

HOOD DISTRIBUTION

PRODUCT LISTING / *Volume Six*



**Hood
Distribution**

McQuesten Group

www.HoodDistribution.com

Hardwood Boards



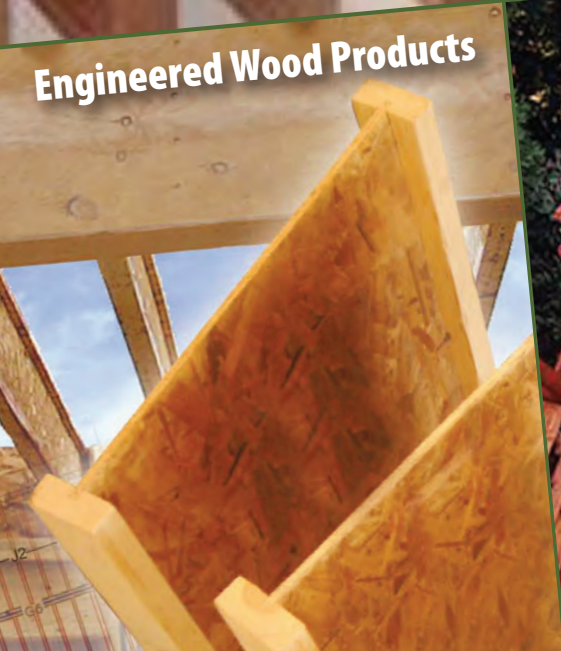
Eastern White Pine



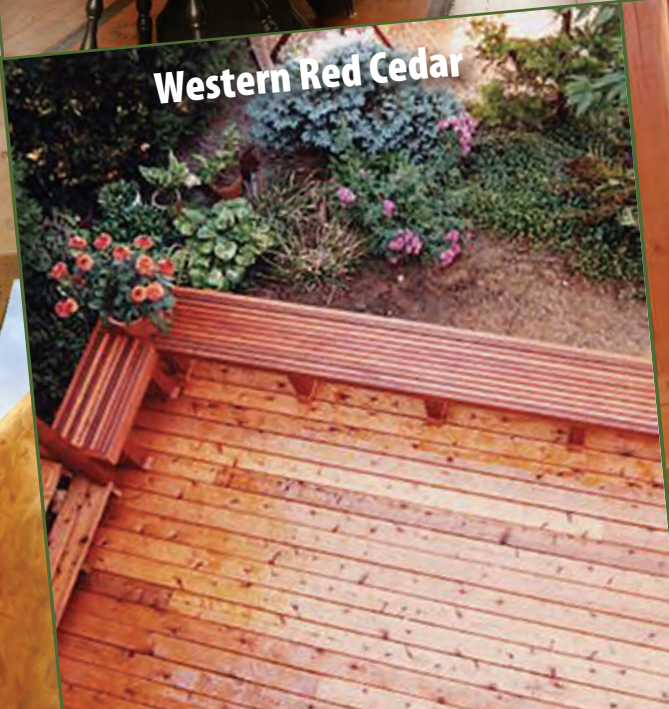
Dark Red Meranti



Engineered Wood Products



Western Red Cedar



Douglas Fir






Milton, VT - 11 acres and 30,000 square feet of covered storage.



Manchester, CT - 5 acres and 30,000 square feet of covered storage.



Ayer, MA - 10 acres of land and over 70,000 square feet of covered storage.



**Hood
Distribution**
McQuesten Group
www.HoodDistribution.com

Since 1855, Hood Distribution, The McQuesten Group has been known as being a leading distributor of high quality building materials.

The McQuesten Group consists of three locations (Milton, Vermont; Manchester, Connecticut; and Ayer, Massachusetts) with ready access to each other’s inventory. Over the years, our customers have depended on us for many of their product needs. By offering quality products backed by excellent customer service, we have earned recognition as a vendor of choice in our industry.

Our Ayer, MA facility also houses our custom milling operation that services all three locations. This mill consists of a Resaw with 16”x16” cut capacity and a Timber Sizer with 16” x 24” capacity.



Baker Model D Resaw



Stetson-Ross Timber Sizer



For more information, please visit the “Green” tab on our website.



HARDWOOD S4S BOARDS

Finished wood products are only as good as the timber they come from. That’s why customers count on the quality and rich, true color that can only be found in lumber manufactured by Inter-State Hardwoods. Located in one of the most vast, natural environments for fine quality hardwoods – Northern Appalachia – Inter-State Hardwoods has seen decades of experience and expertise in crafting hardwood lumber used by some of the finest wood craftsmen in the world.



Consistency is one of the most important factors that determines quality. This consistency starts with the fact that much of the timber land is owned and other land with timber rights are centrally located within a 100 mile radius of the sawmill. This means lumber today and then again a year from now will be lumber from the same region, dried using the same process and processed on the same equipment. This provides a consistent product with a clear face that is offered in random even lengths.


Color is another major contributing factor relating to the quality of these boards. Due to the region the lumber is harvested from, the growing season is short in comparison to the Southern and Mid-Atlantic States. The short growing season does not allow for the timber from this region to absorb as much of the earth’s minerals; therefore, preserving more of the natural colors of the wood specie.

Demand the Appalachian Standard:

The Appalachian Standard identifies the four key aspects of Appalachian Hardwood species and what these attributes mean to wood manufacturers. These are: Sustainability, Consistent quality, Greater yield, Made in the United States of America. On their own, each of these standards are important. The combination of these four make Appalachian the point of comparison for all hardwood lumber needs.

Poplar	1x4 through 1x8	500' units
Poplar	1x10 through 1x12 & 5/4x4 through 5/4x12	250' units
Red Oak	1x4 through 1x12	250' units
Maple	1x4 through 1x8	250' units
Cherry	1x4 & 1x6	250' units
Primed Solid Poplar	1x4 through 1x12	500' units

For more information: www.inter-statehardwoods.com



**Hood
Distribution**
McQuesten Group
www.HoodDistribution.com





AVAILABILITY, PERFORMANCE & RENEWABLE.
Abundant throughout the northeast, Eastern White Pine was originally used as masts for the King’s Royal Navy and in the homes of Colonists even before the Revolutionary War.

Eastern White Pine is available in a wide range of grades, and is appropriate for a variety of uses, and a favorite species for siding, paneling, furniture, trim details, moldings, packaging, millwork and flooring. The Northeastern Lumber Manufacturers Association (NeLMA) is the grading authority and rules writing agency for Eastern White Pine. The NeLMA grade stamp has long been the trusted symbol of quality and excellence since 1933.

As a renewable building material resource, Eastern White Pine is an environmentally smart choice for designers and builders. When compared to man-made building products, it is the obvious choice for performance in “green-minded” construction. For more information and profiles: www.nelma.org



BOARDS		
1x4 thru 1x12	S4S	C Select
5/4x4 thru 5/4x12	S4S	C Select
1x4 thru 1x12	S4S	D&Btr Select
5/4x4 thru 5/4x12	S4S	D&Btr Select
1X4 thru 1X12	S4S	Ultra Prime
5/4X4 thru 5/4X12	S4S	Ultra Prime
1x4 thru 1x12	S4S	Finish
1x4 thru 1x12	S4S	Premium
5/4x4 thru 5/4x12	S4S	Premium
1x4 thru 1x12	S4S	Standard
1x4 thru 1x12	S1S2E	Standard
1x4 thru 1x12	S4S	Industrial
1x4 thru 1x12	S1S2E	Industrial



PATTERNS		
1x6, 1x8	ECB	Premium
1x6, 1x8	ECB	Standard
1x6 & 1x8	WP4	Premium
1x4, 1x6, 1x8, 1x10	WP4	Standard
1x6 & 1x8	Pattern 105	Premium
1x6 & 1x8	Pattern 105	Standard
1x6, 1x8, 1x10, 1x12	Shiplap	Standard
1x6, 1x8, 1x10, 1x12	Shiplap	Premium
1x8, 1x10	Channel	Standard
1x6, 1x8, 1x10	WP11	Standard
1/2x6, 1/2x8	Bevel Siding	Premium
2x6 & 2x8	Log Cabin Siding	Standard
S1S2E and Patterns available in either Rougherhead or Bandsawn		

DURGIN & CROWELL ENHANCE
Enhance by Durgin & Crowell is a line of pre-coated, UV cured Eastern White Pine paneling products that make the warmth of wood easy, safe, practical and affordable. Because Enhance comes into a room ready to go, it reduces installation time by days. That means you can enjoy the site sooner, there’s less mess, and volatile organic compounds from toxic chemicals never enter the home.



The beauty and durability of Enhance paneling comes from using Durgin & Crowell Eastern White Pine and pulsating UV curing processASURE. This results in a superior quality product that looks beautiful, saves time on the jobsite and is more durable than any chemical or water-borne finish applied on the jobsite.

When it comes to wood, the better the coating, the better the project looks. Wood paneling from Durgin & Crowell is finished at the factory using a UV cured coating that contains monomers and oligomers that react together under UV energy to cure rapidly. UV produces extremely fast cure because there are no solvents to evaporate and no harmful VOCs in the coating.




ENHANCE ADVANTAGES

- Profile sanding = more uniform surface coat
- High Pressure Air Knife removes any dust
- Vacuum Coater applies a uniform coating
- UV curing eliminated any racking marks
- 100% Solid Coating is free of harmful VOC’s
- Denibing between coats eliminates raised grain
- Second coat totally seals the board
- Available in Natural, White Wash & Almond colors

Advantages Of UV

- More durable finish
- More scratch resistant
- More resistant to chemicals
- More uniform gloss
- Will yellow less
- Less shrinkage
- Easy to clean

1x6 & 1x8	ECB	Premium	8’ - 16’ Random Even Lengths
1x6 & 1x8	WP4	Premium	8’ - 16’ Random Even Lengths





DOUGLAS FIR

Douglas Fir is North America’s most plentiful softwood species. It is among the strongest and hardest softwood species and possesses a light rosy color that is set off by its handsome grain pattern. Fir is unique among all softwood species in that it is naturally dimensionally stable, having the ability to season well in position. The tough fiber makes it difficult to work with hand tools. However, it responds very well to sharp power tools and machines to an exceptionally smooth, glossy surface. Douglas Fir is a top choice for structural and decorative beams. **Hood Distribution – The McQuesten Group** offers green and kiln dried S4S stock as well as green full rough timbers.

Architects and designers have long appreciated the rich visual quality of Douglas Fir and woodworkers have long appreciated its excellent response to fine craftsmanship and finishing. Douglas Fir is often sawn to expose its vertical grain. This is a technique of positioning the log to a certain degree off perpendicular to the saw. This method produces a cut that reveals a uniform straight grain running the length of the board. The light rosy color of Douglas Fir, which darkens over time when exposed to UV rays, is highlighted when vertical grain cuts are utilized.



GREEN S4S STOCK

2x10	#2&Btr	30', 32'
2x12	#2&Btr	30', 32'
3x6	#2&Btr, Free of Wane	16', 20', 24'
3x8	#2&Btr, Free of Wane	16', 20', 24'
3x10	#2&Btr, Free of Wane	16', 20', 24'
3x12	#2&Btr, Free of Wane	16', 20', 24'
4x8	#1&Btr, Free of Wane, Free of Heart Center	8', 12', 16', 20', 24'
4x10	#1&Btr, Free of Wane, Free of Heart Center	12', 16', 20', 24'
4x12	#1&Btr, Free of Wane, Free of Heart Center	12', 16', 20', 24'
6x6	#1&Btr, Free of Wane, Free of Heart Center	8', 10', 12', 16', 20', 24'
6x8	#1&Btr, Free of Wane, Free of Heart Center	8', 10', 12', 16', 20', 24'



KD S4S STOCK

2x4	#1&Btr,	12', 16', 20'	
2x6	Select Structural	12', 16', 20'	
2x8	Select Structural	12', 16', 20'	
2x10	Select Structural	16', 20'	#2&Btr 22', 24', 26', 28'
2x12	Select Structural	12', 16', 20'	#2&Btr 26', 28'
4x4	#2&Btr	8', 10', 12', 16'	
4x6	#2&Btr	8', 10', 12', 16'	



GREEN FULL ROUGH TIMBERS

6x10	8' - 32'	8x12	8', 40'
6x12	8' - 32'	12x12	8', 40', 16', 20',
8x8	8' - 28'	14x16	28', 32', 40'
8x10	8' - 28'		

***Cutting services are offered to accommodate shorter lengths.**
*** Please reference our milling capabilities on page 6/7.**



KD DF TIMBERS, CLEAR MIXED GRAIN ROUGH

6x10	10'-16'
6x12	10'-16'
8x8	10'-16'
8x10	10'-16'
8x12	10'-16'
12x12 & Wider	10'-16', 20',

SPECIAL ORDERS

Douglas Fir can also be special ordered FOHC, Free of Wane, Special Sizes, Select Structural in all sizes, and Kiln Dried.



KD DOUGLAS FIR UPPERS

The C&Btr grade represents clear and nearly clear Douglas Fir products. Upper grade Douglas Fir may be specified as vertical or flat grain. When unspecified, a combination of vertical and flat grain (mixed grain) is shipped. Upper grade Douglas Fir is often utilized as flooring, paneling, interior trim, and cabinet work where rich, elegant appearances are desired.

5/8x4	C&Btr Ceiling	Mixed Grain
5/8x4	C&Btr Ceiling	Vertical Grain
5/8x6	C&Btr Ceiling	Mixed Grain
5/8x6	C&Btr Ceiling	Vertical Grain
1x4	C&Btr Center Matched Flooring	Mixed Grain
1x4	C&Btr Center Matched Flooring	Vertical Grain
1x4	C&Btr S4S Eased Edge	Vertical Grain
1x6 through 1x12	C&Btr S4S	Vertical Grain
2x2 through 2x12	C&Btr S4S	Vertical Grain
4x4, 4x6, 6x6	C&Btr S4S	Mixed Grain
5/4x4	C&Btr Center Matched Flooring	Mixed Grain
5/4x4	C&Btr Center Matched Flooring	Vertical Grain
5/4x4 through 5/4x8	C&Btr S4S	Vertical Grain
5/4x12	C&Btr Stepping	Mixed Grain



**Hood
Distribution**

McQuesten Group
www.HoodDistribution.com

For technical assistance visit:

www.wwpa.org

www.stimsonlumber.com

www.cdlumber.com



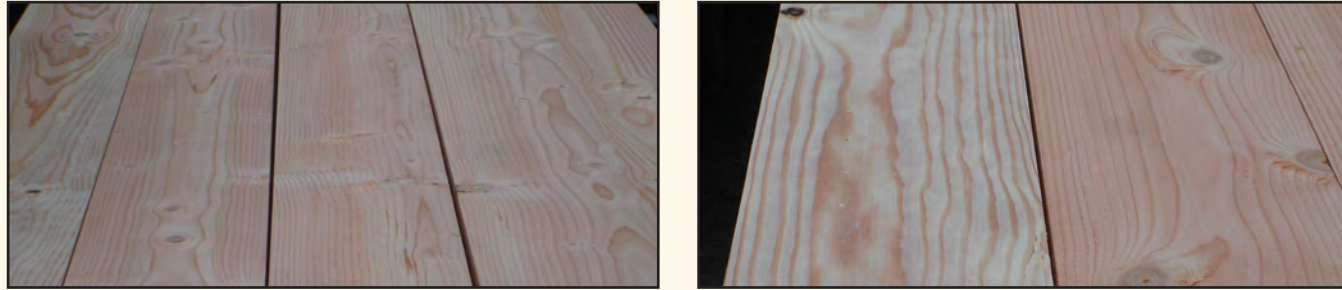
Consider using OZCO Structural Wood Connectors on Your Next Project!

Check out: OZCOBUILDINGPRODUCTS.COM

CUSTOM MILLING

We maintain a significant stock of Douglas Fir and Cedar timbers to fill our customers' needs. Our unique ability to custom mill either our own inventory, or timbers provided to us to fit a customer's specific needs, enables us to provide quick turnaround for most milling needs. **Once the material has been remanufactured, there is no guarantee of grade, appearance or structural value.**

Below are descriptions of the milling options we offer. We also offer custom milling services for your material with the exception of reclaimed and/or previously installed timbers and pressure treated lumber.



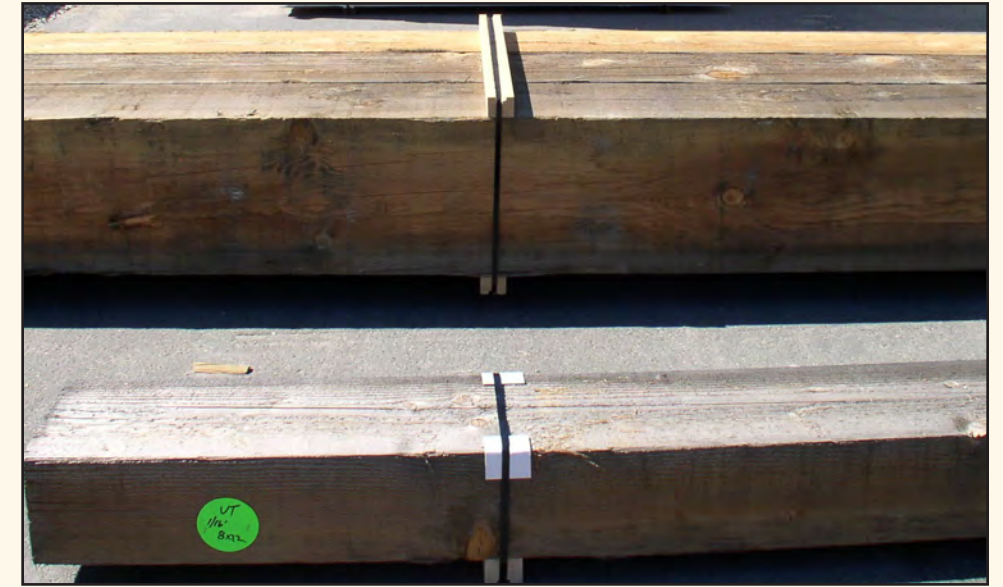
ROUGH TIMBERS TO S4S: The larger rough timbers can be milled to the standard 1/2" size measurement which produces a square edge, uniform smooth surface while maintaining its grade. Due to variation in the timber size you may encounter skip dressing. Skip dressing is places on the timber where the knives do not make the wood smooth.



ROUGH CLEAN FACES: Typically the full rough timbers do not have a clean consistent face so we will resaw up to four sides cutting a slab off each side to expose the clean rough faces. For a less costly option where rough sawn is required we can resaw timbers which will produce 1 to 4 clean faces with the remainder being natural rough faces which may be darker in color.



CLEAN AND BRIGHT: In this process we start with an S4S product which measures to the 1/2". We dress the timber down to the 1/4" to eliminate any skip dressing and rough variations. This produces a square edge with a uniform smooth surface.



PACKAGING: Each order is carefully packaged with corners and protected with shrink wrap when possible. The orders are also labeled with the customer's name to ensure proper shipment.



SINGLE TONGUE AND GROOVE: We also have the ability to run material to a standard single tongue and groove pattern. This option is without a V-Groove.



CUSTOM ROUGH AND S4S: With our stock timber sizes we have the milling ability to resaw and surface from the standard sizes into various special size requirements.

HOOD MILLING EQUIPMENT



Baker “D” model resaw with 16” x 16” capacity:
Allows for larger capacity using 1¼” or 1½” blades with heads on both of the conveyors so boards are cut on each pass, minimizing down time and the time needed to return uncut material.



Stetson-Ross Timber Sizer with 16” x 24” capacity:
Accurately sizes finished timbers to within 1/16 of an inch by planing all four sides of a timber up to 16” x 24” x any length in a single pass.



WESTERN RED CEDAR

Western Red Cedar offers the advantages of natural beauty, design flexibility, exceptional dimensional stability and long term durability. Cedar has a long history of withstanding the rigors of time and weather. It is also a recognized structural material with known mechanical and physical properties.

Grades of Western Red Cedar:

Clear Grades: Clear cedar has a limited number of natural characteristics and is specified when appearance of the highest quality is desired. Clear grades of timbers are normally supplied green (unseasoned). When required, seasoning is achieved by air-drying.

Knotty Grades: Knotty cedar presents a more rustic appearance and is typically supplied green (unseasoned) in the appearance and structural grades. When required, seasoning is achieved by air-drying except for grades of Light Framing and Structural Joists and Planks which are available kiln-dried.

Surface Textures:

Saw Textured: The saw textured surface, obtained during the milling process which uses either circular or band saws, is present on all four sides.

Rougher Headed: The lumber receives its texture from a milling process which uses roughened planer knives. The rough texture is clearly visible on all four sides.

Surfaced Four Sides (S4S): The smooth surface on all four sides presents a uniformly sized product with a high quality appearance. Sizes from 2x4 up to 6x6 are generally available. Larger sizes are produced on special orders.

For Technical Information visit: www.wrcla.org or www.realcedar.org

KD DIMENSION & BOARDS			
1x4 through 1x12	8'-16'	S1S2E	Clear VG
1x4 through 1x12	8'-16'	S1S2E	C&Btr (10-15% D)
1x4 through 1x12	8'-16'	S1S2E	A&Btr
1x4 through 1x12	8'-16'	S1S2E	STK
5/4x4 through 5/4x12	8'-16'	S1S2E	Clear VG
5/4x4 through 5/4x12	8'-16'	S1S2E	A&Btr
2x4 & 2x6	8'-16'	S4S EE	A&Btr
2x4 through 2x12	8'-20'	S4S EE	C&Btr
2x4 & 2x6	8'-20'	S4S EE	Arch Knotty
4x4	8', 10', 12'	S4SEE	A&Btr
4x4	8'-16'	S4SEE	D&Btr
4x4	8'-16'	S4SEE	STK
4x6	8'-16'	S4SEE	STK
4x6	8'-16'	S4SEE	C&Btr
6x6	8'-16'	S4SEE	STK
6x6	8'-16'	S4SEE	C&Btr

KD PATTERNS			
1x6, 1x8, 1x10	8'-16'	Shiplap	STK
1x4, 1x6, 1x8	8'-16'	WP4-V4E	STK
1x4, 1x6, 1x8	8'-16'	WP4-V4E	A&Btr
1x8 & 1x10	8'-16'	Channel Rustic	STK
11/16x6 & 11/16x8	8'-16'	Bevel Siding	STK

DECKING			
5/4x6	8'-20'	KD PTL	STK
5/4x6	8'-20'	KD R/L	C&Btr



ACCESSORIES	
4X4-96"	Clear Turned Porch Post
4x4-54"	Clear Turned Porch Post
4x4-54"	Clear S4S Post
4x4-54"	Clear Newel Post Ball Top
2x4 8' & 12'	Clear Moulded Handrail
2x4 8' & 12'	Clear Combo Handrail
2x2-36"	Clear Spindles
2x2-36", 42", 48", 96"	Clear S4S EE Balusters
All W.W.P. patterns available by special order	
Large cedar timbers available by special order	



KD ARCHITECTURAL KNOTTY PERGOLA STOCK	
2X8, 2X10, 2X12	12', 14' 16' 20'



WITH ALL THESE SIZES OF TIMBERS IN BOTH KNOTTY AND CLEAR, WE CAN FILL ANY SIZE ORDER.

Our timbers come from Vancouver Island and are a blend of old growth and 2nd growth cedar. A dark, rich red color, they offer beauty and strength and can be used in many different ways. We see many of them going into the outdoor patio application to offer partial shading pergolas.

We have milling capabilities to dress the product and resize the timber. Small orders can be accommodated.



AVAILABLE IN S4S OR ROUGH

Clear S4S (8'-20' lengths)

4x4 / 4x6
6x6

Clear S4S (10' – 20' lengths)

3x8 / 3x10 / 3x12
4x8 / 4x10 / 4x12

Clear Rough (10' – 20' lengths)

4x4 / 4x6 / 4x8 / 4x10 / 4x12
6x6 / 6x10 / 6x12
8x8 / 8x10 / 8x12 / 8x14 / 8x16 / 8x20
10x10 / 10x12 / 10x14 / 10x16 / 10x18
12x12 / 12x14 / 12x16 / 12x18 / 12x20

Knotty S4S (8' – 24' lengths)

4x4 / 4x6
6x6 / 6x8

Knotty Rough (8' – 24' lengths)

6x8 / 6x10
8x8 / 8x10 / 8x12
10x10

* Please reference our milling capabilities on page 12.



**Hood
Distribution**

McQuesten Group

www.HoodDistribution.com



IPE

Ipe Decking brings together the qualities of low-maintenance, maximum durability and extraordinary natural beauty to offer the best decking product available. Defined by its rich dark brown color and beautiful grain, Ipe Decking can be oiled or stained to retain its natural color. Left untreated, Ipe Decking will gradually age to a silver-grey. Ipe Decking contains no harmful chemicals and can be used near water without fear of contamination. Ipe's strength and durability also has a natural resistance to decay, all varieties of wood boring insects and wet conditions. Ipe has a Class A fire rating, the same rating as concrete or steel. Ipe Decking is the strongest untreated decking available, which makes it the perfect choice for both residential and commercial applications.

ALL IPE PRODUCTS ARE KD

1x4 S4S EE AND GROOVE-ON-GROOVE RANDOM EVEN LENGTH	4x4 8'
5/4x4 S4S EE AND GROOVE-ON-GROOVE RANDOM EVEN LENGTH	2x2 36"
5/4x6 S4S EE AND GROOVE-ON-GROOVE RANDOM EVEN LENGTH	2x4 8'-20'
1x6 S4S EE RANDOM EVEN LENGTH	2x6 8'-20'



PREMIUM RED BALAU DECKING

Only the finest timber is selected to achieve a nearly blemish free decking with excellent color consistency and superior strength, hardness and natural durability. Red Balau decking is top of the line in beauty and tough, long lasting performance. Professionals and do-it-yourselfers enjoy working with Red Balau because of its high quality and consistency.

While there are more than 200 different species of Meranti/Philippine Mahogany found throughout Asia, Red Balau Decking utilizes only a select Shorea species found within the sub-grouping. Our narrow focus provides consistence and ensures there is a no compromise on quality.

Available in all the standard decking sizes, tongue and groove patterns, 2x2 balusters, handrail and 4x4 posts, we offer Red Balau as a complete package for all your outdoor projects.



DARK RED MERANTI DECKING

Is revered by architects and craftsmen alike for its suitability in high-end exterior applications. for high-class joinery applications. These species provide the ultimate combination of beauty, versatility, performance and economy for decking and related products. They mill to a superior surface, work easily, absorb and hold finish deeply and evenly. The timber ages to a smooth surface, with less checking (cracking) than other harder, heavier, and more expensive species. Hood decking products are shipped kiln dried, manufactured on high-speed equipment to a moulding quality finish, packaged in protective crating and graded to specifications (clear 1 face and better). Hood hardwood decking and related products are fully certified by an internationally recognized, continuously monitored program that is audited by an independent third party. All timber and facilities used to manufacture Hood hardwood products are 100% certified by the Malaysian Timber Certification Council (MTCC), an independent organization established in 1998 to develop and operate a credible and affordable certification program for Malaysian forest products.

DECKING AND PATTERNS

S4SEE 1x4,5/4x4,5/4x6
ECB 1x4, 1x6
T&G 1x4, 5/4x4,1x6
Prefinish 1x4, 5/4x4, 5/4x6

DIMENSION AND BOARDS

1x6- 1x12 S4S
2x4 - 2x12S4S
5/4x8- 5/4x12 S4S

ACCESSORIES

2x2 S4SEE 36" 48" 96"
4x4S4S 8' 10' 12'
2x4 Railings 8' 12'

SOLID LUMBER FLANGE I-JOISTS

Anthony Power Joists - Manufactured in Canada by Canfor/Anthony Forest Products. Anthony Power Joists are made from superior quality finger-jointed MSR fiber. The manufacturer is an APA EWS member and all joists are produced to PRI-400, "Performance Standard for APA EWS I-Joists."

Our inventory consists of:

9-1/2"	PJI-40 & PJI-60
11-7/8"	PJI-40, PJI-60 & PJI-8-
14"	PJI-60 & PJI-80
16"	PJI-60 & PJI-80

PJI-40 are produced using 2" x 3" 1650 MSR flanges
PJI-60 use 2"x3" 2100 MSR flanges
PJI-80 use 2"x4" 2100 MSR flanges

We can special order other sizes and depths.
For more information: www.anthonyforest.com



LAMINATED STRUCTURAL BEAMS (GLULAM)

Canfor/Anthony Forest Products Architectural Appearance Grade Southern Pine Glulam are made to a 24F-V5 combination (Fb = 2400 psi, E = 1,800,000 psi, Fv = 300 psi) no camber, and are individually wrapped. Architectural or Premium in other widths and depths.
For more information: www.anthonyforest.com

Our inventory consists of:

3-1/8" x 9-5/8" and 12-3/8"
5-1/8" x 9-5/8", 12-3/8", 13-3/4", 15-1/8", 16-1/2" and 17-7/8"
5-1/8" x 5-1/2" Columns

Appearance Grade Doug Fir Glulams can be special ordered.
We can also special order other sizes and species as needed.



CANFOR/ANTHONY POWER COLUMN

Power Column (www.anthonyforest.com) is a Southern Pine structural Glued Laminated column using a Combination 50 layup. Power Columns are used primarily as columns, but can also be used as beams, headers, rafters, or purlines, and provide a cost effective option for high load bearing and support.

Our inventory consists of:

3-1/2" x 3-1/2"	8', 10', 12', 16', 20', 24', & 28'
3-1/2" x 5-1/2"	8', 10', 12', 16', 20', 24', & 28'
3-1/2" x 7"	8', 10', 12', 16', 20', 24', & 28'
5-1/2" x 5-1/2"	8', 10', 12', 16', 20', 24', & 28'
5-1/2" x 7"	8', 10', 12', 16', 20', 24', & 28'
7 x 7 (6-3/4" x 6-7/8")	8', 10', 12', 16', 20', 24', & 28'

For more information: www.anthonyforest.com



LAMINATED VENEER LUMBER (LVL)

MetsaWood Kerto 2.0E LVL

Produced in Finland with Nordic Spruce veneers from forests managed under the Finnish Forest Certification System, Kerto LVL from MetsaWood is a state-of-the-art lightweight engineered wood product. Kerto LVL is 25% lighter than LVL products with other species without giving up any strength (Fb=2900 psi, E = 2,000,000 psi).

Being Nordic Spruce found in the Boreal Forest zone of Finland, Nordic Spruce is a strong, straight and lightweight wood fiber, also easier to cut and nail. MetsaWood's Kerto LVL receives a coating in the manufacturing process called WeaatherGuard to protect it from weather elements during storage and the initial construction process.

Our inventory consists of:

1-3/4" width in depths of 5-1/2", 7-1/4", 9-1/4", 9-1/2", 11-1/4", 11-7/8", 14", 16", 18", 20" and 24".
Hood Distribution supplies job lot packages from 1 piece to a full project, and full units in any length up to 48'.
For stocking dealers, we offer mill direct shipments of full truckloads in any width and any length. Fill-in units are readily availability from each location.

For more information: www.metsawood.us



INSULATED LVL HEADER

Master Header from MetsaWood Kerto

A structural Insulated Header designed to meet the current energy conservation code. It complies with the 2009 IRC. This unique header solution combines two high performance materials into a one-piece, dimensionally stable, structural header with exceptional insulation performance and high-speed installation. Master Header's outer structure is comprised of MetsaWood Kerto LVL that is dimensionally stable and high-load capable. The interior is high-performance BASF Neopor EPS Foam which contains graphite particlaes that reflect and absorb radiant heat energy. The 5-1/2" nominal thickness has an R-Value of 20. Great for a one piece installation.

Our inventory consists of:

1-3/4" width in depths of 5-1/2", 7-1/4", 9-1/4", 9-1/2", 11-1/4", 11-7/8", 14", 16", 18", 20" and 24".
For more information: www.metsawood.us



LOAD-BEARING, BRACING AND DIMENSIONALLY STABLE LVL PANEL
Kerto-Q is a load-bearing, bracing and dimensionally stable LVL panel used in the most demanding structures. It can be used in Kerto-Ripa elements that enable stiff and high-quality floor and roof structures. The elements can be equipped with holes for HVAC equipment, and the load-bearing capacity is not reduced significantly.

KERTO-Q is cross-bonded Kerto, meaning that one fifth of the veneers are guled crosswise. This structure improves the lateral bending strength and stiffness of the panel, thus increasing the shear strength when used as a beam. With cross bonded veneers, there is a substantial reduction in moisture-dependent variations across the width of the panel.

Kerto-Q PANEL FOR FLOOR AND WALL STRUCTURES

Full-length Kerto-Q is a popular material in floor and wall panels because it stabilizes the whole structure. Kerto-Q LVL panels are also appreciated for their natural beauty. Kerto-Q provides a functional solution in structural components, particularly when a high shear strength is one of the requirements. Kerto-Q is also a perfect wall panel for refrigerator lorries. Like all Kerto LVL products, Kerto-Q is known for its strength, straightness and dimensional stability.

For more information: www.metsawood.us



HANGERS

Simpson Strong-Tie Co.

We carry an extensive line of steel hangers for connecting I-Joists and LVLs to each other or to other supports. Non stock hangers and customer connectors are readily available.



For more information: www.strongtie.com

SCAFFOLD PLANKS

Scaffold Planks are available from our stock in 1-3/4" X 9" X 16'. These planks are OSHA stamped, lightweight, have clipped corners and pinned ends.

For more information: www.strongtie.com

LOCK-DECK LAMINATED WOOD DECKING

LockDeck Laminated Wood Decking is a structural heavy timber roof decking from Disdero Lumber produced by face gluing laminates of KD lumber and offsetting the center ply to form a tongue and groove.



LockDeck is a structurally engineered product of two to five kiln-dried laminations bonded together with an exterior waterproof adhesive to form glue-laminated decking. It is commonly used in Heavy Timber construction as well as wood frame and hybrid systems. LockDeck decking is used for ceilings and roofs, as well as for balconies, mezzanines and floors. With LockDeck, extraordinary designs can be created for homes, churches, offices and other structures. LockDeck laminated decking provides a strong, dimensionally stable decking with all the beauty and warmth of natural wood.

It is available in nominal 3x6, 3x8, 4x6, 4x8, 5x6 & 5x8 in Douglas Fir/Larch, Inland Red cedar, Ponderosa Pine and Southern Yellow Pine. Can be obtained in three grades: Industrial (non-appearance), Decorative (a high end Stk) (95% of the product is used in this grade), and Supreme (clear face). Product is end matched as well as edge matched with a smooth or textured face, v-joint or square edges, and can be factory prefinished. It is usually sold in random lengths 6' to 16', but specified tallies can also be accommodated. Lengths up to 32' can be obtained by utilizing structural end joints.

We stock the nominal 3x6 (2-3/16" x 5-1/4" actual) Douglas Fir/Larch, Decorative Grade, Smooth Face, EV1S, CM, EM, R/L.

For more information: www.lockdeck.com

METSAWOOD (KERTO LVL WALL FRAMING STUDS)

EWP LVL Studs 1-1/2" x 3-1/2" 8', 10', 18', 20', 24'
EWP LVL Studs 1-1/2" x 5-1/2" 8', 10', 18', 20', 24'
Other lengths available as special order



CLUBHOUSE DECKING PERFORMS BEAUTIFULLY!

This extraordinary decking is manufactured using SUNSHIELD, a technology developed 30 years ago for the vinyl window industry. The result is a PVC cap stock decking that has a greater resistance to UV face, surface degradation, stains, mold and mildew. At the core of this product is KORELITE, a 100% PVC which makes CLUBHOUSE DECKING up to 25% lighter than most wood composites and adds superior strength.

CLUBHOUSE DECKING uses a dual color embossing process which produces a deck board with two colors, one face, one edge presenting multiple design options. The product has a random embossed pattern with knot swirl definitions vastly different from the typical repeat patterns. A low gloss, matted surface provides the appearance of authentic wood with cool pigment technology to help reduce heat buildup. Choose from Earthtone or Hardwood Collections for the look and color you want.



For more information: www.clubhousedecking.com



AVAILABLE IN A CHOICE OF COLORS AND FINISHES - BACKED BY A 25 YEAR WARRANTY*



* Backed by a 25 year fade and stain warranty (one-time transfer) and 100% coverage of the material for the first ten years followed by a gradual prorated schedule throughout the remaining warranty.

Clubhouse Decking Features:

- 1) Sunshield Color Technology – designed to stand up to the harsh effects of UV, rain and humidity, keeps colors looking deep and rich for longer.
- 2) Korelite – engineered for strength with a higher density top and bottom – just like an I-beam.
- 3) Warranty – backed by a limited, transferrable lifetime warranty with 25 year limited fade and stain warranty.
- 4) Impact Resistance – rivals the performance of the hardest woods available.
- 5) Realistic Wood Grain Finish – deep grain embossing patterns recreate the warmth and beauty of natural wood.
- 6) Dual-Sided Boards – patented design flexibility (boarders, framing stair treads in different colors), lower inventory, and more opportunity to use spare boards.





EVERLAST FEATURES AND BENEFITS

Everlast® products, since their launch in 2009, are produced from a proprietary composition of organic minerals, polymeric resins, and acrylic colorants, giving them strength, durability and ease of installation without sacrificing performance or attractive curb appeal. Everlast® is a robust solid plank yet light, easy to cut and install, has a coextruded cap stock surface, and can be installed utilizing many readily available siding and trim accessories. Since the siding is made with acrylic colorants and is not painted, it provides superior weatherability.



Since 1975, Chelsea Building Products, Inc. has been designing and extruding PVC and composite profiles for the building materials market. From its headquarters in Oakmont, PA, Chelsea Building Products is an integrated manufacturer providing product design, material development, extrusion tooling technology and finished product to manufacturers and distributors throughout North America.

Structural Attributes

- Single clapboard style with a 6/7" and 4-1/2" face reveal
- .22 (nom.) thick planks, 12 ft. long, 3/4" panel projection
- Extruded profile design for superior strength and stability

Aesthetic Attributes

- CedarTouch® natural woodgrain embossing
- Warm low gloss finish
- 14 deep, rich colors with matching or contrasting trim choices
Misty Taupe, Harbor Blue, Seaside Grey, Sand Dune, Cabernet Red, Polar White, Antique Ivory, Spanish Moss, Canvas, Chestnut, Willow, Flagstone, Heritage Cream, Slate

Technological Attributes

Proprietary mineral polymer composite formulation
Finished with a co-extruded UV-stable acrylic polymer with excellent fade-resistant properties
Composite technology also reduces expansion and contraction
Everlast® is crafted to ANSI-accredited exacting standards

Installation Attributes

EZStack installation for a fast, smooth and secure application
Stack it, Slide it, and Butt it together!
Free floating with bracket system that keeps seams together

Environmental Attributes

100% recyclable content
Natural polymeric and inorganic mineral construction
No natural wood fibers – won't absorb or retain moisture that can lead to warping or swelling
No harmful silica dust created in cutting like with some fiber cement siding products

Performance Attributes

Backed by an industry-best residential Limited Lifetime Warranty for fade and performance protection
Will not support combustion
Superior wind and hail resistance
Low-maintenance – regular cleaning restores original luster

For more information, please visit: www.everlastingsiding.com

KOMA TRIM BOARDS, CORNER BOARDS & BEAD BOARDS



KOMA trim products look, feel and work just like wood, but are impervious to moisture, insects and just about anything else Mother Nature can deal out.

KOMA has created a polyvinyl chloride (PVC) material that won't swell, rot, split, delaminate, cup or craze even under the harshest of conditions. The secret is the unique Celuka extrusion process that delivers the hardest surface in the industry and the most exacting thicknesses ever manufactured.

You'll notice the difference upon delivery with no mars, dents or scratches. Your builders will experience the KOMA difference as they nail, glue, drill, rout and cut our trim products using their regular tools.

And while KOMA trim products are UV-resistant and require no paint for protection, the special proprietary surface provides excellent adhesion to any 100% acrylic latex paint color with a value of #55 or higher on the Light Reflective Value scale.

KOMA KOVERT COLLECTION

Trim boards are available in 6 options and have been designed to give the installer a time saving advantage and the homeowner an appealing outcome.

Skirt boards provide clearance from ground contact that is needed for siding such as fiber cement, while also enhancing the architectural beauty of the home.

Corner boards allow installers to shorten installation time without having to have exact precision pm siiding end cuts. Because these corner boards are constructed from a single piece of trim board, there are no seams to separate.

KOMA 1X4 T&G HARMONY PORCH FLOORING

Harmony Porch Flooring is typically less expensive than hard woods and competitive PVC offerings, and delivers the hardest, most durable and longest-lasting porch surface on the market.

Also made with the unique Celuka extrusion process, it is the hardest porch surface in the industry, and the most exacting thicknesses ever manufactured (3/4" thickness that is similar to wood, instead of 7/8" or 1" porch thickness others use). Customers will enjoy a porch that's easy to maintain and will not rot, split, buckle or sell – even in the harshest of conditions. You'll see the difference with material that's unmarred, defect free and virtually 100% useable on delivery and ready to install in popular gray and cedar. It's reversible –smooth milled or wood grain surface. KOMA Harmony Porch Flooring is paintable and its sanded surface requires no paint prep, providing you unlimited decorative options for today's discerning customers.

For more information: www.komabuildingproducts.com

VERTICAL CABLE RAILING

Research shows that Cable Railing was very difficult to install and very costly. With that in mind, Fortress set out on a mission to not only simplify Cable Railing, but to create the first vertical Cable Railing system in the industry. We have succeeded! Now Cable Railing is not only affordable, anyone can install it. The sleek top and bottom rail make this option a great choice for style and function.

Features & Benefits

- 1st Vertical Cable Railing Panel in the Cable Railing Industry
- FortressShield Coated utilizing advanced automotive coating process to resist rust and corrosion
- Pre-assembled for ease of installation
- 316 Marine grade Stainless Steel Cable and Components
- Works with Wood, Composite, Vinyl and Fortress Iron Posts
- Quick and Easy Installation
- Meets AC273, NBCC, OBC, ABC and BCBC standards

Premium Finish

- Fortress Cable Railing Black Sand Finish is engineered to withstand the elements
 - FortressShield: Zinc Galvanized, Quality Pretreatment, E-Coat, Premium.

Fe26 IRON RAILING

Fortress Fe26 Iron Railing is a pre-welded, easily customized and enhanced version of traditional wrought iron railing that brings unparalleled quality to any patio, deck, balcony or porch. It provides a clean, classic appearance that is versatile for a variety of applications and surfaces. Pre-galvanized steel, zinc phosphate, e-coat and premium powder coating make it the most elegant and durable iron railing system on the market.

Features & Benefits

- Pre-Welded Panels with Patent Pending bracket system
- FortressShield Coated utilizing advanced automotive coating process to resist rust and corrosion
- Many customizing options to choose from
- Use with Wood, Composite, Vinyl or Fortress Iron Posts
- Quick and Easy Installation
- Fortress Fe26 Panels are tested in accordance with AC273 & OBC/NBCC

Premium Finish

- Fortress Fe26 Iron Railing is available in three premium finishes engineered to withstand the elements: Gloss Black, Antique Bronze, Black Sand
 - FortressShield: Zinc Galvanized, Quality Pretreatment, E-Coat, Premium Powder Coat

For more information: www.fortressrailing.com



- Panels: Level or Adjustable Stair - 34" or 40" - 6' or 8'
- Posts: 2" or 3" - 39.5" or 45.5"
- Brackets: Regular and Adjustable



HIDFAST

Patented, Collated, Stainless Steel, Hidden Fastener Decking System

Don't be left out in the cold on your hands and knees, wishing for a better way... it's here! All other hidden deck fasteners are installed by hand, ONE piece at a time. They ALL required nails or screws to secure them, also handled ONE at a time.



HIDfast is the fastest, easiest way to get a fastener free surface for a lasting, beautiful appearance. Patented worry-free stainless steel fasteners are collated for easy handling and quick loading. Patented pneumatic tool that delivers precise, consistent, effortless installation

- Can install 8 boards 8 feet long in a little over 3 minutes - That can be up to 80% faster than conventional screws!
- No visible fasteners on the surface of the decking for better appearance.
- No surface fasteners that may pop up.
- No surface penetrations that allow water in, causing rot, splitting & cracking.

HIDfast Decker Tool

Fastener Options

HF 2.5 - 1/8" spacer	(175 pcs (100 sf/box)(4 boxes/case
HF 2.SWG - 1/4" spacer	(175 pcs (100 sf/box)(4 boxes/case
HF2.75TG	(175 pcs (100 sf/box)(4 boxes/case
HF1 - 1/8" spacer	(175 pcs (100 sf/box)(4 boxes/case
HF3M - 3/16" spacer	(175 pcs (100 sf/box)(4 boxes/case
HF3W - 1/4" spacer	(175 pcs (100 sf/box)(4 boxes/case

For more information: www.hid-fast.com



EDGEFAST

Place it once and shoot twice! EDGEfast Locks two edges of PVC and most wood square edge decking with just one placement over joint. EDGEfast makes a positive connection of decking to joist without any lateral movement.

The EDGEfast Patent Pending pneumatic tool has interchangeable decking gap guides from 0, 1/8", 3/16" and 1/4", or a custom gap of your choice. The angle that the EDGEfast fasteners are driven not only hides them from view but also provides a positive connection between the decking and the joist.

Fastener Options

EF2.5SS - Stainless Steel	(350 pcs (100 sf)/box)
EF2.5EC - EDGEcoat Steel	(350 pcs (100 sf)/box)



STYROTEC FOUNDATION COATINGS

Foundation Insulation Systems

FLEXCOAT is a pre-mixed, pre-colored ready-to-use foundation insulation coating.

It's 100% acrylic, highly flexible, and has excellent resistance to cracking, peeling and flaking. FLEXCOAT bonds to rigid polystyrene insulation, brick, block, drywall, plywood and concrete and comes in three premixed colors: White, Light Gray, and Foundation Gray. Custom colors are also available upon request. The product is easily applied with a brush and cleans up with soap and water. (Brush & mesh tape sold separately)

BRUSH ON COATING KIT ST (Just add water)

The Brush On Coating Kit ST brings with it all the years of solid performance of the Original Brush On Coating Kit. By incorporating a high performance dry polymer which is already blended into the dry mix. Brush On Coating Kit ST has a better bond to the polystyrene. Now you can just add water and start brushing on your coating. This new formula does not have to be kept from freezing during storage. Ready to use kit!

For more information: www.styro.net

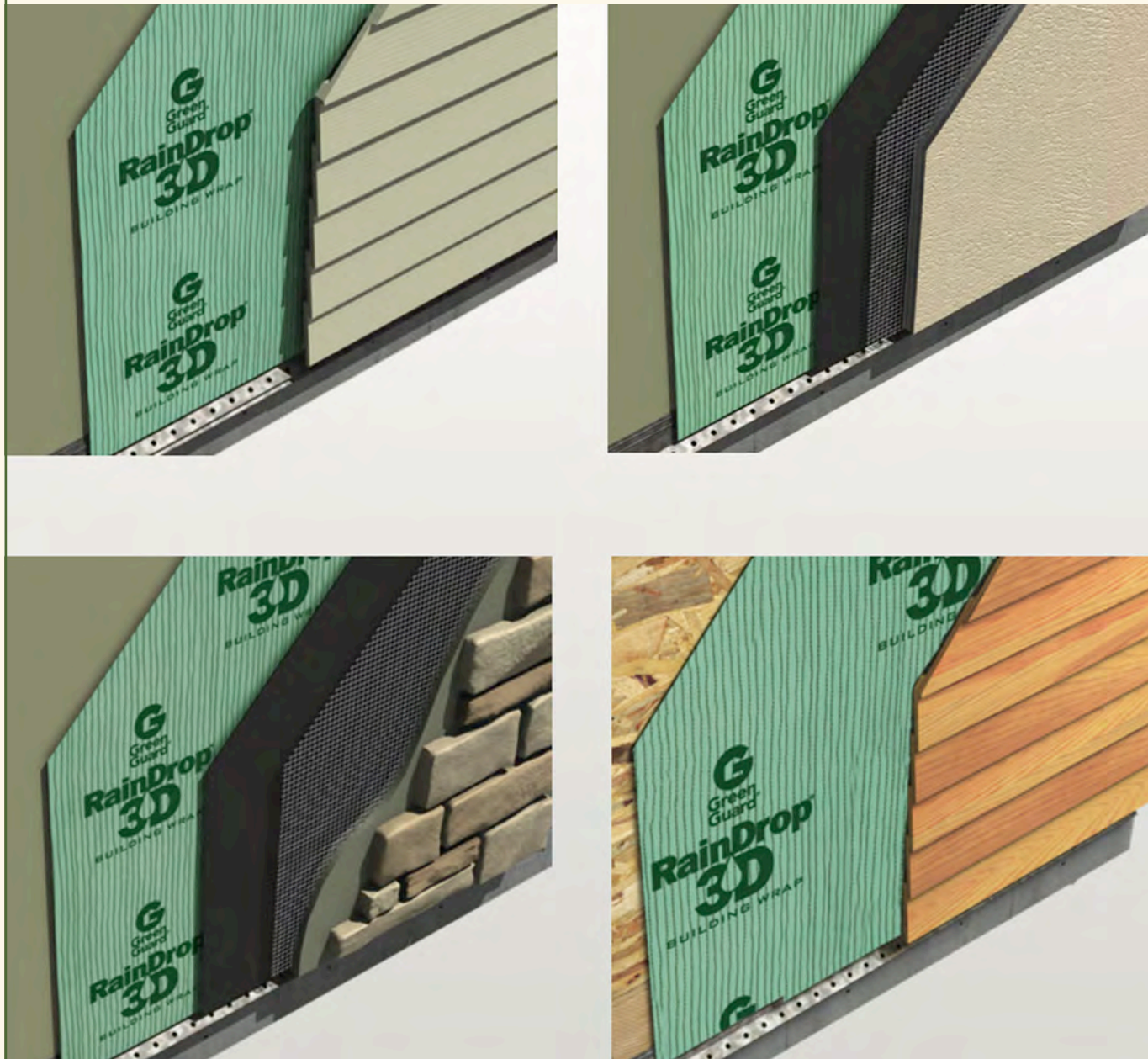


GREENGUARD RAINDROP 3D HOUSEWRAP

- With the emphasis on moisture managed wall systems, the first cross woven housewrap branded as Raindrop was developed.
- GreenGuard® RainDrop™ is the first ever housewrap with drainage channels that actually move water away from the wall allowing potentially harmful moisture to exit the wall. It is good for all types of siding including brick and stucco.
- In addition to providing superior drainage, RainDrop is an air and moisture infiltration barrier. By preventing air and moisture from penetrating the wall cavity, RainDrop preserves the energy efficiency of you home.
- RainDrop's unique construction allows the product to "breathe" so that potentially harmful moisture vapor can escape the wall cavity.
- RainDrop is lightweight, so it is easy to handle; translucent, which makes it easy to locate studs, edges, corners, and openings;; can be nailed or stapled; and the green color reduces glare, making it easy to work with on bright, sunny days
- The last unique property is its cost, which does not differ greatly from that of traditional house wrap.
- Available in 9 x 125 rolls.



For more detailed information: www.green-guard.com



WOODWAY SPECIALTY PRODUCTS

Premium Fencing. Crafted of 100% Select, tight-knot Western Red Cedar for natural resistance to rot and decay.

- Sturdy Diagonal Privacy patterned Lattice top with nominal 1 -7/8" openings.
- Nominal fence panel thickness: 2 1/2".
- Nominal fence dimensions 68-5/8," height, 91-1/2" width on center.
- With proper installation and routine maintenance panel will not rot or decay for a minimum of 20 years.
- 20 year warranty against manufacturer defect.
- Sturdy sandwiched frame with tongue and groove fence boards.
- Lattice that's built to last with opposed-angle taping and glue-coated fasteners means maximum durability, fewer call-backs and positive referrals from your cusomters for years to come.



Available in:

- Diagonal Lattice Top 8' x 6'
- Square Lattice Top 8' x 6'
- Tongue & Groove Top 8' x 6'

Panel Screen - Moderna Pattern

- Privacy Screening with aesthetic appeal.
- Space definition for outdoor living, deck, patio, fencing and more.
- Heavy duty, kiln-dried and sanded Clear Western Red Cedar
- 100% glued and stapled intersections.
- Interior/exterior use
- Stainless steel fasteners
- Cedar in naturally rot resistant

WOODWAY LATTICE

Available in Privacy spacing (70% shade - 1.75" nominal openings) and Garden spacing (50% shade in square pattern; 60% shade in diagonal pattern, 2.5" nominal openings)

Woodway lattice is available in 4x8 panels in Clear & #1&Btr grades in Western Red Cedar; Mahogany; ACQ Treated Hem-Fir, and Douglas Fir. Regular lattice thickness measures nominal 1/2" at lath intersections, while Heavy Duty measures nominal 1"

Clear Grade: Cclear grade lattice is made entirely of smooth-sawn clear lath. An occasional bird's eye or pin knot is permitted, but no holes, wane, splits or stains are allowed. These panels are assembled with glue-coated stainless street fasteners to eliminate rust stains.

No 1 Grade: These lattice panels contain in a substantial proportion of clear lath, but allow sound knots and other minor wood defects. These panels are assembled with glue-coated galvanized fasteners.

WOODWAY QUICK CLAD POST SLEEVES

Quick Clad Post Sleeves are designed to quickly upgrade the appearance of posts and railings with a professional, finished look. Choose from either Western Red Cedar or Mahogany Post Sleeves. They are already assembled and cut to length for residential and commercial rail heights. Each Woodway Quick Clad Post Sleeve comes fully assembled and individually cartoned with pre-cut base molding included. Installation couldn't be easier. Simply remove the post sleeve from the carton, slip over the existing post, shim the bottom and top and you're ready to add the pre-cut base molding and the post cap style of your choice.

- Available in Clear A&Btr Kiln-dried Western Red Cedar and Clear Kiln-dried Mahogany
- Comes in 40" and 48" lengths
- Fully assembled and individually cartoned
- Pre-cut base molding included
- Solid construction and joinery with waterproof exterior adhesive
- Quick shim system makes it easy to correct out-of-plumb and misaligned posts

WOODWAY KD DOUGLAS FIR AND MERANTI PRE-DRILLED FOR HORIZONTAL STAINLESS STEEL CABLE RAIL

- 1/4" Pre-Drilled holes at 3" on center
- 48" post - ideal for 36" rail heights
- Reduces the overall iinstallation time dramatically
- Straight and accurate hole placement
- Designed as a structural post for Wood, Composite or PVC Post Sleeves
- Can be used as a finish post
- Once installed, use pre-drilled post as template for Post Sleeves or Cladding

For more information: www.woodwayproducts.com

The chemical used in our Pressure Treated Products (Copper Azole, CA-C) is accepted in all New England states and New York, has achieved AWPAs approval, has a documented low rate of corrosion (under conditions specified in AWPAs E12-94), and record of remaining in good saleable condition through the season.

PT BALUSTERS

Clear	2x2	S4S	36", 42", 48", 96"
Clear	2x2	Spindles	36"
#1	2x2	S4S	36", 42", 48", 96"
#1	2x2	M1E, M2E	42"

ACCESSORIES

Moulded Handrail	2x4 8' & 12'
Step Stringers	3, 4, 5
Colonial Porch Posts	3-1/4" x 8'
Colonial Balltop Newel	48" & 54"
Colonial Lamp Post	4-1/8 & 5-1/8" x 8'

PT PLYWOOD

4x8	1/2 CDX	4x8	1/2 ULC
4x8	5/8 CDX	4x8	5/8 ULC
4x8	3/4 CDX	4x8	3/4 ULC

DIMENSION & DECKING

5/4x6	S4S EE	Clear, Premium & Standard 8'-16'	
2x4 through 2x12	S4S	#1	8'-20'
2x6 through 2x12	S4S	#2	8'-20'
4x4	S4S	#1	8', 10', 12'
4x6 & 6x6	S4S	#2	8'-16'
1x4 & 1x8	S4S	D&Btr	16'

PT TIMBERS

8x8	Rgh or S4S	12', 16', 20', 24'
6x8	S4S	12', 16', 20'
4x8, 4x10 & 4x12	S4S	12', 16', 20'

MARWOOD SUNTRELLIS

- 4x8 PT Regular Duty Diagonal Garden
- 4x8 PT Regular Duty Diagonal Privacy
- 4x8 PT Heavy Duty Square Privacy
- 4x8 PT Heavy Duty Diagonal Garden
- 4x8 PT Heavy Duty Diagonal Privacy

EASTERN WHITE CEDAR SHINGLES

With its numerous properties (*e.g. decay resistance, high insulation, lightness, etc.*) white cedar (*thuya occidentalis*) is the ideal choice for roofing or exterior siding. Its natural oils protect against mold, moisture and insects, thereby ensuring a longer life. Cedar shingles age beautifully, even when left untreated. They enhance the beauty of a home while blending perfectly with other natural materials such as stone and brick.

SBCs High End Regular Eastern White Cedar Shingles features smoother Faces & Butts, wider shingles, 5" exposure, more consistent thicknesses and a consistent mill source.

Eastern White Cedar Shingles are available in four grades, each having its own distinctive features and applications:		
Grade:	Characteristics:	Uses:
Extra "A"	Top Grade – No Imperfections	Roofing & Siding
Clear "B"	Select Grade – No imperfections on exposed surface (up to 6")	Siding
2nd Clear "C"	Economy grade. Some sound knots on exposed surface.	Siding (Rustic Appearance)
Utility "D"	Lowest Grade – Various imperfections	Multipurpose: undercourse, shims (10/10, shims)
1-1/2 Shims		
10/10 Utility Undercourse		
16" Extras, Clears, 2nd Clears and Extra R&R		
Special Stain Colors available		

For more detailed information: www.sbccedar.com

WESTERN RED CEDAR SHINGLES

Shingles and shakes produced from Western Red Cedar (*Thuja Plicata*) have long been the premier wood roofing material of North America. The majority of cedar roofs remain untreated and are known to provide excellent service.

NO. 1 Blue Label: The premium grade of shingles for roofs and sidewalls. These top-grade shingles are 100% heartwood, 100% clear and 100% edge-grain.

NO. 2 Red Label: A good grade for many applications. Not less than 10" clear on 16" shingles, 11" clear on 18" shingles and 16" clear on 24" shingles. Flat grain and limited sapwood are permitted in this grade.

NO. 1 Handsplit & Resawn: These shakes have split faces and sawn backs. Cedar logs are first cut into desired lengths. Blanks or boards of proper thickness are split and then run diagonally through a bandsaw to produce two tapered shakes from each blank.

NO. 1 Tapersplit: Produced largely by hand, using a sharp-bladed steel froe and a mallet. The natural shingle-like taper is achieved by reversing the block, end-for-end, with each split.

Certi-Guard Fire Retardant Cedar Shakes and Shingles: No. 1 Certigrade shingles and No. 1 Certi-Split shakes are available pressure-impregnated with fire-retardants and meet testing standards developed by Underwriters Laboratories and adapted by the National Fire Protection Association. Certi-Guard may be used for Class A, B and C roof systems.

18"	#1 R&R, #1 Perfections, #1 Pressure Treated Perfections, #1 Primed Gray
18"	#2 R&R, #2 Perfections
24"	1/2-3/4 Medium Handsplits, 3/4-5/4 Heavy Handsplits

SPRUCE

Spruce lumber is relatively soft; however, the strength is especially good in comparison to the weight. The texture is very uniform with light tan heartwood and off-white sapwood. White Spruce, Red Spruce, and Black Spruce can be found all over the Northern United States, Canada, and Alaska. These three species are usually mixed together and traded as Eastern Spruce. Spruce is primarily used in general carpentry and light construction applications.

European Spruce is also available and has one of the highest stiffness-to-weight ratios of all the Spruces. This characteristic promotes a high level of performance associated with this specie of wood. European Spruce is primarily traded as mixture of Norway Spruce, White Spruce, and Scots Pine. Euro Spruce is marketed as possessing a pleasing appearance, fine grain, smaller knot sizes, and less warp and twist in relation to other members of the Spruce family.

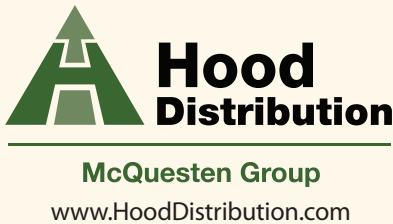
2x4	10'-16'	S4S	#2&Btr
2x6	8'-20'	S4S	#2&Btr
2x8	10'-24'	S4S	#2&Btr
2x10	8'-24'	S4S	#2&Btr
2x12	8'-24'	S4S	#2&Btr
1x3	8'-16'	S4S	#2&Btr
2x4	92-5/8" & 96"	S4S	Stud
2x6	92-5/8" & 96"	S4S	Stud
1x6	Random Length	ECB/WP4	#2&Btr
2x6	8'-16'	T&G Decking	#2&Btr
2x6	8'-16'	T&G Decking	Select
1/2x6	16'	Bevel Siding	#1 Merch
1/2x6	16'	Primed Bevel Siding	#1 Merch

Please visit www.HoodDistribution.com

Our website is continually being updated with information we you find helpful, informative and useful in conducting your business or completing your project. There is a great deal of information on the site to include the following items we would like to highlight:

- Complete electronic product catalog
 - Monthly flyers/specials by location
 - Account set-up information
- Supply partner web links
 - And much, much more

Your business is very important to us. We strive to be an industry leader in not only the timely supply of materials, but also the product knowledge regarding it. You are considered more than a customer to our organization; we view you as business partners.



CONVERSION CHART

CONVERSIONS FROM LINEAL FEET TO BOARD FEET IN STANDARD SIZES OF WESTERN LUMBER.

Board Measure Equivalents:

This table, based on Standard Nominal Sizes from (1x2 to 8x24) has been developed by Western Wood Products Association as an aid to: (a) determine lineal (linear) feet per 1000 board feet and (b) find the equivalents between lineal and board feet. The common lengths between 6' and 16' are tabulated in the table; a formula is provided for calculating other lengths. The table can be used when dollar amounts are added, as the basis of converting: (a) cost per 1000 board feet to cost per lineal foot, or (b) cost per piece. Refer to the rest of the additional information and examples of how to use the table to solve problems. Actual dressed (surfaced), green and dry sizes are included for reference; however, **nominal sizes are always used for board footage calculations.** When using this table start with the NOMINAL SIZES column. Read to the left for lineal foot information. Read to the right for board foot information. For lengths, other than those tabulated, the formula for converting lineal feet to board feet is:
$$\frac{T \times W \times L}{12} = \text{BOARD FEET}$$

USING THE TABLE

Explanation of Table Headings

Lineal Feet per 1000 Board Feet	Lineal Feet per Board Foot	Green Surfaced Size for more than 19% moist. content	NOMINAL SIZE	Dry Surfaced Size for 19% or less moisture content	Board Feet per Lineal Foot	BOARD FEET (rounded to the nearest 100th)					
						LENGTHS					
						6'	8'	10'	12'	14'	16'
①	②	③	④	⑤	⑥	⑦					

1- LINEAL FEET PER 1000 BOARD FEET: lineal feet, in given size pieces, needed to equal 1000 board feet.

2- LINEAL FEET PER BOARD FEET: the lineal feet, in given size pieces, needed to equal one board foot.

3- GREEN SURFACED SIZE FOR MORE THAN 19% MOISTURE CONTENT: this is the actual (surfaced) size of unseasoned lumber which, by definition, has a moisture content in excess of 19%.

4- NOMINAL SIZE: is the standard size designation for lumber, used for convenience.

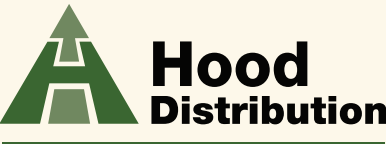
5- DRY SURFACED SIZE FOR 19% OR LESS MOISTURE CONTENT: this is the actual (surfaces) size of air or kiln-dried, seasoned lumber which, by definition, has a moisture content of 19% or less.

6- BOARD FEET PER LINEAL FOOT: the number of board feet per one foot of length, in a given size.

7- BOARD FEET: the columns in this section give board footages for corresponding lengths and sizes. Lengths are given from 6' to 16'; in 2' increments. Sizes are read from the NOMINAL SIZES column in the middle of the table.

CONVERSION CHART

	Lineal Feet per 1000 Board Feet	Lineal Feet per Board Foot	Green Surfaced Size for more than 19% moist. content	NOMINAL SIZE	Dry Surfaced Size for 19% or less moisture content	Board Feet per Lineal Foot	BOARD FEET (rounded to the nearest 100th)						
							LENGTHS						
							6'	8'	10'	12'	14'	16'	
BOARDS	6000'	6.0000'	Surfaced Dry Only	1 x 2	3/4 x 1 1/2"	0.1667	1	1.33	1.67	2	2.33	2.67	BOARD FEET
	4000	4.0000		1 x 3	3/4 x 2 1/2	0.2500	1.50	2	2.50	3	3.50	4	
	3000	3.0000		1 x 4	3/4 x 3 1/2	0.3333	2	2.67	3.33	4	4.67	5.33	
	2000	2.0000		1 x 6	3/4 x 5 1/2	0.5000	3	4	5	6	7	8	
	1500	1.5000		1 x 8	3/4 x 7 1/4	0.6667	4	5.33	6.67	8	9.33	10.67	
	1200	1.2000		1 x 10	3/4 x 9 1/4	0.8333	5	6.67	8.33	10	11.67	13.33	
	1000	1.0000		1 x 12	3/4 x 11 1/4	1.0000	6	8	10	12	14	16	
	857	0.8571		1 x 14	3/4 x 13 1/4	1.1667	7	9.33	11.67	14	16.33	18.67	
DIMENSION LUMBER	3000	3.0000	1 9/16 x 1 9/10	2 x 2	1 1/2 x 1 1/2	0.3333	2	2.67	3.33	4	4.67	5.33	
	2000	2.0000	1 9/16 x 2 9/10	2 x 3	1 1/2 x 2 1/2	0.5000	3	4	5	6	7	8	
	1500	1.5000	1 9/16 x 3 9/10	2 x 4	1 1/2 x 3 1/2	0.6667	4	5.33	6.67	8	9.33	10.67	
	1000	1.0000	1 9/16 x 5 9/8	2 x 6	1 1/2 x 5 1/2	1.0000	6	8	10	12	14	16	
	750	0.7500	1 9/16 x 7 1/2	2 x 8	1 1/2 x 7 1/4	1.3333	8	10.67	13.33	16	18.67	21.33	
	600	0.6000	1 9/16 x 9 1/2	2 x 10	1 1/2 x 9 1/4	1.6667	10	13.33	16.67	20	23.3	26.67	
	500	0.5000	1 9/16 x 11 1/2	2 x 12	1 1/2 x 11 1/4	2.0000	12	16	20	24	28	32	
	429	0.4288	1 9/16 x 13 1/2	2 x 14	1 1/2 x 13 1/4	2.3333	14	18.67	23.33	28	32.67	37.33	
	1333	1.3333	2 9/16 x 2 9/10	3 x 3	2 1/2 x 2 1/2	0.7500	4.50	6	7.50	9	10.50	12	
	1000	1.0000	2 9/16 x 3 11/16	3 x 4	2 1/2 x 3 1/2	1.0000	6	8	10	12	14	16	
	667	0.6667	2 9/16 x 5 9/8	3 x 6	2 1/2 x 5 1/2	1.5000	9	12	15	18	21	24	
	500	0.5000	2 9/16 x 7 1/2	3 x 8	2 1/2 x 7 1/2	2.0000	12	18	20	24	28	32	
	400	0.4000	2 9/16 x 9 1/2	3 x 10	2 1/2 x 9 1/4	2.5000	15	20	25	30	35	40	
	333	0.3333	2 9/16 x 11 1/2	3 x 12	2 1/2 x 11 1/4	3.0000	18	24	30	36	42	48	
	286	0.2857	2 9/16 x 13 1/2	3 x 14	2 1/2 x 13 1/4	3.5000	21	28	35	42	49	56	
	250	0.2500	2 9/16 x 15 1/2	3 x 16	2 1/2 x 15 1/4	4.0000	24	32	40	48	58	64	
	750	0.7500	3 9/10 x 3 9/10	4 x 4	Surfaced Green Only	1.3333	8	10.67	13.33	16	18.67	21.33	
	500	0.5000	3 9/10 x 5 5/8	4 x 6		2.0000	12	16	20	24	28	32	
	375	0.3750	3 9/18 x 7 1/2	4 x 8		2.6667	16	21.33	26.67	32	37.33	42.67	
	300	0.3000	3 9/15 x 9 1/2	4 x 10		3.3333	20	26.67	33.33	40	46.67	53.33	
	250	0.2500	3 9/15 x 11 1/2	4 x 12		4.0000	24	32	40	48	56	64	
	214	0.2143	3 9/18 x 13 1/2	4 x 14		4.6667	28	37.33	46.67	56	65.33	74.67	
	188	0.1875	3 9/15 x 15 1/2	4 x 16		5.3333	32	42.67	53.33	64	74.67	85.33	
HEAVY TIMBERS	333	0.3333	5 1/2 x 5 1/2	6 x 6	Surfaced Green Only	3.0000	18	24	30	36	42	48	
	250	0.2500	5 1/2 x 7 1/2	6 x 8		4.0000	24	32	40	48	56	64	
	200	0.2000	5 1/2 x 9 1/2	6 x 10		5.0000	30	40	50	60	70	80	
	167	0.1667	5 1/2 x 11 1/2	6 x 12		6.0000	36	48	60	72	84	96	
	143	0.1429	5 1/2 x 13 1/2	6 x 14		7.0000	42	56	70	84	98	112	
	125	0.1250	5 1/2 x 15 1/2	6 x 16		8.0000	48	64	80	96	112	128	
	111	0.1111	5 1/2 x 17 1/2	6 x 18		9.0000	54	72	90	108	126	144	
	100	0.1000	5 1/2 x 19 1/2	6 x 20		10.0000	60	80	100	120	140	160	
	188	0.1875	7 1/2 x 7 1/2	8 x 8	Surfaced Green Only	5.3333	32	42.67	53.33	64	74.67	85.33	
	150	0.1500	7 1/2 x 9 1/2	8 x 10		6.6667	40	53.33	66.67	80	99.33	106.67	
	125	0.1250	7 1/2 x 11 1/2	8 x 12		8.0000	48	64	80	96	112	128	
	107	0.1071	7 1/2 x 13 1/2	8 x 14		9.3333	58	74.67	93.33	112	130.67	149.33	
	94	0.0938	7 1/2 x 15 1/2	8 x 16		10.6667	64	85.33	106.67	128	149.33	170.67	
	83	0.0833	7 1/2 x 17 1/2	8 x 18		12.0000	72	96	130	144	168	192	
	75	0.0750	7 1/2 x 19 1/2	8 x 20		13.3333	80	106.67	133.33	180	186.67	213.33	
	68	0.0682	7 1/2 x 21 1/2	8 x 22		14.6667	88	117.33	146.67	176	205.33	234.37	
	63	0.0625	7 1/2 x 23 1/2	8 x 24		16.0000	96	128	160	192	224	256	



McQuesten Group

Distributor of Specialty Lumber
& Building Products

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, All NELMA Patterns
D&C “Enhance” Paneling - 1x6 & 1x8 / ECB & WP4

DOUGLAS FIR PRODUCTS

Green Rough Timbers - #1&Btr & CMG
6”x10” thru 14”x16” (up to 40’ lengths)
***Full rough stock can be milled S4S to size & specs**
Green S4S Stock
2”x10” & 2”x12” - 30’x32’ - #2&Btr
4”x8”thru 4”x12’ - 12’-24’ (4’ increments) - #1&Btr
6”x6” & 6”x8” - 8’-24’ - #1&Btr
KD S4S Stock
2”x4” - 12’ & 14’ & 16’ - #1&Btr
2”x6” thru 2”x12” - 12’ & 16’ & 20’ - Select Structural
2”x10” & 2”x12” - 24’, 26’, 28’ - #2&Btr
4”x4” - 8’ - 16’ & 4”x6” - 8’ -20’ - #2&Btr
Fir Uppers
5/8”x4” & 5/8”x6” C&Btr Ceiling RL Mixed & Vertical
1”x4” C&Btr CM Flooring Mixed & Vertical
1”x4” thru 1”x12” - C&Btr S4S Vertical Grain
2”x4” thru 2”x12” - C&Btr S4S Vertical Grain
4”x4”, 4”x6”, 6”x6” (R/L 8’-16’)
5/4”x4” - C&Btr CM Flooring RL Mixed & Vertical
5/4”x4” thru 5/4”x8” - C&Btr S4S Vertical
5/4”x12” - C&Btr Bullnosed Stepping

WESTERN RED CEDAR PRODUCTS

KD Dimension & Boards
1”x4” thru 1”x12” (8’-16’) S1S2E / A&Btr, C&Btr, STK, CVG
5/4”x4” thru 5/4”x12” (8’-16’) S1S2E / A&Btr
2”x4” thru 2”x12” (8’-20’) S4S / C&Btr, Architectural Knotty
4”x4” (8’ - 16’)S4S / C&Btr, STK
4”x6” (8’-16’) / C&Btr
6”x6” (8’-16’) / C&Btr
KD Patterns
1”x6” thru 1”x10” (8’-16’) Shiplap / STK
1”x4” thru 1”x8” (8’-16’) WP4-V4E / STK
1”x6” & 1”x8” (8’-16’) WP4-V4E / A&Btr
1”x8” & 1”x10” (8’-16’) Channel Rustick / A&Btr
Decking
5/4”x6” (8’-20’) KD C&Btr Radius Edge Decking
5/4”x6” (8’-20’) KD STK Radius Edge Decking
Accessories - Posts, Balusters, Handrail
Timbers - #2 Clear & Arch Knotty

3”, 4”, 6”,8” - 12’-24’ (4’ increments)
***Full rough stock can be milled S4S to size & specs**

MERANTI BOARDS, PATTERNS & DECKING

1”x4”KD S4S-EE/T&G / ECB (6’-20’) ROEL, PTL
1”x6”KD T&G / ECB (6’-20’) ROEL
5/4”x4” KD S4S-EE / T&G ROEL, PTL
5/4”x6” KD S4S-EE / ROEL, PTL
5/4”x12” KD BN Stepping (6’-20’) ROEL
1”x6” thru 1”x12” KD S4S (6’-20’) ROEL
2”x4” thru 2”x12” KD S4S (6’-20’) ROEL
5/4”x8” thru 5/4”x12” KD S4S (6’-20’) ROEL
Railings, Posts, Balusters & Lattice

ENGINEERED WOOD PRODUCTS

LVL - MetsaWood “Master Plank/Kerto”
Insulated LVL Header - MetsaWood “Master Plank / Kerto
I-Joists - Anthony Power Joists, Anthony Forest Products/EACOM
Laminated Structural Beams (GluLam) - Anythony Forest Prods/
EACOM
Structural Columns - Anthony Power Columns, Anthonly Forest
Prods
Simpson Connectors
OSHA Scaffold Planks - 2” x 10” x 16’
Laminated Wood Decking - “Lock Deck”
Doug Fir 3x6 (2-3/16x5-1/4 Deco Grade S2SEV1S CM EM RL

WOOD DECKING

Dark Red Meranti - 1x4, 5/4x4 & 5/4x6 REL 6’-20’
Red Balau - 1x4, 5/4x4 & 5/4x6 REL 8’-20’
KD Western Red Cedar - Stk - 5/4x6 8’-20’
Ipe - 1x4, 1/6 & 5/4x4 & 5/4x6 REL 8’-16’ - S4SEE & groove-on-groove

BEVEL SIDING

Western Red Cedar - Raw & Primed
1/2” x 6” and 1/2” x 8” CVG Smooth - 6’-20’
3/4” x 10” CVG Smooth - 6’-20’
1/2” x 6” and 1/2”x8” A Smooth - 6’-20’
Paulownia - FJ Primed
1/2” x 6” and 1/2” x 8” - All 16’
3/4” x 10’ - All 16’
Eastern White Pine Raw
1/2” x 6” and 1/2” x 8” - 6’-16’
West Coast Hemlock - Raw & Primed
1/2” x 5” and 1/2” x 6” and 1/2” x 8” CVG Smooth - 6’-20’

PVC TRIM

EX-Cel by Jain - White Trim
Koma - PVC Trim, Mouldings & Porch Floor

COMMODITY PRODUCTS

KD SPF - Studs, Strapping, 2” Dimension
PT - 2” Dimension, 5/4x 6” Decking

DOMESTIC HARDWOOD PRODUCTS

POPLAR
1”x 4” thru 1”x12” / 5/4”x4” thru 5/4”x12” 6’-16’ REL -
Raw & Primed
Red Oak
1”x 4” thru 1”x12” / 5/4”x4” thru 5/4”x 8” 6’-16’ REL - Raw
& Primed
Also with limited availability:
Cherry - 1”x 4” & 1”x 6” S4S 6’-16’ REL
Hard Maple - 1” x 4” thru 1” x 8” S4S 6’-16’ REL

TREATED LUMBER PRODUCTS

Plywood / Timbers / Accessories
1/2”, 5/8” & 3/4” PT ULC - Ground & Above Ground Contact
1/2”, 5/8” & 3/4” PT ULC - Above Ground Contact
Posts, Balusters & Handrail

SPECIALTY BUILDING PRODUCTS

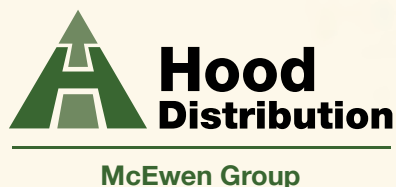
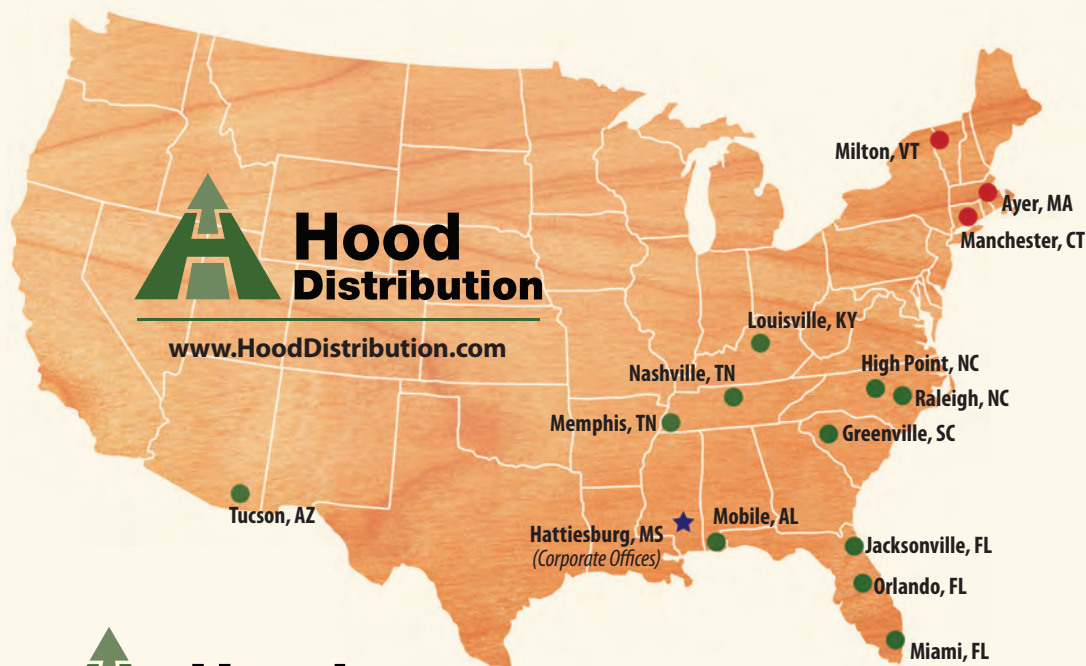
GreenGuard/Kingspan “RainDrop 3D” Housewrap
Styro Housewrap
HidFast & EdgeFast Hidden Deck Fastening Tools &
Fasteners
Clubhouse Decking by Tapco
OZCO Decorative Wood Connectors
Everlast Advanced Composite Siding
Fortress Vertical Cable Rail & Fe26 Iron Rail

SPECIALTY LUMBER PRODUCTS

Ashton-Lewis Yellow Pine Flooring
1”x 4” C&Btr Kerfback / VG / #2 Select Hollowback
1”x 6” & 8” C&Btr Kerfback /#2 Select Hollowback
1”x 10” C&Btr Kerfback
5/8” x 4” C&Btr Edge & Center Bead
5/4” x 12” C&Btr Stepping
Roof Decking - 2”x 6” T&G
Lodgepole Pine, Douglas Fir, Spruce, SYP, WRC
LWO Lattice, Railing & Accessories
#1 Cedar, Select Treated, Mahogany Clear
Maine Ornamental & Woodway PostCaps
WRC Fence Panels
Red Cedar Split Rail Fencing (2-Rail & 3-Rail)
1”x 4” C&Btr Kerfback / VG / #2 Select Hollowback
Domestic Hardwood Panels
1”x 4” C&Btr Kerfback / VG / #2 Select Hollowback

WOOD SHAKES & SHINGLES PRODUCTS

Eastern White Cedar Shingles
Extras, Clears, 2nd Clears, Shims
Western Red Cedar Shingles
Perfections (#1 & #2); Medium & Heavy Handsplits;
Primed R&Rs



• **Greenville, South Carolina**

1925 Perimeter Road
Greenville, SC 29615
864-277-8865
greenville@hooddistribution.com

• **High Point, North Carolina**

5037 Prospect Street
High Point, NC 27263
336-472-1677
highpoint@hooddistribution.com

• **Jacksonville, Florida**

3160 W. 45th St
Jacksonville, FL 32209
904-783-0170
jacksonville@hooddistribution.com

• **Louisville, KY**

10501 Bunsen Way
Louisville, KY 40299
502-297-8321
louisville@hooddistribution.com

• **Memphis, Tennessee**

4060 Pilot Drive
Memphis, TN 38118
901-794-1050
memphis@hooddistribution.com

• **Miami, Florida**

1860 Dr. Andre's Way
Delray Beach, FL 33445
561-276-5155
delray@hooddistribution.com

• **Mobile, Alabama**

P.O. Box 5237
1691 O'Donaghue Street
Mobile, AL 36615
251-432-2322
mobile@hooddistribution.com

• **Nashville, Tennessee**

126 International Boulevard
PO Box 367
LaVergne, TN 37086
615-793-7746
nashville@hooddistribution.com

• **Orlando, Florida**

7806 Apopka Boulevard
Orlando, FL 32703
407-299-4280
orlando@hooddistribution.com

• **Raleigh, North Carolina**

4725 Auburn-Knightdale Road
Raleigh, NC 27610
919-772-7550
raleigh@hooddistribution.com

• **Tucson, Arizona**

501 South Toole Avenue
Tucson, AZ 85701
520-792-9966
tucson@hooddistribution.com



McQuesten Group

• **Ayer, Massachusetts**

91 Fitchburg Rd
Ayer, MA 01432
800-752-0129
ayer@hooddistribution.com

• **Manchester, Connecticut**

401 New State Road
Manchester, CT 06040
800-468-8220
manchester@hooddistribution.com

• **Milton, Vermont**

67 Catamount Drive
Milton, VT 05468
800-955-2677
milton@hooddistribution.com

★ **Hattiesburg, Mississippi**

Corporate Headquarters
15 Professional Parkway
Hattiesburg, MS 39402
601-296-4826



The mark of
responsible forestry

For more information, please visit
the "Green" tab on our website.