





# Solid Sawn Timber in Residential Applications

Residential architects, engineers, and builders know what they want to achieve with solid-sawn timbers, they just need a trusted partner to make it happen. By enhancing the visual attributes of natural timber and maximizing its structural potential, FraserWood has helped create residences of enduring quality and beauty.

Meeting challenging specification and connection demands, our structural grade HeartDry™, FaceDry™, and green solid-sawn timbers offer superior appearance with small knots, dense grain, consistent color, and no wane. Our selection of textures and finishes accentuate the wood's natural look, helping achieve the architectural intent.



Courtesy of British Columbia Timberframe Company



Courtesy of West Coast Log Homes

Through FraserWood's industry leading drying process, we ensure that the finished product remains tight and straight many years after installation. This high standard applies to all our dried products, from large timber trusses to multi-story posts to steel and timber connections. The FraserWood team is there to assist at every stage of the process. We utilize 3D CAD models in fabricating timbers, ensuring a seamless conformity of components and enabling a coordinated, cost-effective construction project.

## FraserWood Dry Timber

- Crafted from superior western woods timber
- Graded for peak performance and appearance
- Exceptional stability and connection capacity
- Custom requested levels of dry
- FSC® certification available



Courtesy of Kettle River Timberworks