

Two Car Garage - 23267



A garage and workshop was the need for this Snohomish client. This customer was looking for a garage with a 18' wide access door on the sidewall. This was what was going to work best with his property layout and would also minimize the additional access he would need to provide. By using some glu-lam beams as the header for the door between the structural posts we were able to meet this customer's needs provide the opening so we could install an 18' wide steel roll up door on the sidewall for plenty of room for that tractor to move in and out of the building.

Another sharp touch on this building is the 24" overhangs with vented vinyl soffits along the eaves. This really put the finishing touch on a beautiful building.



Details:

Building type: Garage and Workshop

Building size: 28' x 38' x 12'

Location: Snohomish, WA

Concrete floor: 28' x 38' x 4" with fibermesh reinforcement and zip-strip crack control

6'x38'x4" Concrete apron

Garage door: 18' x 10' raised panel roll-up door

Walk-in door: 3' x 6'8" PermaBilt door with self-closing hinges

And stainless steel lockset

Windows: (2) 4' x 3' sliders with screens

Accessories:

- 24" full perimeter overhangs with vented vinyl soffits

- 10' artis ridge vent