

NORTH AMERICA'S HOME GROWN, EXPOSED-EDGE HARDWOOD PLYWOOD

Let's thank our domestic hardwood forests for another great material - new DesignEdge® hardwood plywood, with a Maple core that delivers the look, machinability, and consistency of traditional Baltic plywood - but grown and made in America.

Available as a blank (7/16", 9/16" or 11/16" thick), or with typical hardwood veneer faces, DesignEdge is your new best idea for exposed-edge plywood applications.

DesignEdge panels suitable for a broad range of interior applications, including drawer sides, shelving, fixtures, case goods, laminating platforms, frame stock, and much more.







CHOOSE DESIGNEDGE® FOR:

- · Clean machining and joinery results.
- · Terrific Screwholding power.
- Thick faces for deeper engraving (platforms).
 - In crossbands 1/10 in. and thinner, knotholes and openings of 3/4 in. or smaller are permitted. Splits, gaps, and other edge openings of 1/4 in. or less are also permitted (HPVA K Grade).
- Substantially void-free for creative exposed edge treatments.

- CARB/TSCA Title VI Compliant.
- Panel Size: 48 x 96"
- FSC® Mix panels available at time of order placement.
- Smooth faces support lamination of all kinds.

DESIGNEDGE® MAPLE VS TYPICAL BALTIC BIRCH



*Based on independent lab tests conducted according to the procedures described in the ASTM D1037-12 standardized test method



Panels from top to bottom:

- 5-ply DesignEdge Maple (7/16" blank)
- 7-ply DesignEdge Maple (9/16" blank)
- 11-ply DesignEdge Maple with Sap Maple faces (3/4")

FOR MORE INFORMATION, PLEASE CALL ONE OF THE REGIONAL NUMBERS LISTED OR VISIT WWW.CFPWOOD.COM



Eastern US: Chatham 800-237-2428

Eastern US: Old Fort 800-438-6069

Western US & Canada 800-547-1791

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

