

## RV Garage -22442



This Snohomish customer was referred by a friend of his that had a PermaBilt® building built for him in Langley. The customer called us looking to build a motorhome garage. One of his chief concerns was that he didn't want a building that was so tall that it would overwhelm his landscape. Preliminary design size included a 16' height which was not acceptable to the customer. Our PermaBilt® Building Representative met with our customer three times and worked extensively with him till a solution was found. In this case, the height was reduced to 13' and coffer trusses added. These types of trusses allowed for a high center door. The customer was happy that we could find a way to lower his building without compromising on its primary purpose of housing his RV.



### Details:

- Building type: Garage
- Building size: 38' x 42' x 13'
- Location: Snohomish, WA
- Concrete floor: 38' x 42' x 4" with fibermesh reinforcement and zip-strip crack-control
- Garage doors:
  - 12' x 14' raised panel steel overhead door with plain lites
  - (2) 10' x 10' raised panel steel overhead doors with Plain lites
- Walk-in door: 3' x 6'8" PermaBilt® door with self-closing hinges and stainless steel lockset
- Windows:
  - 6' x 4' vertical sliders with screens
  - (6) 5' x 5' vertical sliders with screens
- Accessories:
  - Coffier truss
  - 24" x 24" cupola with horse weathervane
  - Gutters and downspouts (provided by owner)
  - Indoor and outdoor lighting (provided by owner)
  - Lean-To (provided by owner)