

# WHICH BENEFITS WOULD YOU CHOOSE?

- Up to \$8,000 in Savings with Local Delivery
- No More Corners at Floors = Easy-to-Clean
- Stainless Steel Weld Plates and Window Frames that will Never Rust
- Post-tensioned Compressed Precast Concrete means No Cracking or Leaks
- Modular Units with One-Piece Technology
- Choice of Our Exclusive Outback™ Roof plus Four other Standard Styles
- ALL OF THE ABOVE** (Details Inside)



The ONLY Brand with these 6 Benefits

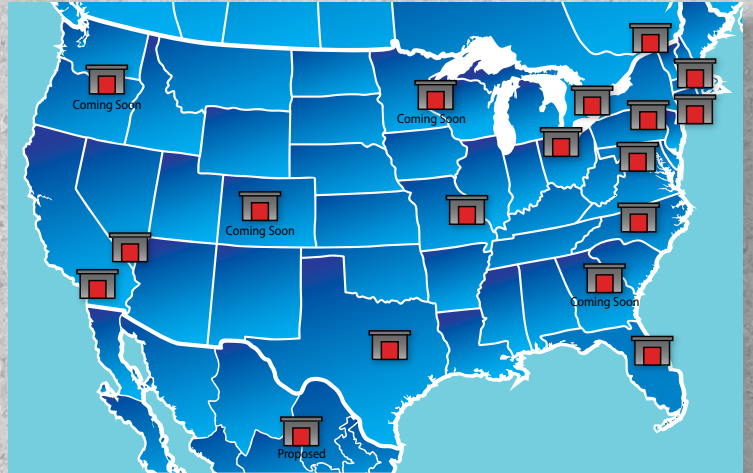


**Precast Concrete Restrooms**

# 1.

## Save up to \$8,000 in Delivery Charges

**Local Manufacturing** reduces your delivery costs. The Easi-Set Buildings licensed precast producer network covers North America with ten more manufacturing locations than our nearest competitor. So you can avoid paying excess shipping charges.

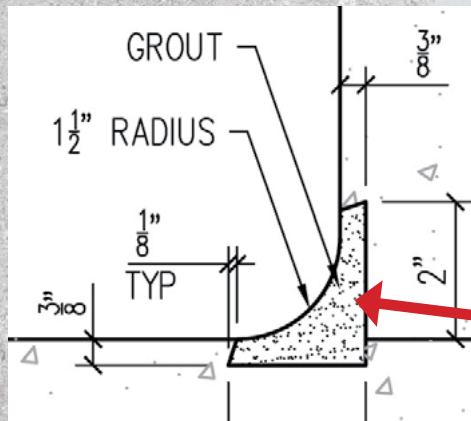


# 2.

## EASI-Clean® No Wall to Floor Corners

### Locked-in Grout Cove Detail

A two inch reverse beveled recess connection at the wall-to-floor junction locks in the radius shaped grout creating an easy-to-clean joint that cannot collect dirt or grime.



# 3.

## Components That Won't Rust

### Recessed Stainless Steel Weld Plates

on the building panel connections prevent the common occurrence of rust-through that plagues other manufacturers' buildings after just a few short years.

### Window frames that last.

Stainless steel window frames that never rust and never need to be repainted.



*Prevent rust-through*

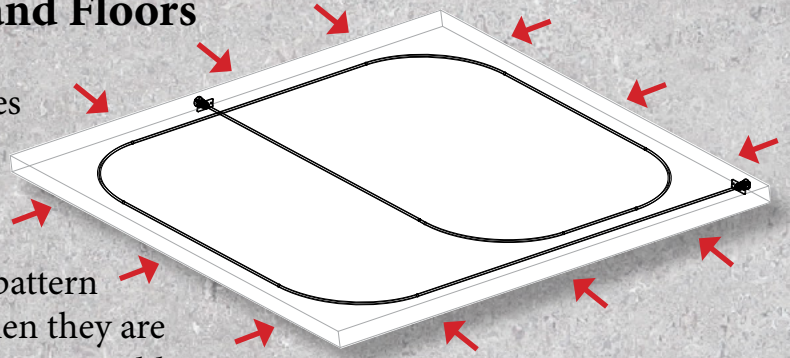


# 4.

## Insurance Against Cracks and Leaks

### Post-tensioned Roof and Floors

Patented second-generation, post-tensioning system applies internal pressure within the floor and roof panels using high-strength sheathed strands laid out in a circular pattern and cast into the concrete. Then they are mechanically stressed to 30,000 PSI, adding increased strength to the panels preventing cracking and water infiltration.



# 5.

## Watertight Modular Buildings

### Monolithic Technology

On larger multi-user buildings, the standard practice of our competition is to use weld plates to connect the floor and roof sections of each unit together. This method allows uneven settling over time, causing problems. By using post-tension strands running the full width of the building and grout keyways, we create a watertight 1-piece equivalent, monolithic structure.



*Grout keyways Post-tension conduits, floor and roof*

# 6.

## Multiple Roofs Styles

### 5 distinctive styles available

The largest selection of standard precast roof designs available on the market. Each can be customized to meet exacting project needs.

- **Outback™** (only from Easi-Set)
- **Tapered** (flat with a slight rise)
- **Gabled**
- **Hip**
- **Easi-Span™ Tapered** (up to 50' wide clear spans)



*Outback™ Roof Style available only from Easi-Set*



*Manufactured locally across North America by the Easi-Set® Worldwide group of licensed precast producers.*

*To find a producer near you and to receive more information or a FREE no-obligation quote call **1-866-252-8210** or go online to **[www.EasiSetBuildings.com](http://www.EasiSetBuildings.com)***

EASI-SET® Worldwide • 5119 Catlett Rd., Midland, VA 22728 • 800-547-4045 • 540-439-8911 • fax: 540-439-2541 • [www.easiset.com](http://www.easiset.com) • [info@easiset.com](mailto:info@easiset.com)  
EASI-SET® Worldwide is a licensor of precast concrete products worldwide and a wholly owned subsidiary of SMITH-MIDLAND Corporation, a publicly traded company.  
Copyright 2014 by EASI-SET® Worldwide. All rights reserved. Printed in USA.