

Wayne Nutsch

Located in Independence, OR, the 12,500 sq. ft. his-and-hers airplane hangars were designed as three buildings in one. Each hangar is 80' x 64' x 18' with a 3:12 pitch. The center structure measures 60' x 40' x 12', with a 2:12 pitch and bay spacing of 12' and 14'. A Vaulted Clearspan Truss open web-style metal frame from Web Steel Buildings was used to construct the project. The girt system for this frame is 2' on center which makes interior finishing easier.

ASC Building Products' Skyline panels in Weathered Copper top the facility. The Norclad wall panels from ASC were provided in Surf White with Old Town Gray accent panels and trim. Custom cedar siding clads the center office building. Schweiss Bi-Fold Doors provided the 60'-wide hangar doors with 36" white fiberglass panels.

Construction on the \$250,000 project began in December 2004 and was completed in June 2005. Colin Lamb, Portland, OR, was the general contractor. Portland-based D.P. Northwest erected the building. The designer was Web Steel Buildings, Sandy, OR.

Web Steel Buildings
(800) 782-7742
websteel.com
Circle #229

ASC Building Products
(800) 272-7023
ascbp.com
Circle #230

Schweiss Bi-Fold Doors | (507) 426-8273
bifold.com | Circle #231



WAYNE NUTSCH • INDEPENDENCE, OR

Metal building by Web Steel Buildings
Three buildings were designed as one.