



# Rosboro

Committed to  
Your Business

*Rosboro's plant in  
Springfield, Oregon*

# Rosboro

Growing Today • Building Tomorrow®

## The Rosboro Family of Products

Since our founding as a small mill in 1940, Rosboro has become one of the country's largest privately owned, fully integrated forest product companies. Fueling this continued growth are Rosboro's diverse range of exceptional products and an industry-leading reputation for great customer service, attributes that have helped gain the trust and patronage of our valued clients for generations.

## Expansive Selection. Personal Service

From the Rosboro headquarters in Oregon's Willamette Valley, where we manage and own some of the Pacific Northwest's most productive timberlands, we manufacture lumber, plywood and glulam products that meet our customers' needs in an ever-changing marketplace. We back those offerings with dedicated customer care, including assistance from knowledgeable team members, technical support hotlines and online resources that let you track orders, access invoices and view payment histories.

Throughout the years Rosboro has maintained a commitment to sustainable forestry practices, and taken steps to further protect the environment by using waste wood and bark to generate energy for our manufacturing processes.

## Growing Today. Building Tomorrow

In this brochure you'll find the latest Rosboro product information you need to make the right choices for your next project. For optimal convenience, these selections can be combined and shipped from our standing inventory within a day of your order. These are some of the outstanding capabilities of an industry leader who still has the heart and personal touch of a small company.



*Rosboro prioritizes customer service and can ship lumber, plywood and glulam products within a day of your order.*

## Rosboro's Sales and Production Staff is Here to Help

Because our sales office is located at our mill site, Rosboro's sales and production teams work closely to provide you optimum service, offering conveniences like flexible tallies and mixed loads. Our helpful sales people know our product line inside and out as well as the markets these products serve.

### VP of Sales and Marketing:



**Jim Walsh** – Jim began his career in the wood products industry in 1980 as Glulam Sales Estimator for Bohemia. He joined Rosboro in 1995 as General Sales Manager then moved into the role of Business Development Manager. He became VP of Sales and Marketing in 2007.

Phone number: 541-736-2117

Email address: jimwalsh@rosboro.com

### Glulam Sales Manager:



**David Smith** – A specialist in Glulam products, David joined Rosboro in 1999 as a Glulam account manager and became Glulam Sales Manager in 2009. He worked for Trus Joist prior to joining Rosboro. David coordinates all sales and production activities regarding Glulam.

Phone number: 541-736-2158

Email address: davidsmith@rosboro.com

### Distribution/Product Development Manager:



**Geoff Crandlemire** – Geoff began his glulam career at Boise Cascade in 1989, progressing to sales manager before coming to Rosboro in 2000. In addition to working with the sales team to develop distribution networks for engineered wood products throughout the country, Geoff also manages the field technical services and support.

Phone number: 877-553-1616

Email address: geoffcrandlemire@rosboro.com

### Account Manager, Glulam Sales:



**Cindi Hengstler** – Cindi joined the Rosboro sales team in 200 and has over 40 years of experience in the forest products industry. She was the lead salesperson at the Vaughn glulam facility a few years prior to its acquisition by Rosboro in 2005.

Phone number: 541-736-2114

Email address: cindihengstler@rosboro.com

### Account Manager, Stud Mill:



**Greg Carter** – Greg has been with Rosboro since 1993, and has 23 years experience in mill sales. He is responsible for stud mill sales at Rosboro. His day to day responsibilities include coordinating production with our sales team, shipping crew and production team to help us achieve our goal of being a high quality, service oriented company that our customers enjoy dealing with.

Phone number: 541-736-2143

Email address: gregcarter@rosboro.com

### Account Manager, Plywood Plant:



**Michael Kirkelie** – Michael has spent more than 30 years in forest products sales. He joined Rosboro in 1991 and is now in charge of sheathing and specialty panel product sales and also helps out with lumber and stud sales.

Phone number: 541-736-2124

Email address: michaelkirkelie@rosboro.com

### Veneer Sales and Procurement and Panel Sales:



**Bruce Jones** – Bruce has been in the forest products industry for 34 years. Bruce joined Rosboro in 2008 and is responsible for selling Rosboro's green veneer, merchandising dry veneer from our plywood plant, and sheathing and specialty panel sales.

Phone number: 541-736-2239

Email address: brucejones@rosboro.com

### Account Manager/Lamstock Buyer:



**Mark Denner** – Mark's mill sales background started in 1982, and his career with Rosboro began in 2002. Mark's major responsibilities are maintaining the lam stock inventories for the two beam plants, marketing residual products developed in our manufacturing plants, and coordinating the sales of products from Mill A, our random length mill.

Phone number: 541-736-2198

Email address: markdenner@rosboro.com

### Customer Service Coordinator:



**Georgia Saraceno** – Georgia has extensive experience in customer service and keeps things running smooth. Since joining Rosboro in 2005 she is the first point of contact with our glulam, plywood and lumber customers, notifying them of order confirmations, order status and other critical details. Georgia also arranges truck freight.

Phone number: 541-736-2232

Email address: georgiasaraceno@rosboro.com

### Traffic Manager:



**Dennis Williams** – Since 1969 Dennis has been involved in transportation management, all but ten of those years in the forest products industry. He has a passion for putting his customers' needs first. Dennis is responsible for all of Rosboro's outbound transportation requirements.

Phone number: 541-736-2162

Email address: denniswilliams@rosboro.com

### Traffic Department

Rosboro's traffic department is geared to accommodate our customer's diverse transportation needs. We can provide rail and truck rates, load stud and plywood products in vans or coordinate export shipments. The mill is serviced by the UP railroad and product can also be trucked to a local reload that is on the BNSF railroad.

## Rosboro's Family of Glulam Products

Rosboro has worked hard to advance the capabilities of engineered wood, efforts that have resulted in one of the industry's finest glulam lineups. With exceptional design values and a wide range of sizes, Rosboro glulam is known for strength, durability and dimensional stability. All Rosboro glulam products are code recognized and certified by the APA to provide the highest quality laminated wood.

But Rosboro isn't resting on its reputation. We're continuing to innovate and push the boundaries. Rosboro's innovative products have changed the way builders use glulam.

### X-Beam™ Glulam

Rosboro is proud to offer X-Beam, the first full framing-width stock glulam in Architectural Appearance. The X-Beam streamlines the building process by eliminating shimming - and extra labor - on the jobsite and allows distributors to carry one SKU.

#### Available Net Widths:

Beams: 3<sup>1</sup>/<sub>2</sub>", 5<sup>1</sup>/<sub>2</sub>", 6<sup>3</sup>/<sub>4</sub>", 8<sup>3</sup>/<sub>4</sub>"

Columns: 3<sup>1</sup>/<sub>2</sub>" x 6", 5<sup>1</sup>/<sub>2</sub>" x 5<sup>1</sup>/<sub>2</sub>", 5<sup>1</sup>/<sub>2</sub>" x 6"

Ready for any job, this next-generation engineered wood is also available in I-joist and traditional glulam depths.

Glulam Depths: 6" thru 30" in 1<sup>1</sup>/<sub>2</sub>" increments

I-joist Depths: 9<sup>1</sup>/<sub>2</sub>", 11<sup>7</sup>/<sub>8</sub>", 14", 16", 18"

These greater widths translate to more load-carrying capacity, so our customers have all the advantages of glulam plus greater strength and exponentially increased convenience. Already a green product, Rosboro glulam and the new X-Beam raises the stakes with FSC certification and low emission EcoBind™ Resin Technology.



*The groundbreaking X-Beam - full framing width stock glulam in Architectural Appearance.*



*Custom glulam orders can be combined with Rosboro stock products for increased convenience.*

### Custom Glulam

Rosboro now offers glulam in custom sizes that feature the inherent strength and durability of our other industry-leading engineered wood products.

#### Sizes Available

- Widths up to 14<sup>1</sup>/<sub>4</sub>"
- Depths to 72"
- Lengths to 100'
- Standard glulam depths of 1<sup>1</sup>/<sub>2</sub>" increments, I-Joist compatible depths, custom depths, and metric sizes.

### Curved Glulam

Rosboro can manufacture many different curved shapes up to 100 feet long with inside radius as tight as 27'-6". The Rosboro glulam sales team will help you review your curved beam specification.

### Glulam Preservative Treatments

Custom beams can be ordered with specified treatment. Rosboro can arrange for treating and will incise as required. Incising punctures the surface of the wood to assure deeper and more uniform penetration of preservative. Incising is recommended for all species except Southern Pine.

### Alaska Yellow Cedar (AYC) and Port Orford Cedar (POC)

Alaska yellow Cedar and Port Orford Cedar contain natural oily extractives that make them highly resistant to decay and insect attack without chemical treatment. The wood is fine in texture and has a straight grain. These species are a good choice when durability is required and the customer does not want preservative treated wood.

## Rosboro BigBeam®

The Rosboro 30Fb, 2.1E (2.2 true E) BigBeam® is our highest-strength, I-joist-compatible glulam beam. Designed as the perfect beam for engineered floor systems in Depths of 9½", 11⅞", 14", 16" and 18". Framing Appearance Widths include: 3½", 5⅞" and 7".



*Rosboro Big Beam, the strongest EWP beam in the industry, renowned for its strength, stability and versatility.*

## Rosboro RMT™

Rosboro Manufactured Timber (RMT) has the dimensional stability of glulam and offers the builder a great alternative to solid sawn timber. RMT is manufactured to uniform dimensions that match solid sawn timber so it is completely interchangeable with a solid sawn timber of the same size and grade.



*Kiln-dried RMT is structurally engineered to meet the stress ratings of solid sawn timber.*



*Made from Southern Pine, Rosboro Treated Glulam is an ideal choice for demanding outdoor applications.*

## Rosboro Treated Glulam

Rosboro Treated Glulam beams and columns resist rot, decay and insect attack or other conditions that can destroy wood and are backed with a 25-year warranty.

Excellent for above ground applications such as decks, trellises, porches, and balconies, Rosboro Treated Glulam has a balanced lay-up and is available in standard framing widths of 3½" and 5⅞" and depths ranging from 9½" through 18".

## Fabrication

Rosboro provides a full range of fabrication services that save time and money on the jobsite.

## Environmentally Friendly adhesives

Resins made with EcoBind Resin Technology meet or exceed the most stringent global emissions standards. EcoBind Resin Technology is a licensed trademark of Hexion Specialty Chemicals.



## Glulam Certifications

APA/EWS  
Independent Inspection Title 24  
JAS (Japan)  
CSA (Canada)  
FSC



## FSC Certification

Rosboro now offers Forest Stewardship Council (FSC) Chain of Custody certification as an option for our industry-leading glulam products.



## Rosboro Lumber

Rosboro meets our customers' individual needs by manufacturing a wide range of both green and kiln-dried stud products along with dimension lumber and timbers. Our updated technology in the mill, in the kilns, and at the planer help make Rosboro a competitive and flexible stud supplier. We offer just-in-time shipment by truck, highway van or rail.

## Studs

### Specializing in quality stud products

- Kiln Dried Doug Fir
- Green Doug Fir
- Kiln Dried Hem-Fir



*Cost effective and easy to work with, Rosboro studs remain the product of choice among today's builders.*

Widths: 2 x 4, 2 x 6 and 4 x 4

Lengths: 8' - 10'

Standard and custom trims

### Transportation

Rail Cars - UP at the mill and BNSF from the reload

Trucks - FOB Mill or delivered

Van Loading - FOB Mill or delivered

Loading hours 7:00 AM - 3:00 PM Monday through Friday.

### Special Services

Anti-Stain treatment

Custom trim lengths

Custom unit sizes

Mixed and partial loads

Van loading (all lengths)

"No Prior Select" pull

Paper wrapping

Full car covers available



*Rosboro SelectJoist - The natural attributes of wood combined with uniform strength and stability.*

## SelectJoist™

Rosboro SelectJoist is a premium quality wood joist with a solid edge. It is kiln-dried to a low and consistent 15% moisture content, which virtually eliminates differential shrinking or swelling. Each piece is performance tested for fiber strength and density, and is subjected to stringent grading standards. Only lumber that meets strict MSR 1.8E 1500 Fb criteria is considered for Rosboro SelectJoist. That means strength, stability, easier installation, less culling, fewer callbacks, and consistent long-term performance.

Rosboro works hard to meet or exceed our customers' individual needs by manufacturing a wide range of high quality lumber and stud products.



*Timbers with light to no wane, are end sealed and anti-stain treated for maximum durability and consistency.*

## Timbers

Light to no wane

Sizes: 4 x 6, 4 x 8, 4 x 10, and 4 x 12

Lengths: 8' to 20', Strongly Favoring 16', 18', and 20'

Grades: #1 and #2 S4S

## Dimension Lumber

Green Doug Fir and Kiln Dried Doug Fir

Lengths 8' to 20'

Grades: #2, #2 & Better, Economy



*Rosboro meets the individual needs of our customers with just-in-time shipping by truck or rail.*

## Rosboro Plywood

Rosboro's plywood and concrete form can be supplied in a variety of lengths, lay-ups and thicknesses. Rosboro's MDO concrete form plywood is manufactured with a Struc I, BCX, Class I plywood substrate with several overlay options available to suit a particular end use. Rosboro's panel products are certified by APA/EWS and conform to PS1-07 and can be manufactured to CSA standards.

All panels are available in 4'x8', 4'x9', 4'x10' in thicknesses ranging from  $\frac{3}{8}$ " to  $1\frac{1}{8}$ "

**Sheathing** - Struc-I, CDX, CCX (CSA approved)

**Industrials** - T&G and Shiplap

**Medium Density Overlay - MDO**

- Concrete Form - Struc-I, BCX, Class I
- Paint Grade - Smooth paintable surface with superior paint adhesion.



*Hi-Flow Concrete Forms - balanced Douglas fir construction resulting in a strong and stable panel.*

## Land and Environment

### Stewards of the Land

Rosboro's success has relied, and always will depend, on the health and sustainability of our forestlands.

That's why we are committed to being environmental stewards of the land from which we procure our wood products.

### Sustainable Forestry Initiative

One of the ways we maintain this commitment is by participating in the Sustainable Forestry Initiative (SFI), an internationally recognized non-profit organization that oversees certification of responsible forestry practices. As an SFI-certified company, we conduct our business in a way that ensures the protection and prosperity of our nation's forests.



*Rosboro's Glulam plant in Vaughn, Oregon*

**Rosboro appreciates your  
business and remains  
committed to upholding the  
highest standards of product  
quality and customer service.**

## **Rosboro**

Growing Today. Building Tomorrow.®

PO Box 20, Springfield, OR 97477

**Glulam Sales:** 1-888-393-2304

**Technical Support Hotline:** 1-877-457-4139

**E-mail:** [info@rosboro.com](mailto:info@rosboro.com)

**Web:** [www.rosboro.com](http://www.rosboro.com)