## Rectangle Swimming Pool Safety Cover Order Form

Customer Name: $\qquad$
Address: $\qquad$
City/State/Zip: $\qquad$
$\square$
Phone: ( )
Email: $\qquad$
Date: $\qquad$

## How to Measure for Your Pool Cover

## What you will need:

- You + one helper
- Chalk line
- Tape measure


## 1. Outline the cover's location:

a. Ideally, you want the cover to overlap the pool twelve inches all the way around. At each corner of the pool and around the step area, corner of the pool and around the step area,
put a mark 12" back from the pool's edge. It's best to pick a point like the edge of the concrete to measure from so your marks stay consistent.
b. Use a chalk line to pop straight lines between the marks. These lines represent the pool cover's outer edge.
c. Measure from line to line to figure out exactly what size cover will be needed.
d. Find the Step Cover Size by measuring the distance from the line marked $12^{\prime \prime}$ from the main pool to the line marked $12^{\prime \prime}$ from the edge of the steps and then the lines marked 12 " on either side of the steps.

- Marker (china markers work well)
- Paper \& pencil to write down measurements


2. Document the pool cover measurements and obstructions below
a. Pool Shape \& Size (* $=$ Shallow End)


Measure from line to line, which should extend 12 " beyond each corner of your pool, to determine the Cover Size.

## Cover Size:

A: $\qquad$ ft $\qquad$ in

B: $\qquad$ ft $\qquad$ in
b. Does your pool have any built-in Steps / Swim Outs? - If yes, where are they located and what are the dimensions?



Step Location:EndCenter
$\qquad$ " from Left / $\qquad$ " from Right
Left RightFlush
$\square$
$\qquad$ " from edge (Shallow End)

## Step Cover Size:

W: $\qquad$ ft $\qquad$ in

L: $\qquad$ ft $\qquad$ in
3. Is there at least 24" of concrete all around the pool?Yes No
4. Note any possible obstructions that are located within the chalk lines and compare them to the pool cover drawing that matches your measurements above. Are there any objects within the covered area that cannot be removed?
$\square$ Yes
a. If yes, where are the objects located and what are they? (i.e. Ladders, hand rails, or diving board that cannot be removed; Ladder, diving board, or hand rail mounting plates; Skimmer or expansion joints in the concrete)

