

Two Car Garage - 22540



At PermaBilt® we know garages. Our expertise is based on having built over 20,000 buildings since 1973. When our Graham customer came to us wanting to build a 20'x 24' two car garage, we knew we could design a garage to suit his needs.

To start, our customer wanted two raised panel steel overhead doors with lites along the top for both style and to increase the natural light in the building. The doors were placed on the sidewall to meet the needs of his building site and access. Additionally he added a 4' wainscoting in lap siding tie the look of the building to the residence. The concrete floor was placed after the building was erected and the customer was extremely satisfied with the craftsmanship of his new garage and the quality of service that was provided.

Details:

- Building type: Garage
- Building size: 20' x 24' x 10'
- Location: Graham, WA
- Concrete floor: 20' x 24' x 4" with fibermesh reinforcement and zip-strip crack-control
- Garage doors: (2) 10' x 8' raised panel steel overhead door with Stockton lites
- Walk-in door: 3' x 6'8" PermaBilt® door with self-closing hinges and stainless steel lockset
- Windows: (2) 5' x 3' standard cross-hatch sliders with screens
- Accessories:
 - 4' perimeter wainscoting
 - 2' poly eavelight
 - 18" octagon white gable vents
 - 18" eave and gable overhangs