



**13904 Hurontario Street
Inglewood LONIKO
Phone 905-451-9471
Fax 905-838-4059**



Products
and
Accessories



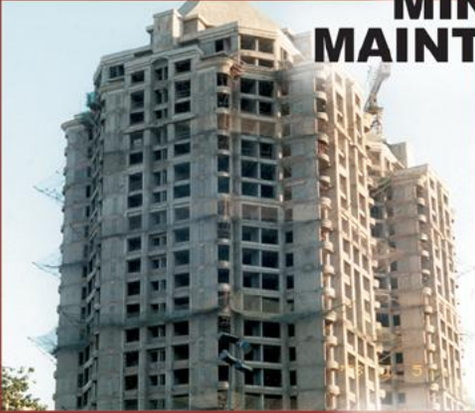
Aluminum Forming at its finest. . .

ALUMINUM FORMS

Our engineering and manufacturing departments are committed to producing the best, strongest, most durable aluminum forming systems available in the marketplace today. The key to our success and your satisfaction is our strict adherence to a basic business principle:

- Produce the highest quality product
- The best customer service
- Competitive pricing

MINIMAL MAINTENANCE



LONGEVITY



STRENGTH



SERVICE



COMMERCIAL FORM

- Width 24" • Heights up to 120" • 1 x 2 Tube Brace
- Face sheet .156 - thickest aluminum face sheet available on the market
- 24" x 96" weighs 64lbs. • 24" x 108" weighs 71lbs.

Commonly used in housing market

INSET FACE SHEET

TUBE BRACING

SIDERAIL

STEEL BUSHINGS

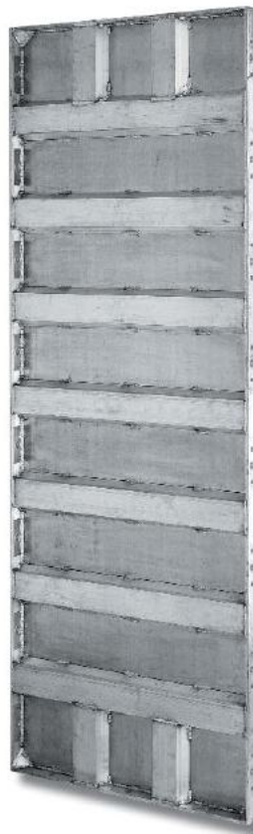
WELDING





8-8 / 8-24

- Widths from 36" - 1"
- Heights up to 120"
- Standard face sheet thickness .125
- Also available in .115
- Brace is a 1 x 2 tube
- 36" x 96", .125 thickness weighs 84lbs.
- 36" x 108", .125 thickness weighs 90lbs.



6-12

- Available in widths from 36" - 1" and heights up to 120"
- Standard face sheet thickness .125
- Also available in .115
- 36" x 96", .125 thickness weighs 93lbs.
- 36" x 108", .125 thickness weighs 102lbs.

ONE-PIECE OSC

When compared to using a "W" and two fillers, a 96" tall One-Piece OSC eliminates as many as 18 pieces per corner.

INSIDE CORNERS (ISC)

6 x 6 and 8 x 8 also available.



ALL SMOOTH FORMS AVAILABLE IN METRIC SIZES

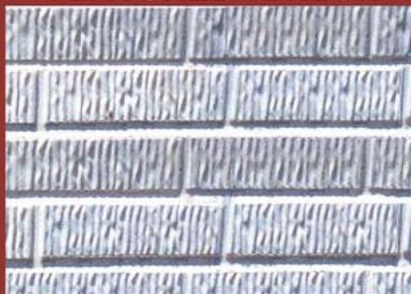
Looks like brick. . .

SMOOTH BRICK



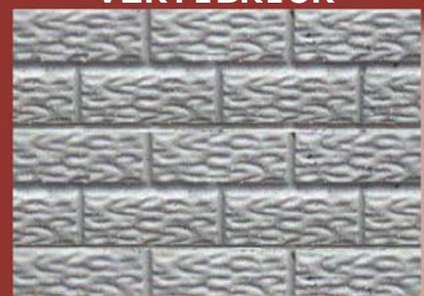
BRICKS

TEXTURED BRICK



Feels like brick. . .

VERTIBRICK



All our brick forms give you a deep brick design providing a realistic finished look.

- Width 36"-1" • Heights up to 108" • Available in any hole pattern, 6-12, 8-8, 8-24 • Vertibrick is also available in metric sizes

PRODUCTS & ACCESSORIES

STANDARD PIN



Our round, tapered pins have a milled wedge slot. The shank is designed to eliminate pin sag and improve ease of stripping. Pins are made from steel and are heat-treated for long life.
250/bucket

STRAIGHT WEDGE



Wedges are used with pins to tighten adjoining forms. Securing the tie and form in place.
250/bag



Typical connection with pin and straight wedge.

CURVED WEDGE

Curved wedges have the same function as straight wedges but the curved shape allows for easy insertion and less risk of damage to face of form.
250/bag

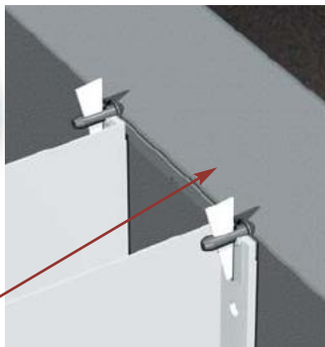


FLATHEAD PIN

The flathead pin is used when pinning through a single rail or when placing concrete against an existing wall. Also used in laydown applications, such as 36" x 96" panel, to pour a 36" tall concrete wall.



For smooth wall applications ONLY!



REUSABLE PULL TIES

Designed without rod notches and break-offs so they can be easily removed from a wall and reused. This is designed for markets with very low labor costs.

COMBINATION FILLER PIN WITH HEAD

This pin passes completely through 2" aluminum fillers and connects adjoining panels with a wedge. To convert to either 1" or 1 1/2" filler simply insert duplex nail in the appropriate hole.



Combination with head - 1", 1 1/2", 2"



Maximum tie size is 8"
Specify Nominal or Full



Our ties are manufactured to meet the requirements of today's various pouring methods. They are made of cold rolled steel. We continually perform quality control testing to ensure that all of our ties yield a minimum pull strength of 7,200lbs.

STRAIGHT FILLER PIN



These pins pass through appropriate size fillers and are connected to adjoining panels with wedges.

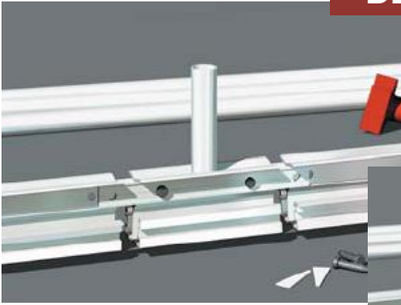


SNAP TIE



Design to be left in wall with ends broken off. Ideal for markets with labor cost of pulling tie is greater of the cost of tie.

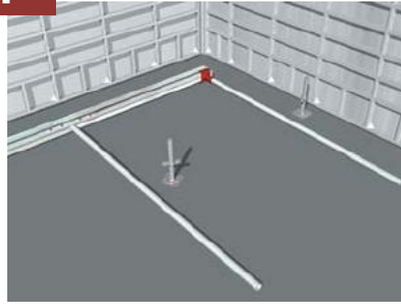
DECK ASSEMBLY



The drop head, beam bars, and beams are assembled using standard pins and wedges.



Deck beam fully assembled.



The jack posts are put into place.

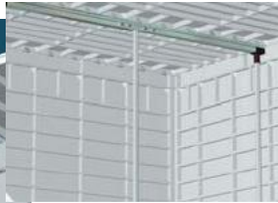


Deck beam assembly in place and ready for deck panels.

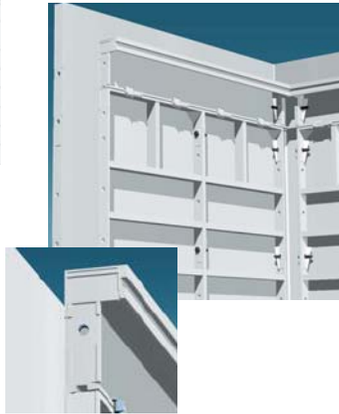
STANDARD LEDGER



The first deck panel is connected to the deck beam assembly and ledger utilizing the deck slide clamp. (see deck clamp on last page)



This process is continued until all deck panels are in place.



The ledger handles the transition from wall to deck. The ledger measures 8" x 4" and is available in different lengths.

STANDARD JACK POST

Jack post comes equipped with adjustable screw.

DROP HEAD BEAM/ DROP HEAD JACK POST



BEAM BAR



BEAM



Adjustable steel waler bracket is designed to use with the WTF Aluminum waler board. May also be used with 2" x 4" lumber.



ADJUSTABLE STEEL WALER BRACKET

PRODUCTS & ACCESSORIES

ALUMINUM CAP CLIP



The aluminum cap clip is designed to create a cap with 2"x12" lumber.



90 DEGREE CLIP

Versatile 90° angle clip can be a substitute for full length outside corner angle to create an outside corner using fillers.



45 DEGREE CLIP

Our 45° angle clip with rotating pins will affix two filler panels to form outside corner opposite a hinged inside corner.

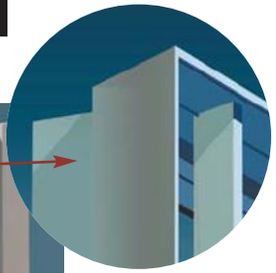
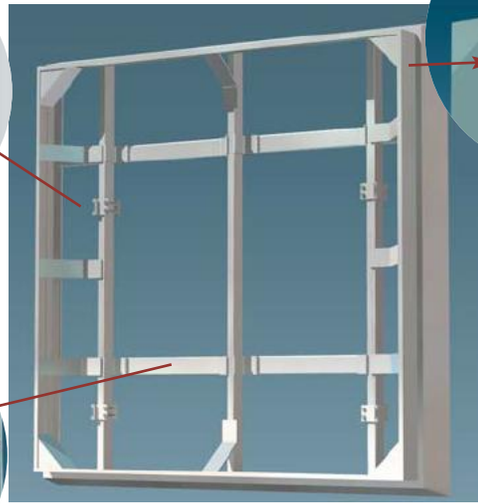
Can form 35° to 55°, depending upon the tightness of wedges.



WINDOW MOLD



Window mold is designed to hang from ties.



Other window molds and window systems available including Pour in Place Windows.

One-piece window mold allows use of the following three window systems.

Can also be built to allow attachment to forms with nails.

Various sizes available
Specify wall thickness

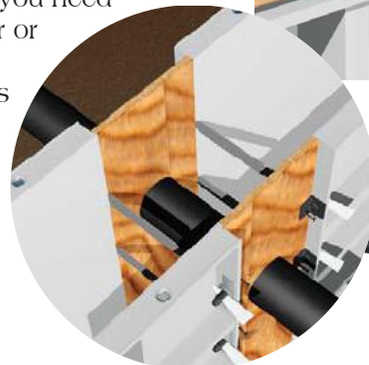
SADDLE BRACKET

Unique brackets for brickledge. The brackets pin onto the top rail of the lower form and allows the next stacked forms to be inset 4 inches or 6 inches.



CAP/FILLER BRACKET

Cap/filler brackets are used in conjunction with lumber to add height to a wall. The cap filler bracket pin is inserted into the top of the form and the lumber is then nailed to the bracket. May also be used to construct job site plywood fillers when you need an extra filler or where you need to pass a pipe or other object through the form.



SCAFFOLD BRACKET

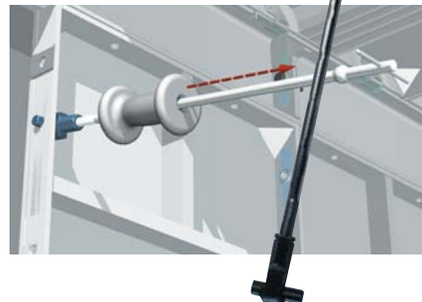
Our standard scaffold easily attaches to the top of form providing a walkway for additional safety. Standard section receives two 2" x 8" pieces of lumber along with a 2" x 4" or 2" x 6" waler board.

Note: Kicker board attaches to the base of scaffold bracket.



SLIDE HAMMER

Used to strip ledger and to break ties in crown mold ledger applications. The slide hammer is used to ease the stripping process of crown molding and wall panels under a deck. Also used to vertically break crown molding ties.



PLYWOOD ADAPTER

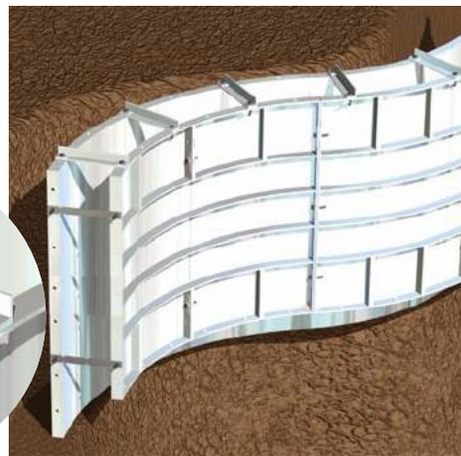
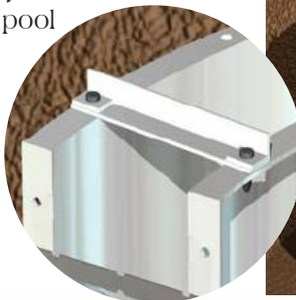
The plywood adapter allows the contractor to produce a filler using 1/2" or 5/8" plywood.

Specify hole pattern and plywood thickness.



PARAPET BRACKET

The Parapet Bracket is used in suspending the formwork on one side of the wall from the opposite side. This is commonly used in concrete pool systems.



DECK SLIDE CLAMP

The deck slide clamp is used with our ledger system. Works with both the straight ledger and the crown mold ledger. The deck slide clamp pin is placed through the end bar hole into the ledger slot and then the slide is engaged.

