



A Cabin Built for Adventure

Countryside Sheds Delivers the Waffle Cabin to The Summit



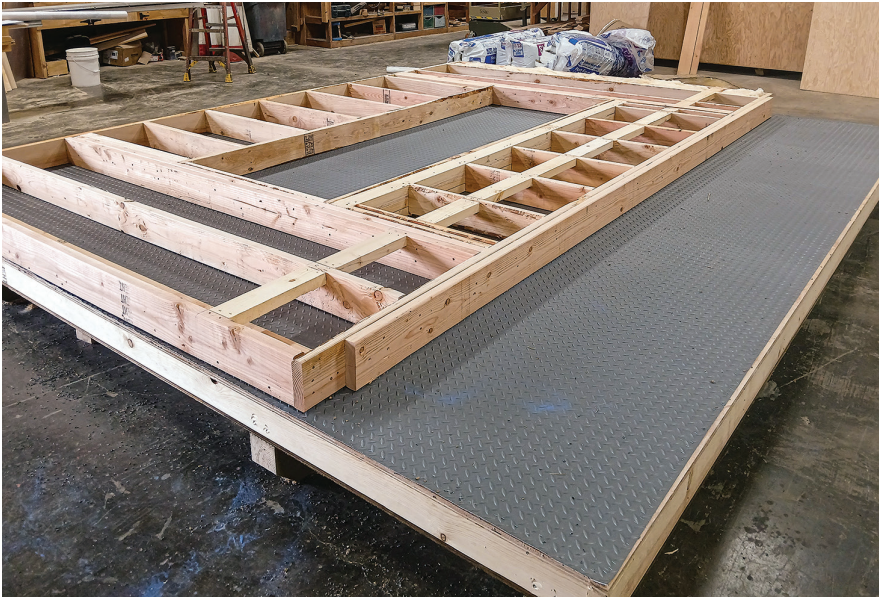
Countryside Sheds is a local, family-owned, Mennonite shed, garage, and cabin builder based in Island City, Oregon.

With over 30 years of shed-building experience, the company specializes in building storage sheds for the Eastern Oregon and Southeast Washington areas.

About the Build:

Countryside Sheds customers, John and Dani Warner, love their Washington home. The family is big on outdoor adventures and exploring the beauty of the Pacific Northwest. As big fans of skiing, when they had the opportunity to open a business in their community, there was no hesitation to dive in.

John and Dani found Countryside Sheds online and soon came to the business in person to explore materials,



Building Specifications:

Location: The Summit Snoqualmie Central, Snoqualmie, Washington

Building Type: Gable Shed

Building Size: 12x14

Roof Pitch: 7/12

Foundation: 4x6 pressure-treated runners, with 2x4 floor joists 16" on-center
Trusses: Engineered trusses (Millers Lumber and Truss, La Grande, Oregon)
275-pound snow-load rating

Roof Panels/Shingles: Northwest Steel, LLC (Milton-Freewater, Oregon) 29 gauge AG Panel "Weathered Copper" metal roof

Wall Panels/Siding: Exterior Siding: Duratemp by Roseburg Lumber (Roseburg, Oregon) stain-grade plywood siding with stain-grade battens, Interior: ½" Roseburg Lumber plywood with Fiberglass Reinforced Paneling (FRP) on interior walls.

Fasteners: galvanized ring-shank nails (floor) and galvanized 2" siding ring-shank nails. General 3" framing nails

Walk Doors: 36" fiberglass pre-hung entrance door (W.E.H. Supply, Inc., Denver, Colorado)

Windows: 96" x 36" XOX Vinyl "Crystal Serving Window" (W.E.H. Supply, Inc., Denver, Colorado)

Ventilation: Hand-crafted custom 12" screened vents at both ends of the shed

Insulation: Owens-Corning R21 in walls and ceiling, R13 in floor

Other Features: 11" roof overhang 18" overhang above serving window, 9' sidewalls, 2x6 walls, LuxGuard (Luxguard.com, Hamptonville, North Carolina) glue-down rubberized diamond-plate flooring. Reverse gable dormer, pre-wired (Johnson Electric, La Grande, Oregon)

Brief background about the structure: Used for a commercial Waffle Cabin – had to meet food handling requirements, extensive snow load rating for 275 pounds for trusses!, electrical wiring requirements, and building aesthetics had to meet existing buildings in décor and color.

see completed cabins, and finalize their plans.

Countryside Sheds' lead sales representative carefully took their ideas and translated every requirement into a detailed proposal that included service windows, signage, electricity, food-handling standards, interior finishes, and exterior roofing and siding that would match The Summit resort's existing buildings. Many factors, including snow load specifications, delivery height, width restrictions, and weight distribution, had to be considered to ensure that the cabin could safely be placed at the site.

Finally, shed permits were secured from Kittitas County Planning, and production began on the cabin. The cabin was smoothly delivered, and now the Waffle Cabin (<https://www.iwannawaffle.com/>) serves hot chocolate and Belgian sugar waffles to skiers at The Summit at



Snoqualmie, Washington.

Visitors can indulge in their signature Belgian Sugar waffles at the base of the slopes! These waffles are unique because they are made with dough, not batter, and are sweeter than other waffles because they are made with pearl sugar. Combined with hot chocolate loaded with whipped cream, marshmallows, and sprinkles, the Waffle Cabin supplies the perfect ski-day treat! **PB**

