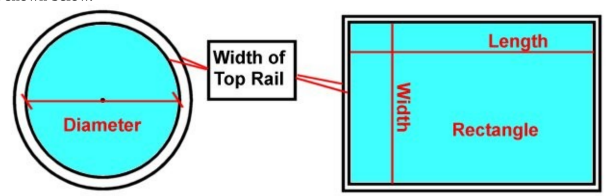
Measuring your pool for the Hover Cover – Ameri -Bubble

In order to provide you the best fitting custom Hover-Cover / Ameri-Bubble we possibly can, we request that you provide some simple measurements and a couple of photos of the pool as described below. This helps us to tailor the cover for your specific pool.

NOTE: Please take the time to measure your pool and do not rely on what the sales slip, the box, the pool store, (etc.) says. There are many ways that pools are measured and it's ALWAYS best to measure it yourself. We measure "Water to Water" or "Liner to Liner" for these dimensions.

Please provide the following:

- 1. A couple of pictures showing the pool. We would like 1 showing the whole pool in one shot and 1 showing the pump & filter with the pool in the background if possible.
- 2-A. If you have a round pool, we only need the diameter of the pool ("water to water") and the Width of the top rail of the pool as shown below. If you have a rectangle pool we need the Length of the pool, Width of the pool ("water to water") and the Width of the top rail of the pool as shown below.



2-B. If you have an Oval pool, we need the overall <u>Length</u> of the pool, <u>Width</u> of the pool ("water to water") and the <u>Width of the top rail</u>. We also need a set of dimensions that will allow us to fabricate the exact cover for your pool.

Here's how to measure for an oval pool. **Note:** We always measure **CLOCKWISE**. You will be using form HC-AB-Dims- Rev-11-2-15. **Measure only the # of Points that apply to your pool**.

1. **MARKING the POINTS**: Begin by marking the "points" on your pool. Refer to the "Sample" diagram on HC-AB-Dims- Rev-11-2-15. Your pool probably will differ from

the one shown, but the system works for all pools shapes and sizes. **Point** # 1 is located on one of the long straight sides on the **RIGHT** side of the pool as you're facing it head-on. **Point** # 2 is the first Point directly to the <u>Left of Point 1</u> on the same long wall. Keep working your way around CLOCKWISE with Point # 3, Point # 4, Etc.

2. **MEASURING the POINTS**: (TIP 1) **DO NOT** try to measure with a tape measure that is too short. Invest a few dollars in the correct size and you will save yourself a lot of trouble and time. (TIP 2) Enlist an assistant and be sure you both **pull the tape measure tightly** to achieve the best results.

Measure from **Point #1** to **Point #2** and log it on the form in "**Box 1**". Also measure the overall Length and Width of the pool ("water to water") and log them in "**Box 1**".

Next, (see Green lines on Sample Form) measure from **Point** #1 to **Point** #3 and log it on the form in "**Box 2**". Measure **Point** #1 to **Point** #4. Continue measuring from **Point** #1 to all other points and log them also in "**Box 2**".

Next begin measuring from **Point** #2 to **Point** #3, (see Purple lines on Sample Form) **Point** #2 to **Point** #4, **Point** #2 to **Point** #5, **etc**. and log each one on the form in "**Box** 2" until all Points have been accounted for.

The last series of #'s we need are the perimeter dimensions. Since we already have Points 1 to 2, we need 2 to 3, 3 to 4, 4 to 5, 5 to 6, etc. all the way around the pool. Log these dimensions in "**Box 4**" on the sheet. There is room for 26 points on the form. Most likely, you will only need a few of them.

- 3. **Please** measure the width of the Top-Cap / Ledge / Rail of the pool wall and log this # on the blank line directly above "**Item 5**" on the log sheet.
- 4. **Be** sure to fill in the Date, Name, & contact info in "**Box 3**". After completion please send the completed form along with the requested photos to tim@go-ab.com

If you would like some assistance, please call 800-982-6966.

Thank You,

Ameri-Brand Products Inc.

Precise Measuring for Hover Cover - Ameri-Bubble

(please record values in feet and inches, to the nearest 1/2 inch)

BOX 1 1 to 2 = Feet inches	Date: BOX 3
	Name:
W Pool Width =	Email:
L Pool Length =	Phone:
	15 Spring Market Charles
Point 1 Point 2	Measure Inside "Liner to Liner"
Feet Inches Feet Inches	Measure in Feet & Inches
3. BOX 2	Feet Inches
4. BOX 2	2 to 3 =
5.	3 to 4 =
6.	4 to 5 =
7.	5 to 6 =
8.	6 to 7 =
9.	7 to 8 =
10.	/ 8 to 9 =
	9 to 10 =
12.	10 to 11 =
13.	11 to 12 =
14.	12 to 13 =
15.	13 to 14 =
16.	14 to 15 =
17.	15 to 16 =
18.	16 to 17 =
19.	17 to 18 =
11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	18 to 19 =
21.	(S) 19 to 20 =
22.	20 to 21 =
23.	21 to 22 =
24	22 to 23 =
25.	23 to 24 =
26.	24 to 25 =
27.	25 to 26 =
28.	BOX4
29.	DOX 4
30.	
Top Rail Width	
HC-AB-Dims- Rev-11-2-15 Item 5	
TO AD DIMO NOV-11-2-10	