






Specialty Product Line

Columbia Forest Products is North America's leading manufacturer of decorative hardwood plywood and veneer. Our panels are available in a wide selection of domestic and exotic species and grades that can be assembled on any substrate type, including formaldehyde-free veneer core and manufactured to any thickness between 1/8" to 1 1/4". Additional specialty products with value-added properties are described further on this sheet.

<p>PureBond® Formaldehyde-Free Hardwood Plywood Technology</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/PureBond</p>	<p>Replacing traditional urea formaldehyde (UF) hardwood plywood construction with soy-based PureBond technology enables Columbia to eliminate any added urea formaldehyde from standard veneer-core and non-UF composite hardwood plywood core panels.</p>	<ul style="list-style-type: none"> → Non-toxic technology → Soy-based adhesive → Cost-competitive → Moisture-resistant → LEED® & CARB-compliant → Manufactured in North America 	
<p>Certified-Wood™ FSC® certified plywood panels</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/FSC-CertifiedWood</p>	<p>Certified Wood is our line of hardwood plywood that carries the Forest Stewardship Council™ (FSC) mark which ensures that the wood came from responsibly managed forests. FSC-certified wood is specified by architects and designers for its compliance with green building programs like LEED and Build it Green.</p>	<ul style="list-style-type: none"> → May contribute to LEED credits → FSC Pure, FSC Mixed % and FSC Mixed Credit constructions available upon request → Largest network of COC certified distributors in the industry → Trained staff delivers intact chain-of-custody documentation required by LEED and FSC 	
<p>Appalachian Traditions™ - Premium Appalachian Hardwood Veneers</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/appalachiantraditions</p>	<p>Appalachian Traditions offers the popular lumber look, with plywood's great properties. Each panel is plank matched, eliminating the repetitive characteristics found in book matched offerings and opening up new advantages in the shop and on the showroom floor. Each panel is unique and is available in 5 species: Maple, Birch, Oak, Hickory and Cherry.</p>	<ul style="list-style-type: none"> → "Consistently inconsistent" look gives a solid lumber appearance → Plank matching eliminates unsightly repeats; no "machine gun" effect → No need to presort panels → Save time and waste on shop floor → Tight side out construction allows for even finishing; no "barber pole" effect → FSC-certified panels available 	
<p>Formaldehyde-Free Bamboo Hardwood Plywood</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/Bamboo</p>	<p>Rapidly renewable Teragren bamboo face veneers and PureBond formaldehyde-free veneer core hardwood plywood technology. Available in four popular styles of vertical and flat grain bamboo veneers in natural and caramelized colorations to complement any décor.</p>	<ul style="list-style-type: none"> → Reduces dependence on timber resources → Renewable resource materials → Promotes green building → LEED & CARB-compliant → Environmentally smart → Features soy-based PureBond Formaldehyde-Free technology 	
<p>MPX™ Smooth, Domestic, All-Wood Core</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/MPX</p>	<p>This veneer core is manufactured at our Klamath Falls, Oregon mill and features a Meinan®-peeled poplar x-band under the decorative face and back, which makes this panel the smoothest all-wood core in the west. It reduces telegraphing, making MPX better for finishing and applications where a clean, even face is needed.</p>	<ul style="list-style-type: none"> → Improved surface is perfect for even finishing results. → Standard with A & B grade faces and C grade when specified. Offering is on 4X8 in 3/4", 19.5mm, and 1" constructions. Also an option in 3/8" and 5/8". → Features soy-based PureBond Formaldehyde-Free technology → FSC-certified panels available 	
<p>UV LabCoat™ - SEFA-certified, lab-grade pre-finished panels</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/UVLabCoat</p>	<p>UV LabCoat is our pre-finished hardwood plywood with a premium topcoat that offers even more depth, clarity, and durability than our standard UV offering. It has earned the certification of the Scientific Equipment and Furniture Association (SEFA), enabling it to be used in labs, schools, institutions and other commercial installations that require the chemical resistance of a laboratory-grade finish.</p>	<ul style="list-style-type: none"> → SEFA-certified panels that provide a chemical resistant finish → Passed 3 certified tests: 8.1 - the 49-point Chemical Spot Test, 8.2 - Hot Water Test and 8.3 - Impact Test → 100% Solids, VOC-free product → Premium, Full-Fill™ finish adds luster, depth and clarity → Satin, medium and high gloss options 	

Visit www.cfpwood.com for more information about these and other products including:

Aromatic Cedar – Fresh cedar scent panels for closets and drawers







Beaded Panels – Tongue and groove look panels

CFP60"s™ – 60" wide panels

Columbia Alder – Fine face Alder veneers

Platforms – a wide range of laminating and industrial platforms

And more!

<p>Europly PLUS™ – Multi-layer premium veneer-core hardwood plywood</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/EuroplyPLUS</p>	<p>100% Imported Russian birch premium veneer core panel with a visually striking eurostyle edge. Featuring urea formaldehyde-free technology, this core construction from Columbia meets CARB phase 2 formaldehyde emission limits while contributing to LEED® building credits.</p>	<ul style="list-style-type: none"> → Available FSC® certified upon request → No added urea formaldehyde → Uses phenolic glue lines in core → High-density construction → Virtually void free → Add any species face and back → Excellent machinability 	
<p>UV Wood - Clear, no VOC pre-finished panels</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/UVWood</p>	<p>UV Wood is a beautiful, finished hardwood plywood panel featuring a clear, durable no-VOC topcoat. With less surface to finish, workers are able to spend their time on other tasks increasing efficiency and productivity.</p>	<ul style="list-style-type: none"> → Beautiful, durable finish resists scratches and chips → Pre-finished surface reduces labor time, increasing productivity → Advanced sanding technology for a smoother, more beautiful appearance → 100% solids coating that eliminates VOC emissions → Satin, medium and high gloss options 	
<p>CustomColors™ – Pre-finished custom stained panels</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/CustomColors</p>	<p>CustomColors is Columbia's solution to pre-applied custom stained panels. Designed to provide greater flexibility and control for customers to select, match and manage their stain procedures for Columbia products, CustomColors resolves a host of bottlenecks in the production process.</p>	<ul style="list-style-type: none"> → Reduction in labor time; eliminates production time in the finishing process → Retain custom color match on file → No added VOC emissions → 100% solid stain → Consistent match process 	
<p>FirstStep™ – Pre-primed plywood panels</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/FirstStep</p>	<p>Columbia Forest Products offers FirstStep, pre-primed, ready-to-use hardwood plywood panels. This labor-saving product eliminates one to two steps in the finishing process (sealing and priming), thereby increasing your productivity and efficiency. Just sand for smoothness, then paint!</p>	<ul style="list-style-type: none"> → Cross-linked water-based primer. → Coated with low VOC primer that will help attain and maintain adhesion of paint to the substrate → Panels should be lightly sanded with 320 grit or finer sandpaper → Available in a maximum size 5' x 10' panel and 1/4" thickness 	
<p>JayCore® and KayCore® premium veneer core hardwood plywood</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/JayCore-KayCore</p>	<p>JayCore and KayCore premium veneer core hardwood plywood from Columbia Forest Products are produced domestically on PureBond formaldehyde-free veneer core platforms and carefully monitored for a controlled thickness range. JayCore and KayCore panels are the perfect choice for cabinetry and furniture manufacturers who want nothing less than the best in "all wood" hardwood plywood.</p>	<ul style="list-style-type: none"> → Meets HPVA requirements for J-grade and K-grade designations → Consistent thickness for better fit, fewer rejects and improved flat line finishing results → Virtually eliminates core telegraphing for lower defect and rework rates → Product specifications can be tailored to your particular requirements → JayCore and KayCore can be specified as FSC-certified upon request 	
<p>Drawer Sides</p> <p>FOLLOW THIS LINK FOR MORE INFO: http://www.cfpwood.com/Products/DrawerSides</p>	<p>Columbia Forest Products' ready to use Drawer Sides are coated on both sides with our UV Clear, non VOC wood finish. This tough topcoat resists scratches, chips and the effects of solvent wipe down while saving on the material and labor costs associated with in-house finishing.</p>	<ul style="list-style-type: none"> → Made from HPVA CC rotary-sliced natural maple panels → Available in 4", 6", 8", 10" and 12" widths → Standard 8' lengths that are ready to cut → Feature a 1/4" groove on one side (to accept drawer bottoms) and are edgebanded on top (except 12') → No VOC UV clear factory finished 	



EASTERN US:
1-800-237-2428

WESTERN US / CANADA:
1-800-547-1791

NORTHEASTERN US:
1-888-664-1964

EASTERN CANADA:
1-888-525-1964

CENTRAL US:
1-800-760-3341

www.columbiaforestproducts.com

Copyright © Columbia Forest Products. All Rights Reserved.



The Leadership in Energy and Environmental Design (LEED®) Green Building Rating System™ is the nationally accepted benchmark for the design, construction, and operation of high performance green buildings. LEED® is a registered trademark of the USGBC.