Durafiber® BUILDINGS

SUPER STRONG LIGHTWEIGHT INSULATED

Shelter your equipment, electronics, and chemicals from extreme weather and temperatures with Orenco Composites prefab DuraFiber Buildings – a uniquely rugged and affordable solution.

DuraFiber Buildings are made of fiberglass using a closed-molded (not sprayed up), single-piece construction process to ensure a leakproof, seamless structure. The insulated, foam-core fiberglass walls come standard with a thickness of 3 or 4 inches.

Interior surfaces are protected with a polyester gelcoat, while exterior surfaces are protected with acrylic/urethane copolymer coating. The result? A long-lasting, lightweight, insulated structure that is corrosion resistant and easy to transport.

Durable and super strong, DuraFiber buildings are the best choice for your project.













Durafiber Buildings

BUILDINGS SERVE MANY MARKETS

- Water and wastewater
- Communications
- Transportation
- Power

APPLICATIONS

- Lift station controls
- Motor control centers
- Power distribution centers
- Process and monitoring equipment
- Communication equipment
- Generator housing and sound attenuation
- Chemical feed and storage







Features and Specs

- Single-piece, closed-molded fiberglass construction
- Integral foam-core insulation in walls and roof
- No wood embedded in the structure
- Built-in internal pocket attachment system
- Insulated fiberglass entry door with stainless steel hardware
- Corrosion-resistant, UV-stable finish
- Light and transportable; lifting eyes/brackets
- Available dimensions and specifications ...
 - Length: 4-50 ft (1.2-15.2 m) in 1-ft increments
 - Width: 6-40 ft (1.2-12.2 m) in 2-ft increments
 - Height: 8-12 ft (2.4-3.7 m) in 1-ft increments
 - R-18 to R-24 insulation value (RSI-2.1 to RSI-4.2)
- Maintenance free
- 10-year limited warranty

Optional Features

- · Interior and exterior lighting, LED lighting
- Anti-skid fiberglass floor, integrally bonded and sealed
- Double doors, windows, interior walls, roof hatches
- Split ductless HVAC systems
- Interior and exterior colors
- Insulation values of R-36 or greater
- Load centers, transformers, electrical outlets
- Control systems
- Hazardous location components (Class I Divison I, II)
- Custom equipment



