

# **Medium Density Fiberboard**

(MDF)



ROSEBURG PROUDLY

# vesents

The most technically diverse line of MDF products in North America. From moisture resistant to flame retardant to no-added formaldehyde, Roseburg has an MDF panel to suit your every need. Working on a LEED® Project? You'll be pleased to know that all of Roseburg MDF may contribute to points for Materials & Resources - Recycled Content. In addition, we have a line of Sustainable Design Fiberboard products that contribute to Indoor Environmental Quality points due to our manufacturing process that uses a formaldehyde free binder system.

> arreis medite<sup>II</sup> medex® medite FR medite medite 3D **PermaCore**®

sustainable design fiberboard

### Features & Benefits

Awarded CARB NAF Exemption due to synthetic resin system

Performance characteristics equal to standard

Most affordable NAF product line

Meets physical properties of ANSI A208.2-2009 Grade 130

ANSI MR10 moisture resistant properties on 5/8" and thicker

FSCertified panels available upon request

### Mill Capabilities

Panels available in 4' and 5' widths and lengths up to 18'

Thicknesses ranging from 1/4" - 1-1/2"

Minimum order may be required for some sizes and thicknesses

### Handling & Installation

Store indoors on a flat, level surface away from products containing urea-formaldehyde. Provide adequate support to prevent sagging

Refer to Architectural Woodwork Standards (AWS) for fabrication and installation procedures.

For best results, Arreis® should be conditioned to the environment 48-72 hours prior to installation.

### How to Specify

Industrial Grade Medium Density Fiberboard (MDF), manufactured with a synthetic resin system and which meets the physical properties of ANSI A208.2-2009 Grade 130 specifications.

### **Finished Product Options**

Decorative Surfaces

Hawabod Veneer

Pre-primed, profiled, lineal mouldings

Ask your Roseburg sales representative for more information.

### Ideal Applications

LEEDProjects Cabinetry

Furniture

Moulding & Millwork Casework

Wall Panels Shelving Retail Fixtures

Museum Displays



# When the earth demands affordable excellence

Arreis®, a sustainable medium density fiberboard (MDF) panel is manufactured from pre-consumer recycled wood fiber and meets the most stringent formaldehyde emission standards in the world. Roseburg's manufacturing process utilizes a synthetic resin system to produce Arreis®, the ideal sustainable design fiberboard (SDF) for commercial interior applications. Manufactured in Medford, OR.

Imperial	Metric
47 lb/ft³	753 kg/m³
130 lb/in <sup>2</sup>	0.89 N/mm <sup>2</sup>
3,800 lb/in <sup>2</sup>	27.60 N/mm²
450,000 lb/in <sup>2</sup>	3,102.6 N/mm <sup>2</sup>
950 lbs, Janka ball	4,448 N
225 lbs	1,001 N
200 lbs	890 N
<u>+</u> 0.005 inch	<u>+</u> 0.127 mm
5%	
0.3%	
8%	
Class 3 (C)	
4 - 8%	
as low as 0.01 ppm	
	47 lb/ft <sup>3</sup> 130 lb/in <sup>2</sup> 3,800 lb/in <sup>2</sup> 450,000 lb/in <sup>2</sup> 950 lbs, Janka ball 225 lbs 200 lbs ± 0.005 inch 5% 0.3% 8% Class 3 (C) 4 - 8%

Average physical properties for 3/4" panel, based on a 5 panel average, when tested in accordance with ASTM D1037. Emissions tested in accordance with ASTM E-1333. Specific design applications, and technical data are available upon request.



SCS Certified

92% Pre-Consumer Recycled Content



### FSC-C017580

The mark of responsible forestry (Available upon request)



### ECC Certified

Specification CPA ECC 4-11 CARB Third Party Certifier TPC-1



## SCS Validation

No Added Formaldehyde

LEED® 2009 Credits Supported

Materials & Resources: 4. 5. 7 Indoor Environmental Quality: 4.4

### LEED® v4 Credits Supported

Indoor Environmental Quality -Low-Emitting Materials: Composite Wood Evaluation

Materials & Resources -Building Product Disclosure and Optimization

- Sourcing of Raw Materials
- Environmental Product Declaration

## CHPS Compliant

Meets Materials Specifications for VOC emissions section 01350

Japanese F-4 Star MLIT Compliant

Proudly Distributed By



**SEARCH** 

BE INSPIRED



Visit Our Websites

hardwoods-inc.com

designonesource.com

Contact Us

888.826.5528

info@hardwoods-inc.com