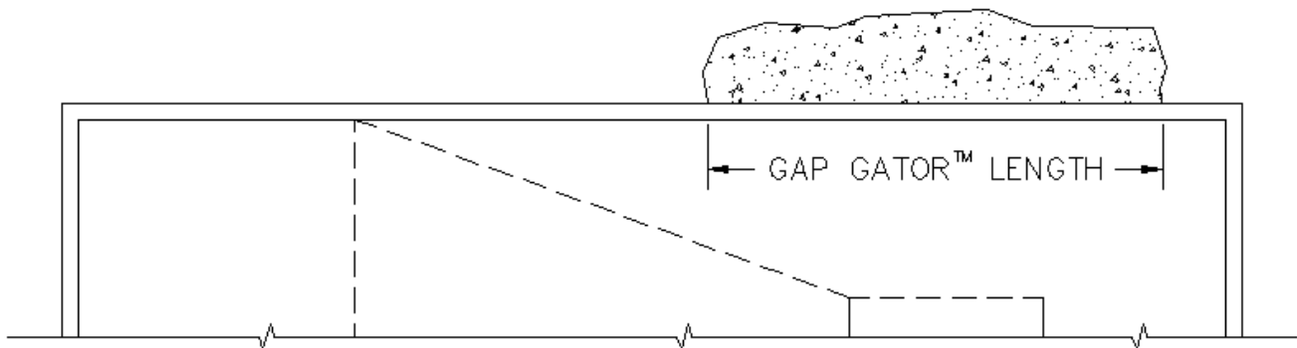




MEASURING GUIDE

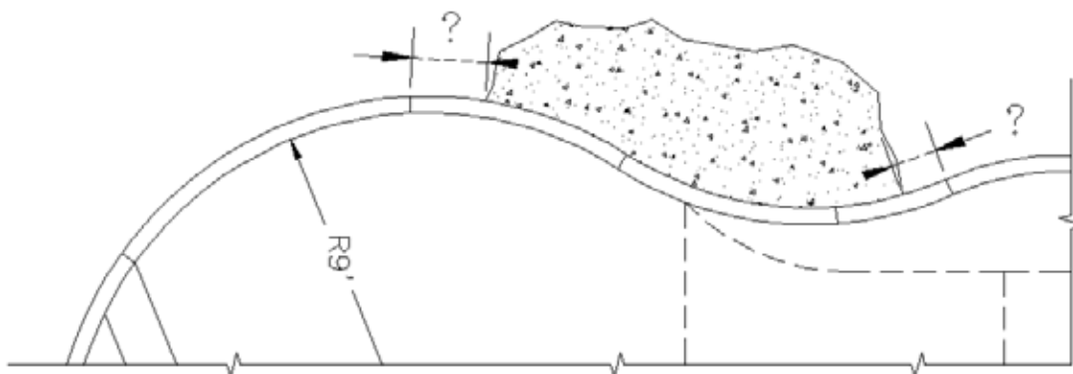
1. Straight Sections:

- Measure from beginning of raised area to end of raised area and order *Gap Gator™ accordingly.



2. Curved areas:

- The A-B method is recommended for best results. See the back of this form for instructions. Mark where the raised area(s) start and end.
- The entire pool does not need to be measured if there is an existing safety cover made for the pool. The raised area needs to be measured, along with 24" after the raised area.

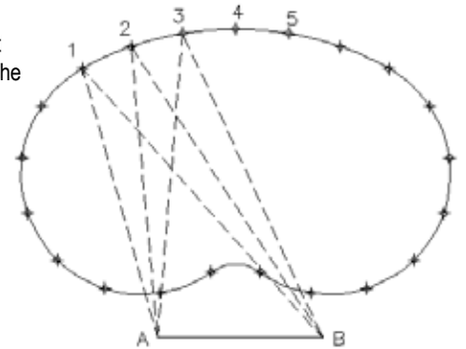


Note: If original manufacturer prints are available, raised areas can be referenced off that print. Measure from panel joints to the beginning and end of the raised area(s).

MEASURING GUIDE (CONT'D)

A-B Measuring method for Kidney and Freeform Pools

1. Place two stakes in the ground outside of the pool perimeter. A line connecting these two stakes should be at least 4'0" from the pool at all points. The distance between the stakes should be approximately 1/2 to 2/3's the length of the pool. Please indicate which side is 'A' and which side is 'B'.
2. Mark every radius change on the pool with chalk. Then mark points on the pool every 2'0" until the entire pool is marked. Select a point to be '1' and number the points going around the pool in a clockwise manner. Make sure anything unusual about the pool is marked as well (along with pictures if possible)
3. If the entire pool is marked and numbered, you are ready to measure the pool.
4. Measure from stake 'A', starting at point '1' and going around until all points are measured from 'A'. Record the measurements in the appropriate boxes and repeat the process for stake 'B'.
5. Indicate which points are showing a radius change (R.C.), or any other point of interest, (Raised Wall).
6. Make a sketch of the pool as accurately as possible, in the grid below.



PT	A	B
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

PT	A	B
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		

PT	A	B
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		

PT	A	B
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		

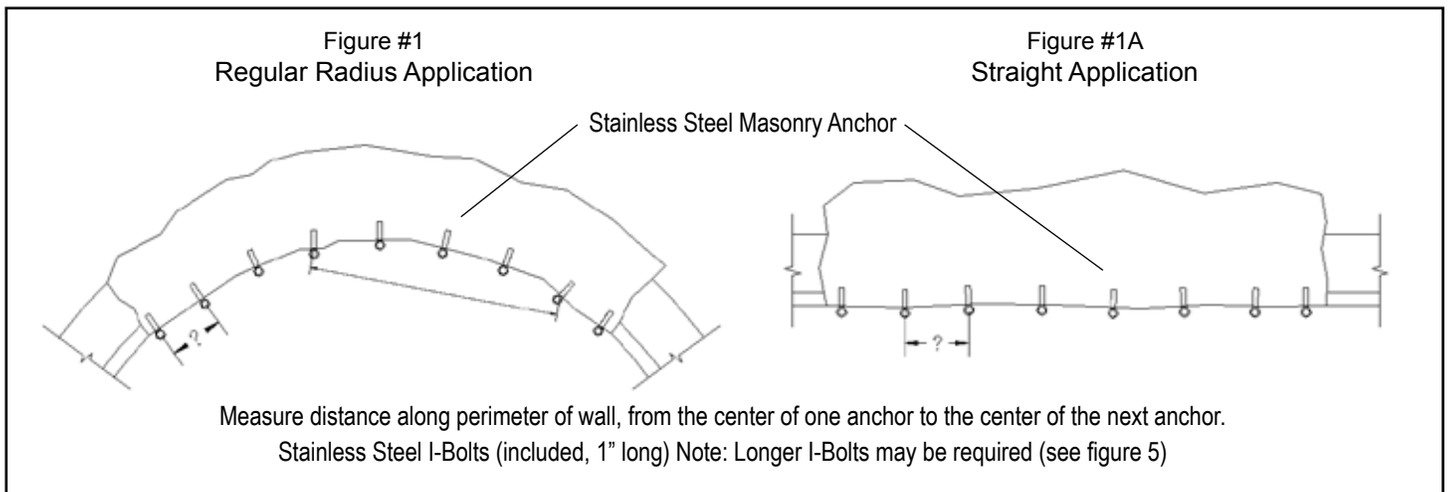
Show Sketch of Pool Indicating All Raised Areas.



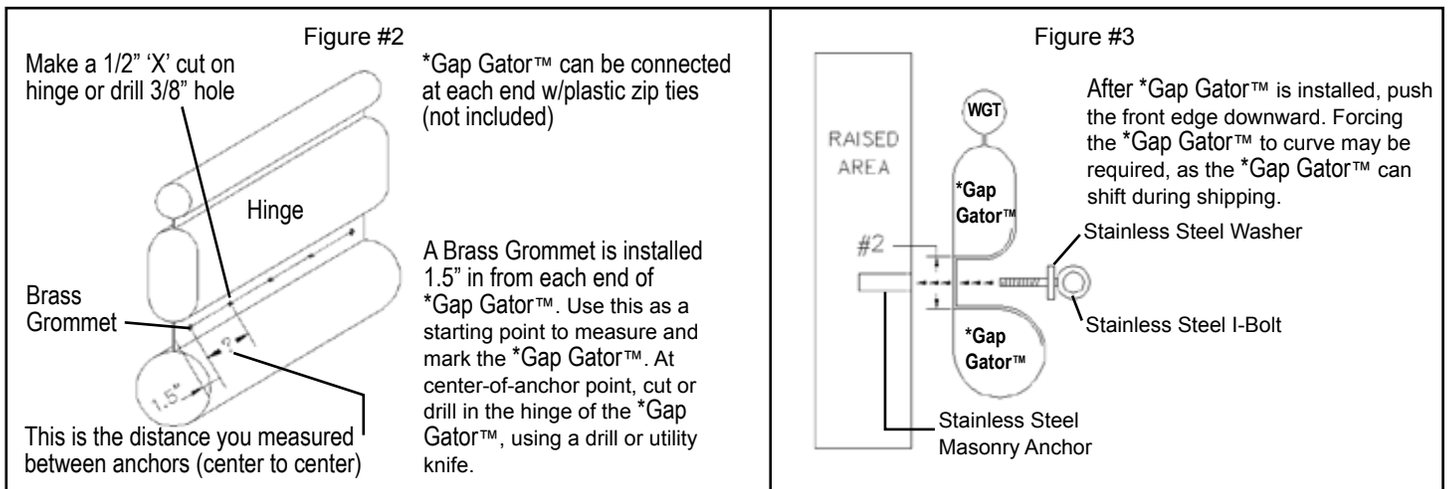
INSTALLATION INSTRUCTIONS

1. Measure distance between anchors inserted into raised area, along surface of area, not straight across. (Note: if raised area does not have existing wall anchors, we recommend spacing the anchors 18" to 24" apart) (Wall anchors are not supplied-please see order form.)

Note: 1" eyebolts are supplied. Longer eyebolts may be required. (See Figure 1 & 1A)



2. The *Gap Gator™ comes standard with brass grommets secured 1 ½" from each end. Use one end for a starting point for first anchor. Mark *Gap Gator™ at exact distance between center of anchor to center of anchor on inside of hinge on *Gap Gator™. (Inside of *Gap Gator™ hinge is marked for slice location.) Slices must be cut on marked area at distance measured on raised area (See Figure 2). When using multiple sections of *Gap Gator™, they can be secured together end to end, using plastic zip ties through brass grommets.



3. Insert eyebolt with 1" stainless steel washer (supplied) through slice in hinge and screw into wall anchor. (See Figure 3)



ORDER FORM

Stock Sizes

A. *Gap Gator™ is stocked in various straight and and radius lengths. The radius and reverse radius *Gap Gator™ are made to a radius that will accommodate most applications:

A **small radius** *Gap Gator™ will accommodate radiuses from 5' to 7'.
Regular or reverse radius must be indicated.

A **large radius** *Gap Gator™ will accommodate radiuses from 8' to 10'.
Regular or reverse radius must be indicated.

B. Radiuses over 11' can be accommodated using straight *Gap Gator™.
This may require cutting of foam inserts down and/or cutting into multiple pieces. (See Figure #1)

NOTE: All stock *Gap Gator™ can be cut down in length up to 6" (3" from each end). To cut the *Gap Gator™, open zipper at one end, slide each insert out and cut desired amount (3" maximum from each end). If the weight needs to be cut down, cut the tube down, then re-fill it with sand and glue new end cap on (supplied) using PVC cement. Then re-insert all inserts. You can also cut the foam pieces into multiple smaller pieces to help the *Gap Gator™ bend easier around curves. Without changing the length.

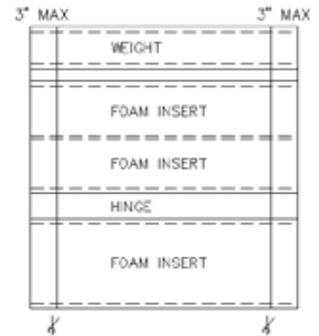
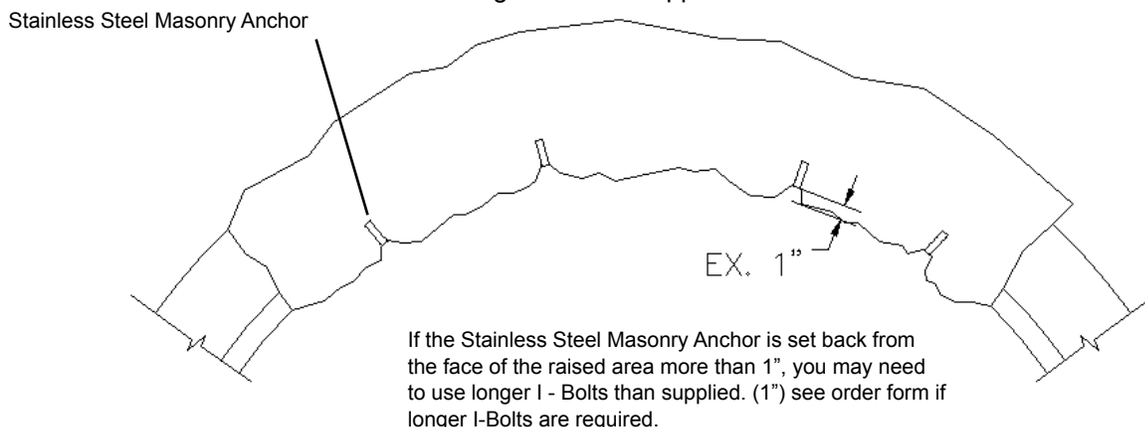


Figure #1

C. Custom radius size and lengths are available at an additional cost.

D. All stock *Gap Gator™ come with 5/16" x 1" stainless steel eyebolts and 1" stainless steel washers to accommodate the recommended spacing of 18" to 24". (In some conditions, longer eyebolts may be required) Any additional hardware must be ordered separately. (See Figure #2)

Figure #2
Regular Radius Application

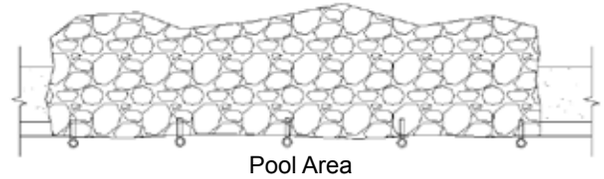


ORDER FORM (CONT'D)

Stock Straight *Gap Gator™

Part#	Size	Qty
GGSTR2	2' Long	
GGSTR3	3' Long	
GGSTR4	4' Long	
GGSTR5	5' Long	

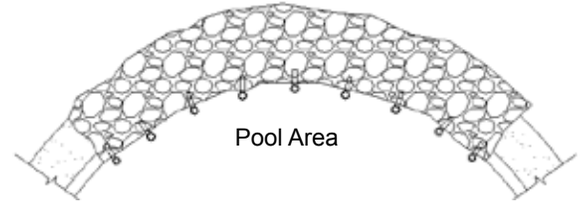
Raised Wall (Straight)



Stock Regular Radius *Gap Gator™

Part#	Size	Indicate Radius Size	Qty
GGRR3	3' Long	<input type="checkbox"/> Small <input type="checkbox"/> Large	
GGRR4	4' Long	<input type="checkbox"/> Small <input type="checkbox"/> Large	
GGRR5	5' Long	<input type="checkbox"/> Small <input type="checkbox"/> Large	

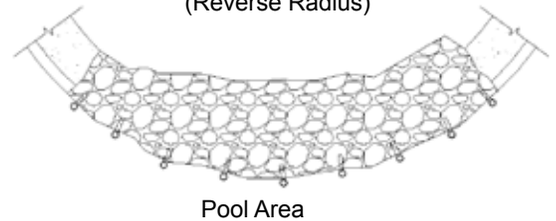
Raised Wall (Regular Radius)



Stock Reverse Radius *Gap Gator™

Part#	Size	Indicate Radius Size	Qty
GGRVR3	3' Long	<input type="checkbox"/> Small <input type="checkbox"/> Large	
GGRVR4	4' Long	<input type="checkbox"/> Small <input type="checkbox"/> Large	
GGRVR5	5' Long	<input type="checkbox"/> Small <input type="checkbox"/> Large	

Raised Wall (Reverse Radius)



Note: All stock *Gap Gator™ can be cut down a maximum of 6". (3" from each end)

Additional Hardware Pricing

Item	Qty
5/16" SS Masonry Anchor	
3/8" SS Masonry Anchor	
5/16" x 1" long SS Eye Bolt	
3/8" x 1" long SS Eye Bolt	
5/16" x 2" long SS Eye Bolt	
3/8" x 2" long SS Eye Bolt	
5/16" x 3" long SS Eye Bolt	

Item	Qty
SS Cable-Uncoated	
SS Cable-Coated	
Aluminum Turnbuckles	
Cable Clamps	
1" SS Washers	
Cablemates	
3/8" x 3" long SS Eye Bolt	