



Clear vertical grain,
sap-free edges

Top and bottom lams
available in vertical
grain or flat grain

Achieve the highest level of
strength, flexibility, and visual
appeal with FraserWood's
EdgeMatched™ Glulam

**Strength and
stability**

Meets APA and
ANSI standards

EdgeMatched™ Glulam

Available Sizes

Widths: Up to 16"

Depths: Up to 36"

Lengths: Up to 45'

Available Species

Douglas fir

Hemlock

Pacific Coast Maple

Port Orford Cedar

Yellow Cedar

White Spruce

Others upon request

The benefits of laminated timber with the consistent, clean look of clear timbers

EdgeMatched glulam beams are manufactured to meet the demanding APA strength, stiffness and connection capacity requirements for glue-laminated timbers. They also meet a higher standard for dimensional tolerance, stability, squareness and, above all, visual appeal. The FraserWood method of building glulam timbers yields an engineered wood product recognizable for its beauty and clean, vertical grain lines.

To learn more, visit
www.fraserwoodindustries.com

**FRASERWOOD**
extending the reach of natural timbers



Top of Douglas fir EdgeMatched glulam showing flat-sawn grain on the narrow face with edge grain on the wide face creating a more natural appearance.

The attributes of EdgeMatched™ Glulam

- Crafted from superior western wood species
- Vertical grain or flat-sawn narrow face options
- Manufactured as straight or curved members
- Exceptional strength, stability and connection capacity
- Meets APA and ANSI requirements
- Stamped with certifying agency mark on request

Straight or curved

Known for delivering dry, stable and square timbers of accurate dimension, FraserWood is extending this tradition to its glulam products. Just as with standard glulam, we manufacture both straight and curved EdgeMatched glulams, and we'll ensure your order is completed to the FraserWood standard of quality. Take advantage of EdgeMatched glulams' outstanding specifications and design flexibility to meet your most demanding project requirements.

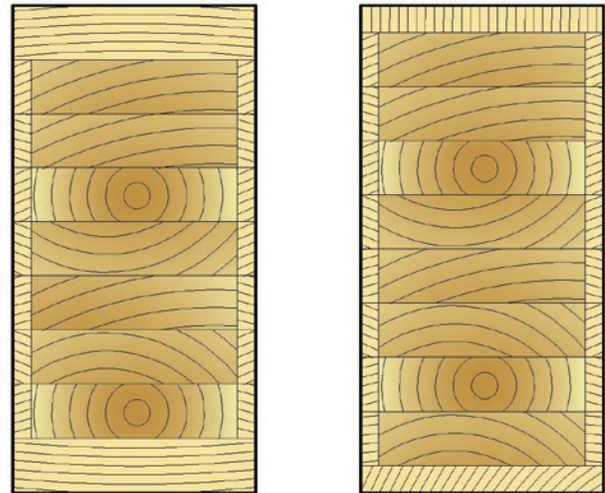
Certified strength and stability

EdgeMatched glulam beams meet all APA and ANSI requirements for structural glue-laminated timbers. When determining the required beam size and strength, just use the same approach you would use to design a standard glulam beam. All of the same specifications apply.

Custom to meet your needs

Our APA-certified manufacturing methods allow us to manufacture EdgeMatched beams to meet your specific needs. We can manufacture any standard or custom glulam dimensions specifically for your project. In addition, we also have the ability to craft the appearance of the face lamina by modifying species, thickness and grain orientation. For example, for a beam that would be featured as a column, we can expose clear vertical grain on all four faces.

Crafted from superior western wood species.



Grain orientation and thickness of top and bottom lamina can be arranged to suit the application.

**Custom requirements?
Give us a call.**