

Conflict-free, Baltic birch from a trusted platform partner in Poland.

These imported, Baltic birch cross grain blanks are sourced by Columbia as FSC® Mix from Paged-Morag in Poland to support responsible forestry. FSC Mix® Europly is finally assembled with the customer's choice of HP-1 graded decorative face and back veneers at Columbia plants in Canada and the United States.

Europly® premium veneer core panels provide a visually striking edge that begs to be exposed. Europly panels are CANFER, CARB & TSCA Title VI compliant by Columbia here in North America for formaldehyde emissions.

Uniform and virtually void free, Europly provides a consistent foundation with clean, visual edges which combined with a high ply count, two-step assembly provide excellent screw holding power.

For those who favor independent, third-party-verified chain-of-custody assurance, Europly is available as FSC® Mix at time of order placement and may contribute to attainment of USGBC® LEED® credits or the Living Building ChallengeSM Materials Petal-Responsible Sourcing Petal.



Morag Plant, Poland ©Paged Sklejka



Pisz Plant, Poland ©Paged Sklejka

Europly is sourced from Paged's two European plants in Poland.



Multiple plies of birch veneer render an aesthetically beautiful edge appearance.



Featuring patch-free, decorative faces from alder to walnut.

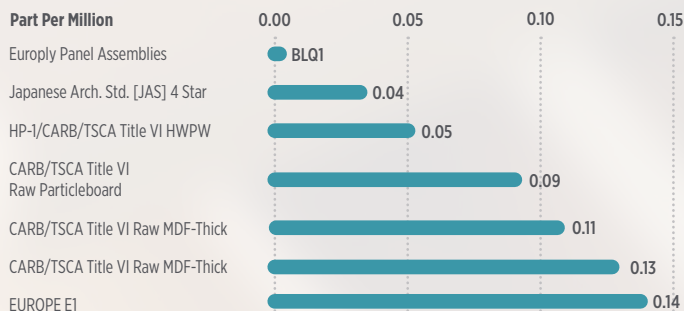


Columbia's Europly panels elevate the perception of quality in any furniture, millwork or cabinetry project where exposed edges can be incorporated for exceptional results.

Order with ANSI HP-1 decorative veneers of your choice, from alder to walnut.. From any angle, the look is a beautiful, premium panel where exposed edges frame the application.

Columbia Forest Products has provided fine decorative hardwood plywood veneer panels to North American fabricators for over 60 years. Columbia's customers have grown to appreciate the widest decorative hardwood plywood product line in the industry from efficient, modern mills where exceptional service and product support are routine. For more information, please contact one of the regional offices listed below or visit Columbia on line at www.cfpwood.com.

EUROPY TEST RESULTS COMPARED TO EMISSION LIMITS



Europly Properties²

Panel specification	½" 9 ply Birch	¾" 13 ply Birch
Hardness (lbf)	1,403	1,308
Density (lbs/ft ²)	44	44
Parallel MOE/MOR (psi)	11,662/10,596	12,266/11,353
Perpendicular MOE/MOR (psi)	13,299/12,589	14,401/12,518
Screw Holding - Face/Edge (lbs)	721/511	620/442
Internal Bond (psi)	278	393
Water Absorption (%)	28.3	25.2
Thickness Swell (%)	7.4	6.5
Linear/Width Expansion (%)	0.09/0.12	0.06/0.17
Weight (lbs) 4' x 8' sheet	57	85

Paged logo and images used with permission of Paged Sklejka. All rights reserved. Copyright © Columbia Forest Products. All Rights Reserved.

Features & Benefits

► Superior Physical Properties

Europly "two-step" production ensures a smooth surface with very little undulation in 4' grain direction and virtually void-free core to improve on grade throughput; all with superior performance attributes over standard domestic veneer core production.

► HP-1 Domestic Plywood Grades

All panels manufactured to the ANSI HP-1 Hardwood Plywood Standard called for in premium and custom construction quality options in North American architectural woodworking standards

► USGBC LEED Credit Support: Responsible Sourcing of Raw Materials

Europly can be ordered FSC Mix to support responsible forestry as verified by an independent third party certification program with chain of custody assurance.

► USGBC® LEED® Credit Support: Low-Emitting Materials

CARB and US EPA TSCA Title VI certified compliant as per USGBC composite wood evaluation guidance.

► Core Thickness Options

½" 9 ply and ¾" 13 ply platforms available. For other thickness options, inquire with sales.

¹ Below the Limit of Quantification: Europly Panels have had an average emission test rating of 0.0033 ppm over the past two years.

²Test samples were constructed with rotary maple face and back. Test results for hardness can differ depending on density of decorative veneer. Wood is natural and variable to a certain extent. Test data is for informational purposes and does not represent a claim by Columbia that identical panel assemblies meet these properties in the field.



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