3-Ply Hardwood Plywood





YOUR TOTAL COST ADVANTAGE



The Best Raw Material

Our mill is located in the premier hardwood forest in North America, allowing us to produce veneer with better color and a smoother surface.



Inventory Cost Savings

Our vertically integrated factory produces every type of hardwood veneer and we stock all major core types, allowing for just-in-time shipments that save you money.



Consistent Grade + Superior Quality

Our well trained workforce and state-of-the-art equipment consistently deliver the high quality panels that the largest cabinet manufacturers in North America count on.



Safe + Trusted

Made in the USA. We have delivered a consistent, sustainable, and rock-solid supply of hardwood products to OEM's and distributors for over 75 years.



All You Need On One Truck

Our flexible manufacturing equipment produces all types of hardwood plywood, including 10', beaded, cross-grain, cut-to-size, bending and more.



Helpful Problem Solvers

Our highly technical sales and operations teams are committed to helping you overcome your most difficult panel engineering and supply chain challenges.





Technical Specifications

Thicknesses .125" up to 1.5"

Dimensions 48.5"x96.5" | 48.5"x120.5" | 96.5"x34.5" | 96.5"x48.5"

Cores MDF | Particle Board | Veneer Core | Combi Core

Species Maple | Cherry | HIckory | Birch | Red & White Oak | Walnut & others

Cuts & Matches Rotary | Plain Sliced | Rift & Quarter Cut - Whole Piece | Book | Slip | Plank

Capabilities 10ft | Cross-grain | Beaded | Cut to Size | Laser Craft | Bending Panels



Our **modern factory** utilizes the most sophisticated hardwood veneer and plywood equipment in **North America**, drastically reducing rough grain, knife nicks, and end splits.



A **large expansion** was recently completed. We are **continually investing** in our future to help take care of yours.

Centrally located in the Midwest Convenient logistics to all major markets







Manthei Wood Products

3996 US 31 S, Petoskey, MI 49770 231-347-7040