

A

Over 70 years of experience with thousands of low maintenance, prefabricated metal shelters and industrial enclosures installed around the globe

Communications Shelters

Designed with the communication industry in mind, Precision Quincy Industries shelters are welded steel frame that is both strong and lightweight. Shelters have a real stone aggregate exterior that provides the durability of concrete at substantially less weight. Site construction and transportation costs are greatly reduced using Precision Quincy's lightweight design.

Shelters feature fully insulated and finished interiors that are energy efficient and designed to be maintenance free under years of commercial use. The marine grade polyurethane paint finish is durable and corrosion resistant.



Railroad Shelters

Precision Quincy Industries shelters are designed and built to last. Shelters are available in aluminum, galvannealed or stainless steel with marine grade polyurethane paint or powder coat finishes.

The shelters feature welded construction for long life in industrial applications. Our doublepan door with full contact door gasket provides a dust-proof and water-resistant compression seal that keeps out contaminates. Heavy-duty 3 point lock set with padlockable exterior handle is vandal-resistant and easy to operate. For traditional equipment mounting, RB shelters are available with interior vertical keyslot ribs 24" O.C.



Utility Shelters

Designed for utility applications, Precision Quincy Industries shelters are built strong using welded steel construction. Our shelters provide weather tight protection under the harshest conditions using code compliant designs.

The ultra-light weight design further reduces freight, crane and foundation costs and ships completely

prefabricated to your work site. . The shelters are fully insulated to reduce energy costs and to protect important internal components. Available in a

in a variety of long lasting

maintenance-free finishes.

SAE Stand-By Power Packages

Precision Quincy Industries specializes in pre-engineered U.L. * FTPP Classified, sound attenuated enclosure models. Designed to reduce source noise(s) by 30 dB(A) @ 23' (in a free-field environment). Constructed from 5052 aluminum or 14 gauge galvannealed roll-formed and welded frame.

Performance proven VHB adhesive bonds the skin to the frame to offer an extremely smooth exterior finish. Each model can be incorporated with a 24 hour or 48 hour run time, UL142 sub base diesel fuel supply tank.



INDUSTRIAL SHELTERS • GENERATOR ENCLOSURES • FUEL TANKS Contact us today

4600 N. Mason-Montgomery Road | Mason, OH 45040 513.923.5900 | Sales@PrecisionQuincyIndustries.com

www.PQInd.com

