



CRYSTAL SPRINGS

Hood River, OR

This design-build project involved the construction of a new 3,584 sq. ft. church for a growing congregation in Spokane, WA. This single-story modular building was designed with a “Northwest” style, featuring an architectural shingle roof, with concrete lap siding on the lower half and board and batt siding on the upper half. The interior featured an 11’ cathedral ceiling in the sanctuary, with an exposed, walnut stained glu-lam support beam.

This new assembly building utilized a range of environmentally friendly features. The building also meets the new, more stringent energy requirements on insulation values (R30 floor, R21 exterior walls, and R38 roof). Lastly, our ongoing recycling program achieves continued success, by limiting waste materials and reusing recycled materials.



PROJECT HIGHLIGHTS

- The building has dimensions of 42'x60'.
- The building area was 2520 square feet.
- The foundation is Stem Wall.



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FACTORY-DIRECT BUILDINGS
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