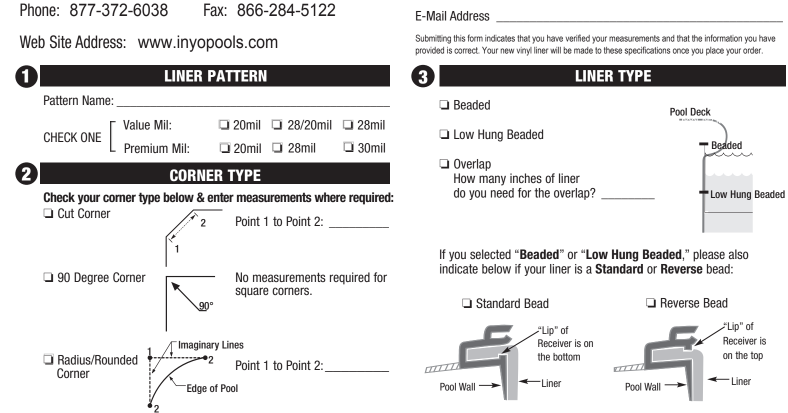
## **Enduraliner™ Measuring Form**



For Custom In-Ground Pool Liners

Quote# Date

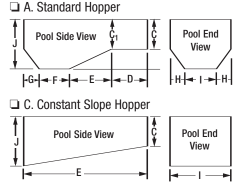
Pool Owner Name Dealer Name: INYO POOLS Address: 556 Florida Central Parkway City \_\_\_\_\_ St \_\_\_\_ Zip \_\_\_\_\_ St: FL City: Longwood Zip: 32750 Phone Fax



B. Wedge Hopper

### **HOPPER TYPE**

#### Check one & fill in measurements on the form to the right:



Pool End Pool Side View View

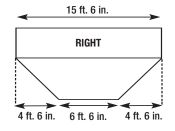
■ D. Safety Ledge Hopper Pool Side View Pool End View

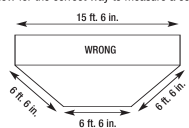
Fill in all measurements that apply to your hopper type:

C	ft	in
C <sub>1</sub>	ft	in
D	ft	in
E	ft	in
F	ft	In
G	ft	in
н	ft	in
H <sub>1</sub>	ft	in
Ι	ft	in
J	ft	in

#### Are you measuring the bottom of your pool correctly?

Be sure you are NOT measuring the slopes when taking horizontal bottom measurements. We only use measurements parallel to the deck. See the diagrams below for the correct way to measure a coved bottom.

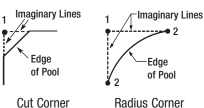




#### **POOL SHAPE**

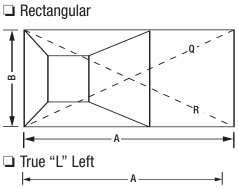
#### Check one & fill In the measurements below:

NOTE: Diagonal measurements must be taken to imaginary squared off corners of your pool if you have radius or cutoff corners. (i.e. diagonal measurement Q & R on the rectangular pool)



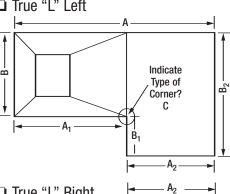
Measure to imaginary point 1, NOT the edge of the pool

**Dimensions:** Please transfer all of the measurements you have taken into the appropriate spaces below. NOTE: you may not use all the letters below, depending on your pool shape.

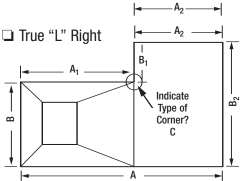


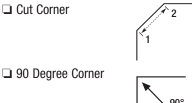
Α	ft	in
A <sub>1</sub>	ft	in
A <sub>2</sub>	ft	in
В	ft	in
B <sub>1</sub>	ft	in
B <sub>2</sub>	ft	in
Κ	ft	in
L	ft	in

M	ft	in
N	ft	in
0	ft	in
P	ft	in
Q	ft_	in
R	ft_	in
W	ft_	in
X	ft	in









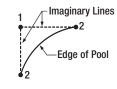
Point 1 to Point 2:

Radius/Rounded Corner 1 Imaginary Lin

■ Square Bottom Grecian

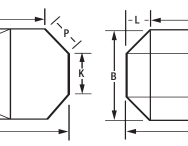
**VINYL COVERED STEPS** 

No measurements required for square corners.

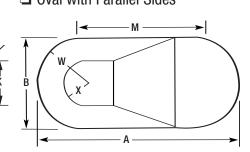


Point 1 to Point 2:





☐ Oval with Parallel Sides



#### Plages chock or

Please check one:

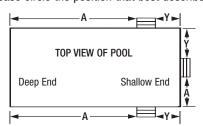
- ☐ Fiberglass (No Further Measurements Needed)
- ☐ Vinyl Covered (Fill Out the Section on Pg. 3)
- No Steps

#### **VINYL COVERED STEPS Cont.**

in

#### What is the Step Position?

Please circle the position that best describes the location of your step and provide measurements (Y) and (A).



	Record Measurements (Y) & (A) below:		
Y =	ft	in	
A =	ft	in	

Top S □ Sq	i <b>tep Corr</b> uare	ners	Rod Pockets Size	☐ Yes	□ No	Step Setback ☐ Yes ☐ No If yes, see below
☐ Rad	dius _	in		Diameter of I	Rod)	Setback width (K)
☐ Dia	agonal	in	Nailer Flaps	☐ Yes	□ No	☐ Straight ☐ Angled (L)
	A B		IMPORTA	**D+E+F	Must equal B	ht of shallow end
*	С			*** G+H+I	+J Must equal C	; B
**	D					
**	E					
**	F					
***	G			7	G	
***	Н			16		
***	ı				C   T-T	

#### **HELPFUL HINTS**

Corner

(Check Appropriate Shape)

**⊢**G

string

weight

under water

Bowed

#### Measuring the pool bottom without entering the pool:

You will be able to make horizontal measurements of you pool bottom without entering the pool. Taking these measurements is easier than you may think, when you use this easy-to-make measuring tool.

#### You will need:

\*\*\*

J K

- 1. A long straight pole (telepole) "fishing pole"
- 2. String attached to one end of the pole
- 3. Some sort of weight tied to the other end of the string
- 4. A measuring tape

Follow the instructions below, using your fishing pole, to make these measurements.

**Horizontal Bottom Measurements:** Use your "fishing pole" to "fish" for a point on the bottom of the pool. With the pole to the ends of the pool and the string vertical (allow no

Rectangle

slack in the string), measure the distance from the edge of the pool (water's edge) to the end of the pole where string is attached. You should "fish" for points that will achieve the desired measurements based on the bottom contour of your pool (pictured on page 1).

For example, to take measurement (H), you would stand on one side of the pool, and "fish" for a corner of the Hopper. You would then measure the distance from the edge of the pool (water's edge) to the end of the pole where the string is attached.

**Depth measurements:** When taking the depth measurements (C) and (J), be sure to measure from the bottom of the pool floor to the bead receiver (for beaded liners) OR to the board where the liner is nailed or stapled (for overlap liners). Do **not** measure to the top of the pool if you have a bead receiver, your measurement will be incorrect.

# VINYL COVERED STEPS

