

Designed with the telecommunication industry in mind, Precision Quincy Shelter's Shelters are constructed with welded structural steel to be both strong and lightweight. Precision Quincy shelters are built with a rock-solid aggregate exterior that provide an appealing concrete appearance with less weight. The galvannealed steel roof and truss system provide years of maintenance-free operation as well as impact resistance. The gable roof design is also an attractive, low profile roof with passive ventilation.

The shelters feature fully insulated, finished interiors that reflect light and are energy efficient. The finished interior is designed to be virtually maintenance free for years of commercial use. Site construction and transportation costs are greatly reducedwith Precision Quincy's light-weight design. The polyurethane paint finish is durable and corrosion resistant.

# **Details**

# Construction

- Structural frame with permanent welded lift lugs
- Corrosion-resistant steel rodent quard
- · Heavy duty steel stud frame walls
- Galvannealed steel trusses and gable style roof
- UL® 1 hour or 2 hour bi-directional fire-rated designs

## Doors

- 3070 fire-rated
- Heavy duty lockset
- Weather-stripping
- Pick guard and sweep
- Drip cap

• R-13 floor, walls, and ceiling standard; Higher R. values available

• Polyurethane on all exposed steel surfaces



### **Exterior**

• Real stone aggregate panels

- 1/8" commercial grade vinyl tile over tongue & groove subfloor
- Plywood substrate with fire-rated white textured laminate on walls
- Plywood substrate with fire-rated white textured laminate on ceiling





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