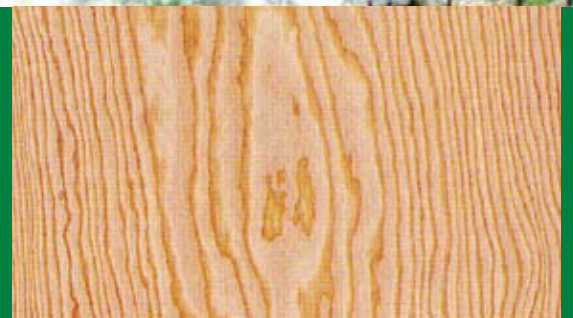


Potlatch Plywood

# Potlatch Precision Core™ Plywood

Potlatch Precision Core plywood panels are made for a variety of residential, commercial and industrial applications – including furniture, underlayment, sidings, boats, concrete forms, cabinets, lamination base, truck bodies, etc.



[WWW.POTLATCHCORP.COM](http://WWW.POTLATCHCORP.COM)





## Quality Plywood from the Forest to You

The highest quality plywood is produced from fir and larch found abundant in the fertile timberlands of the northwest. Known for their slow growth characteristics and consistently tight knot formation, this timber is ideal for plywood. Potlatch owns and carefully manages 840,000 acres of Idaho forestlands, allowing us to produce top quality plywood from top quality timber.

But our quality control doesn't end there. Our "patching-in-rough" process eliminates tape and excess putty on edges and panels. A variety of veneer repairs are available depending on grade. Our stringent sanding tolerances offer a consistently smooth surface. And, each unit is carefully tied with three plastic straps, eliminating gouges that can result from metal bands.

## Potlatch Precision Core™ —Consistent to the Core

Most plywood is graded based on the surface of the panel. But equally important is the panel's core. Potlatch Precision Core™ plywood is produced using high-quality veneer and advanced core composer technology to ensure that you get the most consistent panel from surface to core. Every layer of the panel is constructed with one-piece composed veneer, virtually eliminating core voids gap and large open defects that some mills hide inside the core. That means better panel consistency, better performance and fewer "surprises."

## Years of Proven Performance

Our advanced plywood manufacturing plant in St. Maries, Idaho, where we have been producing high-quality plywood since 1962, has the ability to produce 140 million square feet annually. All Potlatch Precision Core™ plywood carries the American Plywood Association's stamp signifying that Potlatch is committed to the APA's rigorous program of quality inspection and testing. And, we back that commitment with a limited lifetime warranty (see warranty or details).



# Consistent to the Core



## Potlatch Precision Core Plywood – The Right Choice for YOUR Applications

Potlatch Precision Core plywood panels are made for a variety of residential, commercial and industrial applications – including furniture, underlayment, sidings, boats, concrete forms, cabinets, lamination base, truck bodies, etc. If you have a special application, the plywood experts at Potlatch can help you determine the best grade for your needs.

### > AB Marine

Potlatch AB Marine plywood panels are designed with the same glue-line durability requirements as other exterior-rated panels,

but with a highly-restrictive veneer quality and manufacturing requirements that make this panel especially suitable for marine applications where the panel can be curved for boat hulls. Potlatch AB Marine uses a proprietary synthetic patch “BT100” engineered specifically for fiberglass overlays.

### > AC

Designed for applications where one clean panel face is required, Potlatch AC plywood features a smooth, knot- and defect-free surface on the “A” side that is ideal for painting and staining. The panel’s precision-core inner-ply make AC the choice for a variety of applications – soffits, fences, boxcar and truck linings, farm buildings, tanks, etc.

### > BC

Ideal for use as a surface for fiberglass, plastic, metal, paper and other laminates, Our BC features a surface with no open defects and tight

knots less than 1-inch diameter. Select Sanded panels allow the customer to specify the types of patches to be used on the panel as well as the grit of sand so panels can be matched to their application.

### > BB-OES Plyform

Potlatch BB-OES Plyform is ideal for concrete applications where tight, solid knots are permissible. The surface can include small, tight knots up to 1-inch in diameter and occasional boat patches. Class 1 Douglas fir face and back are standard, but Structural 1 with Douglas fir inner-ply are also available.

### > CC-PTS/UDL

Designed for applications where a knotty panel is acceptable. Its smooth, repaired surface makes it ideal for underlayment applications. These panels are available with full-face or scant face tongue-and-groove and with solid veneer crossband.

AB Marine



AC



BC



BB-OES Plyform



CC-PTS/UDL





# Potlatch Precision Core™ Plywood

Product Mix	Finish
<ul style="list-style-type: none"> <li>♦ AB Marine</li> <li>♦ ABX</li> <li>♦ ACX</li> <li>♦ Premium Sanded BCX</li> <li>♦ Select Sanded BCX</li> <li>♦ CC-PTS</li> <li>♦ CCX</li> </ul>	<ul style="list-style-type: none"> <li>♦ 36–120 grit - based on customer specifications</li> <li>♦ Various wood or synthetic patch options based on customer needs</li> </ul>
Industrial Specialties	Packaging
<ul style="list-style-type: none"> <li>♦ Chair</li> <li>♦ Recreational Vehicles</li> <li>♦ Furniture</li> <li>♦ Bus and Truck Bodies</li> <li>♦ Fiberglass/Other Laminating</li> <li>♦ Concrete</li> </ul>	<ul style="list-style-type: none"> <li>♦ Three-straps per unit</li> <li>♦ Plastic strapping to minimize “in-transit” damage</li> </ul>
Sidings	Shipping
<ul style="list-style-type: none"> <li>♦ Textured face No groove and 8” on-center</li> </ul>	<ul style="list-style-type: none"> <li>♦ Flat bed trucks                             <ul style="list-style-type: none"> <li>♦ Regular truck – 17 units</li> <li>♦ Maxi-truck – 22 units</li> </ul> </li> <li>♦ Vans -16 units</li> <li>♦ Rail                             <ul style="list-style-type: none"> <li>♦ Burlington Northern and Union Pacific – Open</li> <li>♦ 65-unit loading</li> </ul> </li> </ul>

