



Hood Distribution

Ayer - 978.862.0700
Durham - 860.894.1460
Milton - 802.893.2677
www.hooddistribution.com

HARDWOOD LUMBER

| | |
|-------------|---------------|
| Alder | Ash |
| Basswood | Butternut |
| Cherry | Cypress |
| Hickory | Jatoba |
| Maple, Hard | Maple, Soft |
| Mahogany | Oak, Red |
| Oak, White | Poplar |
| Red Grandis | Spanish Cedar |
| Teak | Walnut |

CUSTOM MILLING ON-SITE

Rough Timbers, Milled to Size & Specification
Precision Custom Milling of Moulding Profiles
Precision Custom Milling of S4S Boards
Custom Hardwood Flooring

S4S E-PACKS POPLAR

1x4 thru 1x12
250' Custom Packs

EASTERN WHITE PINE

S4S, WP4, ECB, Channel Rustic
S1S2E, CM T&G, Rough
All NELMA and Custom Patterns
Band sawn, Rougherhead and Original Rustic

PINES

| | |
|----------------|-----------------|
| Sugar | Ponderosa |
| Primed Radiata | Southern Yellow |

DOUG FIR TIMBERS

| | |
|-------------|-----|
| Green Rough | S4S |
|-------------|-----|

KD S4S
Rough Milled to Specification

WESTERN RED CEDAR

| | |
|-------------|--------------|
| KD Boards | KD Dimension |
| KD Patterns | Decking |
| Timbers | Accessories |

Rough Milled to S4S Size & Spec

MERANTI, RED BALAU, IPE

1x4 /1x6 - T&G/ECB
5/4 S4S 5/4 T&G
1x S4S 2x S4S
Railings, Posts, Balusters & Lattice

BEVEL SIDING

| | |
|---------|---------------------|
| WRC Raw | WRC Primed |
| EWP Raw | Paulownia FJ Primed |

West Coast Hemlock Raw
West Coast Hemlock Primed

WOOD SHAKE & SHINGLE

Eastern White - Western Red

SPECIALTY LUMBER PRODUCTS

| | |
|-------------|------------------|
| LWO Lattice | 2x6 Roof Decking |
|-------------|------------------|

Red Cedar Split Rail Fencing

ENGINEERED WOOD PRODUCTS

| | |
|---------------|---------------------|
| Metsawood LVL | Metsawood LVL Studs |
|---------------|---------------------|

Metsawood Insulated LVL Header
IB EWP I-Joist a division of The Groupe Lebel
Canfor/ Anthony SYP Glulams Arch.Grade & PT
Canfor/ Anthony Structural Columns
Simpson Connectors OSHA Scaffold Plank
Disdero Lock Deck & DF Decking

EVERLAST ADVANCED COMPOSITE SIDING

| | |
|----------------|----------------|
| Beveled Siding | Board & Batten |
|----------------|----------------|

FORTRESS RAILING

Preassembled V-H Series Cable Railing
FE26 Railing Accent Lights Round Handrail

PVC TRIM

| | |
|------------|------|
| Razor Trim | KOMA |
|------------|------|

HARDWOOD PLYWOOD

| | |
|----------------|--------------|
| Birch, Natural | Birch, White |
| Cherry | Cypress |
| Hickory | Knotty Pine |
| Maple, Natural | Maple, White |
| Oak, Red | Oak, White |
| Oak, White | Teak |
| Teak | Walnut |

RADIATA PLYWOOD

AC Radiata

TREATED PRODUCTS

Hoover Pyroguard Plywood
Hoover Pyroguard Lumber
PT - Plywood, Lumber, Timbers, Decking

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.

| | FAS | FIF | 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' | PITH= 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. | 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. |
| Minimum Size Cutting | 4" x 5' 3" x 7' | BETTER FACE TO GRADE FASPOOR FACE TO GRADE #1 COMMON | | 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% | | | |
| Formula to Determine Number of Cuts | SM — 4 (4 max.) | | SM+1 — 3 (5 max.) | SM — 2 (7 max.) | Unlimited | 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; Pcs. 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 SMx 9 | 1' SM SMx 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 | | |

#hoodwoodisgood

On-Time, On Grade, Competitively Priced

Est 1899