Pool Supplies FAST!

## In-ground Liner Measuring Form

Follow the 8 Steps and submit by email or mail.

## QUESTIONS? Call 1-800-574-7665 (option 3)

## TIP: How To Measure Your Pool for an In-ground Liner

## Measuring without entering the pool:

You will be able to measure horizontally, all of the bottom dimensions without entering or draining the pool. You can create your own simple measuring tool (an extended Plumb Line) that will take about 5 minutes to assemble and is used by pool professionals taking liner measurements.

## Create an extended Plumb Line.

You will Need:

- Long straight pole (Vac Pole).
- String attached to end of pole
- Weight to attach to end of string
- Measuring tape

Hint: Measuring is always easier with someone to help. Only measure down to the nearest $1 / 4$ of an inch.

## Horizontal Bottom Measurements:



You should "Plumb" for points that will achieve the desired measurements based on the bottom contour of the pool. To take measurement "D," you would stand on one side of the pool and "Plumb" for a corner of the hopper, measuring the distance from the bead receiver to the end of where the weight is attached. To take measurement "E," stand with the pole over the edge of the pool and the string vertical (allow no slack in the string), measure the distance from the edge of the pool to the end of the pole where the string is attached.

## TIP: Before beginning to measure for your new liner; please bear in mind these four things.

1: Do not ASSUME anything - measure it and check it thoroughly. Often, the pool may have slight variances from the original manufacturers specifications.

2: Not all pools are constructed with straight lines and sharply defined changes of plane. Therefore, please note any abnormalities.

3: Always provide exact measurements. The manufacturer will automatically make the liner slightly smaller than the dimensions you give, in order to allow the liner to stretch into place properly. DO NOT try to make extra allowances for stretch in your dimensions.

4: Actual pool measurements should be made even if the original pool plans are available due to the fact that slight variances may have occurred during construction.

## Measuring Your Pool is EASY!

There are 8 STEPS to filling out this form. Please follow directions carefully.
Email: $\square$
Custom Representative: $\square$

## After completion, submit this form Digitally Online or by Mail

## Email Form:

customsales@doheny.com
Mail Printed Form:
10411 80th Avenue,
Pleasant Prairie, WI 53158

AGREEMENT
Between Dealer and Pool Owner:

Vinyl Liners are NOT refundable. Pool owner assumes responsibility for ALL liner specifications. Allow approximately 2 weeks from date of order for delivery.

Signature: $\qquad$ Date: $\qquad$

Step 1 - Ghoose Liner Pattern \& Thickness
$\square$
Step 2 - Select Liner TypeBeaded
Low Hung Beaded
Overlap


- Low Hung Beaded



## Step 3 - Select Cormer Type


$\square$ Cut Corners
Measurement from
Point 1 to Point 2:
 Inches


No measurement is required for Square Corners
 Inches

Note: If you have more than one type of corner on your pool (such as with a Lazy L) please include a sketch of pool indicating corner type and measurement.

Check the box that applies to your pool's shape and use the letters in the diagram to supply your pool's exact measurements on the following page. Width and Length should be measured from pool walls not the edge of coping. NOTE: There are 6 more common pool shapes on the next page.

VERY IMPORTANT: All dimensions should be measured in $1 / 4$ " INCREMENTS.

(See Step 3) Include corner type and measurement for©3)on your "L" pool.


Note: $L$ shaped pools may require $A B$ measurements. Direction of $L$ is determined by standing at deep end looking towards shallow.

## Additional pool shapes

Note: If you do not see your pool shape, please complete A B Measurements, Step 8. Call if you have questions.

$\square$ Single Roman

$\square$ Double Roman

Octagon


Step 5 - Indicate Hopper Pad Type (Please check the box that applies to your pool's hopper pad shape.)


Square

$\square$ Diagonal $\square$ Inches

$\square$ Rounded $\square$ Inches


Radius


Standard hopper

$\square$
Wedge hopper with shallow end


Wedge hopper with constant slope

$\square$
Constant straight slope hopper


Cove hopper


Sport Bottom Hopper



The length dimensions that make up the bottom must equal the total length of the pool. For example (Standard Hopper):
"E" + "F" + "G" + "H" all added together MUST equal the pool's total length, $\mathbf{B}$.

This is also true for the dimensions that make up the width. For example (Standard Hopper):
"l" + "J" + "K" all added together MUST equal the pool's total width, $\mathbf{A}$.

When measuring shallow end (C) and deep end (D) depth, be sure to measure from bottom of pool floor to bead receiver. Do not measure to top of pool coping.

Safety Ledge Hopper

## Provide Exact Measurements



If your pool has a one-piece Fiberglass Step, or no step, you have completed all of the measurements required. No further dimensions are needed and you can skip Step 7.
If your pool liner goes over your steps, you will need to fill out this section.
Start by identifying your pool's exact Step Position on this page.
Next, provide measurements for your pool's Step Shape on the following page.


$A B$ Measurements are required for freeform pools to match the unique curves of your pool. Start by sketching a diagram of the pool on paper. Include location and detail of your pool deck and any non-removable obstructions, such as slides, dive stands, grab rails and ladders that lie within 18 inches of the pool edge.

1. Using chalk or masking tape to establish your AB plot line: Start from 4 feet away from the pool edge, plot a line along the length of the pool. The line should not interestect the pool in any direction and should be at least $\mathbf{2 / 3}$ the length of the pool.

2. Mark plot points around the perimeter of the pool approximately every 3 feet: Mark your pool deck in roughly 3 foot intervals around the pool perimeter, and numbering each point around the pool. Number all corners, rail locations (front and back of rails) or other obstructions within 18 inches of the pool edge. When tight curves, rocks, waterfalls or similar obstructions are encountered, mark at one foot intervals.

3. Measure to each plot point from Point A: Attach or have a partner hold one end of a tape measurer at Point A, measure to each point, starting at point one, and record in the corresponding box A1 on the measuring form. Continue measuring to each point around the pool perimeter and record each measurement. Repeat from Point $B$ to each plot point in numerical order.


4. Verify pool length and width: Choose a numbered plot point in the shallow end, and a numbered plot point in the deep end, and record the measurement between the two points to represent overall pool length. Do the same across the widest point of the pool to represent the pool width. You may want to include a few width measurements for curvy pools with varied sections. Once completed, proceed on to the Hopper Style and measurements in the standard measurement form.


Be sure to indicate the length of your AB Line as well as check measurements on the form.

OVERALL POOL MEASUREMENTS

| Distance from - Point_ A _to Point_ B _ : ___ ft |  |  |
| :---: | :---: | :---: |
| Overall Pool Width - Poin | to Point |  |
| Cross Dimensions Width - Poin | to Point |  |
| Cross Dimensions Width - Poin | to Point |  |
| Overall Pool Length - Poin | to Point |  |
| Cross Dimensions Length - Poin | to Point |  |
| Cross Dimensions Length - Poin | to Point |  |


| $\underset{\#}{\text { Point }}$ | $\begin{gathered} \text { Distance } \\ \text { to } \mathrm{A} \end{gathered}$ | $\begin{aligned} & \text { Distance } \\ & \text { to B } \end{aligned}$ | $\stackrel{\text { Point }}{\#}$ | Distance $\text { to } \mathrm{A}$ | $\begin{aligned} & \text { Distance } \\ & \text { to B } \end{aligned}$ | $\underset{\#}{\text { Point }}$ | Distance to A | $\begin{aligned} & \text { Distance } \\ & \text { to B } \end{aligned}$ | $\underset{\#}{\text { Point }}$ | Distance to A | ${ }_{\text {Distance }}^{\text {to } B}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  | 21 |  |  | 41 |  |  | 61 |  |  |
| 2 |  |  | 22 |  |  | 42 |  |  | 62 |  |  |
| 3 |  |  | 23 |  |  | 43 |  |  | 63 |  |  |
| 4 |  |  | 24 |  |  | 44 |  |  | 64 |  |  |
| 5 |  |  | 25 |  |  | 45 |  |  | 65 |  |  |
| 6 |  |  | 26 |  |  | 46 |  |  | 66 |  |  |
| 7 |  |  | 27 |  |  | 47 |  |  | 67 |  |  |
| 8 |  |  | 28 |  |  | 48 |  |  | 68 |  |  |
| 9 |  |  | 29 |  |  | 49 |  |  | 69 |  |  |
| 10 |  |  | 30 |  |  | 50 |  |  | 70 |  |  |
| 11 |  |  | 31 |  |  | 51 |  |  | 71 |  |  |
| 12 |  |  | 32 |  |  | 52 |  |  | 72 |  |  |
| 13 |  |  | 33 |  |  | 53 |  |  | 73 |  |  |
| 14 |  |  | 34 |  |  | 54 |  |  | 74 |  |  |
| 15 |  |  | 35 |  |  | 55 |  |  | 75 |  |  |
| 16 |  |  | 36 |  |  | 56 |  |  | 76 |  |  |
| 17 |  |  | 37 |  |  | 57 |  |  | 77 |  |  |
| 18 |  |  | 38 |  |  | 58 |  |  | 78 |  |  |
| 19 |  |  | 39 |  |  | 59 |  |  | 79 |  |  |
| 20 |  |  | 40 |  |  | 60 |  |  | 80 |  |  |



## (olorMagic" MAKE YOUR SKIMMER DISAPPEAR!



Beige
 Dark Blue
 Standard Dark Blue


## ITEM\#

141000 BEIG
141000 DBLU
141000 DGRA
141000 LBLU 141000 LGRA 141001 BEIG 141001 DBLU 141001 DGRA 141001 LBLU 141001 LGRA 141002 BEIG 141002 DBLU 141002 DGRA
141002 LBLU 141002 LGRA 141003 BEIG 141003 DBLU

141003 DGRA Beauty Ring Eyeball Fitting (Dark Gray).
141003 LBLU Beauty Ring Eyeball Fitting (Light Blue)
141003 LGRA Beauty Ring Eyeball Fitting (Light Gray)


Light
Blue
Light
Blue


Dark Gray

Light Gray

Description
Top Main Drain Cover (Beige)
Top Main Drain Cover (Dark Blue).
Top Main Drain Cover (Dark Gray).
Top Main Drain Cover (Light Blue)
Top Main Drain Cover (Light Gray)
Small Skimmer Face Plate for SP1084 (Beige)
Small Skimmer Face Plate for SP1084 (Dark Blue).
Small Skimmer Face Plate for SP1084 (Dark Gray).
Small Skimmer Face Plate for SP1084 (Light Blue)
Small Skimmer Face Plate for SP1084 (Light Gray)
Large Skimmer Face Plate for SP1085 (Beige)
Large Skimmer Face Plate for SP1085 (Dark Blue)
Large Skimmer Face Plate for SP1085 (Dark Gray) $\qquad$
Large Skimmer Face Plate for SP1085 (Light Blue)
Large Skimmer Face Plate for SP1085 (Light Gray)
Beauty Ring Eyeball Fitting (Beige)
Beauty Ring Eyeball Fitting (Dark Blue) $\qquad$ . .15.99
.. 15.99 .. 15.99
. 15.99
Price
. $\$ 88.99$
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.88.99
. 26.99
... 26.99
. 26.99
... 26.99
.26.99
... 32.99
... 32.99
... 32.99 ... 32.99 ...32.99

## GLI G2O LINER VACUUM



## QUICK CONNECT SYSTEMS

INNOVATIVE DESIGN ELIMINATES NEED FOR DUCT TAPE!
Designed with the Pool Pro in mind, this patent-pending quick connect integrated vacuum hose is specifically designed for maximizing liner suction for all applications at any depth. 20\% more vacuum suction than current market leader. Up to $80 \%$ more suction than a single shop vac. The G20 Liner Vacuum is able to work in step areas and deep the end. Vibration and shock absorbing rubber mounts for work place stability. Easy to carry to the pool with the integrated handle. Quiet performance. 1 year warranty.

| ITEM\# | Description | Price $\quad$ Oty |
| :--- | :--- | ---: |
| 14500 | Vacuum .................................... $\$ 699.99 \quad \square$ |  |

