When your design demands a natural-looking timber choose FraserWood’s GrainMatched™ Glulam.

**GrainMatched™ Glulam**

**Available Sizes**
- **Widths:** Up to 10”
- **Depths:** Up to 24”
- **Lengths:** Up to 40’

**Available Species**
- Douglas Fir
- Port Orford Cedar
- Yellow Cedar
- White Spruce
- Others upon request

The benefits of glue-laminated timber with the natural look of solid-sawn timber

Architects, designers, engineers and builders recognize the benefits of standard glulam timbers. Their strength, dimensional stability and connection capacity can frame larger spaces while capitalizing on the warm, natural, renewable attributes of wood. For some designers, however, the random grain, coloration and glue lines of standard glulam timber can sacrifice the visual appeal of the structure. With FraserWood’s GrainMatched Glulam, designers no longer need to compromise their design.

To learn more, visit www.fraserwoodindustries.com
Certified strength and stability

When your design demands a natural-looking timber, FraserWood offers state-of-the-art, agency-certified GrainMatched Glulam. This product meets all of the AITC and APA requirements for glue laminate timbers, matching the strength, stability and connection capacity of other standard glulam timbers.

Straight or curved

A singular capability of all glue-laminate timber is the potential to produce a curved timber. While curved timber segments can be cut out of larger timbers, this approach wastes fiber and reduces strength. For some radii of curvature and some lengths, it’s not possible to obtain timbers large enough. FraserWood’s GrainMatched Glulam can be manufactured to most curvature, depth and length combinations, generating beautiful, certifiable results while adhering to strict standards.

Custom requirements? Give us a call.