



Rock Solid Construction for Unparalleled Safety and Security

A solid concrete home can withstand fire, infestation, and forces of nature such as tornadoes, hurricanes, and earthquakes better than traditional wood or block homes. This provides greater protection for the homeowners, their family, and their property, thus providing a greater peace of mind.

Extremely Energy Efficient

Because of concrete's incredible thermal storage capacity, a solid concrete home stays warmer in the winter and cooler in the summer than traditional homes. Airtight construction and rigid insulation also eliminate external air infiltration to keep inside temperatures consistent and comfortable. The Environmental Protection Agency (EPA) has consistently awarded concrete homes a Five-Star Rating for energy efficiency through its Energy Star home program. Homes with the Energy Star label are designed to use at least 30% less energy, help homeowners save money on utility bills, and help protect the environment.



Easily create all concrete homes with the Precise Ledger Systems.

Precise Forms has been recognized around the world as an innovative leader in monolithically poured structures. Our state-of-the art manufacturing facilities ensure consistent form production quality.

The Precise Ledger System enables the contractor to form and pour the walls, beams, columns, and deck in one continuous pour. The window and door openings are cast in place simultaneously with the walls and ceilings. With the rising cost of lumber, all concrete structures are a definite alternative. The modular design of the Precise Ledger System permits unlimited configurations and architectural designs. Precise forms are available in the attractive smooth finish or our multiple brick patterns.

The Precise Ledger Systems has been utilized very effectively internationally, as well as in the earth sheltered and underground home industry. The Precise Forming System is simple to operate. Few tools are required and unskilled laborers are easily trained. Developers are setting and pouring a unit a day. Entire subdivisions have been built using the Precise Forming System.






PRECISE FORMS INC.

1-800-537-0706

3130 WHEELING • KANSAS CITY, MO 64129 • 816-861-8828 • FAX 816-861-2789
www.preciseforms.com



RESIDENTIAL
COMMERCIAL
TRIMFORM SYSTEM
VALUABLE
DURABLE
QUALITY
LONG TERM
ATTRACTIVE
STRONG
COMFORTABLE
ENERGY EFFICIENT

PRECISE FORMS INC.
Your Path Toward Building A Solid Future

PRECISE FORMS INC.

Helping You Build A Solid Future



Benefits for Builders and Developers

Solid concrete construction is a profitable, long-term alternative to typical block, wood, or steel framed homes. The features and benefits of solid and insulated concrete construction are limitless.

REDUCE CONSTRUCTION TIME:

With time having a costly effect on typical construction, a cast in place shell utilizing the Precise Forms aluminum forming system can save several days over typical wood or concrete masonry type construction. Under normal situations, one day is required to set and pour the exterior walls, and a half-day for form removal and job site clean up.

REDUCED LABOR:

Due to fewer materials placed on the job site, clutter will be reduced lowering site clean up time. An experienced wall crew can reduce construction time by several days over masonry and typical construction methods with the Precise Forms all aluminum forming system.

FEWER SCHEDULING ISSUES:

No need to schedule block delivery or the required ingredients for mortar production.

CLOSING TIME REDUCED:

With consideration, regarding onsite deliveries and all the associated products for typical construction, valuable time is saved and the closing process is quicker.

BUILD TO LAST:

Take pride in building a product that can last 200+ years. Concrete housing is estimated to last five times the life span of traditional wood structures.

MINIMIZE WASTE:

Use of cast in place concrete structures drastically reduces construction material waste including lumber, sand, broken block, and a variety of other materials.

LOWER INSURANCE RATES:

With a solid concrete structure, the home is less susceptible to damage due to disasters such as storms, hurricanes, and fire. Insurance premiums during and after construction may be less than with typical construction materials.

EASY MAINTENANCE:

Concrete structures are more durable and receive less damage during construction. This will also apply to the end user, as well as the potential for a reduction in the warranty work after the sale.

SOLID CONSTRUCTION FOR THE FUTURE:

Casting with the Precise Forms removable system is the first step to building a Solid Future. Precise Forms offers a fully trained staff for technical assistance regarding the use of our all aluminum forming system. This will assist in the rapid production and the most cost effective use of the Precise Forms aluminum forming system.



Structural reinforcing placed prior to forms setting



Precise Forms are designed to allow for stacking and are compatible in most form orientations.



Garage door headers poured monolithically



Large or small window and door openings are easily placed



The Precise Forms window buck system, simple yet accurate

