



Other species available.
 DAKUA POPLAR
 KAUDAMU CLEAR PINE
 OKOUME VERTICAL GRAIN FIR
 (Additional species can be obtained on request.)



Plain Sliced. Cut across the width of a log. If you like the look of sawn lumber, this is the veneer for you.

Rotary Cut. Cut on a lathe. Get bolder, variegated grain markings on rotary-cut veneers.

Surface Alternatives



Permaguard UV Top Coating
 Top-coated plywood dramatically reduces labor costs. It also saves you time, while virtually eliminating emissions. Plus, it has a durable clear finish perfect for kitchen cabinets, bathroom vanity interiors, shelving and drawers. Our ultra-violet curing process is more durable than catalyzed topcoats. Choose from three gloss levels to ensure a beautiful finish.

Paper Overlay
 Paper-based overlay can be applied to the plywood at the factory. Choices:
 Top-coated foil in stipple white or black.
 Natural wood grain printed paper, available to match most of our wood veneers.
 Paintable paper, providing a smooth surface for your own paint.

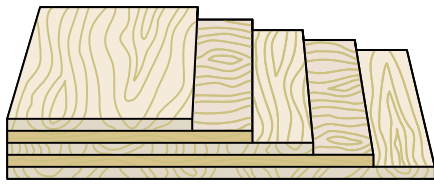
Staining and Coloring
 Solid color or transparent stain can be factory applied.

Veneer core: Well suited for cabinet and casework. A cross layering of veneer sheets produces a strong and stable panel.

Calibrated core/platform: Perfect for cabinet and furniture manufacturing that requires exact tolerances. A precision inner ply with a +/- .005" variation across the sheet.

Composite cores: Particleboard (PB) or medium density fiberboard (MDF) for a stable and flat plywood.

Fiber-Ply: Cabinet manufacturers especially appreciate its excellent machineability and superior screw holding combined with exceptional strength and durability. Veneer and MDF layers between the face and back veneers create a lightweight, rigid and smooth panel.



Alternating grain direction of each layer results in exceptionally strong panels.

Sheet thicknesses can be custom built to your specifications. Our standard thicknesses are: (Shown actual size).

