

www.Roseburg.com

UltraBlend Particleboard Panels

We are focused on Quality.

Roseburg is the largest producer of Composite panels in North America. The company's total particleboard capacity exceeds one billion feet per year. We produce a broad selection of particleboard panels. All of Roseburg's composite panel plants are EPP certified and produce our HybridGreen alternative panel, NAUF and FSC certified SkyBlend.





Decorative | Construction | Industrial WOOD PRODUCTS

ROSEBURG

UltraBlend Particleboard

Overview

UltraBlend[®] panels are a premium-quality, mat-formed, multi-layer wood particle panel, made of predominantly, precision refined pine particles bonded with low emitting thermosetting resins. Roseburg offers its Ultra-Blend panels with a high-quality smooth surface, tight machinable edges and excellent dimensional stability. UltraBlend engineered panels offer controlled performance and precise physical properties for industrial applications. Featuring refined surface finishes with various core components, UltraBlend particleboard panels are designed for laminating, demanding edge applications and good machining requirements.

Features

- Made from 100% recycled or recovered fiber
- Meets the Composite Panel Associations EPP specification
- Meet or exceed ANSI standard A208.1-2009.
- Designed for laminating
- High-quality smooth surface
- Tight machinable edges

Certifications

- CARB Air Toxic Control Measure: Third party certified (California ARB approved TPC-1) to comply with CCR 93120.2 (CARB Composite Wood ATCM). Also, conforms to Formaldehyde emission requirements for particleboard in ANSI A208.1-2009
- ECC Eco-Certified Composite Panel: Third party certified to meet requirements of the Eco-Certified Composite (ECC) Sustainability Standard CPA 4-11. Standard requires compliance to specifically defined environmental criteria in the fiber sourcing and manufacturing process for composite panels.
- **Carbon Footprint**: Roseburg mills producing UltraBlend panels have completed (3rd party certified) cradle-to-gate analysis showing the products carbon storage capacity offsets its carbon footprint as determined in kg-CO2 equivalents of greenhouse gas (GHG) emissions.

Manufacturing Locations

Taylorsville, MS

Simsboro, LA

Excellent dimensional stability

- Can be specified FSC certified
- ESP Enhanced Service Program available
- LEED Credits: UltraBlend panels may contribute to achieving Leadership in Energy and Environmental Design (LEED) credits: Materials and Resources Recycled Content MR 4.1 & MR 4.2 Regional Materials MR 5.1 & MR 5.2, Certified Wood MR 7.0
- **Recycled / Recovered Fiber content:** UltraBlend Particleboard is third party certified to source 100% recycled and/or recovered wood fiber for the manufacture of particleboard.
- FSC Forest Stewardship Council Certification (SCS-COC-000300): Roseburg is certified to provide product with a <u>FSC</u> <u>Mix Credit claim</u>. FSC product must be specified at time of order placement and is subject to credit availability.
- **Bio-based Renewable Materials:** Roseburg UltraBlend Particleboard and Duramine laminated panels are listed in the USDA's Bio-Preferred catalog and have Federal Procurement Preference status.
- Dillard, OR

Missoula, MT



FSC Certified Mixed Credit particleboard available.



UltraBlend particleboard is intended for interior, non-structural applications only.

P. O. Box 1088, Roseburg, OR 97470 FX 541.679.2543 www.Roseburg.com WESTERN SALES TF 800.245.1115 EASTERN SALES TF 866.387.2646