

# **CUSTOM ENGINEERED FIBERGLASS SHELTERS**

## FOR THE WATER AND WASTEWATER INDUSTRIES

Shelter Works' engineered-to-order fiberglass shelters are the perfect solution for protecting your critical field equipment.

Our shelters, manufactured with our exclusive FiberBeam™
technology, are well insulated, weather-tight, durable, and secure.
They also come backed by our industry leading 25 year warranty.



# **APPLICATIONS**

- Aeration Blowers
- Booster Pumps
- Chemical Feed / Storage
- Chlorination / Dechlorination
- Flow Meters & Samplers
- Grit Washers
- Motor Control Centers
- Pumping Stations & Headworks
- Sanitary Lift Stations
- Sludge Dewatering
- Well Covers



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



## UNLIMITED WAYS TO CUSTOMIZE

Custom Sizes Mounting Reinforcements

Partition Walls Sound Attenuation

Skids and Bases Roof Hatches

Flooring Removable Roof

Containment Floors Single / Double Doors

Custom Colors Sliding and Roll-Up Doors

Formed Openings Alarms

Knockout Panels Panic / 3-Point Hardware

Bulkheads 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 enclosures. They withstand temperature and weather extremes 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 to secondary containment floors that capture and prevent hazardous spills from exiting the shelter, we offer proven solutions for every element of your shelter's construction.





#### WHY SHELTER WORKS

- Superior Construction
- Low Cost of Ownership
- Performs In Any Environment
- Energy Efficient

- UV Resistant
- Minimal Maintenance
- Graffiti Resistant
- Easy To Install



