

DOMESTIC PLYWOOD

www.columbiaforestproducts.com

Alder Birch Natural

Birch White Cherry
Cypress Hickory
Knotty Pine Mahogany
Maple Natural Maple White
Walnut Afr. Mahogany

Red Oak Ash

White Oak Shop Grade

Rustic Grades Beaded Plywood

Poplar - Poplar/Aspen - FIR - MDF - CROSSBAND CORES

** 4X8-4X10 ** CARB 2 / NAF / TSCA TITLE VI

"Purebond" NAF

ACCOYA

www.accoya.com 4/4-10/4

REMANUFACTURING HARDWOODS

S2S - S4S - Straight Line Rip, Gang Rip and mouldings, T&G

MELAMINE - ROSEBURG/KRONOSPAN

www.rfpco.com

White Black Hardrock Drawer sides

*Other colors in stock

DOMESTIC LUMBER

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

Ash

IMPORT LUMBER

Red Grandis Jatoba African Mah Mahogany Sapele

SOFTWOOD LUMBER

Furniture Grade Pine SYP APG Doug Fir Aromatic Cedar Western Red Cedar

EDGE BANDING

www.formwood.com

Hickory Maple White Birch White Oak Red Oak White/Black Walnut Cherry Mahogany Prefinished - Pre glued - Peel & Stick

IMPORT PLYWOOD

Birch White Meranti/Lauan NZ Pine Liner Russian Birch Maple Drawer sides Light weight

NASHVILLE BRANCH

2801 Murfreesboro Pike, Antioch, TN 37013 Phone: 1-615-793-7746 • Fax: 1-615-793-3700 www.hooddistribution.com "FSC" Certified

RADIATA PINE PLYWOOD

www.aruacoply.com

MARINE PLYWOOD

www.weyerhaeuser.com AB Fir / Starboard / MDO Marinetech

KNAPE & VOGT

www.kv.com

Sliding Systems - Barn Door Hardware - Standards & Brackets - Kitchen & Bath

EVERLAST ADVANCED COMPOSITE SIDING

www.everlastsiding.com

ENGINEERED WOOD

www.metsagroup.com

Metsa - Trim Joist - Anthony Power Columns Tolko - LSL & RimBoards

CHOICE BRAND ADHESIVES

www.choicebrandadhesives.com

FORMICA LAMINATES

www.formica.com

STARBOARD

www.kingplastic.com
ST Panels & Custom Doors
Colorcore Plastaball Color Board

COMPOSITE PANELS

Ultra-light MDF Particleboard
EXTIRA MDF Medex MDF
MDF Domestic ARRIES MDF
Medite Fire Rated MDF Beaded MDF
* All panel products CARB2/TSCA Title VI

BENDING PLYWOOD

Meranti - Barrel Column //KERFCORE//

HARDWOOD VENEERS

www.formwood.com

Paper Back - Poly Back - Wood Back - Peel & Stick Reconstituted Hardwood Veneers Architectural Laid Up Hardwood Plywood Panels

MISCELLANEOUS

www.titebond.com
Tite Bond Glue
Deerwood fasteners
Reclaimed lumber
Decorative panels

LET HOOD HELP YOU WITH YOUR SPECIALTY NEEDS

On-Time, On Grade, Competitively Priced #Hoodwoodisgood EST. 1899

HOOD DISTRIBUTION - NHLA LUMBER GRADES

This chart summarizes the main requirements for the standard grades. For complete information, consult the appropriate section of the NHLA Rule Book.

			Com					11.64 for Yield	
			damin's ror 212	Course Carango		77 70 INI		O LE COM COM A	
			qualify for 3 A	Sound Cuttings		97% Rule		6-12" SM SM x	
			sound; will also	2B Com-	9	on Better Face.		6" & wider with	Yields
			side of cuttings	Face Cuttings	SM SMx	x 11 in one cutting	Face	any length; Pcs.	Special
			Face and reverse	2A Com- Clear	100% 2'	100% clear or SM	On Better	cuts full width	
			2A Com on Better	1' SM SMx 8	1' SM-	2 + 3 SM to be	97% Rule	97% Rule -2	
									Extra Cutting
				2/3%	75%			2/3%	Needed for
				SM x 8 66-	SM x 9			SM x 11 91-	Extra Yield
									Cutting
									to Take Extra
				2-7' SM	3-10' SM			6-15' SM	SM Needed
									Cuts
		Cuttings			max.)				Number of
		Sound		max.)	3 (5			max.)	Determine
		Unlimited	Unlimited	SM ——— 2 (7	SM+1 —	GRADE #1 COMMON	GRADE	SM —— 4 (4	Formula to
both faces. Add widest wane together. Add total length of wane from both edges.		SM x 3 25%	SM x 4 33-1/3%	SM x 6 50%	SM x 8 66-2/3%	BETTER FACE TO GRADE FAS POOR FACE TO	BETT GR POOI	SM x 10 83-	Basic Yield
Pcs. 4" & 5" Wide 1/3W or 1/2L applies to		sq. inches							
added together Length can be on both side		containing 36							Size Cutting
limitation applies to Better face. #1	Sooti Fi	1/2" wide			3" x 3'				Minimum
Wane in Selects: Pcs. 6" & Wider FAS	Board, to contain not over 25% unsound	Not less than 1	3" x 2'	3" x 2'	4" x 2'			4" x 5' 3" x 7'	
,	Lineal Foot Rule: Applies to both ends of						graded		
Length can be on both edges.	Splits shall not diverge 1" in 12" First						being		OES Doma
applies to better lace, #1 Common Side:	exceed 2 v SM or 12" whichever is greater						species		Cizo Doord
Wane in FASIFACE: FAS transmission	Knot= 1/3 SM Warp= Entire board must be						FAS for		<u>.</u>
	PITH= SM in inches Wane= 1/2 Length	3" x 4'	3" x 4'	3" x 4'	3" x 4'	4" x 6'	Same as	6" x 8"	
					СОМ				
	FAS LIMITS	#3B COM	#3A COM	#2 & 2B	#1	SELECT	HIH	FAS	

#hoodwoodisgood On-Time, On Grade, Competitively Priced Est 1899