

# **EXTERIOR MDF**

MEDFORD, OR

TECHNICAL DATA		
Widths*	4 & 5 ft	1.22 & 1.52 m
Lengths*	up to 18 ft	up to 5.49 m
Thicknesses**	1/4 – 1-1/4 in	6.35 – 31.80 mr
Density	45 lbs/ft³	721 kg/m³
Internal Bond	200 psi	1.38 N/mm <sup>2</sup>
Modulus of Rupture/MOR	4,000 psi	27.6 N/mm <sup>2</sup>
Modulus of Elasticity/MOE	400,000 psi	2,760 N/mm <sup>2</sup>
Hardness/MOH	1,200 lbs	5,338 N
Screw Holding - Face***	325 lbf	1,446 N
Screw Holding - Edge***	280 lbf	1,245 N
Thickness Swell	≤ 5.0% (AC424)	
Linear Expansion	0.25% max	
Moisture Content	4 - 6%	
Water Absorption	≤ 10.0% (AC424)	
Advanced Bond Integrity (strength retention after 6-cycle accelerated aging)	95% (per ANSI MR50) 70% (per AC424)	
Rot Resistance (AWPA E-10 soil block test)	0 – 1.4% weight loss	
<b>Termite Resistance</b> (AWPA E-26 ground proximity termite test)	> 9.0	
Flame Spread Rating	Class C (3)	
Dimensional Tolerances: Length/Width Squareness Thickness – panel average from specified	±0.080 in ±0.036 in/ft ±0.005 in	±2.0 mm ±3.0 mm/m +0.125 mm
Thickness – variance from panel average	±0.005 in	±0.125 mm

# EXTERIOR MEDIUM DENSITY FIBERBOARD

Exterior grade, no-added formaldehyde MDF panels that resist rot, decay, and insects.

# **COMMON APPLICATIONS**

- For high-humidity climates
- For above-ground exterior applications
- Bathroom cabinetry
- Countertops
- Exterior signage
- · Garage doors
- Non-structural paint-grade millwork
- Outdoor games and sports
- · Outdoor kitchens
- · Raised panels
- Shutters

Values represent target averages for typical 3/4" thickness. Mechanical properties are tested in accordance with ASTM D1037.

Customer or ANSI Grade specified products are available by request and subject to minimum order quantities.

\*Actual length and width panel dimensions are one inch longer than stated size.



\*\*Code report (ICC-ES Evaluation Report ESR-4012) covers thickness range of 1/2" – 1.181" (12.7 – 30 mm)

\*\*\*Note: panels less than 3/8" are not tested for Screw Holding.













MEDFORD, OR

# **STANDARDS & CERTIFICATIONS**

Roseburg Armorite Exterior MDF is tested and certified to meet or exceed the following standards and certifications.

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

- ✓ Meets or exceeds ANSI A208.2 Grade 130
- ✓ Meets grade MR50 moisture resistance
- ✓ Exceeds requirements of ASTM D1037 six cycle accelerated aging test

## 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\*

#### **International Code Council Evaluation Service**

✓ ICC-ES Evaluation Report ESR-4012 (www.icc-es.org)

#### ISO 21887 Durability of wood use class UC3A

Recognized for exterior use in above-ground applications. Resists attack by fungal decay and subterranean termites, including Formosan termites

#### **Recycled Content**

Scientific Certification Systems Certified 92% pre-consumer recycled content (SCS-MC-01584)\*

## Forest Stewardship Council®

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

## **Eco-Certified Composite Grademark Program**

✓ CPA ECC Sustainability Standard\*

\*Certificates and documentation available at Roseburg.com









