

Exterior Buildings

Go Where Conventional Construction Cannot



Custom Built

Weather Tight

Superior Construction

Exterior building systems are made of modular components. These components can be transported by truck or shipped in sea containers and easily assembled at their final destination.

Because our systems are pre-manufactured, an exterior building goes up quicker and cleaner than a standard “stick-built” project of comparable size.



TECHNICAL INFORMATION



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 designs
- Assembled onsite in a fraction of conventional construction time
- 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 Stucco-Embossed 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

Applications



Towers



Storage



Gate Houses



Field Office

The system's flexibility to withstand hurricane and earthquake conditions, speed of project construction, as well as its ability to meet tough building codes, makes it a smart choice for equipment enclosures, crane or fork-liftable metal buildings, guard shacks, storage buildings, or even a large modular office building or commercial facility.



Security Office



Electric Sub Station