



MAKE SHELVING

Simple

Roseburg's shelving is manufactured with a variety of core options and a finished face, back and one edge.

RediShelf is produced unfinished or with a UV cured painted surface on the face and back or painted on the face and back.

Melagard shelving is manufactured with an extremely durable, stain-resistant, thermally fused laminate surface.

Best Selling Designs

▲ RediShelf ■ MelaGard
Other designs may be available upon request

▲ F52 Skeleton Red Oak



▲ M20 Natural Oak



▲ M22 Umpqua Oak



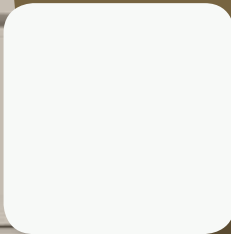
▲ M30 Rotary Oak



■ 11 White TFL



▲ M44 White Paint



Raw Particleboard



Overview

Roseburg shelving is manufactured with a variety of cores and available either raw or with a finished face, back and one edge. All components come in standard sizes that are perfect for designing any storage application. Roseburg shelving is ready to install. Each piece is precut to convenient widths and lengths for easy installation. The strength of composite panels creates a sturdy and durable product that is perfect for a multitude of residential and commercial applications.

Surface

Roseburg shelving is available raw or in a variety of solid colors and woodgrains that are exceptionally smooth, hard and have a durable surface that resists stains, abrasions, moisture and fading.

Maintenance

Except for natural unfinished particleboard, Roseburg shelving can be easily cleaned with warm water and mild soaps. Do not use cleaners containing abrasives, acids or alkalis. Oversprays and adhesives are easily removed with solvents recommended for such use. Damaged or chipped melamine shelves can be repaired in the same manner as a high-pressure laminate. Contact your local distributor or Roseburg representative for more information.

Machining Sawing Tips

With the proper selection and maintenance of power cutting tools, Roseburg shelving can be easily machined. Carbide-tipped cutting tools are recommended for sawing, drilling, routing, joining, fastening and edge-machining. Remember: a portable 7-1/4" saw can chip the upper side of the panel (saw face down), and a table or radial-arm saw can chip the bottom edge (saw face up). In all instances, the saw should be maintained so as to ensure low vibration and smooth runout, clean collars, and sharp, properly ground teeth.

Core Options

UltraBlend Particleboard
SkyBlend Particleboard (ULEF)
MDF
MDF (NAF/ULEF)
Combination Fiber Core

Edge Profile

Square
Bullnose

Edge Treatment

Unfinished
Putty Filled
Paint Ready Tape
Decorative Edge Band

Handling & Storage

- Store indoors in a dry, clean, well-ventilated area.
- Separate units with clean, dry spacers of uniform thickness aligned carefully. Use a minimum of three spacers for panels up to 8' long and four or five spacers for longer panels, to prevent warp.
- Avoid temperature and moisture extremes.
- Keep units off the floor to prevent moisture absorption.
- Before processing, allow panels to equalize to surrounding moisture and temperature conditions for a minimum of 72 hours.

Certifications/Sustainability

- CARB ULEF Exempt and CARB Phase 2 Certified options
- Eco-Certified Composite Core
- FSC Mix Credit Certified available upon request
- Produced using 100% pre-consumer recycled wood fiber

Manufacturing Locations

Dillard, OR

11-1/4" x 97", 121", 145"
15-1/4" x 97", 121", 145"
23-1/4" x 97", 121", 145"

Missoula, MT

11-1/4" x 97", 121", 145"
15-1/4" x 97", 121", 145"
23-1/4" x 97", 121", 145"

Taylorsville, MS

11-1/4" x 97", 121", 145"
15-1/4" x 97", 121", 145"
23-1/4" x 97", 121", 145"

3/4" is standard thickness, other thicknesses may be available upon request.



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The mark of responsible forestry



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