

Utility/Energy

Designed for the utilities industry, Precision Quincy Industries' Utility Shelters are built strong with galvanized steel construction. The shelters provide a sturdy, corrosion-resistant barrier in even the harshest conditions and can be used in numerous industrial applications. Our shelters feature welded assembliesusing code compliant designs. The ultra-light weight design reduces freight, crane, and site foundation costs and ship prefabricated to the work site. Standard shelters are built to withstand the elements, with 80 lbs. per SF snow load, 125 MPH wind load, and optional 250 lbs. per SF floor load.

The shelters are fully insulated to reduce energy needs and include finished interiors to protect important internal components. The low-pitch gable roof design is impact resistant with natural passive ventilation. All shelters are powder coated to provide a durable and long lasting finish.

Details

Construction Options:

- Self-Framing Formed Galvannealed Steel (ASTM A653) with Smooth Flat Exterior
- Traditional Steel Frame with Stud Wall

Standard Sheet Metal Construction

- Roof: 14 Gauge (.078 inches)
- Wall: 16 Gauge (.063 inches) or 14 Gauge (.078 inches)

Base

- Sheet Metal or Structural
- Drop-Over Available

Floor

- Non-Slip Metal or Vinyl Tile
- Spill Containment Available

Door Options

- NEMA Style with 3 Point Lockset & Padlockable Exterior Handle
- Commercial with Keyed Lockset & Panic-Bar Exit



Exterior Finish

- Powder Coat or Polyurethane Paint
- Color Match or Aesthetic

Insulation

- Standard Fiberglass Batt
- Optional Rigid Foam

Standard Interior

- Plywood Paneling with Laminated White Textured Facer
- Optional Painted Metal



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