



Complete Design, Fabrication, and System Integration Gas Analyzer and RTU Shelters

Let us design and build your next measurement, custody transfer, or RTU solution using our patented UltraStrut™ Modular Steel Shelter



- Widths of 8', 10', 12'; Depth dimensions in 2' increments up to 20'; Ceiling Height 8' or 10'
- Modular powder-coated 2' steel wall panels fit-to-purpose for HVAC, pipe bulkheads, interior seal walls, ventilation, doors, and windows
- R-20 rated thermal-efficient equipment shelter
- Patented-design, recessed integrated channel attachment points are spaced 24" apart, inside and outside, and are high weight-bearing for highly sensitive analyzer and sample equipment
- Design, Procurement, Fabrication, and Systems Integration for a complete customized solution
- All measurement equipment, steel tubing, electrical, lighting, RTUs/PLCs, UPS power, alarms, and communication equipment is integrated by skilled electrical technicians
- 5-Year Warranty on materials and workmanship

Solarcraft™ THE POWER OF QUALITY

Solarcraft, Inc. | solarcraft.net | 877.340.1224 | sales@solarcraft.net

Thermal-efficient, modular steel shelter, custom engineered and integrated for your high value measurement, custody transfer and RTU equipment. Maximum reconfiguration with minimal effort using our patented recessed channel strut design.

The UltraStrut shelter features powder-coated steel wall and roof panels that support heavy equipment on integrated channel struts. These hard attachment points are spaced every 24 inches, inside and outside of the shelter, offering maximum flexibility to add, remove or reposition components without drilling. Modular wall panels are precision fabricated; options include HVAC, vents, bulkheads, doors, windows and interior seal walls. Our patented design delivers an R-20 thermal rating to moderate the ambient temperature inside the shelter.

Based on your specifications, Solarcraft delivers a complete solution, including sampling, measurement, communication, controls, HVAC, lighting, gas detection, and electrical; designed and built by our in-house engineers and skilled technicians.

Call us to discuss your application at 877.340.1224, or visit us at solarcraft.net

© Solarcraft, Inc.



Solarcraft[™] THE POWER OF QUALITY

12300 Dairy Ashford Road, STE. 100 | Sugar Land TX 77478 USA
877.340.1224 | solarcraft.net