



SPECIAL ORDER HARDWOOD PLYWOOD MADE EASY!

A Home Depot Exclusive: Columbia offers hardwood plywood made with PureBond® formaldehyde-free technology that can be used with confidence in furniture, cabinetry and wall paneling projects!



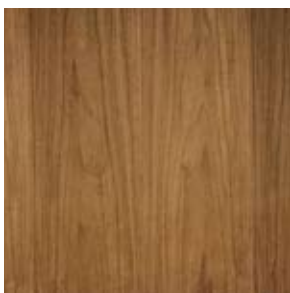
- **Special Order SKU: 226-917**
Vendor Number: 60069126
Use these numbers for placing special orders.
- **Available in the following species:** Cherry, Walnut, Red Oak, White Oak, Hickory, Birch, Maple, Alder, Knotty Pine and many more. All harvested and responsibly made in North America.
- **Other specialty products:** FirstStep™ pre-primed plywood, ready to cut Drawer Sides or Beaded Panels for decorative applications.
- **Hardwood plywood panels are available in the following common sizes, and more:**

Thicknesses: 1/4", 1/2", 5/8", 3/4", 7/8", 1", and 1 1/4"

Panel Sizes: 4'x 6', 4'x 7', 4'x 8' and 4'x10'

Core Types: Veneer core, Particleboard core and MDF core available.
- If it's not listed here, just ask us!

For more details, lead times, availability and pricing,
call **1-800-438-6069**
or email: **ProDesk.Quote@cfpwood.com.**



Walnut
785



Maple



Cherry



White Oak

HARDWOOD PLYWOOD GUIDE

Core Types

VENDOR # 60069126

SKU # 226-917



Veneer Core Standard
Veneer plies set at right angles. Some thickness variation and voids allowed



Veneer Core KeyCore
Core is held to tighter thickness tolerances than standard veneer core



Particleboard Core
Smooth face, heavier panel weight



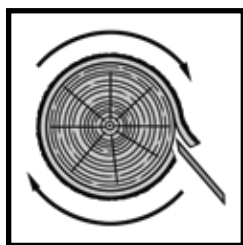
MDF Core
Smooth face, heavier panel weight



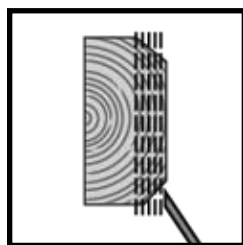
Combination Core
Veneer core with MDF crossbands next to face and back

Veneer Cuts

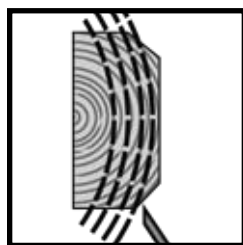
Veneer can be peeled or sliced in many ways. Each has its own merit and produces a different look to the veneer slice or "flitch."



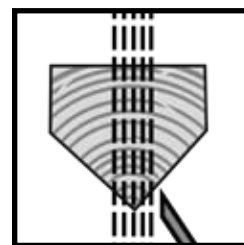
Rotary Peeling
Yields whole piece face, but may include erratic exaggerated grain pattern.



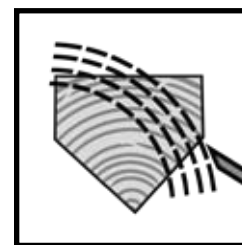
Plain or Flat Sliced
A desirable cut that can produce common "cathedral" grain in consecutive splicing.



Half-Round Sliced
Similar to plain sliced, but increases the width of veneer pieces.

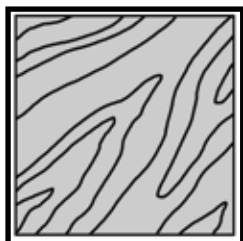


Quarter Sliced
Produces a straight grain, but may include "ray flake" or "ribbon" effect common to oak.

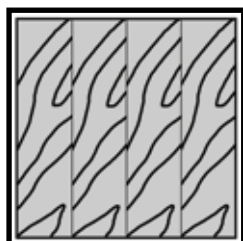


Rift Sliced
Produces a straight grain that minimizes the "flake" or "ribbon" effect.

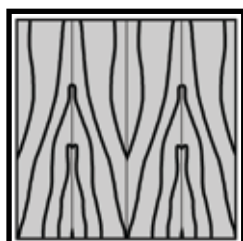
Matching Types



Whole Piece Face
A single continuous sheet of veneer that covers the whole panel.



Slip Matched Face
Veneer slices are aligned next to each other as if slipped off the same stack. Produces repeats, but enables tight-side-out face. (May be better for staining)



Book Matched Face
Veneer slices are aligned by flipping every other slice in mirror-image position.



Random Matched Face
Veneer slices are aligned in a random, but pleasing manner. Patterns are less likely to occur. Tight-side-out is possible. Veneer slices may be random in width as well.

Once the veneer is cut, it can be laid up on a panel face in different sorts of "matching." The appearance of the panel can be formal or casual, simple or busy based on the matching choice. Matching selections may be more obvious in some species than in others depending on the natural grain characteristic of that wood species.

For more details, lead times, availability and pricing,

call **1-800-438-6069**

or email: **ProDesk.Quote@cfpwood.com.**