# Safety Cover Measuring Form 

## Measuring Your Pool is EASY!

There are 6 STEPS to filling out this form. Please follow directions carefully.
Your Name: $\square$
$\square$

Phone: $\square$ Today's Date:

Fax or Email: $\square$
Customer Representative: $\square$

After completion, submit this form Digitally Online or by Mail/Fax

## Email Form:

customsales@doheny.com
Mail Printed Form:
6950 51st Street, Kenosha, WI 53144
FAX Printed Form: 800-786-5650
2. CHOOSE YOUR TYPE OF SAFETY COVER: ALL SAFETY COVER WARRANTIES ARE PRO-RATED.

## Hinsperger Safety Covers Ships in 10-14 business days.

- 10 Year Warranty Standard Solid with Drain
- 10 Year Warranty Standard Solid with Pump
- 10 Year Warranty Aquamaster Lightweight Solid with Drain
- 10 Year Warranty Aquamaster Lightweight Solid with Pump
- 12 Year Warranty Standard Mesh (5 ft $\times 5$ ft spacing)
- 12 Year Warranty $99 \%$ Sun-block Mesh (5 ft $\times 5$ ft spacing)
- 15 Year Warranty Standard Mesh (3 ft x 3 ft spacing)
- 15 Year Warranty $99 \%$ Sun-block Mesh (3 ft $\times 3$ ft spacing)
- 25 Year Warranty Commercial Mesh

GLI Safety Covers Blue and green covers ship within 3 business days.

- 10 Year Warranty Economy Solid with Drain Specify blue or green.
- 10 Year Warranty Economy Solid with Pump Specify blue or green.
- 12 Year Warranty Standard Solid with Drain Specify blue or green.
- 12 Year Warranty Standard Solid with Pump Specify blue or green.
- 12 Year Warranty Standard Mesh Specify blue or green.
- 15 Year Warranty Hyper-lite Solid with Drain Specify blue or green.
- 15 Year Warranty Hyper-lite Solid with Pump Specify blue or green.
- 15 Year Warranty 99\% Sun-block Pro-Mesh Specify blue, green, tan, or gray.

Meyco Safety Covers Ships in 10-14 business days.

- 12 Year Warranty Perma-Guard Solid with Drain
- 12 Year Warranty Perma-Guard Solid with Pump
- 12 Year Warranty $95 \%$ Sun-block Meycolite Mesh
- 12 Year Warranty 99\% Sun-block Rugged Mesh



## $\square$ Cut Corners

Measurement from Point 1 to Point 2:


Square Corners
No measurement is required for Square Corners


Radius Corners

Measurement from Point 1 to Point 2:



5a. MEASURING INSTRUCTIONS FOR PLOTTING A FREEFORM, NON-STANDARD SHAPED POOL:
IF YOU HAVE AN EXISTING SAFETY COVER all measurements have to be filled out for your pool, plus a second set of measurements from your A \& B points to the existing anchor locations.
A. Begin by sketching the basic inside shape of the pool on the grid page provided. Sketch and label all non-removable details within four (4) feet of the inside pool edge (i.e. coping width, grab rails, waterfalls, spas, ladders, raised walls, uneven decks, planters, dive board stand, slides, etc.).
B. Starting at a distinctive point (i.e. a crack in the deck, a space in the coping, etc.) make marks at roughly three (3) foot intervals around the entire pool numbering the marks as point 1, point 2, and so on, until you return to within three (3) feet of the starting point.
Make marks at one (1) foot intervals for areas with any tight radius, rocks, raised walls, waterfalls, spas, or similar obstructions. Mark points along spa side and pool side of dividing wall, include width of spa wall or distance between spa and pool if separated. Note: Number and label all corners, fill spouts, step section corners, all non-removable objects, etc. Mark front and back of ladders and hand rails to better identify locations.
C. Now establish two points at least three (3) feet from the edge of the longest side of pool (it is best to use distinctive marks for future reference). Label one point as $A$ and the other point as $B$. The distance between the two points should be roughly $2 / 3 \mathrm{rds}$ of the length of the pool (i.e. if pool is 30 ft there would be a 20 ft distance between points $A$ and $B$ ). Note: The line between point $A$ and point $B$ should NOT cross the pool's edge.
D. Attach, or have a partner hold, one end of a measuring tape to point A . Measure distance from point A to point $1, \mathrm{~A}$ to point 2 , and so on. Record measurements on the measuring sheet provided, see visual example for details. Once all measurements have been recorded from point $A$, move measuring tape to point $B$ and measure distance from point $B$ to point $1, B$ to point 2 , and so on, recording measurements on measuring sheet.
Note: Pull the tape tightly on each measurement.
E. Pick two (2) numbered points on pool edge representing roughly the overall length of the pool at the waterline. List this measurement on measuring sheet. Do the same for the width of the pool and enter measurement on measuring sheet.

EXAMPLE: OVERALL POOL MEASUREMENTS - POINT TO POINT:

$$
\begin{aligned}
& \text { Distance from - Point A to Point B }: \frac{25 \mathrm{ft}}{\frac{0}{0} \text { in }} \\
& \text { Overall Pool Width - Point } 17 \text { to Point } 48: \frac{17 \mathrm{ft}}{0} \text { in } \\
& \text { Cross Dimensions Width - Point } 11 \text { to Point } 52: \frac{14 \mathrm{ft}}{0} \text { in } \\
& \text { Cross Dimensions Width - Point } 27 \text { to Point } 43: \frac{23 \mathrm{ft}}{0} \text { in } \\
& \text { Overall Pool Length - Point } 6 \text { to Point } 38: \frac{37 \mathrm{ft}}{9} \text { in } \\
& \text { Cross Dimensions Length - Point } 12 \text { to Point } 35: \frac{24 \mathrm{ft}}{7} \text { in } \\
& \text { Cross Dimensions Length - Point } 46 \text { to Point } 39: \underline{14} \mathrm{ft} \underline{2} \text { in }
\end{aligned}
$$

EXAMPLE: A \& B MEASURMENTS

| PT. | A | B |
| :---: | :---: | :---: |
| 1 | 5'2" | 27'6" |
| 2 | 8'4" | 29'2" |
| 3 | 11'8" | 32'6" |
| 4 | 15 '8' | 36'6" |
| 5 | O | Q |
| 6 | 0 | 0 |
| 7 | 2 | $z$ |
| 8 | = | 플 |
| 9 | $\underline{1}$ | $\underline{1}$ |
| 10 | - | - |
| 11 |  |  |
| 12 |  |  |
| 13 |  |  |
| 14 |  |  |
| 15 |  |  |
| 16 |  |  |
| 17 |  |  |
| 18 |  |  |
| 19 |  |  |
| 20 |  |  |
| 21 |  |  |
| 22 |  |  |
| 23 |  |  |
| 24 |  |  |
| 25 | $\downarrow$ | $\downarrow$ |

Continue taking the A \& B measurements for as many numbered points that you have on your pool.


5b. DRAW POOL ON GRID BELOW, CAREFULLY FOLLOWING INSTRUCTIONS ON PREVIOUS PAGE. MAKE OF POOL:

OVERALL POOL MEASUREMENTS


| $\stackrel{\text { Point }}{\text { \# }}$ | $\begin{aligned} & \text { Distance } \\ & \text { to A } \end{aligned}$ | $\begin{aligned} & \text { Distance } \\ & \text { to B } \end{aligned}$ | $\stackrel{\text { Point }}{\#}$ | $\begin{aligned} & \text { Distance } \\ & \text { to } \mathrm{A} \end{aligned}$ | $\begin{aligned} & \text { Distance } \\ & \text { to B } \end{aligned}$ | $\stackrel{\text { Point }}{\#}$ | Distance $\text { to } \mathrm{A}$ | $\begin{aligned} & \text { Distance } \\ & \text { to B } \end{aligned}$ | $\stackrel{\text { Point }}{\#}$ | Distance $\text { to } \mathrm{A}$ | Distance to ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |  |  |


A. Step Section Size:
(W) Width: $\qquad$ (L) Length: $\qquad$

B. Offset Steps - Distance of step from corners:
(X) : $\qquad$ (Y) : $\qquad$

Step Width (W): Measured from the water's edge to the back of the step section. Step Length (L): Measure across one step from side to side.
A. Are there any ladders, hand rails or grab rails?
$\square$ Yes $\square$ No
If any ladders, hand rails or grab rails are non-removable, please provide the following dimensions:
LADDER
$\mathrm{A}=$
$B=$
DECK

HAND RAILS
$A=$
$B=$

GRAB RAILS
$A=$
B. COPING


Does your pool have rough concrete, brick or stone coping? $\qquad$
C. DECK

Is there at least 3 ft of concrete around the pool? $\quad$ Yes $\quad$ No If no, is the deck made of wood, loose brick, loose stone, pavers, grass, other?
$\qquad$
D. FILL SPOUT

What is the distance from water edge to the fill spout? $\qquad$
E. SLIDE LEGS

What is the distance from the water edge to each of the slide legs?
F. DIVING BOARD STAND

What is the distance from the water edge to the diving board stand?
G. GRAB ROCKS (Please send photo)

What is the distance from the water edge to each of the grab rocks?
H. RAISED BOND BEAMS/RAISED WALLS (Please send photo)

Very accurate dimensions are required of each end of beams/ walls. Also incude measurements along the obstructions. How high are the walls?
I. RAISED SPA (Please send photo)

What are the dimensions of each end of the spa, as well as points along the spa wall?

How high is spa raised above the coping?

Is there is a spillway that must be padded, what are the dimensions?

## J. SPA WALL

How thick across is your spa wall?
K. FLUSH PLANTING AREA (Please send photo)

Will planter be strong enough to snap-hook cover to it? $\qquad$

What is the width of coping on this area?

What is the distance between coping and planter?
L. WATERFALLS/ROCKS (Please send photo)

Supply accurate dimensions for each end of obstructions, and at close 1 ft intervals between. $\qquad$
M. CHANGE DECK LEVELS (Please send photo)

Supply critical dimensions. $\qquad$

AGREEMENT BETWEEN DEALER AND POOL OWNER: Cover specifications above were provided by the Pool Owner.
Custom Safety Covers are NOT refundable. Pool owner assumes responsibility for ALL cover specifications. Allow approximately 3 weeks from date of order for delivery.
Pool Owner Signature: $\qquad$ Date: $\qquad$

