# PoolCoverandLiner.com

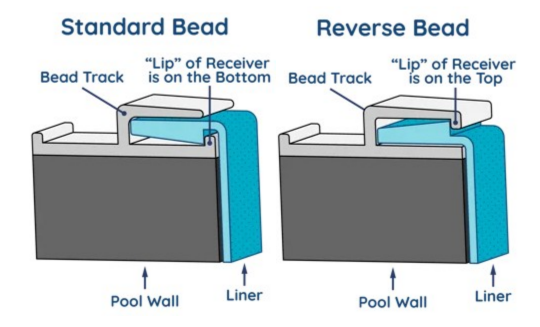
## **Measuring form:**

Name					
Address					
City			State	_ZIP_	
Phone				_	
Email:					
Sales Rep					
Signature <sub>-</sub>					
Agreement: for all liner REFUNDA	specificat		_	_	_
	1. Selec	t Line	r Pattei	rn	
Pattern Type:			MI	<b>.</b>	

## 2. Select Bead Type

Check one

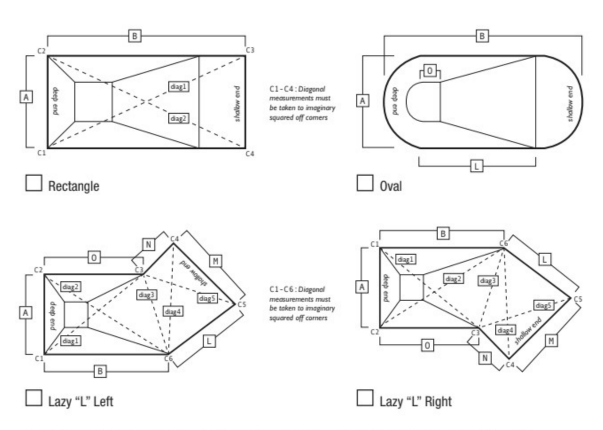
Standard	
Reverse	
Overlan	in inches



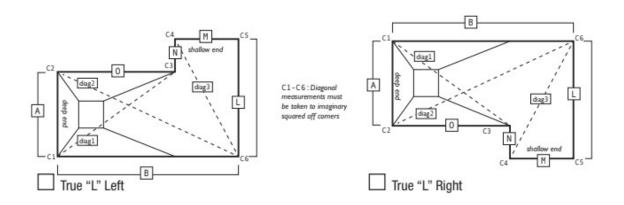
## 3. Select Corner Shape

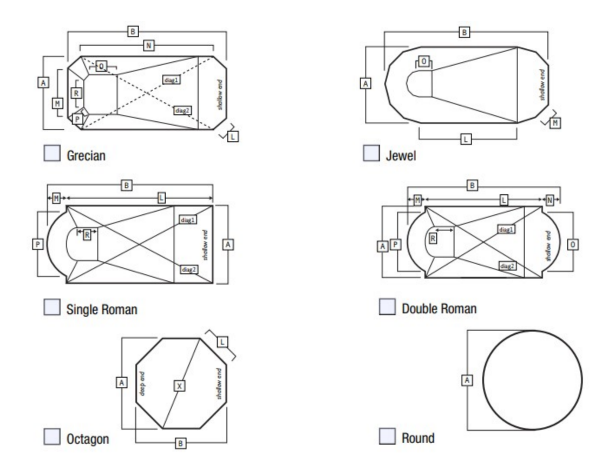


## 4. Select Pool Shape

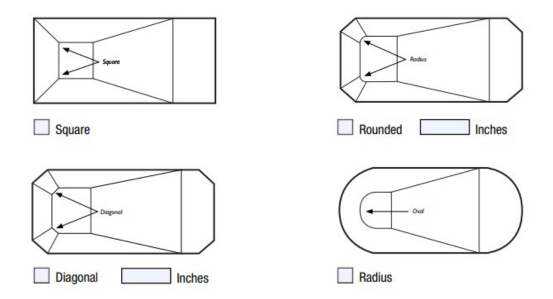


Note: L shaped pools may require AB measurements. Direction of L is determined by standing at deep end looking towards shallow.

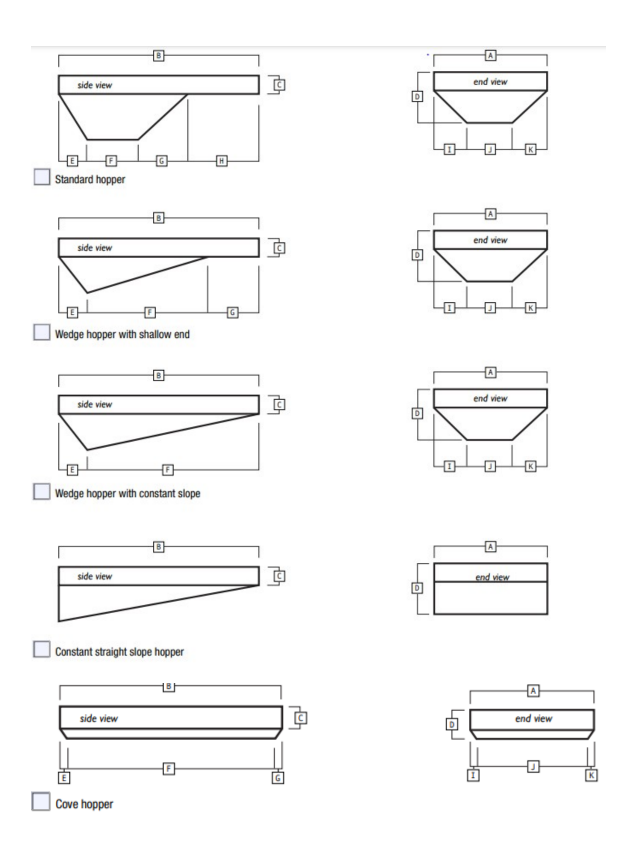


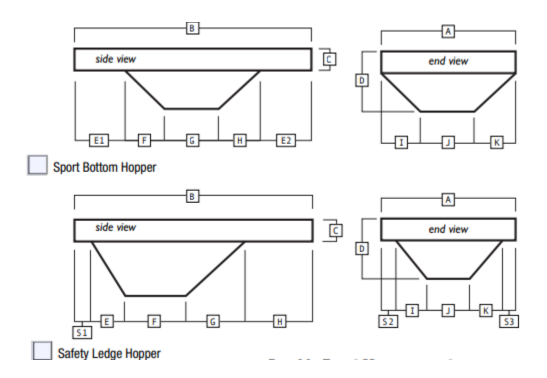


**5. Select Hopper Shape** 



## 6. Select Hopper Shape and Measurements





The length dimensions for the bottom must equal the length of the pool and the same for the width.

For example: (Standard Hopper)

I +J+K must equal A

E+F+G+H must equal B

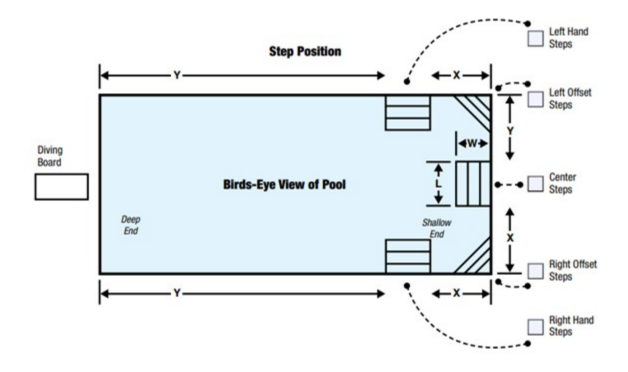
For the shallow (C) and the deep end (D) measure from the bottom of the pool to the bead receiver, not the coping.

# Provide Exact Measurements to the nearest 1/4 inch:

A=	Feet	Inches	M= Feet	Inches
B=	Feet	Inches	N= Feet	Inches
C=	Feet	Inches	O= Feet I	nches
D=	Feet	Inches	P= Feet In	nches
E=	Feet	Inches	Q= Feet I	nches
E1=	Feet	Inches	R= Feet In	nches
E2=	Feet	Inches	S1= Feet In	nches
F= _	Feet	Inches	S2= Feet Ir	ıches
G= _	Feet	Inches	S3= Feet In	iches
H= _	Feet	Inches	Diagonal (X) = Feet In	iches
I= _	Feet	Inches	Diagonal 2 = Feet In	iches
J= _	Feet	Inches	Diagonal 3= Feet Inc	ches
K= _	Feet	Inches	Diagonal 4= Feet In	ches
L= _	Feet	Inches	Diagonal 5= Feet In	iches

### 7. Liner Covered Steps

### Only do this step if you have Vinyl covered steps.

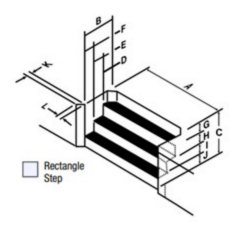


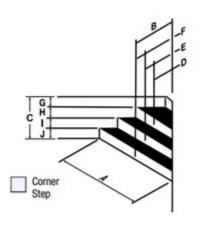
W= \_\_\_\_\_ Feet \_\_\_\_\_ Inches Y= \_\_\_\_\_ Feet \_\_\_\_\_ Inches

L= \_\_\_\_ Feet \_\_\_\_ Inches X= \_\_\_\_ Feet \_\_\_\_ Inches

#### **STEP MEAUREMENTS**

A=	Feet		Inches
----	------	--	--------





### Step Attachment

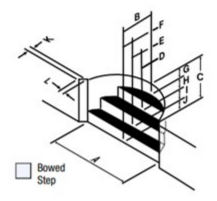
None\_\_\_\_ Rod Pocket Diameter \_\_\_\_ Inches

Step Textured Yes \_\_\_\_ No\_\_\_ Step Setback 45 Degrees Yes \_\_\_\_ No\_\_\_

L= \_\_\_\_ Feet \_\_\_\_ Inches (only need if corner 45 degrees)

Back top of step corners Square\_\_\_ Radius\_\_\_ Diagonal\_\_\_\_

\_\_\_\_\_ Feet \_\_\_\_\_ Inches

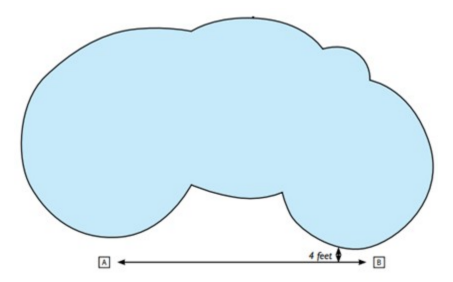


I

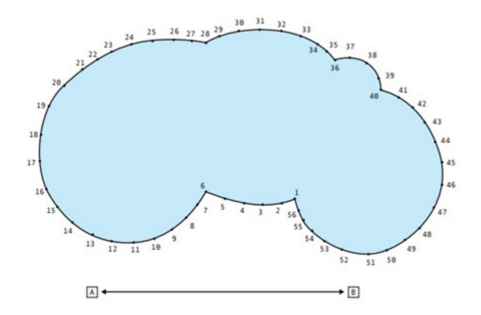
### 8. Freeform Pool AB Measurement Instructions

AB Measurements are required to match the unique curves of your pool. 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.

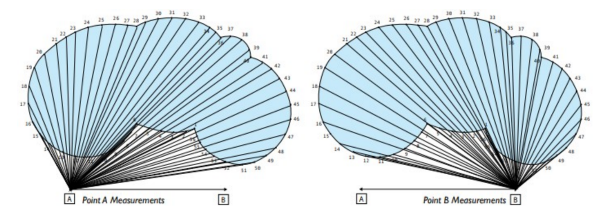
1. With masking tape or chalk, establish your AB plot line. Start 4 feet away from the pool edge and plot a line that is at least 2/3 the length of the pool.



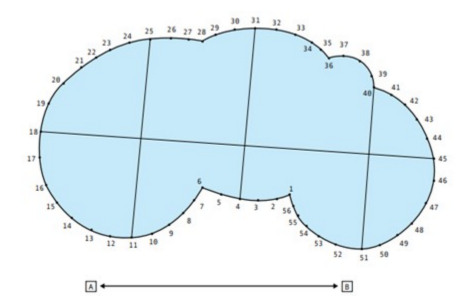
2. Mark your plot points around the perimeter of the pool every 3 feet or so until you get all the way around the pool. Number all rail locations (front and back or rails), or other obstructions within 18 inches of the pool ledge. When there are tight curves, waterfalls, or similar obstructions, use 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. Once finished proceed to the hopper and measurements section in the standard form.



			Distan	ce from - I	Point	A_ to	Point <u> </u>	<u>3_:</u>	Feet_	Iı	nches
		O	verall Poo	l Width - F	Point	to	Point	:	Feet_	I	nches
		Cross D	imensions	s Width - F	Point	to	Point	<b>:</b>	Feet_	Iı	nches
		Cross D	imensions	s Width - F	Point	to	Point	:	Feet_	Ir	nches
		Ov	erall Pool	Length - F	Point	to	Point	:	Feet_	Ir	nches
		Cross Di	mensions	Length - F	Point	to	Point	<b>:</b>	Feet_	Ir	nches
		Cross Di	mensions	Length - F	Point	to	Point	<b>:</b>	Feet_	Ir	nches
Point	Distance To A	Distance To B	Point	Distance D	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		67
8	 28		68
9	 29	_ 49	69
10	 30	_ 50	70
11	 31		71
12	 32		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		80