

## Thinshell Wall Panels:



### Built-in advantages

These wall panels can be fabricated to your exact specifications well in advance of your site preparation. Your wall panels will be ready when you are, saving you time and money. And you'll keep on saving money during construction. Because Thinshell wall panels despite their strength are lightweight and easy to ship, handle and install.

### Complete with framing

This lightweight, composite wall panel features conventional concrete reinforced with galvanized steel studs. Ideally suited to buildings where a high quality, maintenance-free exterior and a drywall interior are required. Thinshell reduces your framing time, so your building can be placed into productive service earlier.

### Exterior finish choices

Central PreMix can give your Thinshell wall panels just the right rib pattern, surface texture and color for the perfect touch to your completed project. The Thinshell, maintenance free exterior means your building will continue to look the way you designed it for years to come.





# Thinshell Wall Panels: Lightweight and All of the Advantages of Concrete...

For a building that is quick, durable and visually appealing, specify **Thinshell Wall Panels**.

Thinshell wall panels are manufactured in a PCI Certified plant to assure precise quality control standards. They are quickly built in a controlled environment and installed by experienced field personnel.

Thinshell wall panels feature high strength concrete reinforced with steel mesh and galvanized steel channels. The steel channels are spaced at 16 or 24 inches on center. Electrical and mechanical work can be installed within the wall similar to other frame construction. Window and door openings are easily accommodated. Interior finish materials, such as gypsum board, are installed using standard construction methods.



Thinshell wall panels use less concrete than other concrete wall systems. Less concrete equals less weight and greater efficiency.

A wide variety of exterior finishes are available. Reveal work, form liners, sandblasted surfaces and exposed aggregates are just a few.

## TYPICAL CROSS SECTION

