8	
Screw Holding, Face	Force N	-	-	
Screw Holding, Edge	Force N	_	_	
Thickness Swell (24hr)	%	(Max) 12.0	8 - 11	

 $\# Table\ contains\ representative\ values\ only\ of\ the\ non-profiled\ panels.\ Performance\ variation\ outside\ stated\ typical\ values\ does\ not\ constitute\ a\ product\ failure.$ 

Formaldehyde

E1 = < 1.0

#### **Emissions & Environmental Performance**

Attribute	Tested to	Units	Measurement
Formaldehyde	AS/NZS 1859.2	mg/L	E1 = < 1.0
Volatile Organic Compounds (VOC's)	ASTM D5116	mg/m²/h	TBC

### **Specialty Performance**

Attribute	Tested to	Typical Values	
	rties AS/ISO 9705 ————————————————————————————————————	Group Number	2
Fire Hazard Properties		Smoke Growth Rate Index (SMOGRARC)	<100 m <sup>2</sup> /s <sup>2</sup> x 1000

#### Important Information

This document must be referenced in conjunction with the latest version of the following, which can be accessed at laminex.co.nz:

- i. SURROUND by Laminex® Fabrication and Installation Manual.
- ii. SURROUND by Laminex® Limited Product Warranty.

Fire Resistant E1 MDF substrate is prohibited for use in Internal Moisture Areas and for Curving.