



# Hood Distribution

High Point, NC - (336) 472-1677  
Raleigh, NC - (919) 772-7550  
Greenville, SC - (864) 277-8865  
[www.hooddistribution.com](http://www.hooddistribution.com)

## CUSTOM MILLWORK & MOULDING

Moulding Profiles up to 12" (crown, base, T&G)  
Surface 4 Sides - Surface 2 Sides  
Straight Line Rip One Edge

## CABINETS - READY TO ASSEMBLE (RTA)

Premier & Value Series  
12 Finishes  
ASSEMBLY Available

## DOMESTIC PLYWOOD

Alder	Natural Birch	Walnut
White Birch	Hickory	Ash
Hood Frame	Mahogany	Red Oak
Knotty Pine	White Maple	Cypress
Natural Maple	White Oak	

*Prefinished (UV1 & UV2) available  
Various Cores & Sizes Available*

## IMPORT PLYWOOD

White Birch	Meranti/Lauan
Cabinet Liner	Russian Birch

## DOMESTIC HARDWOOD LUMBER

[www.northwesthardwoods.com](http://www.northwesthardwoods.com)

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

## IMPORT HARDWOOD LUMBER

Sapele	Teak	IPE
Red Grandis	Mahogany	Purple Heart

*EXOTICS available on request*

## SOFTWOOD LUMBER

Furniture Grade Pine	C&BTR SYP
Aromatic Cedar	Western Red Cedar
Radiata	Primed S4S Pine
Douglas Fir	Cypress

Claymark - Centurion & Tru-Pine: [www.claymark.co.nz/usa](http://www.claymark.co.nz/usa)

## EVERLAST COMPOSITE SIDING

[www.everlastsiding.com](http://www.everlastsiding.com)

Advanced Composite Siding - Available in 14 Colors

## WALL ACCENT (TURN-KEY BARN WOOD)

[www.wallconceptusa.com](http://www.wallconceptusa.com)

Brushed Circular Sawmark Finish in 4 Colors  
T&G & End-Matched  
MULTI-Dimensional

## KNAPE & VOGT (KV) HARDWARE

[www.kv.com](http://www.kv.com)

Ball Bearing & Under Mount Drawer Runners  
Barn Door Hardware  
Standards & Brackets  
Kitchen, Bath, & Ergonomic Products

## THINK LIGHT WEIGHT PANELS

[www.thinklightweight.com](http://www.thinklightweight.com)

The Worlds Lightest Thick Panels

## STARBOARD POLYMER SHEETS

[www.kingplastic.com](http://www.kingplastic.com)

ST Panels & CUSTOM Cabinet Doors  
ColorCore, ColorBoard, MediGrade

## VENEERS, EDGE BANDING, & ARCHITECTURAL PANELS

[www.formwood.com](http://www.formwood.com)

Paper Back - Poly Back - Wood Back - Peel & Stick  
Reconstituted & Rough Sawn Veneers  
CUSTOM ARCHITECTURAL LAID-UP PANELS  
*- Sequencing, Matching, & Specified Log Available*

## COMPOSITE/SPECIALTY PANELS

EXTIRA - exterior panel	Ultra-Light MDF
KERFKORE - bending panel	Fire Rated MDF
NAUF & ULEF panels	MDF Domestic
FSC certified panels	MDO
Industrial Particleboard	

## MELAMINE

[www.rfpco.com](http://www.rfpco.com) [www.arauco.cl/na](http://www.arauco.cl/na)

Industrial Particleboard  
White & Black (Other Colors In-Stock)

## MARINE PANELS

[www.rfpco.com](http://www.rfpco.com)

Starboard ST	AB Fir	RigidCore
Okoume 1088	AquaTEK	



LET HOOD HELP YOU WITH YOUR SPECIALTY NEEDS

On-Time, On Grade, Competitively Priced

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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.

	FAS	F1F	SELECT	#1 COM	#2 & 2B	#3A COM	#3B COM	FAS LIMITS	
Minimum Size Board	6" x 8'	Same as FAS for species being graded	4" x 6'	3" x 4'	3" x 4'	3" x 4'	3" x 4'	<p>PTTH= SM in inches Wane= 1/2 Length Knot= 1/3 SM Warp= Entire board must be flat enough to S2S to S.S.T. Splits: not to exceed 2 x SM or 12" whichever is greater. Splits shall not diverge 1" in 12" First Lineal Foot Rule: Applies to both ends of Board, to contain not over 25% unsound wood.</p>	<p>Wane in FASIFACE: FAS transmission applies to better face. #1 Common Side: 1/3W or 1/2L Widest wane added together. Length can be on both edges.</p>
Minimum Size Cutting	4" x 3' 3" x 7'			4" x 2' 3" x 3'	3" x 2'	3" x 2'	Not less than 1 1/2" wide containing 36 sq. inches		
Basic Yield	SM x 10 83-1/3%			SM x 8 60-2/3%	SM x 6 50%	SM x 4 33-1/3%	SM x 3 25%		<p>Wane in Selects: Pes. 6" &amp; Wider FAS imitation applies to Better face. #1 Common side: 1/3W or 1/2L Widest wane added together. Length can be on both side. Pes. 4" &amp; 5" Wide 1/3W or 1/2L applies to both faces. Add widest wane together. Add total length of wane from both edges.</p>
Formula to Determine Number of Cuts	SM _____ 4 (4 max.)	BETTER FACE TO GRADE FASPOOR FACE TO GRADE #1 COMMON			SM+1 _____ 3 (5 max.)	SM _____ 2 (7 max.)	Unlimited Sound Cuttings		
SM Needed to Take Extra Cutting	6-15' SM			3-10' SM	2-7' SM				
Extra Yield Needed for Extra Cutting	SM x 11 91-2/3%			SM x 9 75%	SM x 8 66-2/3%				
Special Yields	97% Rule-2 cuts full width any length; Pes. 6" & wider with 6-12" SM SM x 11.64 for Yield	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 SMK 9	1' SM SMK x 8 2A Com- Clear Face Cuttings 2B Com- Sound Cuttings	2A Com on Better Face and reverse side of cuttings sound; will also qualify for 3A Com			

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