



Precise Forms Aluminum Concrete Forming Systems

The Concrete Applications are Infinite with Precise Forming Systems

Invest In The Best!

- Reduced Labor Cost
- Reduced Accessory Cost Compared to 24" Systems
- Strong and Durable
- Retains a High Resale Value
- Exceed 2,500 pours with Proper Care
- State-of-the-art Robotics
- 636" of Weld on a 36"x108" Form
- Beautiful Concrete Finish
- Easy to Use - Minimal Training
- Complete Systems and Support
- Full Line of Fillers and Accessories



No Job is Too Complex for Precise Forming Systems

Forming Applications

International Housing

We provide international aluminum forming systems with low material and labor costs for single or multi-level structures that will produce higher construction profits.



Residential Concrete Housing

Our aluminum forming systems combined with Precise Forms Inc's patented EA-SI-WALL system will produce concrete housing that is low maintenance, energy efficient, and resistant to natural disasters.



Residential Basements and Foundations

Strong, durable aluminum forming equipment combined with proper maintenance allows Precise Forms users to consistently exceed 2,500 pours while retaining a high resale value .



Commercial

Hand Set, Gang Form, Eliminator, Dominator equipment built to meet the rigors and labor savings needed for today's commercial construction needs.



Precast

Fastest hand set system available to the precast industry, with numerous custom designed parts that make the system highly flexible, economical, labor efficient and profitable. Precise Forms has been an active member of NPCA since 1993.



Fence Forms

The Precise Forms Fence Forming System is the ultimate solution to creating cast in place concrete fences. A full footing is not required for some applications with the Precise Fence Forms. Simply pour footings where the columns are located and tie the rebar into place.



Pools and Spas

Our aluminum forming systems provide an endless variety of concrete and vinyl liner swimming pools. A wide variety of steps, benches, and swim outs are available in both straight and curved designs.



Window Manufacturing

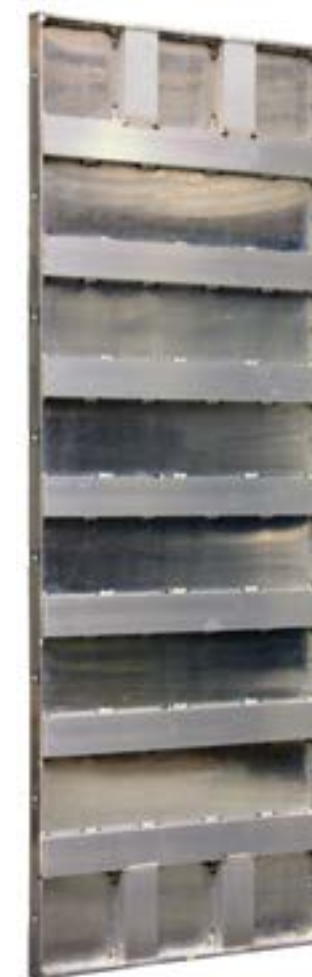
Precise Forms is the only aluminum forming manufacturer to have a state of the art facility dedicated to produce energy star rated windows for basement construction. The Precise basement window system can be used with aluminum systems, plywood forms, and adaptable to masonry walls.



Forming Systems



8" OC Smooth



6-12 Smooth



6-12 Big Brace



V-Tex Brick



Textured Brick



Smooth Brick

WELDING

A specific weld pattern is used to dissipate as much heat as possible. With this pattern welding method, the amount of distortion is minimized. We use argon gas for a shield to purify the welding procedure to ensure clean welds.

CORNER GUSSETS

Precise Forms incorporates the thickest corner gusset on the market. Our corner gusset is a full 1/4" plate. Corner gussets provide extra support and strength for the corners. In addition they prevent concrete build up and make cleaning the forms easier.



SIDERAIL

Designed to withstand loads placed on it during the pouring procedure. Flat on the inside so a good butt weld can be achieved. Convex on the outside to release concrete easily. Double contact points eliminate offsets produced by single contact siderails.

BUSHING

The steel ring bushing is preferred by most of our customers. The hardness of the bushing is the key, as the pins and wedges are heat treated to the same hardness. This way the contractor will not have one item cutting into the other thus extending the life of the entire system.



Single and Multi-family Housing

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, interior walls and roof, 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.



Monolithic Structures

Standard forms may be used when pouring a deck. This requires that the shoring posts and forms be removed and then additional supports be added to support the deck until it cures.

The Precise Deck Form is specially designed to allow the shoring post and a section of support form to remain in place during the curing process, saving labor time and never having an unsupported deck. The post, beam, and deck is designed to offer a wide variety of building alternatives.



Precise Forms, Inc.

1-800-537-0706 816-690-3400

www.preciseforms.com