

Engineered wood by a full-service provider of timber products and services

Your source for glulam beams that offer design flexibility, cost efficiency, strength, and durability

Species

- Douglas fir
- Yellow cedar
- Port Orford cedar
- Spruce-pine-fir

Widths

- $3^{1/8}$ " (80mm) or optional $3^{1/2}$ " (89mm)
- $5^{1/8}$ " (130mm) or optional $5^{1/2}$ " (140mm)
- \blacksquare 6³/₄" (170mm)
- 8³/₄" (220mm)
- 10³/₄" (275mm)
- Custom widths available

Depths

- Increments of 1¹/₂" (38mm)
- Up to 73¹/₂" (1866.9mm)
- Traditional and I-Joist compatible
- Custom depths available

Stress Grades

- Bending Grades: 20f-E, 20f-EX, 24f-E, and 24f-EX
- Compression Grades: 16c-E and 12c-E
- Tension Grades: 18t-E and 14t-E
- U.S. stress grades available

Values vary depending on wood species

Styles

- Straight
- Curved (including 2D and 3D)



Appearances

- Industrial Where appearance is not concern
- Commercial Industrial and warehouse buildings
- Quality Premier option for aesthetic appeal
- Hand-Select For your custom requirements

Finishes

Coatings and sealers with preservatives to protect against weather, decay, and insects

Custom Textures

Including planed, brushed, band-sawn, circular-sawn, and walnut-shell blasted

Custom Fabrication

- Steel connections and hardware
- Shop drawings and 3D renderings
- CNC technology and precision cutting

Certifications

- CAN/CSA 0112
- APA-EWS

Ask FraserWood about clear glue options

Talk to FraserWood about your glulam requirements: (888) 898-1385 Ext 114



www.fraserwoodindustries.com

Manufacturing: 39500 Government Road, PO Box 1782, Squamish, BC Canada V8B 0B3