

## Daylight Garage - 22531



To fight the lengthy winters of the Northwest, our customer wanted a large garage to protect his car and RV. Additionally, he wanted a building that exploited the natural light of the day. This included a design that had a unique look but didn't detract from his nearby house. The result was a 34' x 40' x 15' two door daylight garage.

In working with the owner, PermaBilt® customized the building to meet his specifications that included three top windows to allow the sunlight in, two walk-in doors in the back for easy access, garage doors (with 45 degree mitered corners) to accommodate his car and RV, and HardiePlank® siding to match his house. And then, after the building was constructed, the customer put in a special order door, laid out a concrete apron and painted the sides to complete his vision of his garage.

When finished, our customer had the comfort and satisfaction of knowing that his RV and car were now well protected and well preserved for years to come.

### Details:

- Building type: Daylight
- Building size: 34' x 40' x 14'
- Location: Poulsbo, WA
- Garage doors:
  - 10' x 8' raised panel steel overhead insulated door with 45° mitered corners
  - 16' x 12' raised panel steel overhead insulated door with 45° mitered corners
- Walk-in doors: (2) 3' x 6'8" PermaBilt® doors with self-closing hinges and stainless steel lockset and 3' x 3' concrete pads
- Windows:
  - (1) 4' x 2' Low E picture window
  - (2) 6' x 2' awning windows
  - (2) 4'9" x 3'5" framed opening (window provided by owner)
- Accessories:
  - 18" eave and gable overhangs with enclosed soffit
  - Gutters and downspouts
  - Concrete apron (provided by owner)