

**25 Year
Warranty**

Why Fiberglass Is Better

Our customers have experienced great results by switching from brick, steel, wood, concrete or cinder block. In fact, some of the nation's top utility companies have bought hundreds of fiberglass shelters from us. Here's why:

Maintenance-Free

The most obvious advantage is the maintenance-free nature of the material. A molded fiberglass building should last through at least 5 decades (and still counting) of exposure to the elements without noticeable deterioration. The gel coat may fade a little over that much time but underneath the gel coat the fiberglass reinforced plastic composite is as strong as it was at the start. There is no rusting metal; no peeling paint; no dents; no rotting wood; no cracking mortar.



Low Cost of Ownership

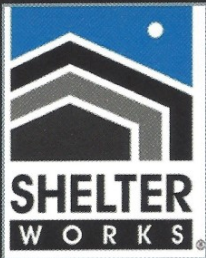
Because you don't have to paint it, repair it, replace it, or fuss with it, there is no costly maintenance. The building practically pays for itself over its lifecycle.



Easy to Install

It's as easy as 1-2-3. Because our fiberglass buildings come fully assembled and ready to set, installation is a breeze. The fiberglass shelter shows up on a truck at the scheduled time and can be put into service the same day using common construction equipment and minimal manpower. No need to coordinate multiple subcontractors and deal with weather related delays to get a building built on site. This reduces completion time and lowers the overall costs of your construction project. You get exactly what you want when you need it.





Energy Efficient

Fiberglass buildings with an encapsulated foam core are very energy efficient. The way we make them, the insulation is basically continuous throughout the walls roof and doors. There are no metal or wood structural members to transfer extreme outside temperatures into the building. And because the rigid foam insulation is captured between two layers of solid fiberglass, it is protected from damage. We offer many levels of insulation beginning with R-10. Some customers claim to keep a good size building warm with a very small heater or even an incandescent light.



Customizable

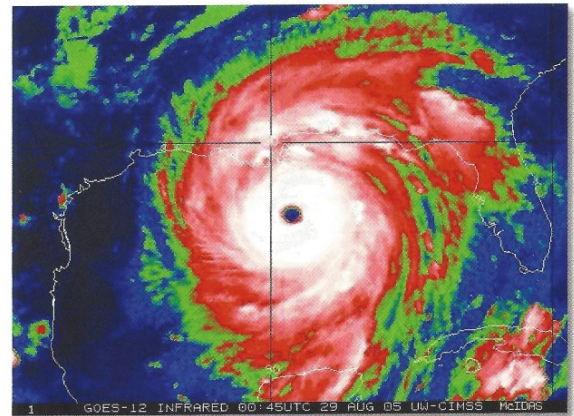
Get EXACTLY what you need. Aside from being able to customize the size, color, features and options of our buildings, there are many different formulas for the resin and fiberglass that allow it to meet special requirements.

Performs In Virtually Any Environment

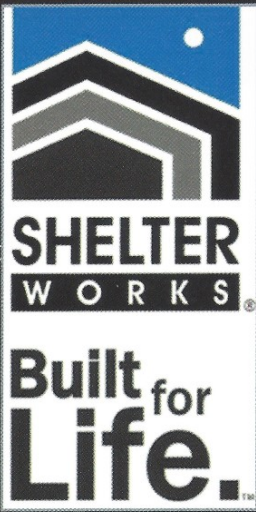
That great durability remains unchanged even in extreme temperatures, hurricane winds, Alaskan snow loads, coastal climates and corrosive environments.

Ultra-Strong

Finally, our fiberglass buildings are incredibly strong. We recently had one of our shelters certified to withstand 160 MPH winds for an application in a hurricane prone area. Another actually survived a direct hit from Hurricane Rita in 2005 and sustained no damage whatsoever. Witnesses were amazed.



For over 40 years, other customers have experienced the benefits of fiberglass shelters; now they will accept nothing else. We suspect you will feel the same.



**25 Year
Warranty**

Oil and Natural Gas Applications Maintenance-Free, Insulated Fiberglass Shelters Won't Corrode Rot, Rust or Decay!



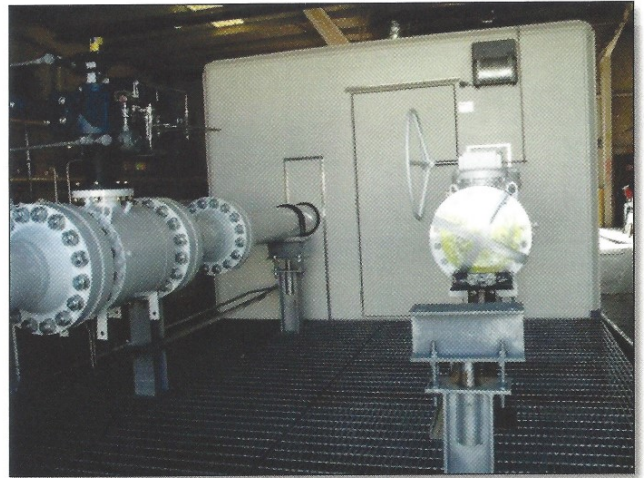
Shelter Works® shelters are insulated, corrosion resistant and custom made to fit the needs of the various applications in the oil and natural gas industries.

Features	Benefits
Molded surfaces with encapsulated core materials	Improves strength, longevity, structural integrity and energy efficiency
Maintenance-free design	Lowest lifetime cost of ownership
50+ year lifespan w/25yr limited warranty	Confidence and peace of mind
Lightweight design	Shrinks construction costs such as freight and crane costs
Corrosion Resistant	Will not corrode, rot ,rust, or decay
Impact Resistant	Can absorb impact without damage
Energy Efficient	Lowers energy costs
UV Resistant	Minimizes fading and chalking on exterior surfaces
Exclusive FiberBeam™ Construction	Ultra Strong--Pound for pound stronger than steel!
Easy to Install	Cuts construction and labor costs
Non-Conductive	Reduces grounding requirements
Field Erectable	Allows freedom to build on site in hard-to-reach locations
Custom, Flexible Designs	4'-16' wide up to 40' long



Here are just a few of the applications we can cover:

- Gas Storage
- Well Heads
- City Gates
- Distribution & Transmission
- Instrumentation/ SCADA
- Regulator Stations
- Metering Stations
- Odorizer Buildings
- Power Generation Equipment



OPTIONS AVAILABLE:

- Custom Sizes & Colors
- Insulation Value up to R-21
- Skids, Bases & Floors
- Containment Floors
- Molded Openings
- Partition Walls & Knock Outs
- Sound Attenuation
- Mounting Reinforcements
- Single, Double, Sliding or Roll-Up Doors
- Awnings
- Panic, 2-point or 3-point Door Hardware
- Electrical Packages
- Lighting
- Vents, Windows & Skylights
- HVAC Packages