Medite FR

MDF

MEDFORD, OR

TECHNICAL DATA	IMPERIAL	METRIC
Widths	4 & 5 ft	1.22 & 1.52 m
Lengths	up to 18 ft	up to 5.49 m
Thicknesses	1/4 – 1-1/2 in	6.35 – 38.1 mm
Density	50 lbs/ft³	801 kg/m ³
Internal Bond	200 psi	1.38 N/mm ²
Modulus of Rupture/MOR	4,000 psi	27.6 N/mm ²
Modulus of Elasticity/MOE	500,000 psi	3,447 N/mm ²
Hardness/MOH	1,200 lbs	5,338 N
Screw Holding - Face	300 lbs	1,334 N
Screw Holding – Edge	250 lbs	1,112 N
Thickness Swell	7.0%	
Linear Expansion	0.30%	
Moisture Content	6 - 9%	
Flame Spread Rating	Class A (1)	
Dimensional Tolerances:		
Length/Width	±0.080 in	±2.0 mm
Squareness	±0.036 in/ft	±3.0 mm/m
Thickness – panel average from specified	±0.005 in	±0.125 mm
Thickness – variance from panel average	±0.005 in	±0.125 mm

Values represent averages for 3/4" thick panels. Mechanical properties are tested in accordance with ASTM D1037.

Customer-specified grades are available by request and subject to minimum order quantities.

MEDIUM DENSITY FIBERBOARD

MDF panels with certified class A (1) flame spread rating made with no added formaldehyde (NAF).

COMMON APPLICATIONS

- Elevator wall panels
- Casework and furniture (Class 1 required)
- · Airport jetways
- Shopping mall kiosks
- Decorative profiled wall panels

Medite FR

MDF

MEDFORD, OR

STANDARDS & CERTIFICATIONS

ANSI A208.2 - American National Standard - Medium Density Fiberboard (MDF) for Interior Applications

Meets or exceeds ANSI A208.2 Grade 130

Formaldehyde Emissions Regulations - Third party certified (TPC-1) to meet the requirements of:

EPA Formaldehyde Emission Regulation, TSCA Title VI*

Standards Council of Canada Formaldehyde Emissions Standard for Composite Wood Products - CAN/CSA 0160-16*

No Added Formaldehyde (NAF) Exempt - State of CA Executive Order N-20-313*

No Added Formaldehyde

No Added Formaldehyde (NAF) Exempt - State of CA Executive Order N-20-313*

Recycled Content

Scientific Certification Systems Certified 82% pre-consumer recycled content (SCS-MC-01093)*

Environmental Product Declaration

Type III Product Specific EPD Certified by UL Environment

Forest Stewardship Council®

Scientific Certification Systems Certified (SCS-COC/CW-00300) - FSC-C017580 FSC® Mix and FSC® Controlled Wood - AVAILABLE OPTION*

ASTM E84 - Standard test method for surface burning characteristics of building materials

Guardian Fire Testing Laboratories Certified Class A Rating

ASTM E84 (GL-67515) CAN/ULC S102 (GL-49215) ASTM E2768 (GL-6-2-17-Y)*

www.firetesting.com GL 67515 Medite FR Aineral and Fiber Board Surface Burning Characteristics Tested to: ASTM F84-14 lame Spread Smoke Developed



GUARDIAN

GUARDIAN GL-6-2-17-Y Medite FR ral and Fiber Board: xtended Duration Surface Burning Characteristics ested to: ASTM E2768-11 3/8 in. - 1-1/2in.
MEETS CONDITIONS OF
CLASSIFICATION

Eco-Certified Composite Grademark Program

CPA ECC Sustainability Standard*

*Certificates and documentation available at Roseburg.com

GREEN BUILDING SUPPORT:

For LEED® and other green building support documentation, visit roseburg.com/product/medite-fr