EQUIPMENT ENCLOSURES

KPS Global® urethane insulated panel systems serve as enclosures that protect critical equipment. Ideal for skid or slab applications as well as hard to reach locations.

From skid mounted pump houses to mobile telecommunications shelters, our panels can meet your equipment enclosure project specifications.

Our in-house design and engineering teams review job specifications and build panel systems to address wind, seismic and extreme temperature conditions. Protecting your product is important. KPS Global panels can be built using fire-resistant construction methods for 1-hour or 2-hour resistance levels.

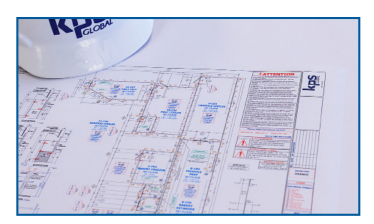




The fully customizable design provides a strong, thermally superior structure that can sustain harsh outdoor environments. Wall panels are sloped creating a single slope pitch in the roof for precipitation run off. Gutters, downspouts and roof configurations are all designed to your specifications.

KSP Global panels can be pre-assemble on lift-able skids at the dealer, allowing a completed unit to be delivered in any terrain.





INDUSTRIES WE SERVE

- Water & Wastewater
- Fire Protection
- Power Transmission, Generation, Storage
- Oil & Gas
- Refrigeration and HVAC
- Telecommunications





STANDARD FEATURES & OPTIONS

STANDARD:

- 3 ½", 4" and 5" Framed Insulated Panels with Wood Frame
- Metal Commercial Doors
- Factory Cut Framed Openings for Vents, Fans, Louvers or Cable Trays
- Standing Seam Roof or Membrane Roof

OPTIONAL:

- Pressure Treated Lumber/Fire Resistant Wood
- High Seismic Construction
- Specialty doors, Wind rated doors
- Gutters, downspouts, windows
- Roof Hatches
- Fire-Resistant Construction Built for 1-hour to 2-hour Resistance Levels

APPLICATIONS

- Skid or Slab Mounted Pump House
- Stationary Telecommunications House
- Mobile Telecommunication Shelter
- Tank Enclosures
- Pump Houses
- Machine Houses
- Utility Shelters
- Fire Pump Enclosures
- HVAC Housings

PARTNER WITH DEALERS

Dealers or Integrators partner with KPS Global to leverage our in-house team of experts along with a wide range of high-quality products to provide insulated panels for equipment enclosures that meet specifications for a wide range of applications.







