

## ▼ Christian Meeting Place Portland, OR

A 58'6" x 120' x 20'1/2" single span rigid frame building with a 4:12 slope was provided by Web Steel Buildings, Sandy, OR, for this project. Custom features include a covered walkway on one side and offsets on the front to accept stucco wall treatments. Also used on the walls were 7,000 sq. ft. of PBR panels from Jenisys, Goodlettsville, TN.



The 24-gauge exposed-fastener ribbed panels have a Light Stone PVDF finish. On the roof 7,000 sq. ft. of Jenisys' VICSNAP panels were applied. Provided with a Light Bronze PVDF finish, the 24-gauge panels have an interlocking clip.

Construction was completed in November 2005. Portland-based Russell Construction Inc. was the general contractor. Columbia Steel Erectors, Woodland, WA, served as the erector and metal roof and wall panel installer. The designer was Northwest Architecture & Design PC, Portland.

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