

## About FraserWood

Founded in 1998 and based in Squamish, British Columbia, FraserWood Industries is an experienced and respected provider of timber products and services. From our 50,000 square-foot fabrication facility, where we also operate North America's premier Radio Frequency (RF) timber dryers, FraserWood has built a reputation for optimizing glue laminate (glulams) and solid-sawn timbers for commercial and residential applications. Our clients rely on us for innovative and flexible solutions to ensure their projects are erected smoothly and without costly rework. FraserWood honors that trust with a diligent commitment to service by developing products that expand the possibilities of timber design.

## Products

**Conventional Glulams:** Glulam beams that offer design flexibility, cost efficiency and durability. Available in the widest variety of standard species, sizes, grades, appearances, finishes and textures. Also available in a range of custom sizes, appearances, finishes and textures.

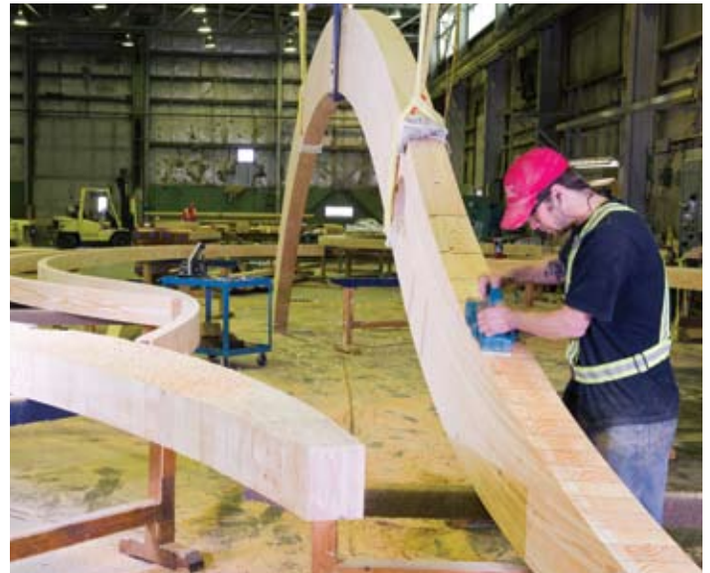
**Green Timbers:** Highest structural and appearance grade coast Douglas fir, white spruce, yellow cedar, western red cedar and Port Orford cedar.



**GrainMatched™ Glulam:** Manufactured from a solid sawn timber, the slices are dried and reassembled resulting in timbers that are virtually indistinguishable from, yet stronger than, solid-sawn timber. They can be manufactured to most curve, depth and length combinations.

**Turned Posts:** Kiln-dried and finish-turned on the an industrial-sized lathe to achieve diameters with a tolerance of +/- 1/8 inch. The final product is appealing, smooth and stable.

**RF-Dry Timbers:** From the world's leading authority on Radio Frequency Drying of heavy timbers, FraserWood offers coast Douglas fir, white spruce and Port Orford cedar.



## Services

**3D Modeling:** Converted to CNC machine language for meticulously accurate fabrication and pinpoint consistency with architectural drawings.

**CNC Manufacturing:** Computer-controlled mills allow us to take even the most complicated geometries from CAD drawings to spot-on precision joinery.

**Custom Finishes and Textures:** From weathered to highly polished appearances – traditional or original textures and finishes that meet exacting specifications.

**Engineering and Installation Support:** An experienced team of professionals to answer the demands of the project.