

# FIBERGLASS SHELTERS TO PROTECT YOUR CRITICAL FIELD EQUIPMENT

LIGHTWEIGHT, INSULATED SHELTERS THAT WON'T RUST, ROT, CORRODE, OR DECAY

Shelter Works manufactures custom-engineered fiberglass shelters that protect the country's critical field equipment. As an American based manufacturer with over 40 years of experience in designing and manufacturing fiberglass shelters, we take great pride in the quality and durability of our buildings. Our goal is to design and deliver the right protective solution providing the optimal operating environment for your critical field equipment.

# SHELTER WORKS IS

A TRUSTWORTHY PARTNER Unparallelled customer care with quick quote and submittal turn around times, and an industry leading 25 year warranty.

**ENDLESS INNOVATION AND CUSTOMIZATION** All shelters are made to order and built to each customer's unique specifications.

**ENGINEERING EXCELLENCE** Exclusive FiberBeam<sup>™</sup> and Fiber-Wrap<sup>™</sup> technologies combined with premium materials for increased strength, durability, and quality.





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





# LOWEST LIFETIME COST

When considering steel, concrete, or fiberglass structures for your field equipment protection, you'll find that fiberglass is the strongest, most flexible, most cost effective option available. If you are looking for a high-performing equipment protection solution, you should be looking at fiberglass.

#### PERFORMS IN ANY ENVIRONMENT

Strong enough to withstand extreme temperatures, severe weather, and corrosive conditions, fiberglass shelters resist damage from impact, chemicals, water, and UV rays. Graffiti can also be easily removed.

#### **LOW MAINTENANCE**

Shelter Works' fiberglass shelters will last for decades no noticable deterioration. The polymer gel coat maintains its good looks with minimal maintenance.

#### **EASY INSTALLATION**

Installation is a breeze because the shelter arrives fully assembled and ready to set in palce using typical construction site equipment. This reduces completion time and lowers the overall cost of your construction project.

## **ENERGY EFFICIENT**

Rigid foam insulation is encapsulated between two layers of solid fiberglass, protecting from damage and retaining its insulating properties for the life of the shelter.





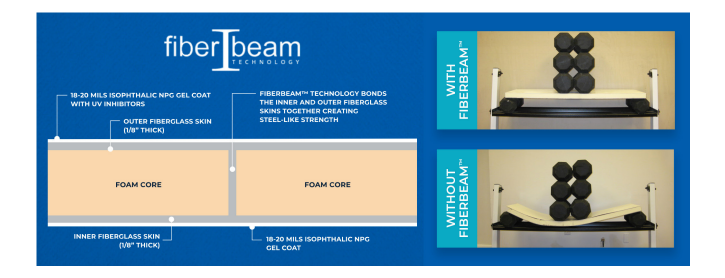
## PROPRIETARY CONSTRUCTION

## **BUILDING CONSTRUCTION**

FiberBeam™ is our innovative, proprietary composite lamination process that bonds inner and outer fiberglass skins with a series of integrated fiberglass I-beams, spaced every 12" throughout the walls and roof. The result is a fiberglass composite building system that is pound for pound stronger than steel. With FiberBeam™ technology walls are more rigid and can withstand higher stresses without failing or demalinating.

## DOOR CONSTRUCTION

FiberWrap<sup>™</sup> seamless doors are designed and built using our proprietary process to maximize long-term performance. The doors are formed in a two-part mold under pressure so the fiberglass wraps seamlessly around the core, creating a tough durable door that will withstand decades of used and exposure without fail.







## **BUILT TO YOUR SPECIFICATIONS**

WE WILL WORK WITH YOU TO ENSURE YOUR SHELTER REQUIREMENTS ARE MET

#### **APPEARANCE**

Standard faux brick texture Four standard colors

- Desert Sand
- Meadow Green
- Polar White
- Storm Gray

Custom Colors
Color Matching

## **UNLIMITED WAYS TO CUSTOMIZE**

Custom Sizes Mounting Reinforcements
Insulation up to R-39 Single, Double, Sliding, Roll-Up Doors
Floor Options Panic, 2-Point, 3-Point Door Hardware

Skids and Bases Awnings

Partition Walls Electrical Packages

Knock Out Panels Interior and Exterior Lighting

Bulk Heads HVAC Packages

Formed Openings Vents, Windows, and Skylights



Shelter Works can provide certified PE stamped drawings and structural calculations for any US State. We are also certified in various State's Modular/Industrial Building programs to provide buildings that are code compliant and approved, inspected, properly labeled per the State's requirements, and permitted prior to shipping.

Whether you already know your shelter needs, are in need of design assistance, or have a general question. Click one of the links below and let us know how we can help.









BUILT FOR LIFE