AB Marine plywood is a perfect Industrial Grade panel 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 APA - The Engineered Wood Association's industrial grade plywood standards for greater strength, durability and stiffness than standard plywood.

**Environmental Stewardship**
- Available FSC certified
- California CARB-ULEF exempt certification
- Can contribute to achieving LEED credits
- Exterior, fully water resistant phenolic adhesive

Decorative | Construction | Industrial
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**WOOD PRODUCTS**

Made in the USA

FSC certified

LEED certified
Since AB Marine plywood 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 some type of protective material.

AB Marine plywood can be sawed, 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.

AB Marine plywood should be securely fastened with 6d nails on 1/4", 3/8", 1/2" panels and with 8d nails on 5/8", 3/4" and 1" thick panels. Space nails 6" o.c. around all the panel edges and 12" o.c. on intermediate supports. For soffit applications, all panel edges should be supported. Nails should penetrate at least one inch into the substrate material. Leave 1/8" gap between panel edges. Spiral or ring shank nails offer the best holding power. Screws and bolts can also be used.