A revolution in pool construction...
Swim-crete™ Pool Products has been the leader in custom designed pool forms since 1980. As a division of Wall-Ties & Forms, Inc., one of the largest aluminum concrete form manufacturers, Swim-crete has served pool dealers all over the United States and throughout the world. With over one hundred-fifty employees in our 100,000 square foot, state-of-the-art facility located in suburban Kansas City, we pride ourselves in offering the best customer service, the highest quality forming systems, and the most extensive product line available.

After many years of product engineering, evaluation, consultation with installers, and on-site inspections, Swim-crete Pool Products continues to revolutionize the industry in vinyl liner and all-concrete pool construction. Our staff at Swim-crete is ready to explain the simplicity of the system and show you how unskilled labor and readily available materials can cut costs and building time while giving your customer a better product. We know you will be impressed by the ease of construction utilizing the Swim-crete system as well as the number of possible configurations available. Additionally Swim-crete aluminum forms are so durable they typically last for 2,000 uses or more.
<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction</strong></td>
<td>2-6</td>
</tr>
<tr>
<td><strong>Construction Process</strong></td>
<td>7-24</td>
</tr>
<tr>
<td>Forming Basics</td>
<td>8-10</td>
</tr>
<tr>
<td>Vinyl Liner</td>
<td>11-17</td>
</tr>
<tr>
<td>All-Concrete Pool Construction</td>
<td>18-24</td>
</tr>
<tr>
<td><strong>The Forms</strong></td>
<td>25-34</td>
</tr>
<tr>
<td>Straight Wall Forms</td>
<td>27</td>
</tr>
<tr>
<td>Radius Forms</td>
<td>28</td>
</tr>
<tr>
<td>Corner Forms</td>
<td>29</td>
</tr>
<tr>
<td>SkimmerPilaster Forms</td>
<td>30</td>
</tr>
<tr>
<td>Swinout/Bench Forms</td>
<td>31</td>
</tr>
<tr>
<td>Secondary Pour Bullnose Coping Forms</td>
<td>32</td>
</tr>
<tr>
<td>Stackable Raised Wall Forms</td>
<td>32</td>
</tr>
<tr>
<td>Overflow Forms &amp; Channel</td>
<td>33</td>
</tr>
<tr>
<td>Offset Forms</td>
<td>34</td>
</tr>
<tr>
<td><strong>Essential Extras</strong></td>
<td>35-42</td>
</tr>
<tr>
<td>Adjustable Waler Bracket/Waler Board</td>
<td>36</td>
</tr>
<tr>
<td>Standard Pin &amp; Wedge</td>
<td>36</td>
</tr>
<tr>
<td>Standard Wall Ties</td>
<td>37</td>
</tr>
<tr>
<td>Blockoffs</td>
<td>37</td>
</tr>
<tr>
<td>Leveling System</td>
<td>38</td>
</tr>
<tr>
<td>Aluminum Wall Brace</td>
<td>38</td>
</tr>
<tr>
<td>Turnbuckles</td>
<td>38</td>
</tr>
<tr>
<td>Tie Twister</td>
<td>38</td>
</tr>
<tr>
<td>Pouring Shovel</td>
<td>38</td>
</tr>
<tr>
<td>Slide Hammer</td>
<td>39</td>
</tr>
<tr>
<td>Parapet Bracket</td>
<td>39</td>
</tr>
<tr>
<td>Hottub &amp; Step Parapet Brackets</td>
<td>40</td>
</tr>
<tr>
<td>5 Gallon Spray Tanks</td>
<td>41</td>
</tr>
<tr>
<td>Pouring Board</td>
<td>41</td>
</tr>
<tr>
<td>Standard Chute w/Flare</td>
<td>41</td>
</tr>
<tr>
<td>Crete-Lease 727 Release Agent</td>
<td>42</td>
</tr>
<tr>
<td>Crete-Lease “Break In”</td>
<td>42</td>
</tr>
<tr>
<td><strong>Step Shapes</strong></td>
<td>43-48</td>
</tr>
<tr>
<td><strong>Pool Shapes</strong></td>
<td>49-60</td>
</tr>
<tr>
<td><strong>Spa/Hottub Shapes</strong></td>
<td>61-62</td>
</tr>
<tr>
<td><strong>Aluma-Trac</strong></td>
<td>63-67</td>
</tr>
<tr>
<td><strong>CAD Design Services</strong></td>
<td>68</td>
</tr>
<tr>
<td><strong>Marketing Services</strong></td>
<td>69-70</td>
</tr>
<tr>
<td><strong>Financial Services</strong></td>
<td>71</td>
</tr>
<tr>
<td><strong>Credit Application</strong></td>
<td>73-74</td>
</tr>
</tbody>
</table>
What makes Swim-crete™ aluminum forms the best forming system in the pool industry?

At Swim-crete™ Pool Products we utilize advanced robotics, fiber optics, and the latest in computer technology to produce the best quality product at a competitive price.

Our forms continue to revolutionize the pool industry!

Innovative Designs

A Swim-crete representative on-site for customer first time pool form setup.* (ask for details)

Kimberlane Pools
Athens, GA

Prestige Pools
Raleigh, NC

www.swimcrete.com
Cost savings are two-fold. The first cost savings is eliminating expensive pool kits that are left behind time after time. In addition, when utilizing the Swim-crete pool system for all-concrete pool construction, it eliminates much of the labor intensive construction process.

Secondly, unskilled labor is easily trained to utilize the system, whether constructing a vinyl liner or all-concrete pool.
Our pool dealers have found they achieve greater margins because of the many inherent advantages of concrete. These include quality, strength, durability and flexibility. Pool dealers have realized additional profits generated by using the Swim-crete step system as an upgrade to their customers. This practice often pays for the entire forming system.

**Higher Profits with greater versatility!**

Watco, Inc.
Billings, MT

In addition, a simple Tie, Pin, and Wedge system is used to set the forms.

3. **Longevity/Minimal Maintenance**

Daily, Swim-crete forming systems are used around the world. With minimal maintenance, pool dealers have found that they get 2,000 or more uses with our forming system. This is achieved by using lightweight high grade aluminum, in addition to advanced robotics, fiber optics, and the latest in computer technology in the manufacturing process.

2. **Simplicity**

Watco, Inc.
Billings, MT

The Swim-crete system allows unskilled labor to be quickly trained in the use of the forming equipment. This is achieved by utilizing lightweight, high strength aluminum in the manufacture of the forms. This makes the modular system man portable and easy to assemble without the need of additional equipment.

Keith Cowell
Prestige Pools - Raleigh, NC

American Pools
Hayesville, KS

“...”

**“I am a pool builder in the Raleigh, NC area and I have been in the pool business since 1984. Two of the things I look for in my business is a way to give my customer a better product than they can get anywhere else, and secondly, a way to set myself apart from the local competition.

I am so fortunate to have responded to the email last year from Swim-crete. They were extremely helpful from the very beginning as were their existing customers that I spoke with and visited. They walked me through everything and helped me install two pools. I also worked with the marketing department. They made a nice two page brochure that I am using as a newspaper insert. The cost was very reasonable. From my first contact, to now, I feel that Swim-crete has gone out of their way to make sure that my business is better than it was before. I look more professional and I build a better pool. Please, if you live out of my market area contact me, I will be glad to help!”

Consider the quality... It’s the impression you leave

Watco, Inc.
Billings, MT

Holiday Pools
Eugine, OR

American Pools
Hayesville, KS

Higher Profits
Swim-crete pool systems are versatile enough to be used in Vinyl Liner and All-Concrete Pool Construction.
Skimmers
Method 1 - Pour in place

Dedicate an interior concrete form, screw holes in face sheet for skimmer, and use a pilaster form on exterior wall. Add short section of pipe with coupling to skimmer. Coupling should be taped and fit securely against pilaster form.

Method 2 - Block out

Simply block out an area to desired dimension using wood or a prefabricated concrete form block out. After forms are removed, place skimmer in wall and finish installation using mortar.
Method 1 - Pour in place

Simply screw a standard inlet head directly to interior panel.

Method 2 - Block out

Simply block out with a 4" piece of PVC pipe. Once forms are removed fill PVC pipe with mortar and push inlet head with plumbing extension of at least 11" through pipe (be sure both ends of inlet fixture are taped). Then trowel to a smooth finish as seen below.
**Light Installation**

Using screws attach the light fixture to the face sheet of the interior form. Cut a piece of PVC pipe to fit securely between the light fixture and exterior form. Tape all plumbing and light conduits to eliminate concrete leakage.

**Cascading/Shear Wall Fountains**

In much the same fashion as other swimming pool white goods and lighting, cascading/shear wall fountains can be installed utilizing the block out method or the pour in place method.
**Excavation**

Commonly an inside 6” lip is part of the over dig. The purpose of this lip is to allow working room for setting of forms. Once forms are set and concrete placed, cut this lip away when shaping the hopper. Also, the working shelf should be as level as possible for the setting of the concrete forms.

The excavated depth of the hopper should be 9” to 12” deeper than the specified finished depth to compensate for the material used for surfacing the bottom and hole shaping.
Setting Forms

Once the shelf is prepared, lay out forms, both inside and outside. Utilizing the Swim-crete pool prints, start with the step forms. Step forms should be set and level prior to setting any wall forms. When step forming is complete, begin setting wall. Walls can be set from both sides of the step system to enable closing of forms at opposite end of pool.

Steps - Concrete

Steps should always be set first when utilizing the Swim-crete concrete step system. Refer to step prints for form placement of the particular step design you are utilizing.
Steps - Fiberglass

Fiberglass steps may also be used with the Swim-crete system. If using a fiberglass step kit, use two C.C.A. treated 2x10’s with lag bolts or use Swim-crete special ties to secure step system to lumber, ensuring bolts protrude into space that will be poured in concrete. This will allow for anchoring into concrete wall.

Other fiberglass items, such as swimouts/benches are installed in a similar manner.

Squaring & Leveling

Using the dimensions from the Swim-crete prints, square the pool.

Then level using the Swim-crete Leveling System and a laser, transit or water level.

For radius pools see HUB prints.
Placing Concrete

After the form system is level and square, check all inlet fittings, skimmers, light housing and tie placement to ensure they are secured properly. Then concrete is ready to be placed. Recommended concrete is a minimum of 3,000 psi, 3" slump mix for steps. Once concrete steps are poured, increase concrete slump to desired flowability for wall area. For concrete yardage refer to Swim-crete pool prints.
Form Removal

Once concrete has achieved minimum required strength (typically the morning after concrete placement), the forms can be removed. When utilizing radius forms, form removal begins at an outside radius or straight wall form.

Note: Remove all screws from forms where white goods are located prior to stripping forms.

The exposed tie ends are easily broken off using a standard hammer or the Swim-crete Tie Breaker Bar.
Wall Foam

While Swim-crete aluminum forming system pours a smooth wall with minimal seams, it is recommended to foam the walls to protect the vinyl liner from unnecessary wear. When the Swim-crete step system is incorporated into the pool it is also recommended to apply foam, if it is to be vinyl lined. Using spray adhesive, spray the walls and then attach the foam. Shape and smooth bottom of pool, eliminating any ledge that may be left where pool wall and floor meet.
Swim-crete recommends using Aluma-Trac liner track (aluminum track). This can be installed by drilling into the top of the wall using a standard hammer drill and attaching with stainless steel concrete screws, or by simply nailing the track on the day after the finished pour with concrete nails. If using a plastic track retainer, it can be poured in place and the track attached to it.

Install vinyl liner per manufacturer’s directions.
**Excavation**

Excavate the pool area to the desired shape, making sure to leave a level lip for the setting of exterior forms.

**Exterior Forming**

The setting of the all-concrete pool starts with the exterior concrete forms. All the exterior forms are set starting at the step (when applicable).
Steel Placement

After the exterior concrete forms are set and leveled, steel should be placed in a grid following local codes.
**Interior Forming**

Once exterior forms, steel reinforcement, and plumbing are in place, the interior forms are set. Interior forms are suspended using the Swim-crete parapet bracket.

**Squaring & Leveling**

Using the dimensions from the Swim-crete prints, square the pool. Then level using the Swim-crete Leveling System and a laser, transit or water level.

*Note: Minimal or no interior bracing required to suspend interior concrete forms.*
Concrete Placement

Once all forms, steel reinforcement, and plumbing are in place, the Swim-crete system is ready for concrete placement.

3" (8 cm) slump recommended for all-concrete monolithic pool pours.
Concrete Placement - Hopper Method

Concrete is placed into the concrete forms at a 3” slump starting in the deep end walls. Once deep end walls are filled with concrete, the walls are vibrated; this allows concrete to flow under interior forms. Next placement continues in the deep end of the pool, stacking concrete until both wall and floor come together achieving monolithic pour.
Concrete Placement - Shear Wall Method

Concrete placement using the shear wall method achieves the monolithic concrete shell with a full depth vertical wall in the deep end.
Finishing Concrete

Finishing of concrete floors begins while the placement of walls continues.

Once concrete is cured to minimal strength, remove the forms, break the tie ends. This leaves the pool ready to be plastered, tiled, epoxy painted or finished using other methods.
Swim-crete recommends that when using or installing our products that all national and local swimming pool and spa codes along with OSHA guidelines and regulations be followed, and that our products be used exclusively for their specifically intended purposes and uses.
Imperial English Measurements

**Heights**
48”, 42” (Standard)
Other heights available: 6” - 144”

**Lengths**
1” - 72”

**Weights**
72” x 48” weighs 90 lbs
36” x 48” weighs 43 lbs

Metric Measurements

**Heights**
100cm, 110cm (Standard)
Other heights available: 20cm - 270cm

**Lengths**
10cm - 150cm

**Weights**
150cm x 100cm weighs 30 kilos
100cm x 100cm weighs 18.2 kilos
Radius forms are available in many different radii and are commonly used in conjunction with our straight wall forms.

**Imperial English Measurements**

- 6” radius corners
- 2’ - 32’ radius forms
- 10” thick wall

**Metric Measurements**

- 50cm radius corners
- 50cm - 700cm radius forms
- 20cm radius wall thickness
Corner Forms

Catering to the needs of our customers, we have developed a multitude of corners. Our common corners are the 2’ and 6” radius corners. Our diagonal corners normally vary between 7” and 12” depending on the pool dealer preferences. We offer 90º corner as well as 45º and 30º corners used in the Lazy-L and Grecian pools.

We also offer 3’ and 4’ radius corners. Metric corners available.
Skimmer/Pilaster Forms

The skimmer can easily be installed when using the one or three piece pilaster forms. Skimmer/pilaster forms are available in straight wall as well as most radius walls.

Note: Always tape the top of the skimmer to prevent concrete leakage

Allows for various pilaster sizes utilizing different size fillers.

1 piece pilaster forms

3 piece pilaster forms
Swimcrete offers a variety of different swimouts. Radius as well as straight wall swimouts are available, fitting the shape of the pool or extending out of the shape for more swim area.
Secondary Pour Bullnose Coping Forms

Bullnose forms in combination with liner track allow for poured concrete coping.

Can achieve a thousand pours or more!

Offset exterior bullnose form produces a 2” offset to receive the concrete deck.

Stackable Raised Wall

A retaining wall can be added simply by stacking forms and placing the concrete at the same time as the pool wall.
These forms allow the overflow and channel to be cast simultaneously with the pool walls.

They also work in conjunction with our straight wall forms as well as some radius forms.
**Offset Forms**

Form produces a 2” offset ledge to accept stone for cascading/shear wall fountains and elevated retaining walls. This process eliminates the need for costly secondary wall construction.

Waterfall constructed using 2” offset forms

Elevated retaining wall

More versatility - Less Labor

www.swimcrete.com
Adjustable Waler Bracket/Waler Board

The adjustable waler system is attached to the forms on the interior of the pool. Using waler boards ensures the straightness of the wall.

Adjustable Steel Waler

Aluminum Waler Board

- Engage waler to tighten waler board.

- Disengage to remove waler board.

Standard Pin & Wedge

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.
Standard Wall Ties

Swim-crete steel ties are manufactured to meet the requirements of today's various pouring methods. We continually perform quality control testing to ensure that all of our ties yield a minimum pull strength of 7,200#.

Blockoffs

The blockoff is used for blocking off wall ends. Commonly used in elevated fountain or retaining wall applications.
Leveling System

Leveling jacks attach to the top of the wall, allowing for simple leveling of the pool forms.

Aluminum Wall Brace

Available in 5’3” length
- Ideal for 42” and 48” walls

Turnbuckles

The turnbuckle allows adjustment without moving brace. Easily attached to either lumber or metal pipe to manipulate wall braces that pin to the form.

Pouring Shovel

Fabricated with lightweight aluminum and made to drag concrete inside forms.

Tie Twister

Used to tie wire ties quickly and easily. Works with any size wire tie.
The Parapet Bracket is used in suspending the formwork on one side of the wall from the opposite side. This is commonly used in all-concrete pool construction.

Parapet Brackets are also available to offset same height forms.

Ideal for removal of step forms.
Hottub & Step Parapet Brackets

These parapet brackets maintain exact dimensions.
5 Gallon Spray Tanks

Compact 5 gallon hand tank allows for easy application to forms. Lightweight stainless steel with 4’ hose and gun.

- Replacement parts are available

"Spray tanks should not be filled over 2/3 full. Both tanks are designed with safety filler caps.

Pouring Board

Lightweight, totally aluminum board constructed with “L” shaped bracket on back that slips over the top of the form. Naturally helps reduce spillage and removal of form oil off forms at discharge locations. Directs uniform flow of concrete during placement.

Standard Chutes w/Flare

Swim-crete smooth flow aluminum chute is durable and lightweight. Our chutes are made of extruded heavy gauge aluminum and reinforced with cross beams and secured attachment chain. The aluminum chute weighs less than 5 lbs. per foot which makes it easy to handle by a single worker.

Flare added for ease of use.

Available sizes: 8’ - 26’ in 2’ increments
Crete-Lease 727 Release Agent

Crete-Lease 727 is a mineral based release agent that has been used for more than 25 years. It applies at low and high ambient temperatures and it exceeds all state and federal VOC regulations.

Basic Use: Crete-Lease 727 permits easy stain-free removal of forms, form liners, pallets, etc. from hardened concrete. It:

- Cuts form clean-up time up to 70% when properly applied.
- Can reduce bug holes on concrete surfaces.
- Does not interfere with adhesion of caulk, architectural coatings, paint, sealers, and curing compounds on cured concrete surfaces when properly applied.
- Works superbly on aluminum forms.
- Can be applied in sub-freezing or very hot temperatures.
- Reduces incidences of skin rash to an absolute minimum.
- Can produce both high visual impact (CCS 2) and typical concrete surfaces (CCS 3, CCS 4, CCS 5).

Even when applying 10 times more than required:
- No staining when cured at ambient temp.
- Concrete surfaces are not “killed”.
- Does not cause efflorescence.

Available in: 5 Gal. Pail
55 Gal. Drum

Crete-Lease “Break-In” Aluminum Form Conditioner

“Seasons” new aluminum forms before first use with concrete...helps prevent concrete from sticking.

Basic Use: To condition surfaces of new, unused aluminum forms before their first use. Crete-Lease “Break-In” oxidizes the aluminum surface to keep concrete from sticking. It:

- Conditions forms even at 45°F.
- Is not as messy as “liming”.
- Removes residual oils.
- Is biodegradable.
Swim-crete offers numerous sizes, shapes, and styles of our concrete step system.

- Manufactured in a variety of widths
- Flush or offset from pool wall
- Corners available:
  - 90°
  - 6” radius
  - Diagonal

5’ diameter outside step
End Steps

The Swim-crete Step System is the most diverse system on the market today!

Available for any width of straight wall pool

Straight Corner Steps

Also available with 6" or 2' Radius Corner

Straight Corner Step with Diagonal Corner

www.swimcrete.com

45
Radius Corner Steps

Radius Corner Step with 6" Radius Corner

Radius Corner Step with 2' Radius Corner

Radius Corner Step with Diagonal Corner
Radius Inside Steps

Manufactured in 6', 7', 8', 9' and 10' Radius

Radius Outside Steps

Available in 6', 8', 9' and 10' Radius
Roman End Steps

Available in widths 15’ or 4 meter and larger
Swim-crete recommends that when using or installing our products that all national and local swimming pool and spa codes along with OSHA guidelines and regulations be followed, and that our products be used exclusively for their specifically intended purposes and uses.

The Swim-crete forming system enables Pool Dealers to design pools in almost any shape and size. This allows the option to choose from traditional geometric shapes like rectangles, grecians and L-shapes, or free form shapes such as mountain lake, kidney and lagoon style pools.
**Rectangle with Straight Corner Step and Diagonal Corners**

**Industry Standard Sizes**
16’ x 32’
18’ x 36’
20’ x 40’

**Additional English & Metric Sizes Available**

**Rectangle with Roman End Step and Roman End**

**Rectangle with 2’ Radius End Step and 2’ Radius Corners**

**Rectangle with 2’ Radius End Step and 2’ Radius Corners**

**Rectangle with Roman End Step and 2’ Radius Corners**
Industry Standard Sizes
16’ x 32’
18’ x 36’
20’ x 40’
Additional English & Metric Sizes Available

Rectangle with 10’ Diameter Outside Step & 90°.

RECTANGLES

Rectangle with Outside Step and 2’ Radius Corners

Rectangle with Radius Corner Step and 2’ Radius Corners
Grecian with Radius Corner Step

Grecian with Outside Step

Grecian with Swimout

Industry Standard Sizes
16’ x 32’
18’ x 36’
20’ x 40’

Additional English and Metric Sizes Available
L's

- L with Outside Step and Grecian Corners
- L with Outside Step and 2' Radius Corners
- L with Roman End Step and Roman End

www.swimcrete.com
L's

Industry Standard Sizes
16' x 32' - 12' x 12'
18' x 36' - 14' x 14'
20' x 40' - 16' x 16'
Additional English and Metric Sizes Available

L with Straight Corner Step, Swimout and 6" Radius Corners

L with 2' Radius Corners

L with End Step and 90° Corners
Lazy L's

30° or 45°

Industry Standard Sizes
16' x 32'
18' x 36'
20' x 40'

Additional English and Metric Sizes Available

Lazy L with Roman End Step and 2' Radius Corners

Lazy L with Outside Step and Diagonal Corners

Lazy L with End Step and Grecian End

Lazy L with Outside Step and 2' Radius Corners with corner bench seat

www.swimcrete.com
POOL SHAPES

LAZY L's

Lazy L with Outside Step and 6" Radius Corners

Lazy L with Radius Corner Step and 2' Radius Corners

Lazy L with Straight Corner Step and 2' Radius Corners

Lazy L with End Step and 90° Corners
Ovals

- Oval with Radius Outside Step
- Oval with no Step
- Oval with Radius Inside Step

Industry Standard Sizes
- 16' x 32'
- 18' x 36'
- 20' x 40'

Additional English and Metric Sizes Available

Kidneys

- Additional Metric Sizes Available
- 3.5 x 7 Meter Kidney with no step
- 4 x 8 Meter Kidney with no step
KIDNEYS

Industry Standard Sizes
16’ x 32’
18’ x 36’
22’ x 41’

Additional English and Metric Sizes Available

Kidney with Radius Outside Step

Kidney with no Step

Kidney with Radius Inside Step
16' x 36' or 18' x 39' Mountain Lake with no Step

20' x 45' Mountain Lake with Radius Inside Step and Swimout

16' x 32' or 18' x 32' Mountain Lake with Radius Inside Step

18' x 40' or 20' x 40' Mountain Lake with Outside Step and Bench Seat

Additional English and Metric Sizes Available
CUSTOM SHAPES

Built to Pool Dealer Designs

Double Hex with Outside Step and Bench

Peanut shape with Radius inside steps

Lazy L with End Step and Spa

Double Roman End with Roman End Step
SPAS/HOTTUBS

Rectangle Spa with End step

Square Spa with Seat and Steps

Round Spa with Seat and Steps

Built to meet Pool Dealer specifications!

www.swimcrete.com
SPAS/ HOT TUBS

Octagon Hot Tub

Round Spa with Inside Steps

www.swimerete.com
Now you can purchase our Aluma-Trac products online by going to the website
www.linertrack.com
90° Double Aluma-Trac

1. Narrow bead receiver brings liner closer to pool wall.
2. Three areas for easier mounting when drilling screws or nails to pool wall.
3. Attachment made easier with long mounting flange, can be used on all types of pools.

Item Number
POTV1915096011

90° Double Aluma-Trac

1. Narrow bead receiver brings liner closer to pool wall.
2. Two areas for easier mounting when drilling screws or nails to pool wall.
3. Attachment made easier with long mounting flange, can be used on all types of pools.

Item Number
POTV1915096021
60° Aluma-Trac

Designed to eliminate any gaps between the coping and the liner, while reducing any unwanted space under the pool coping.

1. Angled bead receiver to reduce gap opening under coping
2. Nail and screw area
3. 1 1/4" wall attachment area

Item Number
POTV1615096011

1.5"

60° Aluma-Trac

1 1/4" Aluma-Trac

For builders who prefer a narrower profile and do not require vertical alignment.

Two areas for easier mounting when drilling screws or nails to pool wall.

Item Number
POTH1125096011

1.25"

www.linertrack.com
2" Aluma-Trac

1. Wider flange for nail & screw guide area
2. The vertical alignment lip allows the use of double stick tape on cantilever forms to the concrete wall

4" Aluma-Trac

1. Front and back lip designed to hold kit walls straight
2. Use with steel and polymer pool kits
3. Works with 4" wide top flange kit
The Double Aluma-Trac is designed for the builder who prefers to install the liner before pouring the deck. The lower receiver bead is for installing the liner bead, and the top track is for locking the cantilever deck forms in place.

Fiber Optic Aluma-Trac

Additional vertical lip to help lock pool wall into concrete wall

Three areas for easier mounting when attaching screws or nails to pool wall

Receiver that accepts flat fiber-optic lighting
CAD Design
Services

Listening to your needs and providing solutions has been the hallmark of our business since day one. From conceptual design through finished product, our engineering department works hard to maximize the benefits of our systems. We design products that meet your requirements and demands, not ours. Special applications and custom design are a challenge, not a problem. That's why we lead the industry in developing solutions through new designs.

As your needs change, we meet them by constant evaluation of our products. Regular consulting with contractors, builders and distributors gives our engineering department first-hand knowledge of our systems in use. This, combined with on-site training and inspection, ensures the continual improvement of our systems' quality, safety, and cost, continuing in your success.

- Custom Designs
- Innovative Ideas
Action Marketing can offer you professional, impressive, marketing ideas. Our hands-on knowledge of the product helps your end results. Our marketing company will work closely with you to establish your objectives, determining what strategy best meets your needs.

► **print**

We offer concept, design, writing, stock photography—whatever it takes to relay your message professionally to achieve results. Whether your needs are a flyer, tri-fold brochure, mailer, marketing brochure, training manual, presentation, or catalog, we have what it takes to make it work for you.

► **interactive cd’s**

Interactive CD’s, with 720 MB storage space, can be used to create high speed 3-D graphics, panoramic ipix photos, or video. It is a simple technology used to introduce your product and help your prospects get acquainted with you virtually.

► **ipixphotography**

This new photographic technology uses a specially formed camera lens that takes panoramic 360° photos of rooms, buildings, or landscapes. These amazing photos can then be added to a website or interactive CD to enhance your viewers’ virtual experience.

► **website development**

There are many areas in website development in which knowledge and know-how can get you results. Our marketing company has the capabilities of designing your website from start to finish, or working with you on your existing website. We can maximize your exposure by making sure your website rates high in search engines. Furthermore, with a stand alone server specifically for our clients’ websites, updates and alterations are much more controllable.
Call today for a quote on your next marketing project, or for a sample of one of our interactive CD's.

Visit these websites to view our work!

913-593-3449

www.swimcrete.com
www.prestigepools.biz
www.securitybuildinggroup.com
www.decoproducts.com
www.poolsareus.net
www.cimbras.com.mx
Aluminum Forms Capital Source knows and understands the concrete forming business. They have developed a number of leasing plans and provided financing for numerous contractors - from established companies to start-up businesses, and they're easy to work with. That's why Swim-crete Pool Products, has formed an exclusive working arrangement with Aluminum Forms Capital Source.

Think about it. . . With a nominal down payment and minimal monthly payments you can start pouring immediately with state-of-the art aluminum pool forms from Swim-crete. Typical lease terms range from two to five years and with the variety of plans available, one is sure to be right for you.

Compare the one time investment you make with aluminum pool forms to the continuous replacement costs you have with conventional pool forming systems. When you get right down to it, leasing Swim-crete forms through Aluminum Forms Capital Source makes a lot of sense.

If you'd like further information about the advantages of leasing or would like to discuss your individual requirements, call today.

ONE EASY FORM. . .

. . .ONE EASY FORM SYSTEM

A.F.C.S.

Aluminum Forms Capital Source
A division of Security Leasing Services, Inc.
816-587-3400  800-467-3111
8341 NW Mace Road, Suite 200
Kansas City, MO 64152

www.slsfinancial.com
Construction and pool pictures are provided by these following companies:

- **American Pools**
  Haysville, KS

- **Atlas Pools**
  Doraville, GA

- **Commercial Pools**
  Columbus, OH

- **Holiday Pools, Inc.**
  Eugene, OR

- **Aqua Blue**
  Taylors, SC

- **Kimberlane Pool & Spas**
  Athens, GA

- **Poolside, Inc.**
  North Yarmouth, ME

- **Prestige Pools**
  Raleigh, NC

- **Perez Marina Group**
  Vallencia, Spain

- **Crystal Construction Corp.**
  Kingston, MA

- **Poolside**
  Traverse City, MI

- **Skordis Hydrodynamics**
  Paphos, Cyprus

- **Pamlico Pools**
  Milledgeville, GA

- **Swim King Pools**
  Long Island, NY

- **Midstate Pools**
  Dublin, GA
# Credit Application

To induce Wall-Ties & Forms, Inc. (Seller) to permit (Buyer) to purchase goods on credit (open account), Buyer represents and warrants that the following information is true and correct and agrees that Seller may rely upon the same as continuing to be true until notified in writing to the contrary by Buyer: (Fill out completely and, if faxed, please forward original.)

<table>
<thead>
<tr>
<th>Firm Name</th>
<th>Phone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office Address</td>
<td>Fax No.</td>
</tr>
<tr>
<td>City</td>
<td>Zip Code</td>
</tr>
<tr>
<td>Mailing Address</td>
<td>Type of Business</td>
</tr>
<tr>
<td>City</td>
<td>Zip Code</td>
</tr>
<tr>
<td>Name of Parent Company if subsidiary</td>
<td>Contractor's License No.</td>
</tr>
<tr>
<td>License in what name.</td>
<td>e-mail:</td>
</tr>
</tbody>
</table>

Operating as a Corporation [ ] Partnership [ ] Limited Partnership [ ] Individual [ ] State of Incorporation or Organizion: ______

<table>
<thead>
<tr>
<th>Bank</th>
<th>Branch</th>
<th>Phone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Checking Account No.</td>
<td></td>
</tr>
</tbody>
</table>

In business since __________________

<table>
<thead>
<tr>
<th>Owner or Officer</th>
<th>Title</th>
<th>Home Phone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residence Address</td>
<td>Social Security No.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Owner or Officer</th>
<th>Title</th>
<th>Home Phone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residence Address</td>
<td>Social Security No.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Owner or Officer</th>
<th>Title</th>
<th>Home Phone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residence Address</td>
<td>Social Security No.</td>
<td></td>
</tr>
</tbody>
</table>

Continued on reverse side
References: Please list your current major suppliers (at least three). Give only names of those you buy from on open account. Please do not list subcontractors or revolving credit accounts. For maximum credit, please include your most recent financial statement.

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Phone No.</th>
<th>Account No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Buyer certifies that the above information is true and correct and agrees to pay for all goods purchased in compliance with the terms of the Seller. Unless otherwise agreed to in writing, said terms are that all goods are to be paid in full 30 calendar days after the invoice date. If default be made in payment when due, the entire outstanding account balance, plus interest at the rate of 1.5% per month (18% per annum thereon, together with reasonable attorney’s fee and all costs of collection that Seller may reasonably incur in the enforcement of the obligation. Seller and Buyer agrees that this contract is entered into at Shawnee, Kansas. Buyer expressly consents to venue, at Seller’s option, exclusively in the District Court of Johnson County, Kansas. Buyer authorizes Seller to investigate from time to time Buyer’s credit background through credit reporting agencies and references listed herein, and for all references to release any and all information. Buyer releases Seller from all liabilities resulting from any information released or obtained. Buyer acknowledges that Seller is under no obligation to sell goods to Buyer on open account or otherwise and such sales are at Seller’s sole discretion.

FULL NAME OF COMPANY

SIGNATURE

DATE

NAME AND TITLE

CONTINUING PERSONAL GUARANTEE

(If a corporation is applying for credit, this guarantee must be signed by a corporate officer(s).)

For and in consideration of selling any goods or materials to the above Buyer on account, or otherwise, by Walls-Ties & Forms, Inc., (Seller) I/We hereby, jointly and severally, absolutely and unconditionally guarantee the credit account, debt or obligation of the above named Buyer. This is a continuing guarantee and shall continue so long as credit is extended or the account, debt or obligation is open. I/We expressly waive notice of default, diligence, resort to security, any obligation to proceed first against debtor or any other guarantor, and joinder of debtor or this guarantee and agree that in the event of litigation, suit may be brought in the District Court of Johnson County, Kansas at Seller’s option. I acknowledge that this guarantee is binding upon me/us personally regardless of any corporate or other title I/we may affix or write next to my/our name(s) and/or signature(s).

Dated this _______ day of ______ 200____

GUARANTOR SIGNATURE / ALSO PRINT

The signature on this Credit Application, if transmitted by facsimile machine, will be acceptable and binding as if it were in the original.
Discover the ultimate in Marketing Technology with this Interactive CD designed by Action Marketing.

If CD is missing please call 800-444-9692, we will gladly send a replacement copy.