

A Product Of



Greenlam
Industries Limited

www.mikasaply.com



MikasaPly

Blockboard **MR+**

— • T H E N O N O N S E N S E P L Y • —



Blockboard MR+ is moisture-resistant and is made from preservative-treated wood with a 0.3 mm thicker face veneer. It meets the E1 emission standard and is finely calibrated for optimal performance. Resistant to insect attacks and micro-organisms, Blockboard MR+ is ideal for partitions, ceilings, and wall paneling. It delivers superior durability and quality for all your interior needs.

TECHNICAL SPECIFICATION

Thickness in mm	19	25
Impact Resistance	High strength & dimensionally stable	
100% Composed Veneer	Machine composed core	
Quad-Core Press	Yes	
Veneer Treatment	Each veneer is preservative treated with Vacuum Pressure Technology	
Density approx. in kg per CBM	560	
Static Bending Strength (N/mm²)		
Modulus of Rupture (MOR):	>40	
Modulus of Elasticity (MOE):	>4000	
Screw Holding Strength (kg)	>165	
Nail Holding Strength (kg)	>75	
Adhesives of Plies		
Glue Shear Strength (N)	NA	
Visual Inspection	Excellent	
Moisture Content (%)	8 -12	
Specific Gravity (g/cc)	0.56	
Water Absorption (%)	≤5	
Adhesive	Amino adhesive	
Emission Norms	E1	
Calibration	100% with Precision Calibration Technology	