MEASURING YOUR POOL IS EASY! THERE ARE 7 STEPS TO FILLING OUT THIS FORM. PLEASE FOLLOW DIRECTIONS CAREFULLY.
1.
Your Name: $\square$
$\square$
$\square$
Phone: $\square$ Today's Date: $\square$
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 Ave, Pleasant Prairie, WI 53158
2. CHOOSE YOUR TYPE OF SAFETY COVER: ALL SAFETY COVER WARRANTIES ARE PRO-RATED. CANNOT MATCH ANCHORS FOR BUNGEE COVERS

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

- 10 Year Warranty Aquamaster Lightweight Solid with Drain Specify blue, green, tan, or gray.
- 10 Year Warranty Aquamaster Lightweight Solid with Pump Specify blue, green, tan, or gray.


## Mesh

- 12 Year Warranty $90 \%$ Sunblock Standard Mesh Specify blue, green, tan, black, or gray.
- 12 Year Warranty $95 \%$ Sunblock Mesh Specify blue or green.
- 12 Year Warranty 99\% Sunblock Mesh Specify blue, green, tan, or gray.

Meyco Safety Covers Ships in 14-18 business days. Solids

- 12 Year Warranty Perma-Guard Solid with Drain Specity blue, green, or black.
- 12 Year Warranty Perma-Guard Solid with Pump Specity blue, green, or black.


## Mesh

- 12 Year Warranty $95 \%$ Sun-block Meycolite Mesh Specify blue, green, black, grey, or mocha.
- 12 Year Warranty $99 \%$ Sun-block Rugged Mesh Specify blue, green, grey, or mocha.

GLI Safety Covers Ships within 3 business days.

## Solids

- 10 Year Warranty Xtra-lite Solid with Drain Specify blue or green.
- 10 Year Warranty Xtra-lite Solid with Pump Specify blue or green.
- 15 Year Warranty Premium Solid with Drain Specify blue, green, tan, or gray.
- 15 Year Warranty Premium Solid with Pump Specify blue, green, tan, or gray.


## Mesh

- 12 Year Warranty 92\% Sunblock Standard Mesh Specify blue, green, tan, or gray.
- 15 Year Warranty $98 \%$ Sunblock Mesh Specify blue, green, tan, or gray.

CoverTech Safety Covers Ships in 14-18 business days. Mesh

- 30 Year Warranty 93\% Sunblock Commercial Mesh Available in black only.

Freeform shaped pools automatically come in $3 \mathrm{ft} \times 3 \mathrm{ft}$ spacing. Standard shaped pools automatically come in $5 \mathrm{ft} \times 5 \mathrm{ft}$ spacing.

## PRIOR SAFETY COVER: $\square$ Yes $\square$ No

See Step 6A for prior safety cover measurements. Two sets of AB measurements are required, one of pool and one of anchors.

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


Inches


## $\square$ Square Corners

No measurement is required for Square Corners

$\square$ Radius Corners

Measurement from
Point 1 to Point 2:

4. CHOOSE YOUR POOL SHAPE AND FILL IN DIMENSIONS BELOW - If you do not see your pool shape continue to section 5A on page 4.


Fill in the dimensions here. Measure from waters edge.
A. $\qquad$ Feet $\qquad$ Inches
B. $\qquad$ Feet $\qquad$ Inches
C. $\qquad$ Feet $\qquad$ Inches
D. $\qquad$ Feet
E. $\qquad$ Feet $\qquad$ Inches
F. $\qquad$ Feet $\qquad$ Inches

Fill in the dimensions here. Measure from waters edge.
G. $\qquad$ Feet $\qquad$ Inches
L. $\qquad$ Feet $\qquad$ Inches
M. $\qquad$ Feet $\qquad$ Inches
N. $\qquad$ Feet $\qquad$ Inches
0. $\qquad$ Feet $\qquad$ Inches

All safety covers are manufacturered with an overlap. The cover will come larger than the pool size.


Please see illustration above for step location. $W=$ Step Width $L=$ Step Length

$\square$ Inches Feet $\square$ Inches
$\square$ Feet $\square$ Inches
$\square$

$\square$ Feet $\square$ Inches

6a. CUSTOM SAFETY COVER - AB Measurement Instructions
$A B$ Measurements are required for a freeform pool or pools that have had a prior safety cover. If you are replacing a safety cover, you will need to provide 2 set of $A B$ Measurements. 1st Set of AB Measurements is for the perimeter of your pool. 2nd Set of AB Measurements is to each anchor location. Start by sketching a diagram of the pool on paper. Include location and detail of your pool deck and any non-removeable obstructions, such as slides, dive stands, grab rails and ladders that lie within 18 inches of pool edge.

1. Using chalk or masking tape to establish your AB plot line: Start from 4 feet away from the pool edge, or 3 feet away from the anchors if replacing a cover, plot a line along the length of the pool. The line should not interestect the pool in any direction and should be at least $2 / 3$ 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 if they are not removable and within 18 inches of the pool edge. When tight curves, rocks, waterfalls or similar obstructions are encountered, mark at one foot intervals.


A
3. Measure to each plot point from Point A: Attach or have a partner hold one end of a tape measure 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.


If you are replacing a Safety Cover (matching your existing anchors) repeat step 3 using the same $A B$ Plot Point, measuring to each anchor from $A$ and $B$. Be sure to start at the same anchor for your B measurements as you did for A.
4. Verify pool length and width: Choose a numbered plot point in the shallow end, add 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 pool width.


B

OVERALL POOL MEASUREMENTS
PLEASE COMPLETE ALL CROSS MEASUREMENTS FOR POOL, see 6a for more information.


| $\stackrel{\text { Point }}{\#}$ | Distance $\text { to } \mathrm{A}$ | Distance to B | $\stackrel{\text { Point }}{\#}$ | $\begin{gathered} \text { Distance } \\ \text { to } \mathrm{A} \end{gathered}$ | Distance to B | $\stackrel{\text { Point }}{\#}$ | Distance to A | Distance to B | $\stackrel{\text { Point }}{\#}$ | Distance $\text { to } \mathrm{A}$ | Distance 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 |  |  |

OVERALL ANCHOR MEASUREMENTS
PLEASE COMPLETE ALL CROSS MEASUREMENTS FOR ANCHORS, see 6a for more information.

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


| $\underset{\text { Point }}{\text { \# }}$ | $\begin{aligned} & \text { Distance } \\ & \text { to } \end{aligned}$ | $\begin{aligned} & \text { Distance } \\ & \text { to Bo } \end{aligned}$ | $\stackrel{\text { Point }}{\#}$ | $\begin{gathered} \text { Distance } \\ \text { to } \end{gathered}$ | $\begin{aligned} & \text { Distance } \\ & \text { to } \mathbf{~ B} \end{aligned}$ | $\stackrel{\text { Point }}{\#}$ | $\begin{aligned} & \text { Distance } \\ & \text { to } \mathrm{A} \end{aligned}$ | Distance $\text { to } \mathbf{B}$ | $\stackrel{\text { Point }}{\#}$ | $\begin{aligned} & \text { Distance } \\ & \text { to } \mathrm{A} \end{aligned}$ | $\begin{aligned} & \text { Distance } \\ & \text { to } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |  |  |

## 7. ADDITIONAL CUSTOM SAFETY COVER QUESTIONS - PLEASE ANSWER ALL QUESTIONS CAREFULLY

(Refer to 6a: Plotting a freeform non-standard shape pool for questions G-M)

## A. DECK

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

## B. LADDERS, HAND RAILS, AND GRAB RAILS

Are there any ladders, hand rails or grab rails that are non-removable?
$\square$ Yes No Please provide the following dimensions below.
LADDER
$A=$ $\square$


HAND RAILS
$A=\square$
$B=\square$


GRAB RAILS
$A=\square$
C. COPING


WATER
Does your pool have rough concrete, brick or stone coping? $\qquad$
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?

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.

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: $\qquad$
Be sure not to drop the pools water level more than 18 " from top of pool during winter months. Failure to do so will place undue strain on the cover and void warranty.

