

TABLE OF CONTENTS

ABOUT US **1**

BOARDS **2**

Spruce
Pine

SELECTS **3**

Douglas Fir Radiata Pine
Ponderosa Pine
Borate Treated Pine Boards

DIMENSION **4**

Western SPF Hem Fir
White Fir Douglas Fir
Southern Yellow Pine

LONG LENGTHS **5**

Douglas Fir
Hem Fir

STUDS **6**

SPF & ESLP Douglas Fir
Finger-Joint SPF Hem Fir

PLYWOOD **7**

AC Exterior Underlayment
CDX Sheathing Siding
BBOES (Concrete Form) OSB

TIMBERS **8**

Douglas Fir – Green
Douglas Fir – Kiln Dried

CEDAR **9**

Decking Boards
Balusters Timbers
Dimension

PATTERN **10**

T&G Flooring Stepping
Siding/Paneling Beaded Ceiling

FIBER CEMENT SIDING **11**

Horizontal Siding Vertical Siding
Soffit Lap Siding
Trim

DECKING **12**

Composite Decking PVC Decking
Composite Railing PVC Railing
Brazilian Import

ENGINEERED WOOD **13**

Open Web Floor Truss LVL
I-Joist Rimboard
Glulam Hangers

GREENBUILD SOLUTIONS **14**

Overview
FSC Certification
Green Building and LEEDS

MISCELLANEOUS **15**

Mold Inhibitor

SERVICES **16**

Transportation & Logistics
VMI (Vendor Managed Inventory)

DESIGN GUIDES **17**

PRICE SHEET **18**



From the forest to the building of your dreams, we pride ourselves in providing quality products, competitive pricing and excellent customer service.

Cook County Lumber has built its reputation as a proud supplier of wholesale lumber with extraordinary service and more than 60 years of experience in the building industry. We supply our customers with top quality grades of lumber, and we carry a wide variety of brands with supreme performance.

Our entire operation is sensitive to the needs of building professionals - from storing lumber in covered buildings to delivering materials promptly to the job site ready to use. By utilizing more than 150 lumber mills throughout the United States, Canada, New Zealand, and Brazil, Cook County Lumber is able to provide a wide variety of top quality products to our customers.

We take pride in the following, which are just a few factors that set us apart from our competitors:

- More than 60 years of experience in the building industry
- FSC Certified Wholesaler
- Skilled and knowledgeable sales personnel
- Professional engineering support with on-site architect and EWP specialists
- Variety of high-quality commodity and specialty products
- Transportation and logistics services



GENERAL INFORMATION



Product Information & Placing Orders

- Hours of Operation: 8:00 am to 5:00 pm, Evening shift 4:00 pm to 11:00 pm, Monday through Friday, Central Standard Time; Closed on major holidays
- Customer Service Telephone: 800-444-8744
- Customer Service Fax: 773-928-9188; available 24 hours 7 days a week
- Customer Service email: sales@cookcountylumber.com

Minimum Order Requirements

- All orders under \$1500 are subject to a \$75 delivery fee

Invoice Terms

- Net 30 days from Invoice date with pre-approved credit terms.
- C.O.D. terms are accepted. Accounts are responsible for additional fees.
- New accounts are required to submit a Cook County Lumber credit application prior to credit terms being executed. Download a credit application from <http://www.cookcountylumber.com/CreditApplication.pdf> or contact Kara Gartner, Accounting Department at 773-928-2100 ex 28.

Returned Merchandise Policy

- Cook County Lumber accepts defective merchandise and return-to-stock merchandise in most cases. A credit will be issued to your account. Cook County Lumber does not offer cash refunds.
- All returned merchandise must be pre-approved through your sales representative.
- All returned defective merchandise must be returned in its original packaging and must include any components. Missing components are subject to charge-backs and or refusal.
- All return-to-stock merchandise must be in saleable condition.
- Return-to-stock merchandise will be subject to a 25% restocking fee (\$100 minimum).
- No refunds after 30 day



SPRUCE



PONDEROSA PINE

Cook County Lumber buys premium boards from the top mills to provide our customers with quality and satisfaction. We carry two species of board stock in the common grades: Spruce and Ponderosa Pine and three species in the select grades: Doug Fir, Ponderosa Pine, and Radiata Pine. Both of these species have strong and beautiful characteristics. Board lumber is graded by evaluating the better face of the board. The following are general characteristics of boards:

- The Select grade is divided into three categories: B & Better, C Select, and D Select. B is the highest of the select grades but all are used in demanding finishing applications
- The Common grades generally contain more knots than the select grade. The Common grade is divided numerically from one to five with one being the best in appearance. Number three and Number four common grades are most frequently used for such applications as sheathing or sub-flooring.

Specie(s)	Size(s)	Length(s)	Grade(s)	Key Mill(s)
Spruce	1 x 2	8' thru 16'	#2 Com. #3 Com.	Gorman
	1 x 3			
	1 x 4			
	1 x 6			
	1 x 8			
	1 x 10			
	1 x 12			
Pine	1 x 4	8' thru 16'	#2 Com. #3 Com.	Plum Creek
	1 x 6			
	1 x 8			
	1 x 10			
	1 x 12			
	5/4 x 4			
	5/4 x 6			
	5/4 x 8			
	5/4 x 10			
	5/4 x 12			



Please note: We also sell boards in select grades; please see SELECTS section for details.

Claymark® Select Pine – Premium Solid Radiata Pine Boards



Claymark® specializes in producing premium wood products, milled and manufactured to exacting standards and exported throughout the world. They use only the finest New Zealand-grown radiata pine, from carefully managed and certified plantation forests. Claymark® won't settle for anything less than the best. Consistency and precision are ingrained in everything they do, and Claymark® stakes their reputation on the flawless quality of their products.



Claymark® Radiata Pine



Doug Fir

Type(s)	Size(s)	Length(s)	Grade(s)
DOUGLAS FIR	1 x 4 1 x 6 1 x 8 1 x 10 1 x 12 5/4 x 6 5/4 x 8	6' thru 20'	C & Btr
PONDEROSA PINE	1 x 4 1 x 6 1 x 8 1 x 10 1 x 12 5/4 x 4 5/4 x 6 5/4 x 8 5/4 x 10 5/4 x 12	6' thru 20'	C & Btr
RADIATA PINE	1/2 x 4 1/2 x 6 1/2 x 8 1/2 x 10 1/2 x 12 1 x 4 1 x 6 1 x 8 1 x 10 1 x 12 5/4 x 4 5/4 x 6 5/4 x 8 5/4 x 10 5/4 x 12	6' thru 20'	C & Btr Classic
BORATE TREATED FJ RADIATA PINE S1S2E	1 x 4 1 x 6 1 x 8 1 x 10 1 x 12 5/4 x 4 5/4 x 6 5/4 x 8 5/4 x 10 5/4 x 12	6' thru 20'	C & Btr

DIMENSION



Hem Fir

Cook County Lumber specializes in providing a large variety of dimensional lumber items to meet a wide range of building needs.



Please note: We also sell long length dimension; please see LONG LENGTHS section for details.



Doug Fir



SYP

Specie(s)	Size(s)	Length(s)	Grade(s)	Key Mill(s)
Western SPF	2 x 4 2 x 6 2 x 8 2 x 10 2 x 12	8' thru 20'	A Grade #2 & Btr #3 1650 MSR 2100 MSR	Winton
Hem Fir	2 x 4 2 x 6 2 x 8 2 x 10 2 x 12	8' thru 20'	#2 & Btr Select Structural	Collins Hampton Sierra Pacific
White Fir	2 x 4 2 x 6 2 x 8 2 x 10 2 x 12	8' thru 20'	#2 & Btr Select Structural	Yakama Warm Springs
Douglas Fir	2 x 4 2 x 6 2 x 8 2 x 10 2 x 12 2 x 14	8' thru 20'	#1 #2 & Btr Select Structural	Adams Lake Warm Springs
SYP	2 x 10 2 x 12	8' thru 20'	#1	Temple Inland Deltic

LONG LENGTHS




Douglas Fir - Green

Type	Size(s)	Length(s)	Grade(s)	Seasoning(s)
Douglas Fir	2 x 6	22'	#2 & Btr Select Structural	Kiln Dried Green
	2 x 8	24'		
	2 x 10	26'		
	2 x 12	28'		
	2 x 12	30'		
	2 x 14	32'		
Hem Fir	2 x 6	22'	#2 & Btr	Kiln Dried
	2 x 8	24'		
	2 x 10	26'		
	2 x 12	28'		



Studs are used in the framing of residential or commercial construction. Studs are usually 2x4 or 2x6 dimensional lumber and trimmed to specific lengths. Cook County Lumber carries a variety of studs, including finger-jointed SPF for the builder that requires more dimensional stability.

Type(s)	Size(s)	Length(s)	Grade(s)	Key Mill(s)
SPF & ESLP	2 x 4 2 x 6	84" 92-5/8" 96" 104-5/8" 116-5/8" 120"	Stud Premium #1 #2	Stimson Merritt Sinclar Apollo Riverside Irving Boise La Crete
Finger-Joint SPF	2 x 4 2 x 6	92-5/8" 96" 104-5/8" 116-5/8"	Premium	Parallel 55 Sinclar
Hem Fir	2 x 4	92-5/8" 104-5/8" 120"		
Douglas Fir** (Kiln Dried)	2 x 4 2 x 6	92-5/8" 96" 104-5/8"		

 ** Available by special order only

PLYWOOD



Plywood is made from thin sheets of wood, called plies or veneers. The layers are glued together, each with its grain at right angles to adjacent layers for greater strength. There are usually an odd number of plies, which makes the board less prone to warping. The plies are bonded under heat and pressure with strong adhesives, usually phenol formaldehyde resin, making plywood a type of composite material. Plywood is sometimes called the original engineered wood.

A common reason for using plywood instead of plain wood is its resistance to cracking, shrinkage, twisting/warping, and its general high degree of strength. It has replaced many dimensional lumbers on construction applications for these reasons.

Type(s)	Size(s)	Specie(s)	Grade(s)	Brand(s)	Surfacing(s)	Ply(s)
AC Exterior	4 x 8 - 3/8" 4 x 8 - 1/2" 4 x 8 - 5/8" 4 x 8 - 3/4"	Douglas Fir Import Birch Mix Radiata Pine	AC		—	—
Underlayment	4 x 8 - 3/8" 4 x 8 - 1/2" 4 x 8 - 5/8" 4 x 8 - 3/4" 4 x 8 - 1-1/8"	Douglas Fir SYP	—		Square-Edge Tongue & Groove Scant Face Full Face	—
CDX Sheathing	4 x 8 - 3/8" 4 x 8 - 1/2" 4 x 8 - 5/8" 4 x 8 - 3/4"	Douglas Fir SYP	—		—	4 5
Siding	4 x 8 - 3/4"	Douglas Fir	Rough Sawn		18 Patch	—
BBOES (Concrete Form)	4 x 8 - 3/4"	Douglas Fir	—		Oil & Edge Sealed	7
OSB	4 x 8 - 3/8" 4 x 8 - 7/16" 4 x 8 - 1/2" 4 x 8 - 5/8" 4 x 8 - 3/4" 4 x 9 - 7/16" 4 x 10 - 7/16"			Advantech Durastrand Grant	Tongue & Groove Square-Edge	



Please call Cook County Lumber for product availability at 1-800-444-8744

TIMBERS



Timber often refers to the wood contents of standing, live trees that can be used for lumber or fiber production, although it can also be used to describe sawn lumber whose smallest dimension is not less than 5 inches (127 mm). Traditionally, timbers were driven face out, begged together, and then in filled. This produced a visible frame from the inside out.

Today, timbers still provide great structural support with fewer, larger pieces of lumber, while also providing aesthetic and structural benefits. Vertical timbers are also known as posts, which support structures at corners or other major uprights. Horizontal timbers include sill beams, noggin-pieces, and wall plates, and sloping timbers provide trusses and braces. Timbers provide great structural support in few numbers.

Type(s)	Size(s)	Length(s)	Seasoning(s)	Grade(s)
DOUGLAS FIR	3 x 10	8' thru 26'	Green	#1
	3 x 12			#2 & Btr
	4 x 4			Standard & Btr
	4 x 6			
	6 x 6			
	8 x 8			
DOUGLAS FIR	4 x 4	8' thru 26'	Kiln Dried	#2 & Btr
	4 x 6			



For centuries builders have valued Western Red Cedar for its natural beauty and durability. Cedar offers the following natural characteristics to add beauty and performance for any housing project.

- **Dimensional Stability** - Cedar offers low density and shrinkage factors, and exceptional thermal insulation value.
- **Workability** - Cedar is easy to cut, form, glue and finish.
- **Natural Preservation** - Cedar contains natural preservatives that resist moisture, decay and insect damage.
- **Flame Spread and Smoke Development Ratings** - Cedar exceeds safety classifications and does not require preservative treatments.
- **All Weather** - Cedar is naturally at home in the sun, rain, heat and cold all year round.

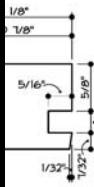
Type(s)	Size(s)	Length(s)	Grade(s)	Key Mill(s)	Specie(s)	Surface(s)
Decking	5/4 x 6	8' thru 20'	Select	Tri-Pro Selkirk	Western Red Cedar	—
Board	1 x 4 1 x 6 1 x 8 1 x 10 1 x 12	6' thru 16'	#3	—	Inland Red Cedar	—
Balusters	2 x 2	8' thru 12'	D & Btr	—	Western Red Cedar	—
Timbers	4 x 4 6 x 6	—	Appearance	—	Western Red Cedar	Rough S4S
Dimension	2 x 4	—	Appearance STK	—	Western Red Cedar	—



Please note: We also sell a variety Cedar pattern stock; please see the PATTERN section for details.

PATTERN

Tongue & Grooved (Flooring)



Copyright 2001 Western Wood Products Association

Patterned lumber is largely associated with early American Décor but with modern technology, new patterns create modern finishing lumber. Most patterns are reversible providing a choice of pattern or surface finish in one board. Patterned boards are inspected and graded on the pattern or face side, but the back face can add to the design (which may be a lower grade). There are many different patterns, and each pattern has a style and number. Cook County Lumber has a variety of Pattern stock available. You can find a pattern for your project by reviewing the number and product description listed below. The pattern stock file can be downloaded in a PDF format on our website at www.cookcountylumber.com.



Type	Size(s)	Species(s)	Grade(s)	Type(s)
TONGUE & GROOVED (FLOORING)	1 x 4 1 x 6 5/4 x 4	Douglas Fir SYP Lodge Pole Pine	#2 #2 Com C & Btr	VG MG Beaded Beaded EM Centermatch



Please call Cook County Lumber for product availability at 1-800-444-8744

PATTERN

Stepping

5/4 x 12 Doug Fir Bull Nosed Stepping



Type	Size(s)	Species(s)	Grade(s)	Type(s)
STEPPING	5/4 x 12 2 x 10 2 x 12	Douglas Fir SYP Ponderosa Pine	#2Com C & Btr	Bull Nosed Square Edged



Please call Cook County Lumber for product availability at 1-800-444-8744

PATTERN

Siding/Paneling



Car Siding #116 WP4



Car Siding #116



Drop Siding #106



Drop Siding #117



Cedar Beveled Siding

PATTERN

Siding/Paneling



Type	Size(s)	Species(s)	Grade(s)	Type(s)
SIDING/PANELING	1 x 6 1 x 8	Spruce Pine Fir Ponderosa Pine Cedar	#2 #3	Drop Siding - Pat 106 Drop Siding - Pat 117 Car Siding - Pat 116 Car Siding - Gorman WP2 WP4 Beveled Centermatch SB WP46 - Gorman Ship Lap Log Cabin Siding

PATTERN

Siding/Paneling



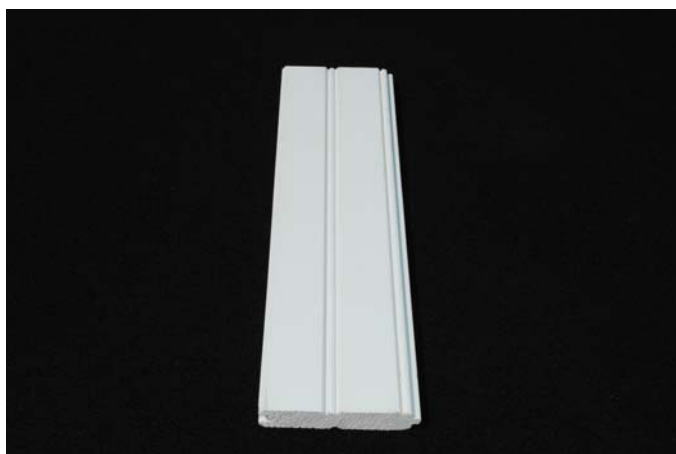
Type	Size(s)	Species(s)	Grade(s)	Type(s)
SIDING/PANELING	1 x 6 1 x 8	Spruce Pine Fir Ponderosa Pine Cedar	#2 #3	Drop Siding - Pat 106 Drop Siding - Pat 117 Car Siding - Pat 116 Car Siding - Gorman WP2 WP4 Beveled Centermatch SB WP46 - Gorman Ship Lap Log Cabin Siding

PATTERN

Beaded Ceiling



Beaded Ceiling #116 5/8 x 6



Beaded Ceiling Primed



Beaded Ceiling Tiger Deck WP4

Type	Size(s)	Species(s)	Grade(s)	Type(s)
BEADED CEILING	5/8 x 4 5/8 x 6 1 x 4 1 x 4	Douglas Fir Radiata Pine Ponderosa Pine Lodge Pole Pine	#2 Com C & Btr	Pat 116 MG Pat 116 VG WP4 WP4 FJ Primed Primed Beaded EM



Please call Cook County Lumber for product availability at 1-800-444-8744

FIBER CEMENT SIDING

CertainTeed

CertainTeed



CertainTeed WeatherBoards siding is the finest fiber cement siding you can buy, with the most authentic wood grains in the industry. It gives your home all the best features of wood, without any of wood's hassles. CertainTeed Fiber Cement Siding products are manufactured using 30% post-industrial recycled fly ash and fit within our green initiative to incorporate environmentally friendly products. In addition, the 30% post-industrial content can help contribute to LEEDS and NAHB credits.

CertainTeed's proprietary DuraPress System of manufacturing gives WeatherBoards siding superior protection against the elements. And to further protect its beauty, WeatherBoards is factory-sealed with the exclusive FiberTect Sealing System. These qualities, in addition to the durability of CertainTeed Fiber Cement Siding, make CertainTeed the best choice for your home and for the environment.

Advantages over Wood...

- Consistent quality and excellent dimensional stability
- Class 1 (A) Fire Rating
- Impervious to wood-boring insects
- Resists damaging effects of salt spray and UV rays
- Will not rot
- High job site durability

DuraPress System...

- Authentic, consistent grain definition
- Tougher product less likely to fracture on impact
- 60% higher interlaminar bond strength results in superior freeze/thaw protection
- Exclusive procuring chamber reduces surface chalking

Durability...

- Higher interlaminar bond strength means superior freeze/thaw protection
- FiberTect® Sealant/Primer protects against damaging moisture
- Resists everyday bumps and harmful impacts
- 50-year limited transferable warrant

For More Information

Contact us or visit www.CertainTeed.com for more information on CertainTeed Fiber Cement.

DECKING

Fiberon Composites - Decking

fiberon® composite decking is Cook County Lumber's premier composite decking supplier. Fiberon has an extensive line of decking and railing products.



fiberon® Professional: Professional decking external beauty masks the tough and rugged internal structure that resists cracking, splintering, splitting. Code listed fiberon® Professional decking can be used above water docks, boardwalks, stairways and ramps in both residential and commercial applications. fiberon® Professional is available in three colors: cedar, gray, and brown.



fiberon® Tropics: A sophisticated surface quality in an array of multi-chromatic shades of color. No two boards are alike and when placed side by side across a deck surface, fiberon® Tropics begins to blur the line between man-made and nature. fiberon® Tropics is available in three different lengths – 12', 16' and 20' – to minimize waste and reduce butt-joints on most decking projects. For design flexibility, it is available grooved and two widths – 4" and 6" – and two colors – Jatoba and Mahogany.

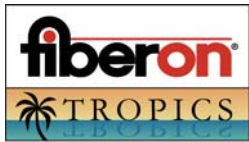



fiberon® Sanctuary: The homeowner that values technological advancements, design and esthetics. Sanctuary High Performance PVC composite decking has the durability and performance of PVC combined with the exotic beauty of the tropics line. It is available in multi-chromatic Ipe and Driftwood, and mono-chromatic brown, tan and gray. In addition to the traditional square edge is also available pre-grooved for use with the Phantom™ Fastener.

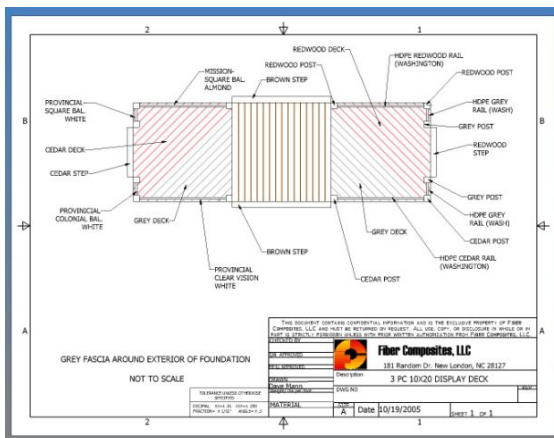


Fiberon Decking products are water-resistant and slip proof. No special tools are needed since this decking works like wood, making installation fast and easy. Fiberon Professional Sanctuary and Tropics series both carry a 20-year limited warranty, ensuring its lasting performance and beauty. To learn more about Fiberon composite decking products, visit www.fiberondecking.com.

Fibron Composites – Decking Sku list



		Approx. Height	Approx. Width	Grooved Board Length			UnGrooved Board Length		
				12'	16'	20'	12'	16'	20'
Professional	Brown	5/4"	6"	X	X	X		X	
	Cedar	5/4"	6"	X	X	X		X	
	Gray	5/4"	6"	X	X	X		X	
Tropics	Mahogany	5/4"	6"	X	X	X		X	
	Jataba	5/4"	6"	X	X	X		X	
Sanctuary	IPE	5/4"	6"	X	X	X	X	X	X
	Driftwood	5/4"	6"	X	X	X	X	X	X



Type (s)	Size(s)	Length(s)
Baluster	2 x 2	96"
Top Rail		8'
Bottom Rail		8'
Fascia	.8" x 12" x 12' .75" x 6" x 12'	Professional Tropics
Post Sleeve	4.5" x 4.5"	48"
Sleeve Cap	4.5" x 4.5"	

COMPOSITES

Fiberon Composites - Railing



Horizon Railing

fiberon® Horizon: fiberon® Horizon railing: fiberon® provides our customers with a superior railing system that won't split, crack or splinter. fiberon® Horizon railing system is built to provide the homeowner with a strong, low-maintenance railing solution. The Horizon railing comes in two colors; white and almond (available special order) and two different styles:

- Mission - attractive & functional flat-top rail
- Provincial - beautiful sculptured-top rail

The fiberon® Horizon rail has a beaded structural post, which requires no internal support or stiffeners and backed with a 20-year warranty that reduces worries the customer may have about the longevity of this product.



Horizon's ClearVisionSystem™

fiberon® ClearVisionSystem™: The ClearVisionSystem™ replaces traditional balusters with a durable, tough acrylic shield that preserves the outdoor scenery. ClearVisionSystem™ is available in two railing styles, two colors and two panels' shades. Easy to assemble, each railing kit contains everything you need to assemble a six-foot section (panels sold separately).



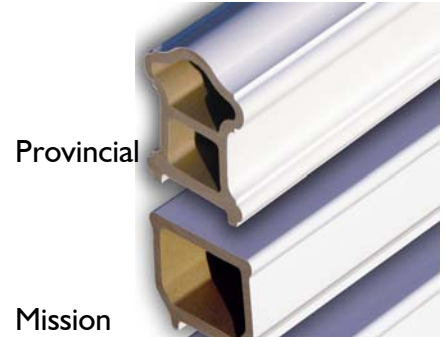
Professional Railing - Washington

fiberon® Professional Railing - Washington™: The Washington railing is an environmentally friendly product created to look and perform like real wood that won't succumb to the effects of the outdoors. The Washington railing comes in three colors. Backed by a 20 – year limited warranty, fiberon® Washington railing is the number one choice for beauty, performance, strength and durability.

DECKING

Fiberon Composites – Railing Sku List

Type	Size(s)	Color(s)	Baluster/Rail(s)
Rail Kit	6' X 36" 6' X 42" * 8' X 36" 8' X 42" *	White Almond*	Square - Provin Square - Mission Colonial - Provin CVS - Provin CVS - Mission
Stair Kit	6'	White Almond*	Square - Provin Square - Mission Colonial - kit
Hand Rail Kit (Universal) *	108"	White Almond*	Kit Extension
Porch Post Kit *	5 X 5	White	Colonial
CVS Panel	28.5 X 65	Clear Bronze	Panel
Brackets		White Almond*	Handrail / Line Handrail/ Angle Stairrail Post/Joist Mount Wood Mount Concrete Mount
Caps / Skirt		White Almond*	Harbor Cap New England Cap Post Skirt
Posts / Sleeve	4 X 4	White Almond*	48" Post 54" Post 108" Cmp Sleeve



Colonial Balusters



Caps



Sqaure Baluster



Note: Replacement items in White are special order in unit quantities only to ship directly to customer.

*Indicates special order

DECKING

Tiger Deck



Decking, Chair and Tables



Paneling

Tiger Deck is the most beautiful South American hardwood. It is incredibly durable, with a 25-year warranty, and a low maintenance furniture-quality solid wood alternative. Tiger Deck is kiln dried (8%+/-3MC), graded to American Lumber Standards, assuring stability and reduction in warping and splitting. The patented "Tiger Clip" allows for a quick and easy installation. No pre-drilling or exposed fasteners are necessary when you use Tiger Deck. The special pre-grooved deck boards work in combination with the "Tiger Clips" to give you a perfect installation. In addition, Tiger Deck has a Class A fire rating to place Tiger Deck in a class apart from the competition.

This product offers a full line of deck accessories, porch flooring, paneling and interior flooring. Tiger Deck is one of the most beautiful and exotic alternatives to traditional hardwood.

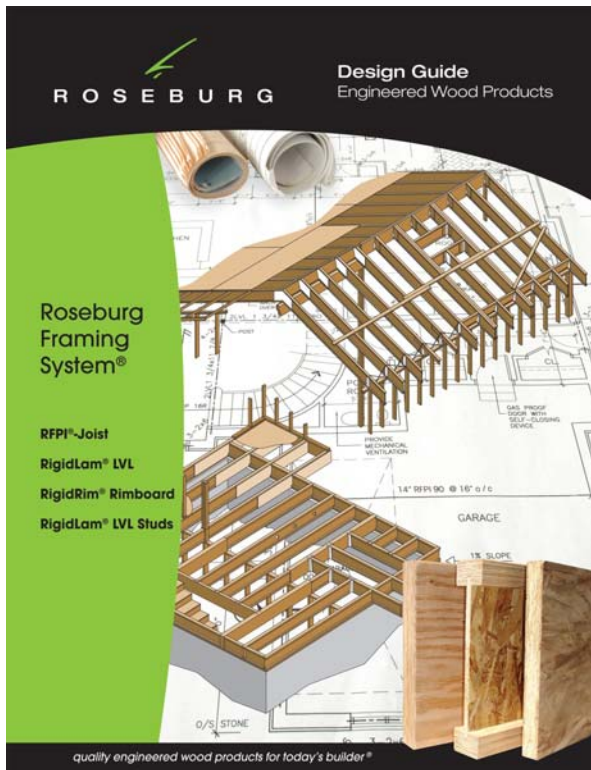
Type(s)	Size(s)	Length(s)
Grooved Decking	5/4 x 4	RL
	5/4 x 6	
	1 x 4	
	1 x 6	
Post/Baluster S4S	2 x 2	42"
	4 x 4	RL
Dimension S4S	2 x 2	RL
	2 x 6	
Boards S4S	5/4 x 8	RL
	5/4 x 10	
	5/4 x 12	
Hand Rails	5/4 x 6	RL
Sub Rail	5/4 x 4	RL
Tiger Clip (screws)	(1) Box	Per Box (100 sq ft/box) (at 16" OC)



Please note: We sell Tiger Deck in flooring and beaded ceiling. See Patterns section for more information. Call for product availability.

ENGINEERED

I-Joist, LVL, and Rimboard



Quality Engineered Wood Products For Today's Builder

Roseburg's plant is one of North America's largest Engineered Wood Products (EWP) facilities, covering nearly 70 acres, with over 750,000 sq. ft. of manufacturing space. Every part of the facility is state-of-the-art, producing quality Engineered Wood Products.

The Roseburg Framing System® consists of: RFPI® Joists used in floor and roof construction; RigidLam® LVL which is used for headers, beams, studs and columns; and RigidRim® Rimboard. All of the components are engineered to the industry's highest standards to help contractors build solid, durable, and better performing framing systems compared to ordinary dimension lumber.

RFPI® Joist

Roseburg's RFPI® Joists are the ideal choice for architects and builders that want a high-quality product for their customers. RFPI® Joist is easy to specify for the architect. It provides uniform dimensions and will not warp, twist, or shrink. They can be cut and fastened with traditional framing tools and fasteners. In addition RFPI® Joists can be used at greater joist spacing, allowing builders to cut and handle fewer pieces. With longer pieces and lighter weight, installation becomes more efficient with less time, costs and wastes.

New Solid Sawn RFPI® Joist is available RFPI® 40S in 2-1/2" wide by 1-1/2" thick solid sawn flange and will be available in four depths, with lengths up to 60'. The I-Joists are engineered to the high-quality APA standards and are compatible with standard I-Joist hangers and connectors.

RigidLam® LVL

RigidLam® LVL headers and beams, thanks to new technology and design, does a better job than traditional sawn lumber pieces. RigidLam® LVL's are stronger, stiffer, more consistent and more predictable building materials. RigidLam® LVL is coated with a wax-based moisture repellent sealer that is formulated specially for LVL. LVL headers and beams can support heavier loads and allow greater span than conventional lumber, making Roseburg RigidLam® LVL very economical.

Roseburg's EWP is the better decision for any builder's project. Cook County Lumber has a Preferred Dealer EWP program available. Please contact your Cook County Lumber Sales Representative to learn more about our EWP program and how it can benefit you.

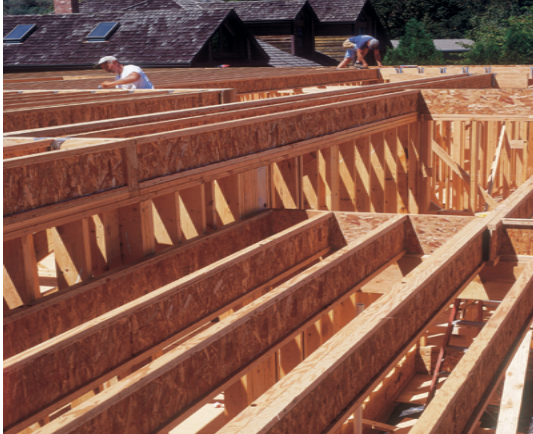
For More Information

Contact us or visit www.Roseburg.com for more information on Roseburg Engineered Wood Products.





Rimboard		
Size	Depth	Length
1 1/8	9 1/2	12'
	11 7/8	
	14	
	16	



I-Joist		
APA Gr	RFPI Joists^	Flange / Web Size
PRI-20	9-1/2"	1-3/4" X 1-3/8" LVL / 3/8" OSB
PRI-20	11-7/8"	1-3/4" X 1-3/8" LVL / 3/8" OSB
PRI-400	9-1/2"	2-1/16" X 1-3/8" LVL / 3/8" OSB
PRI-400	11-7/8"	2-1/16" X 1-3/8" LVL / 3/8" OSB
PRI-400	14"	2-1/16" X 1-3/8" LVL / 3/8" OSB
PRI-400	16"	Special Order*
PRI-40S	11-7/8"	2-1/2" X 1-1/2" SOLID / 3/8" OSB
PRI-40S	14"	2-1/2" X 1-1/2" SOLID / 3/8" OSB
PRI-70	11-7/8"	2-5/16" X 1-1/2" LVL / 3/8" OSB
PRI-70	14"	2-5/16" X 1-1/2" LVL / 3/8" OSB
PRI-70	16"	2-5/16" X 1-1/2" LVL / 3/8" OSB
PRI-90	11-7/8"	3-1/2" X 1-1/2" LVL / 7/16" OSB
PRI-90	14"	3-1/2" X 1-1/2" LVL / 7/16" OSB
PRI-90	16"	3-1/2" X 1-1/2" LVL / 7/16" OSB

RigidLam LVL (2.0E Grade)		
Height	Width	Lengths
1-3/4"	5-1/2"	**Inquire
1-3/4"	7-1/4"	**Inquire
1-3/4"	9-1/4"	10'-48' Even Lengths Stocked
1-3/4"	9-1/2"	10'-48' Even Lengths Stocked
1-3/4"	11-1/4"	12'-48' Even Lengths Stocked
1-3/4"	11-7/8"	12'-48' Even Lengths Stocked
1-3/4"	14"	14'-48' Even Lengths Stocked
1-3/4"	16"	18'-48' Even Lengths Stocked
1-3/4"	18"	18'-48' Even Lengths Stocked
1-3/4"	24"	**Inquire
3-1/2"	9-1/4", 9-1/2"	**Inquire
3-1/2"	11-1/4", 11-7/8"	12'-48' Even Lengths Stocked
3-1/2"	14"	14'-48' Even Lengths Stocked
3-1/2"	16"	16'-48' Even Lengths Stocked
3-1/2"	18"	**Inquire
5-1/4"	9-1/4"	**Inquire
5-1/4"	11 1/4", 11-7/8"	12'-48' Even Lengths Stocked
5-1/4"	14"	14'-48' Even Lengths Stocked
5-1/4"	16"	16'-48' Even Lengths Stocked
5-1/4"	18"	**Inquire
7"	11 1/4", 11-7/8"	12'-48' Even Lengths Stocked
7"	14"	14'-48' Even Lengths Stocked
7"	16"	**Inquire
7"	18"	**Inquire

ENGINEERED

Open Web Floor Truss



Speed of Installation and Superior Load-Bearing Strength

Open Joist is a revolutionary open-web, all wood floor truss. Unlike traditional open-web trusses, Open Joist is lighter in weight, easier to handle, safer to install and has greater load carrying capabilities. Its unique finger-joint construction is held together with waterproof structural glue to eliminate the need for heavy plates, which can sometimes snag electrical wires and cut hands.

Open Joist provides:

- Top and bottom flanges of 2x3 and 2x4, which provide a wider nailing surface for fastener and adhesives to help ensure a quieter floor.
- Individually tested trusses to more than twice their design load. These tests ensure that a customer is never shipped a defective truss.



Open-web Engineering

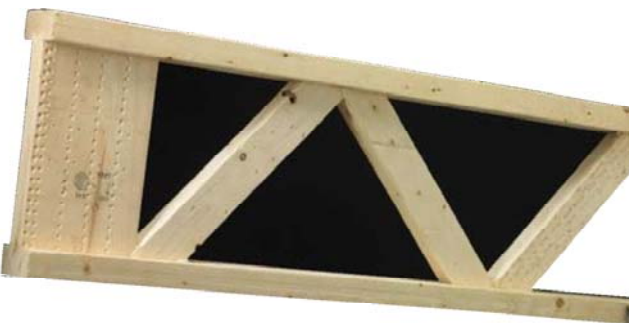
Using the structural power of a triangle, Open Joist's through-web engineering creates a stronger, more solid floor and makes it easier, faster and less costly for installation of mechanical systems such as plumbing, electrical and HVAC. Rather than suspending these mechanical systems below floor framing, an Open Joist system allows them to be installed within the floor frame.

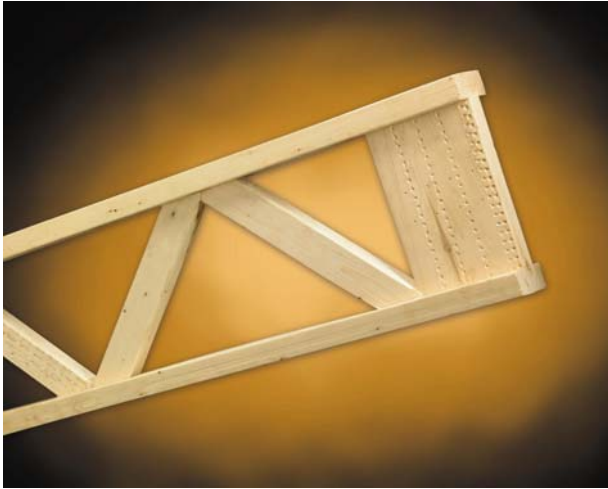
Open-web engineering not only helps eliminate the dangers of drilling and cutting holes in the wrong place, it also absorbs and dampens floor vibrations more effectively than solid joists.

Trimnable Ends

Open Joist is available immediately from stock, with trimmable ends to fit exact framing dimensions. Up to 5-1/2" can be trimmed off each end for a total of 11".

For more information to learn more about Open Joist, contact us or visit www.ufpi.com.





Open Joist		
Depth	Length	Chord Size
9-1/4"	3-16'	2x3 (Special Order*)
9-1/4"	17-20'	2x4 MSR 2100 (Special Order*)
11-7/8"	3-17'	2x3
11-7/8"	18-19'	2x4
11-7/8"	20-23'	2x4 MSR 2100
14"	3-18'	2x3
14"	19-21'	2x4
14"	22-25'	2x4 MSR 2100
16"	3-17'	2x3 (Special Order*)
16"	18-22'	2x4 (Special Order*)
16"	23-26'	2x4 MSR 2100 (Special Order*)
16"	27-30'	2x4 MSR 2400 (Special Order*)

Glulam - Beams

Layup	Width	Type	Depth
24FV4	3 1/2	Industrial	9 - 16 1/2"
	5 1/2	Industrial	9 - 16"
	7	Industrial	9 - 11 1/4"
	3 1/8	Architectural	9 - 15"
	5 1/8	Architectural	9 - 16 1/2"

Glulam - Studs

Layup	Width	Depth	Length
ES11	1 3/4	5 1/2	8 - 28'
		7 1/4	

Glulam - Columns

Layup	Width	Depth	Length
ES12	3 1/2	3.5"	8 - 28'
LVL 2.0	5 1/2	5.5"	
	7		

Glulam - Headers

Layup	Width	Depth	Length
24FV4	3 1/2	13 1/2"	8' x 3/8"
		15"	16' x 9"
			18' x 9"



Glulams



Please call for availability of special order items.

GREEN BUILDING SOLUTIONS

At Cook County Lumber, we realize that a healthy environment is essential for the well being of our industry, our society, and our families. We are committed to taking an environmentally responsible position on the products we distribute. This commitment means that we will:

- Strive to partner with suppliers that are committed to sustained yield and responsible forestry practices.
- Maintain an FSC Chain of Custody Certification so that we are able to provide FSC certified materials, as they are available for and applicable to the end user.
- Promote green products that utilize recycled materials



FSC Certification



Cook County Lumber recognizes the importance to serve you in your quest for an environmentally friendly building by incorporating FSC certified products within our product selection. Cook County Lumber is proud to announce that we have received a Forest Stewardship Council (FSC) chain-of-custody certificate (SCS-COC-001635) effective July 2, 2008 <http://www.fsc-info.org>.

Cook County Lumber's FSC certification eliminates the need for our customers to go through secondary sources for FSC wood products. We have relationships with top mills for FSC lumber materials, thereby maintaining the integrity of the chain-of-custody from the manufacturer to the dealer.

Cook County Lumber is distributor of FSC certified and non-certified lumber that offers a wide range of products and services including: FSC boards, FSC dimensional lumber, FSC panels, selects, long lengths, studs, plywood, fiber cement siding, timbers, cedar, decking, engineered wood, take-offs, job-site delivery, and architectural consultation. To read more about Cook County Lumber, visit our web site at www.cookcountylumber.com.

WHAT IS CERTIFICATION?

It is a voluntary, market-based approach that provides consumers and the public-at-large with an independent assessment of a forest's management and operations from a rigorous, scientific framework. Cook County Lumber was issued certification from Scientific Certification Systems (SCS); a 3rd party certifier who provides authentications commensurate with the principles and criteria of the Forest Stewardship Council (FSC).

WHAT IS FOREST STEWARDSHIP COUNCIL?

The Forest Stewardship Council (FSC) promotes responsible management of the world's forest through the development of voluntary, internationally recognized forest management standards and the most widely recognized forest certification program globally.

WHAT IS THE MEASUREMENT CRITERIA FOR FSC CERTIFICATION?

A forest is scientifically evaluated based on management practices in three areas: sustainable harvest, ecosystem health, and community benefits.

GREEN BUILDING SOLUTIONS

Green Building and LEEDS

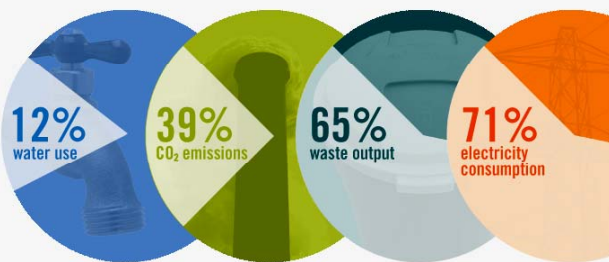
THE NEXT GENERATION'S PERSPECTIVE WILL INCREASE GREEN BUILDING

- 89% choose brands aligned with social cause
- 74% listen to brands aligned with social cause
- 69% shop for brands aligned with social cause
- 66% recommend brands aligned with social cause

PERCEIVED ADVANTAGES OF BUILDING GREEN

- 8-9% decrease in operating costs
- 7.5% increase in building values
- 6.6% improvement in ROI
- 3.5% increase in occupancy
- 3% rent increase

U.S. Building Impacts:



WHAT IS GREEN BUILDING AND LEEDS?

The goal of green building is to build structures that are environmentally sustainable, and capable of sustaining the earth's natural resources. The lumber industry is at the forefront of creating solutions to these issues. If you have never heard about "green building" before, then this is your chance to become educated on how you as a dealer can have a direct impact on this trend.

What Is Green Building?



The definition of "green building" is the practice of increasing the efficiency with which buildings use resources – energy, water and materials – while reducing building impacts on human health and the environment through better design, construction, operation, maintenance, and removal – the complete building life cycle. (www.wikipedia.com)

The USGBC created The Leadership in Energy and Environmental Design Green Building Rating System™, better known as "LEEDS", which encourages and accelerates global adoption of sustainable green building and development practices through the creation and implementation of universally understood and accepted tools and performance criteria. The LEEDS rating system was created in 1992 and is nationally recognized as the benchmark in "green building". For more information on the LEEDS rating system contact the USGBC at www.usgbc.org.

MISCELLANEOUS

Bluwood

BLUWOOD®



BluWood® is the name given a family of wood frame building components with a factory applied, proprietary two-part coating technology designed to protect the superstructure of a wood frame building from the damaging effects attributed to mold fungus growth; rot fungi and wood ingesting insects; while also limiting moisture absorption. Cook County Lumber is a proud distributor of BluWood®.

Product Technology

The first part of this technology is an Infusion-Film that forms a water-repellent semi vapor permeable film interlocking with the wood fibers to provide controlled topical and subsurface moisture absorption. The Infusion Film is also specially formulated to resist mold fungus growth on the cured surface of the film.

The second part of this technology is the Perfect Barrier DOT Wood Preservative, an EPA registered proven fungicide and insecticide that provides protection from rot fungi and wood ingesting insects, including Formosan termites.

Workability

BluWood® components:

- Are handled, nailed, sawed, painted, and adhered the same as untreated wood components.
- Are not structurally or dimensionally impacted by the coating process.
- Are non-corrosive to metal fasteners/plates.
- Do not affect lateral resistance (holding capability) of plates and fasteners.
- Contribute no additional gassing or odor to wood components.
- Do not add to the flame spread properties of untreated wood.
- Do not appreciably add to the smoke density properties of untreated wood.
- Protect building components from uncontrollable moisture absorption before and during construction, as well as after the structure is completed.
- Are surface conditioned for resistance to twisting, cupping, splitting and other dimensional changes due to moisture absorption.
- Can also be exposed to harsh environmental job-site conditions for up to six months.
- Can be disposed of in local landfills, commercially or industrially burned upon approval according to federal, state and local regulations.
- BluWood® is listed in the GreenSpec™ Directory and qualifies for use in Leadership in Energy and Environmental Design (LEED) structures.
- Lifetime Limited Transferable Warranty.

Today's standard building code requirements only specify a very small amount of lumber used in the home to be treated against rot fungi and wood ingesting insects. BluWood® provides the proactive builder the ability to have all of the above ground wood framing components protected against the damaging effects of rot fungi and wood ingesting insects; mold fungus growth*; as well as limiting uncontrollable moisture absorption.

For more information, please contact us or visit www.Bluwood.com.

SERVICE

Transportation & Logistics



Transporting lumber is a specialty of Cook County Trucking. By maintaining our own fleet of trucks we are able to provide more efficient transportation services to Cook County Lumber customers by both truck and rail throughout the United States.



Vendor Managed Inventory (VMI)



Cook County Lumber is a range of innovative VMI programs tailored to your specific business needs. The VMI program will provide you with an opportunity to reduce the costs of conducting your business, while improving supply chain management. The goals of the VMI program include the following:

- Increased Service Level To The End Customer
- Increased Sales
- Reduced Fulfillment Costs / Lead Times
- Improved / Expanded Relationship With Customer
- Increased Return On Assets

Examples of VMI programs include:

- Material is sent directly to you via rail or truck and billed upon use.
- Material is sent to our reload for you and shipped to you as needed.
- Material is sent to you and priced according to the market upon use, insulating you from drastic price declines.

For more information on the VMI program, please contact us at 1-800-444-8744 or email sales@cookcountylumber.com.