







MDF Louvers are an eco-friendly alternative to traditional wood panels in interior design. They fit well into a minimalist, contemporary design style, and can be used in spaces such as Walls & Ceilings. It Helps to create a modern home office or as part of a modern restaurant design or as a feature in a boutique hotel design. The panels provide designers and homeowners with an elegant looking space which comes together easily. With such a wide range for applications in residential and commercial interior design, it is not surprising that MDF Louvers are Architect's favourite feature wall.

TECHNICAL DETAILS

Thickness: 11 mm

Size: **200 mm x 2440 mm**

Raw Material: HMR Pink MDF

MDF LOUVERS







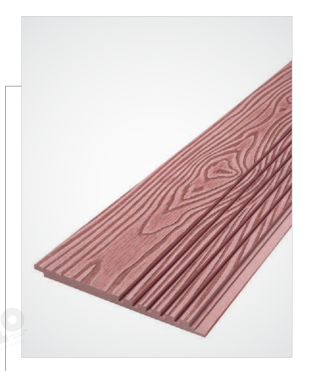




7402, Size: **200 mm x 2440 mm** Weight: 3.2 kg.



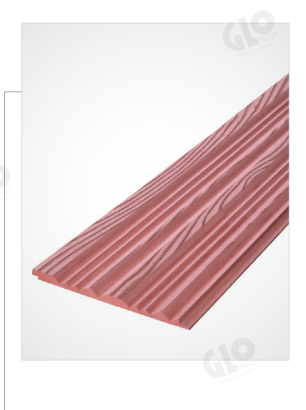
7403, Size: **200 mm x 2440 mm** Weight: 2.7 kg.



7404, Size: **200** mm x **2440** mm Weight: 3.3 kg.







7406, Size: **200 mm x 2440 mm** Weight: 3.5 kg.





7407, Size: **200 mm x 2440 mm** Weight: 3.1 kg.

7408, Size: **200 mm x 2440 mm** Weight: 3.2 kg.





TECHNICAL SPECIFICATION		
HMR Pink MDF		
Sr. No.	PROPERTY	"Grade I (SBG)
[1]	(2)	(4)
1	Density (kg/m3)	800-900
ii	Variation from mean density, percent	#10
iii	Moisture content, percent	5-10
iv	Variation from mean moisture content percent(absolute)	#3
V	Water absorption percent, Max a) After 2 h soaking b) After 24 h soaking Up to and including 6mm thick 7 to 12 mm thick 13 to 19 mm thick	6 30 20 13
VI	Linear expansion (swelling in water) percent. Max a) Due to general absorption after 24h Soaking Thickness Length Length Width b) Due to surface absorption (in thickness) after 2 h soaking	4 0.3 0.3
VII	Modulus of rupture, N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness: Average	25 22 25
	Minimum Individual	22
VIII	Modulus of elasticity N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness:	2800 2500
	Average Minimum Individual	2500 2300
ix	Internal bond, N/mm 2 a) Up to 20mm thickness Average Minimum Individual	0.9 0.8
	b) Above 20 mm thickness : Average Minimum Individual	0.8 0.7
X	Internal bond, N/mm 2 a) After cyclic test 1 Average Minimum Individual b) After accelerated water resistance test 2) Average	0.45 0.4 0.3
XI	Minimum Individual Screw withdraw strength (Min), N a) Face b) Edge (for thickness > 5mm)	1500 1250

1] Cyclic test - Specimens are immersed in water at $27\,\#2^\circ$ C for a period of 72h, followed by drying in air at $27\,\#2\,$ 0 C for 24 h and then heating in dry air and 70. C for 72h. Three such cycles are to be followed, and then the specimens are tested for internal bond strength.

2) Accelerated water resistance test - Specimens are immersed in water at 27 # 2° C and water is brought to boiling and kept at boiling temperature for 2h. Specimens are then cooled in water to 27 # 2° C and then tested for internal strength.



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