## MEDIUM DENSITY FIBREBOARD (MDF) - UF & HMR V313

#### **INTRODUCTION**

- The Medium Density Fibreboard (MDF) is an engineered wood product manufactured by breaking down hardwood or softwood residuals into wood fibres, and combining it with wax and a resin binder, which is forming panels by applying high temperature and pressure.
- The Melamine Faced Medium Density Fibreboard (MDF) is manufactured by high pressure and high heat bonding impregnated paper to
  Plain Medium Density Fibreboard, and provide a highly Scratch, Heat, Abrasion, Steam, and Chemical or Stain Resistant product
  surface finishing.

#### **PRODUCT INFORMATION**

PRODUCT	MEDIUM DENSITY FIBREBOARD	MEDIUM DENSITY FIBREBOARD		
Grade	<b>UF</b> Non-Moisture Resistant	HMR V313 Moisture Resistant		
Thickness	3mm, 6mm, 9mm, 12mm, 15mm, 16mm, 18mm & 25mm	9mm, 12mm, 15mm, 16mm, 18mm & 25mm		
	4' x 8' (1220mm x 2440mm) *			
Size	4' x 9' (1220mm x 2745mm) *			
	6' x 8' (1830mm x 2440mm) *			
	6' x 9' (1830mm x 2745mm) *			
Colour / Design	Solid and Woodgrain Design **			
Surface Finishing	Texture / Woodgrain / Matt / Pearl / Stipple / Ashgrain / Finoline / Fabric / Timber Saw Cut / Saw Cut / SR			

<sup>\*</sup> The board size only available on specified Colour and Design.

#### **BOARD PROPERTY**

DRODEDTY.	METHOD	UNIT	THICKNESS (mm)					
PROPERTY			3mm	6mm	9mm	12mm	15~18mm	25mm
Density	EN323	kg/m³	830 ~ 800	800 ~ 760	780 ~ 740	760 ~ 720	730 ~ 690	700 ~ 660
Moisture Content	EN322	%	4~9	4~9	4~9	4~9	4~9	4~9
Modulus of Rupture	EN310	N/mm²	35	35	32	30	28	25
Internal Bond	EN319	N/mm²	0.75	0.75	0.7	0.7	0.65	0.6
Screw Holding - Face *	EN320	N	-	-	-	-	1050	1000
Screw Holding - Edge *	EN320	N	-	-	-	-	850	700
Thickness Swelling - UF **	EN317	%	35	30	17	15	12	10
Thickness Swelling - V313 HMR **	EN317	%	-	-	12	10	8	7
Thickness	EN324-1	mm	+/- 0.2 mm					
Length & Width	EN324-1	mm/m	+/- 2~5 mm/m					
Squareness	EN324-2	mm/m	2 mm/m					
Edge Straightness	EN324-2	mm/m	1.5 mm/m					
Latex Spots	-	spot	≤ 5 spots					
Size of Latex Spots	-	mm	≤ 6 mm					
Minor Stains / Fibre Marks / Scratch Lines	-	-	Free on 1 side					

<sup>\*</sup> Screw holding only for thickness 15mm and above.

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<sup>\*\*</sup> Please refer to Melamine Collection for individual Colour and Woodgrain Design.

<sup>\*\*24-</sup>hour immersion in 20 °C (+/- 1 °C) water.

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### **FORMALDEHYDE EMISSION**

ТҮРЕ	METHOD	CLASSIFICATION	
Class CARB Phase 2	ASTM D 6007	≤ 0.1 ppm	
Class E1	EN120	≤ 8.0 mg / 100 g	
Class E2	EN120	≤ 30.0 mg / 100 g	
Class E3	EN120	> 30.0 mg / 100 g	

### **MELAMINE SURFACE PROPERTY**

TEXT	TEXT METHOD	REQUIREMENT
Scratch Resistant	Applying successively load to diamond scratching point of defined geometry and examine the marks produced.	Minimum load 2.5N.
<b>Heat Resistant</b>	1. Lighted cigarette placed on surface of test sample.	Stain easily removed by wet cloth.
	2. Sample placed in oven and baked at 70°C for 24 hours.	No Hairline cracks observed using a 6X magnifiying glass.
	3. Aluminium container cointaining oil superheated to 180°C placed on sample for 20 minutes.	No marks or any changes observed.
Abrasion Resistant	Taber abraser applied at 500 gram on to sample surface.	Insignficant abrasion of surface sample.
Steam Resistant	Test sample placed on top of a beaker or boiling water for an hour.	No fault observed.
Chemical or Stain Resistant	Surface of test sample exposed to various chemicals and stains: Alkal Alcohol, Petroleum Product, Coffee, Animal Oil, Vegeatable Oil / Sauce, Soup / Detegent, Tea, Vineger, Sugar, Ink, Lip-stick, Nail- Polish, Milk, Ammonium Chloride, Shoe-Polish.	No fault or stains observed on sample in all cases.

The above information and recomemdation are meant guidelines solely offered for your consideration and verification.

Usage of the product may differ for each application and customers are strongly advised to carry out their own trials of suitability to meet their requirements.

We guarentee the product is produced to a uniform quality standard and under strict production control. However, since we do not have control over its use, we cannot be held responsible or liable for any damage resulting from wrongful usage of the product.

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