TECHNICAL DATA SHEET





Benefits

UltraBlend® panels are a premium-quality, mat-formed, multi-layer, wood particle panel, made predominantly of precision-refined wood particles bonded with thermosetting resins. Roseburg offers its UltraBlend 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 commercial and industrial applications, such as cabinets, fixtures, furniture components and countertops.

Featuring a highly refined surface, and tight, uniform core, UltraBlend particleboard panels are designed for the demanding laminating and edge machining applications of today's precision woodworking industry.

Properties

Listed below are physical and mechanical properties for Roseburg specified grades. Mechanical properties are results of tests conducted in accordance with ASTM D 1037-06a, "Standard Test Methods for Evaluating the Properties of Wood-Based Fiber and Particle Panel Materials."

	Density	MOD (mail)	MOE (psi)	Internal Bond (psi)	Screw-holding	
	Range (pcf)	MOR (psi)			Face (lbs)	Edge (lbs)
UltraBlend Plus	44-46	1,800	400,000	80	250	180
						•
UltraBlend	42-44	1,600	325,000	65	225	160
				,		

Values represent target averages for typical 3/4" thickness production. Customer or ANSI Grade specified products are available and subject to minimum order quantities.

Dimensional Tolerances

Length and Width	± 0.080"
Thickness: Panel average from specified Variance from panel average	± 0.008" ± 0.004"
Squareness	± 0.036" per foot of panel width

Other Data

Lineal Expansion 50% to 80% range	0.40% (max)
Flame Spread Rating	Class III or C

Certifications

FSC® Certification (SCS-COC-000300)



Missoula Composites is certified to provide FSC Mix Credit Certified product. FSC product must be specified at time of order placement and is subject to credit availability.

CARB Air Toxic Control Measure

posite Wood ATCM). Conforms to formaldehyde emission requirements for particleboard in ANSI A208.1-2009 as well. Third party certified to meet requirements of the Eco-Certified Composite (ECC) Sustainability Stan-

Third party certified (California ARB approved TPC-1) to comply with CCR 93120.2 (CARB Com-

ECC - Eco-Certified Composite Panel

dard CPA 4-11. Standard requires compliance to specifically defined environmental criteria in the fiber sourcing and manufacturing process for composite panels.

Recycled/recovered fiber content

Missoula Composites is third party certified to source 100% recycled and/or recovered wood fiber in accordance with ISO 14021 requirements.

Carbon footprint

Roseburg mills producing UltraBlend panels have completed (third 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.

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.

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