

August 2021

Quantum Construction Constructs Pair of Hangars

Serving as general contractor, CBC Authorized Builder Quantum Construction, has been busy with constructing a pair of private hangars at the Skagit Regional Airport in Burlington, WA, for Corporate Air Center, an airplane maintenance and storage company.



CBC pre-engineered custom metal buildings were chosen due to a previously successful project by Quantum Construction at the Skagit Regional Airport, in addition to being designed and detailed in America, and constructed with American-made steel.



The first hangar, with completion coming by the end of August, is a 230' x 135' x 37' symmetrical gable building with a 24' x 120' x12' low-eave lean-to. The lean-to is located off the left end wall and will be finished as office space.

This hangar has a 186' x 28' stacking layered door on the right end wall facing the runway. It features CBC's MS-24 standing seam roof system and CBC's R-Panel wall system. The hangar also features an insulated fire rated wall.

Builder eNews



The second hangar, currently under construction and attached to the first, is a 200' x 100' x 37' symmetrical gable building. This hangar will be divided down the center into two rental/lease hangar spaces for Corporate Air Center. The facility has (2) 90' x 28' Schweiss bi-fold hangar doors on the right end wall facing the runway. It also features CBC's MS-24 standing seam roof system and CBC's R-Panel wall system.



