PoolCoverandLiner.com

Safety Cover Measuring Form:

Name			
Address			
City	State	ZIP_	
Phone			
Email:			
Sales Rep			
Signature			

Agreement: Pool owner accepts all responsibility for all cover specifications. Pool Covers are NON-REFUNDABLE.

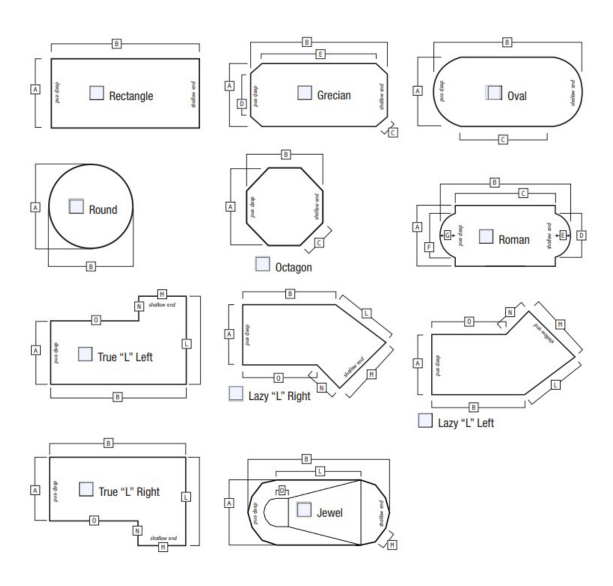
1. Select Cover Type:

Hydra Duralite Mesh **Blue, Green, Tan**Hydra Heavyweight Solid –Drain or Pump **Blue, Green, Tan, Gray**

2. Select Corner Shape



3. Select Pool Shape



4. Provide Exact Measurements to the nearest ¼ inch:

 A=
 _____ Feet _____ Inches

 B=
 ____ Feet _____ Inches

 C=
 ____ Feet ____ Inches

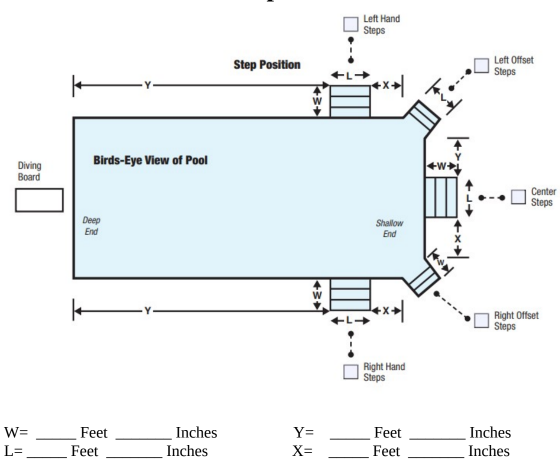
 D=
 ____ Feet ____ Inches

 D=
 ____ Feet ____ Inches

 E=
 ____ Feet ____ Inches

 F=
 ____ Feet ____ Inches

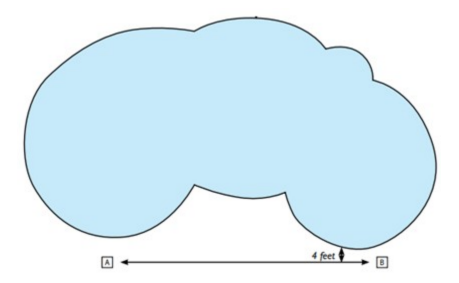
5. Step Position



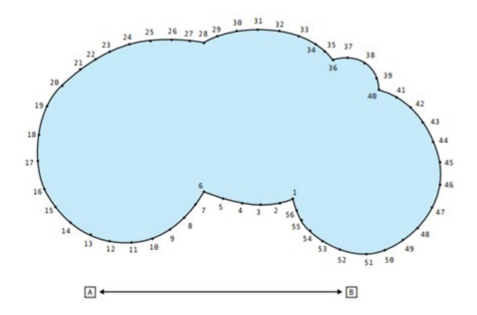
6. Freeform Pool AB Measurement Instructions

AB Measurements are required for freeform pools or to match existing anchors. If you are replacing a safety cover, the first set of measurements is for the perimeter of your pool. The second is for each anchor location. Sketch your pool on paper including the location and information of your deck and any non-removable obstructions, for example, slides, dive stands, ladders and grab rails that are 18 inches within the edge of the pool.

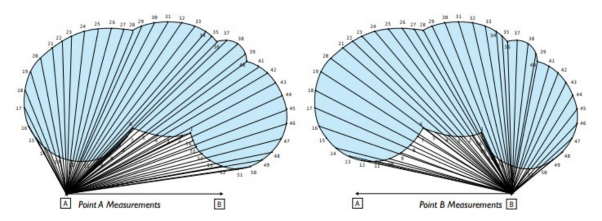
1. With masking tape or chalk, establish your AB plot line. Start 4 feet away from the pool edge and plot a line that is at least 2/3 the length of the pool.



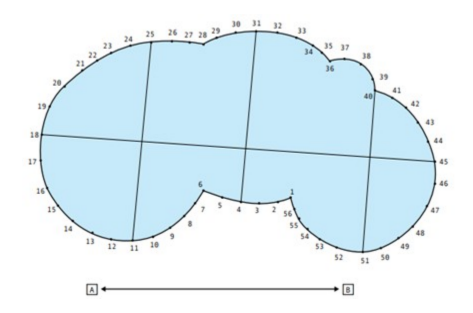
2. Mark your plot points around the perimeter of the pool every 3 feet or so until you get all the way around the pool. Number all rail locations (front and back or rails), or other obstructions within 18 inches of the pool ledge. When there are tight curves, waterfalls, or similar obstructions, use one foot intervals.



3. Measure from point A to every point around the pool and then do the exact same thing from point B.



4. Verify the width and the length of your pool. Choose two points, one in the shallow and one in the deep end. Get that measurement and then do the same for the width of your pool. You may want a couple of measurements for curvy pools and different sections.



5. Overall Pool Measurements

	Distance from -	Point	1 to Poi	nt <u>B</u>	<u> </u>	_Feet	In	ches	
	Overall Pool Width -	Point	to Po	int	:	_Feet	Iı	nches	
	Cross Dimensions Width	- Point	to Po	int	:	_Feet	Ir	nches	
	Cross Dimensions Width	- Point	to Po	int	;	_Feet	Ir	nches	
	Overall Pool Length -	Point	to Po	int	:	Feet	I	nches	
	Cross Dimensions Length	- Point_	to Po	oint	:	Feet_]	Inches	
	Cross Dimensions Length	- Point_	to Po	oint	:	Feet_	I	Inches	
Point	Distance Distance Point To A To B	Distance To A	Distance To B	Point	Distance To A	Distance To B	Point	Distance To A	Distance To B
1	21			41			61		
2	22			42			62		
3	23			43			63		
4	24			44			64		
5				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	

6. Overall Anchor Measurements

Distance from -	Point_A_	to Point B	<u>:</u>	_Feet	_Inches
Overall Pool Width -	Point	to Point	_:	_Feet	_Inches
Cross Dimensions Width -	Point	to Point	_:	_Feet	_Inches
Cross Dimensions Width -	Point	to Point	_:	_Feet	_Inches
Overall Pool Length -	Point	to Point	_:	_Feet	_Inches

	Cross Dimens	ions Length	- Point_	to	Point _	:	Feet_		Inches	
	Cross Dimensions Length - Point			to :	to Point		:Feet		Inches	
Point	Distance Distance To A To I		Distance To A	Distance To B	Point	Distance To A	Distance To B	Point	Distance To 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		

When finished send email form to: sales@poolcoverandliner.com

7. Custom Safety Cover Questions

	TO1-	
4	IJECK	

Is there at least 3 feet of concrete around the pool? Yes____ No___ If no, is the deck made of wood, loose brick, loose stone, pavers, grass, other?

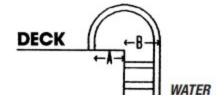
B. Ladders, Grab Rails, and Hand Rails

Are there any ladders, grab rails or hand rails that are non-removable? Yes or No Please provide the following dimensions below:

LADDER

A =

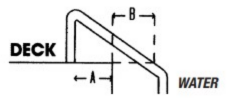
B =



HAND RAILS

A =

B =



GRAB RAILS

A =



C. Coping

Does your pool have rough concrete, brick , or stone coping?

D. Fill Spout

What is the distance from the waters edge to the fill spout?

E. Slide Legs

What is the distance from the waters edge to the slide legs?

F. Diving Board Stand?

What is the distance from the waters edge to the diving board stand?

G. Grab Rocks (send photo) What is the distance from the waters edge to each of the grab rocks?
H. Raised Bond Beams/Raised Walls (send photo) Dimensions are required to each end of beams/walls. Also include measurements along the obstuctions. How high are the Walls?
I. Raised Spa (send photo) What are the dimensions of each end of the spas, aswell as points along spa wall?
How High is spa raised above coping?
J. Spa Wall How this is your spa wall?
K. Flush Planting Area (send photo) Will planter be strong enough to snap-hook cover to it? What is the width of coping in this area? What is the distance between coping and planter?
L. Waterfalls/Rocks (send photo) Supply accurate dimenions for each end of obstructions, and at 1 ft intervals between.
M. Change Deck Levels (send photo) Supply critical dimensions

Be sure not to drop the pools water level more than 18 inches from the top of the pool during winter months. Failure to do so will put unwanted strain on the cover and void warranty.