



Represented by:  
 Linc Energy Systems, Inc.  
 303-697-6701  
 www.LincEnergySystems.com

**25 Year  
 Warranty**

## Utility Applications Code Compliant, Ultra-Low Maintenance, and Guaranteed To Last!



Shelter Works products are engineered specifically to meet the rigid requirements of a wide variety of utility applications to protect the country's critical field equipment. Any project is available with PE stamped drawings and can be engineered to comply with applicable National and local codes. These maintenance-free fiberglass composite equipment shelters are constructed using our trademarked FiberBeam™ technology and finished with tamper-resistant construction. They are insulated, weather-tight, durable and super-secure.

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 warranty	Confidence and peace of mind
Lightweight design	Reduces freight and crane costs
Corrosion Resistant	Will not deteriorate, rust or decay
Tamper-Resistant Construction	Increases shelter security and minimalizes possibility of vandalism
Impact Resistant	Can absorb impact without damage
Energy Efficient	Reduces operating and 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 field construction time and labor costs
Graffiti-Resistant Finish	Ensures easy clean-up if shelter is tagged with paint
Non-Conductive	Reduces grounding requirements
RF Transparent	Ensures clear radio transmission
Field Erectable	Allows freedom to build on site in hard-to-reach locations
Custom, Flexible Designs	4'-16' wide up to 40' long



Because of the way we construct our product, Shelter Works buildings are perfectly suited to service a multitude of different applications in the Telecommunications industries.

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

- CEMS
- Test Laboratories
- Meteorological Stations
- Switchgear and Motor Control
- Solar Inverter Station
- Wind energy
- Power Distribution
- Remote Monitoring
- Electrical Control House
- Metering and Instrumentation
- SCADA and AMR
- Battery Rooms
- Telecommunications
- Mining



## CODE COMPLIANCE



We offer PE stamped shelter drawings and calculations which comply with National and State building codes such as:

- IBC (International Building Code)
- NEC (National Electric Code)
- IECC (International Energy Conservation Code)

In addition, our manufacturing facility has been certified by a nationally recognized 3<sup>rd</sup> party inspection agency to verify our quality program and production methods comply with multiply State Regulatory Programs, including the Industrialized Buildings Commission.

If requested, we can provide shelters with State Certification and factory inspection seals prior to delivery.

## OPTIONS AVAILABLE:

- Custom Sizes and Colors
- Metal or Fiberglass Base/Floor Systems
- Increased Insulation Values
- Sound Attenuation
- Partition Walls, Knock Outs and Bulkheads
- Power Distribution and Lighting
- HVAC Systems
- TVSS and Grounding Systems
- Fire Detection and Suppression Systems
- Detectors and Alarms
- Cable Tray and Equipment Racks
- Oversized or Special Doors
- RF Shielding
- Equipment Integration
- Transportation and Field Services
- State Certification / 3<sup>rd</sup> Party Factory Inspection