



CUSTOM FIBERGLASS SHELTERS

FOR NATURAL GAS TRANSMISSION, DISTRIBUTION, AND STORAGE

Shelter Works' engineered-to-order fiberglass shelters are the perfect solution for protecting your critical field equipment. Our shelters, manufactured with our exclusive FiberBeam $^{\text{TM}}$ technology, are well insulated, weather-tight, durable, secure, and backed by our industry leading 25 year warranty.



APPLICATIONS

- Instrumentation
- Odorizer Enclosures
- Metering
- AMR / LACT
- Telecommunication
- Telemetry

- Regulator Stations
- Wellhead Separators
- Natural Gas Processing
- Flare Stacks
- Remote Monitoring / SCADA
- City Gates





Shelter Works WWW.SHELTERWORKS.COM (800) 794-8037



UNLIMITED WAYS TO CUSTOMIZE

Custom Sizes

Partition Walls

Sound Attenuation

Skids and Bases

Flooring

Containment Floors

Molded Openings

Custom Colors

Knockout Accommodations

Bulkheads

Mounting Reinforcements

Roof Hatches

Removable Roof

Single / Double Doors

Sliding and Roll-Up Doors

Alarms

Panic / 3-Point Hardware

Insulation Value up to R-39

Electrical Packages

Explosion Proof / Hazardous Location

HVAC Packages

Interior / Exterior Lighting

Vents

Windows

Integral Skylights

Hoods and Awnings

There are a lot of reasons to choose Shelter Works' fiberglass field equipment shelters. They withstand extreme temperatures and weather while resisting damage from impact, chemicals, water, UV rays, and corrosive environments. They are strong, yet light weight and maintain their appearance with minimal maintenance.

All shelters are made to order and built to meet specification. From walls with added reinforcement for mounting heavy equipment to knock out panels and bulk heads to accommodate existing equipment and piping, Shelter Works offers proven solutions for every element of your shelter's construction.





WHY SHELTER WORKS

- Superior Construction
- Performs In Any Environment
- Maintenance Free
- Easy To Install

- UV Resistant
- Energy Efficient
- Low Cost of Ownership
- Graffiti Resistant



