



# beadedPanels™

The look of fine tongue and groove woodwork with the installation ease of a plywood sheet.

That's the beauty behind Columbia Forest Products' Beaded Panels.™ But check the surface and you'll find the lasting beauty of Columbia hardwood veneers and that's no illusion. Beaded Panels can be used for wall paneling, wainscoting, cabinet doors and cabinet backers or anywhere you wish to replicate the tongue and grooved appearance of fine woodwork.

**columbia**  
FOREST PRODUCTS

# Good looks and installation ease are just the beginning.



Columbia's Beaded Panels feature a wide variety of decorative hardwood faces and backs machined with a 1 1/2" or 3" on-center beaded groove pattern. The cutting heads are calibrated to ensure pattern uniformity across the entire sheet for a convincing illusion of tongue and groove woodwork that matches any existing species used. And since Beaded Panels are unfinished, close color matching with existing molding and millwork is possible. Beaded panels can accept transparent, stained and painted finishes.

For more information, please call one of the regional numbers listed or visit [www.cfpwood.com](http://www.cfpwood.com).

Copyright © Columbia Forest Products. All Rights Reserved.

## Features & Benefits

- Beaded groove pattern creates the character and unique appearance of tongue and groove construction.
- Plywood panel construction is less time consuming and costly to install, creating the look of tongue and groove from a single sheet of plywood.
- Decorative hardwood veneer surfaces allow users to specify any species Columbia manufactures, giving designers and specifiers an abundant variety of natural wood grain and color patterns.
- It's wood. Warm to the touch, wood is a more welcoming material than laminate surfaces.
- CARB/TSCA Title VI certification provides assurance. Panels qualify for LEED® project work. To specify constructions without formaldehyde, request PureBond® panel construction with **Formaldehyde-free** pMDI cores.
- Available at time of order placement as FSC® Mix certification. [License Code FSC C-17500.]

## Specifications

- **Species:** Oak, maple, birch and cherry. Other species quoted on request.
- **Grade:** ANSI HP-1 B face or better is recommended for best results.
- **Grain Direction:** Available with grain running lengthwise only. Counterfront (where grain runs widthwise) is not available.
- **Thickness:** 1/4", 3/8", 1/2", 5/8", 3/4"  
Typical production thicknesses are 1/4" and 3/4".
- **Length:** Available 72" to 120". Panels can be ordered oversize which adds another 1/2" to the length and width.
- **Width:** Available in 4' width.
- **Bead Patterns:** 1 1/2" or 3".
- **Core:** MDF substrate provides superior results across all thicknesses.
- **Order Information:** Panels graded before machining. All material beaded is processed on the beading machine mill run. Buyer agrees to take all shop and beaded downfall developing. Press load minimums may apply.

Eastern US:Chatham  
1 800-237-2428

Eastern US:Old Fort  
1 800-438-6069

Western US & Canada  
1 800-547-1791

Northeastern US & Canada  
1 888-664-1964 • 1 888-525-1964



**columbia**  
FOREST PRODUCTS®  
cfpwood.com