



DOMESTIC HARDWOOD LUMBER

Rough, S4S, S3S, S2s Available

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

IMPORT HARDWOOD LUMBER

African Mahogany	Quartersawn Sapele
Euro Beech	Red Grandis
Mahogany	Spanish Cedar

EDGEBANDING & VENEERS

formwood.com | reha.com

Paper Back - Wood Back - Peel & Stick
Hardwood Veneers & Edgebanding - All Species
Architectural Laid Up Hardwood Plywood Panels
PVC & Laminate-Matching Edgebanding Available

GARNICA - POPLAR CORE

garnica.one

Duraply	HDF	Reinforced
Fire Rated	Primed	White Maple
Hardwood Fancies		

COLUMBIA FOREST PRODUCTS PLYWOOD

columbiaforestproducts.com

Multiple Grades Avail. Other Species Avail Upon Request

Maple	Red Oak
Birch	Walnut
White Oak (Rift, PS, Rotary WPF)	Cherry

COMPOSITE/SPECIALTY PANELS

A/B Marine Fir	Import Birch	Door Grade MDF
A/C Radiata	MDF	Particleboard
Baltic Birch	Medex MR	
BS 1088 Okoume	Medite FR	

LAMINATE & SOLID SURFACE

panolam.com/pionite | panolam.com/nevamar | durasein.com

Loose Laminate & Laid Up Panels
Acrylic Solid Surface

CONTACT ADHESIVE

tensorglobal.com | gaco.com/adhesives

Gaco (Formerly Sta-Put) | Tensor Global

MELAMINE

arauco.com

White | Black | Hardrock Maple
Let us know what colors you use!

SALICE HARDWARE

salice.com/us/en

Hinges, Plates, & Undermount Soft-Close Drawer Slides

DOUGLAS FIR PRODUCTS

Green Rough Timber - #1&BTR
6x10 - 16x16, up to 40' long.
Full rough stock can be band-sawn to custom size with fresh face or planed S4S.
Green S4S Stock - #2&BTR
Long-Length 2x, 6x8, 6x10
KD S4S: #1 & #2, Timber sizes are #1 FOHC
2x, 4x up to 12" height
7/8" S1S2E APG STK: Boards & Patterns

WESTERN RED CEDAR PRODUCTS

STK Timbers
6x thru 10x, heights up to 12"
Full rough stock can be band-sawn to custom size with fresh face or planed S4S.
KD Dimension & Boards
Architectural Knotty
C&Btr, STK
KD Patterns
Shiplap / STK
WP4 STK
Channel Rustic
Decking
KD STK Radius Edge Decking
Engineered WRC
KD, STK
Posts
S4S

ENGINEERED WOOD PRODUCTS

LVL | LSL | RimBoard/Stringer | Trim Joist
I-Joists IB Max-Core | GluLam
Structural Columns Anthony Power Columns
Simpson Connectors | OSHA Scaffold Planks 2"x10"x 16'

WOOD SIDING & DECKING

Torem Extreme "Bulletwood"
Ipe - Grooved or Solid
Red Balau: Prefinished & Raw
Dark Red Meranti
KD Western Red Cedar - STK
Garapa/Cumaru 1x6-5/4x6 Decking
Eastern White Pine (Raw)
Spruce: Raw & Primed
Accoya Siding (Any Profile)
Accoya Decking
Accoya Color Grey Decking

EASTERN WHITE PINE PRODUCTS

Durgin & Crowell Brand

D&Btr, C-Select, Premium, Standard Grades, Log Cabin,
Channel Rustic, Shiplap, S4S, S1S2E, WP4, S1S SL, WP11, ECB

ACCOYA - TRICOYA

accoya.com | tricoya.com

7/8" S2S
4/4 - 12/4
16/4 Glu-Lam

EVERLAST COMPOSITE SIDING

everlastsiding.com

Available in 15 Colors
4-1/2" Lap Siding
6-7/8" Lap Siding
Board and Batten
Trim Accessories
Porch Ceiling & Trim

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	#1 Common Side: 1/3W or 1/2L. Widest wane added together: Length can be on both edges.
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"	
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 6" & Wider - Fas Limitation applies to Better Face. 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 to explore our full product offering or find your local Hood Distribution branch.

