

HOME of MAGNUM BOARD®

"The New Generation *GREEN* Building Material"

"Install It for Health-Install It for Life"

Manufacturing Sheathing & Siding Products

ENGINEERING SPECIFICATIONS				
SPECIFICATGION NO.:	011118.1225			
DESCRIPTION:	Magnum Sheathing 12MM RB			
ISSUE NO.:	02			
ORIGINAL ISSUE DATE:	June 16, 2022			
REVISION ISSUE DATE:	NA			
BRIEF MODIFICAITON INFO:	NA			

- I. Widths:
 - a. 4' (1220mm)
- II. Lengths:
 - b. 8'-(2440mm)
 - c. 9'-(2743mm)
 - d. 10'-(3048mm)
 - e. 12'-(3658mm)
- III. Color:
 - a. White to cream
- IV. Edge Profiles
 - a. Square edge standard
 - b. Bevel Edge
 - c. Tape Relief
 - d. Tongue and Groove

e. Ship Lap

V. Product Uses Include but Are Not Limited To:

- a. Interior Sheathing
- b. Laminates
- c. Structural Insulated Panels (SIPS)
- d. Ceiling

VI. Engineering Chart

Line No.	Test Description	Unit	Criteria	Result	Conclusion
1	Density				✓
2	Thickness	mm / inches	12mm	1/2"	✓
3	Water Content-(%)	%	≤ 8%	5.9%	✓
4	Dry Shrinkage-(%)	%	≤ 0.3%	0.23%	✓
5	Swelling Ratio-(%)	%	≤ 0.6%	0.39%	✓
6	Screw Holding Capability	n/mm	≥ 50	68	✓
7	Capability Chlorine Ion Content-(%)	%	≤ 3%	2.43%	Industry Standard is 10 Maximum
8	Flexural Strength	Мра	≥8.0	9.1	✓
9	Impact Strength	Kj/m²	2.0	2.4	✓
10	Combustibility Rating		Class A1	Class A1	✓

LEGEND

✓ = Meets or exceeds applicable ASTM and Magnum Board Products, LLC minimum standards.

NOTES:

- 1. For additional test and engineering information, refer to MBP Certified Test Summary.
- 2. Reference MBP Installation Instructions
- 3. Reference MBP Technical Guide
- 4. Special order lengths and widths are available upon request
- 5. Impact strength is measured using test protocol ASTM-D5420