Roseburg AB Marine plywood is an industrial grade panel that is perfect for use in greater moisture applications requiring a high quality face and back that is factory sanded and ready to further finish. It is built to Roseburg and APA – The Engineered Wood Association’s industrial grade plywood standards for greater strength, durability and stiffness than standard plywood.

Environmental Stewardship
• Available FSC® certified
• Can contribute to achieving LEED® credits
• Exterior, water resistant phenolic adhesive
Overview
Roseburg AB Marine Plywood is an APA – The Engineered Wood Association PS 1 panel with an exterior rating. It is manufactured with a water resistant bonding adhesive and is designed for applications where high moisture conditions may be encountered during service.

Key Advantages
- Pre-sanded and paintable
- End Stamp: AB-EXT-PS 1-Marine-PTL-#
- No open defects on face
- Fully water resistant adhesive
- Minimal core gaps
- Dimensionally stable

Applications
- Storage cabinets
- Garage & carport shelving cabinets
- Home projects
- Commercial projects
- Countertop underlayment
- Furniture
- Cabinets
- Wooden toys

Storage
Since Roseburg AB Marine is sanded, it is important to keep the material dry prior to use. Storage in a warehouse or under roof is recommended. If stored outdoors, units should be off the ground and covered loosely with a protective material.

Machining and Fastening
Roseburg AB Marine can be sawn, routed, shaped, and drilled. Always use sharp, high-speed tools. Because of the cross-layer construction, nails, screws, and other fasteners may be placed near the panel edge without splitting the panel.

Specifications
Lengths: 8’ & 10’
Widths: 4’
Thickness: 1/4”, 3/8”, 1/2”, 5/8”, 3/4”, 1”
Face: A grade Douglas-Fir veneer
Core: 8 grade or better western softwood
Back: 8 grade Douglas Fir
Adhesive: NAUF exterior, water resistant phenolic glue

Certifications
- PS 1-09, APA - The Engineered Wood Association

For more information visit: