

**BETTER BUILT
STRONGER BUILT
PANEL BUILT**



Panel Built designs specialty sub-station enclosures to house sensitive electrical equipment. An exterior modular building from Panel Built is pre-engineered to meet the custom needs of the customer. Complete turn-key solutions are available or we can provide the shell only. Your building will be delivered pre-assembled or assemble on-site by one of our experienced installation crews.



Modular Sub-Stations



Panel Built has years of experience designing and installing these custom enclosures and we are familiar with the tight schedules and sometimes difficult job sites they are associated with. Take advantage of our expertise and let Panel Built provide your next sub-station enclosure or control house.



Features

- Designed to withstand up to 180 mph wind loads
- Custom built to suit your specific application
- Insulated and weather proof roof systems
- Available in shed, gable, and hip roof
- Our modular panelized buildings are expandable and relocatable
- Can be pre-assembled on crane liftable steel base



Standard Options

- 3-0 x 7-0 half glass steel doors
- 26 gauge textured steel faced panels with Poly-styrene insulation
- 3' x 4' picture windows or 36" x 36" horizontal sliding windows
- Through wall or package unit HVAC