



## DOMESTIC PLYWOOD

Poplar - Poplar/Aspen - FIR - MDF | 4X8 - 4X10  
CARB2 / NAF / TSCA TITLE VI  
Alder Hickory Red Oak  
Birch Mahogany Walnut  
Cherry Maple White Oak

## IMPORT PLYWOOD

White Birch Meranti/Lauan Liner  
Baltic Birch Drawer Sides Paper Overlays

## GARNICA - POPLAR CORE

[garnica.one](http://garnica.one)  
Birch Duraply Primed  
Maple Fire rated Primed/Maple UV

## DOMESTIC LUMBER

Alder Cypress Red Oak  
Ash Hard Maple Soft Maple  
Basswood Hickory Walnut  
Birch Pine White Oak  
Cherry Poplar

## REMANUFACTURED HARDWOODS

S2S Straight Line Rip  
S4S Custom Mouldings  
Gang Rip T&G

## IMPORT LUMBER

African Mahogany Mahogany Sapele  
Euro Beech Red Grandis

## SOFTWOOD LUMBER

Furniture Grade EWP  
1x6 V-Joint/Beaded  
F/J Pine Primed & Raw  
1x4 Spruce  
10/10 EWP Shingles

## PRIMED MDF MOULDINGS & S4S BOARDS

## BENDING PLYWOOD

Meranti - Barrel | Column //KERFCORE//

## MARINE PLYWOOD

AB Fir | MDO | Aqua Ply | Okoume

## ACCOYA - TRICOYA

[accoya.com](http://accoya.com) | [tricoya.com](http://tricoya.com)  
4/4 - 10/4 1/4 - 3/4

## ML CAMPBELL/SAYERLACK

[mlcampbell.com](http://mlcampbell.com) | [sayerlack.com](http://sayerlack.com)  
Care Reducers Pigments Solvents  
Catalysts Polyurethane Stains  
Dyes Primers Top Coats  
Glazes Sealers Waterborne

## EVERLAST COMPOSITE SIDING

[everlastsiding.com](http://everlastsiding.com)  
Lap Siding | Board & Batten | Trim

## ENGINEERED WOOD PRODUCTS

*EWP Design Support & Layout Services*  
LVL | Tolko-Rimboard | TrimJoist

## STARBOARD POLYMER SHEETS

[kingplastic.com](http://kingplastic.com)  
ST Panels & Custom Doors

## FORMICA LAMINATES

[formica.com](http://formica.com)

## MELAMINE

[kronospan.com](http://kronospan.com)  
White / Black

## COMPOSITE PANELS

**All panel products CARB2/TSCA Title VI**  
Ultra-light MDF MDF Domestic  
Medex MDF EXTIRA MDF  
Meditate Fire Rated MDF Door Grade HDF  
Particleboard

## CYCAN INDUSTRIES AEROSOLS

[cycanindustries.com](http://cycanindustries.com)

## HARDWOOD VENEERS

[formwood.com](http://formwood.com)  
Reconstituted Hardwood Veneers  
Architectural Laid Up Hardwood Plywood Panels

**FOR MORE INFORMATION,  
VISIT OUR WEBSITE:**



## LUMBER GRADE RULES

	FAS	PRIME	F1F	SELECT	#1 COMMON	FAS LIMITS	
Minimum Size Board	6" x 8'	5" X 7'	Same as FAS for species being graded	4" x 6'	3" x 4'	Pith = SM in Inches	Wane in FAS1F: FAS transmission applies to Better Face
Minimum Size Cutting	4" x 5' 3" x 7'	4" x 5' 3" x 7'	BETTER FACE TO GRADE FAS		4" x 2' 3" x 3'	Wane = 1/2 Length	#1 Common Side: 1/3W or 1/2L. Widest wane added together: Length can be on both edges.
Basic Yield	SM x 10 83-1/3%	SM x 10 83-1/3%			SM x 8 60-2/3%	Knot = 1/3 SM	
Formula to Determine Number of Cuts	$\frac{SM}{4}$ (4 max.)	$\frac{SM}{4}$ (4 max.)			$\frac{SM + 1}{3}$ (5 max.)	Warp = Entire board must be falt enough to S2S to S.S.T.	
SM Needed to Take Extra Cutting	6-15' SM	6-15' SM	POOR FACE TO GRADE #1 COMMON		3-10' SM	Splits = Not to exceed 2 x SM or 12", whichever is greater	Wane in Selects: Pcs 6" & Wider - Fas Limitation applies to Better Face.
Extra Yield Needed for Extra Cutting	SM x 11 91-2/3%	SM x 11 91-2/3%			SM x 9 75%	Splits shall not diverge 1" in 12"	#1 Common Side: 1/3W or 1/2L. Widest wane added together: Length can be on both edges.
Special Yields	97% Rule  2 cuts full width any length; Pcs 6" and wider with 6-12" SM  SM x 11.64 for Yield	Splits = Not to exceed 1 x SM or 12", whichever is greater	97% rule on Better Face	2 + 3 SM to be 100% clear or SM x 11 in one cutting on Better Face  97% Rule	1' SM - 100% 2' SM SM x 9	First Lineal Foot Rule: Applies to both ends of board, to contain not over 25% unsound wood. Prime lumber is to contain not over 10% unsound wood.	Pcs 4" & 6" Wide - 1/3W or 1/2L applies to both faces. Add widest wane together. Add total length of wane from both edges.

Hood Distribution supports millwork, cabinet, industrial users, and retail lumber yards in their need for hardwood lumber, hardwood plywood, and various other specialty products. We combine deep inventory, value-added services, and local expertise to help our customers.

Visit [hooddistribution.com](http://hooddistribution.com) to explore our full product offering or find your local Hood Distribution branch.

