



POOLgear PLUS®

14480 62nd St. N., Clearwater, FL 33760

1-888-718-SWIM

**FAX: 1-888-858-SWIM
(1-888-858-7946)**



Date _____

Name _____

Address _____

City _____ State _____ Zip _____

Telephone No. () _____ Fax No. () _____

E-mail Address _____

Promo Code (if applicable) _____

SAFETY COVER MEASURING FORM

Pool Type: Vinyl Gunite Other: explain _____

Select Cover Type: You may ask for a quote on as many types as you wish:

Deck-Tite Mesh® check one color: Green Blue Black/Tan Black

Deck-Tite® Premium Mesh check one color: Green Blue

AquaMaster® Solid Cover check one color: Green Blue Tan Gray
AquaMaster® Covers come with Drain Panel.

Special Order: AquaMaster® Solid Cover with Drain Pump check one color: Green Blue Tan Gray

Select Spacing: Spacing refers to the size of the panels sewn into the cover. Standard covers are made with 5'x5' spacing unless requested in 3'x3' size for additional cost. Form fitted covers may require construction using 3'x3' spacing.

3'x3' 5'x5'

Select Deck Type: Only solid brass anchors are used. Your deck type determines the style. Please draw your deck measurements on graph provided on the back of this sheet if you do not have at least 3' of deck completely surrounding your pool.

Concrete Deck Wood Deck Pavers Other _____

Do I Need A Custom Safety Cover?

Most safety covers must be custom ordered to fit your exact pool specifications. All custom covers are individually quoted based on the measurements you provide on this form. Answer the questions below to determine if you can use a standard rectangular safety cover.

1. My pool is a perfect rectangle, with square corners (not rounded). YES NO
2. My pool has at least 3 feet of concrete deck around the ENTIRE perimeter of my pool. YES NO
3. My pool is free of obstructions within 18 inches of the pool's edge. YES NO
(There are no slide legs, unremovable handrails/ladders or dive stands within 18 inches.)

If you answered YES to the three questions above, you can call us at **1-888-718-7946** or visit **www.poolgear.com** for an instant quote on a standard cover.

If you answered NO to EVEN ONE of the above questions you will need to complete this measuring form and return it to PoolGear Plus for a free, no obligation custom quote.

If your pool is TRUE "L", RECTANGULAR, RECTANGULAR WITH STEP SECTION, RECTANGULAR WITH BOWED ENDS or RECTANGULAR WITH GRECIAN ENDS

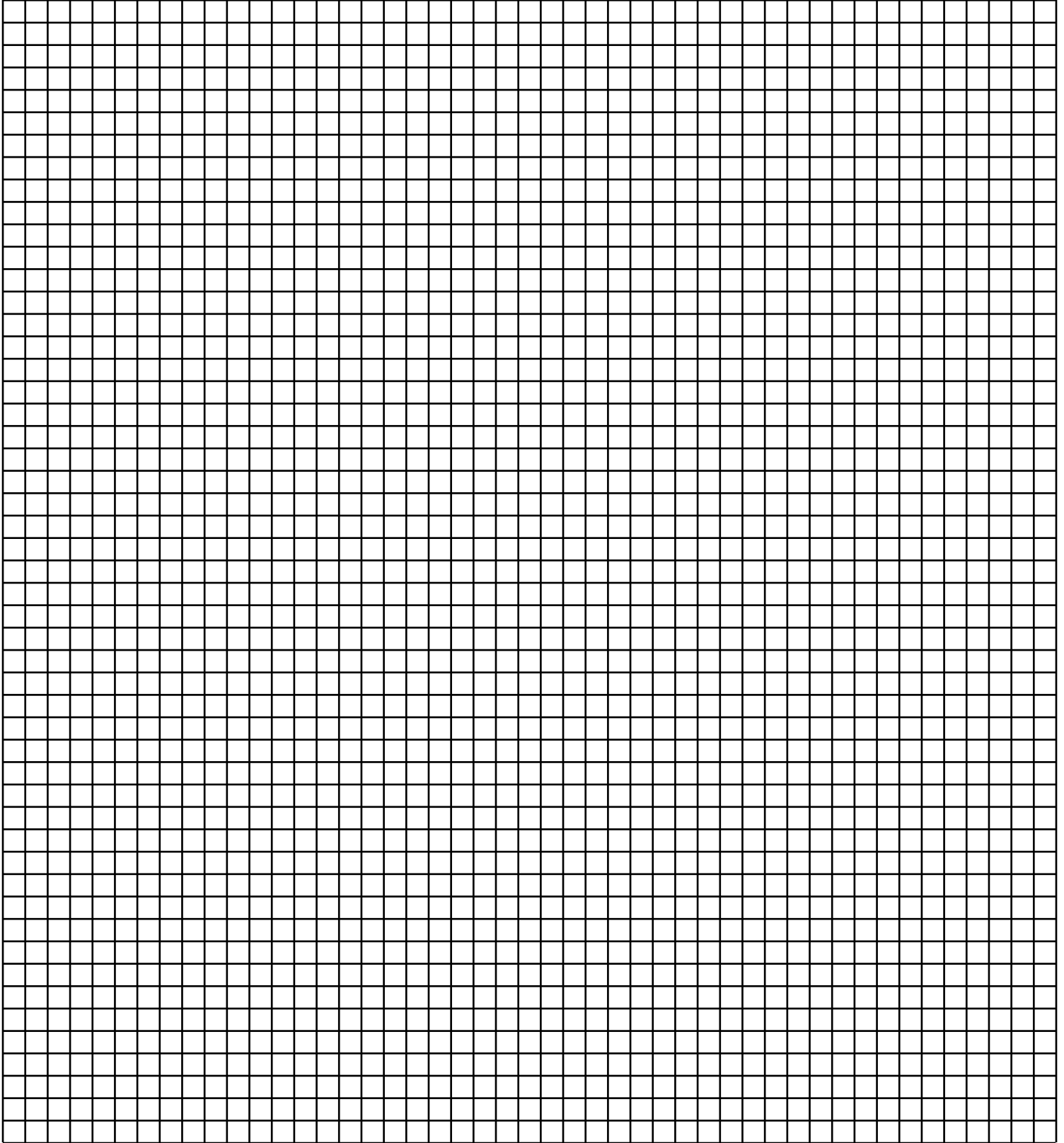
Sketch your pool on the graph provided on page 2.

For OVAL, KIDNEY, LAZY "L", and FREE FORM pools, follow instructions for TYPE #2 Pools, and Sketch your pool on the graph provided on page 2.

TYPE #1 & #2 Pool Diagram

Your Name _____

Draw your pool shape on this grid (each block equals 1 foot) and list measurements below for its widths and lengths.



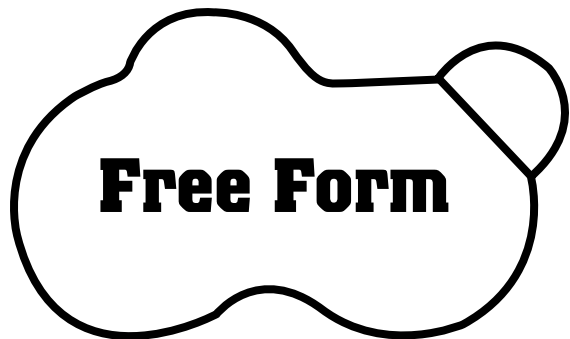
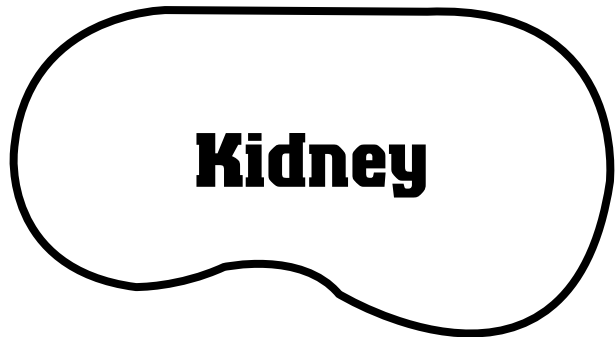
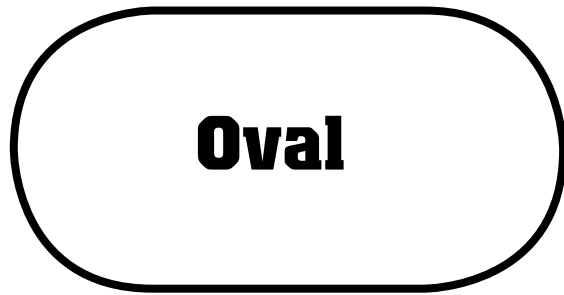
TYPE #1 & #2 Pool Measurements

A. _____ C. _____ E. _____ G. _____

B. _____ D. _____ F. _____ H. _____

TYPE 2 MEASURING INSTRUCTIONS

FOR OVAL, KIDNEY, LAZY "L" & FREE FORM POOLS

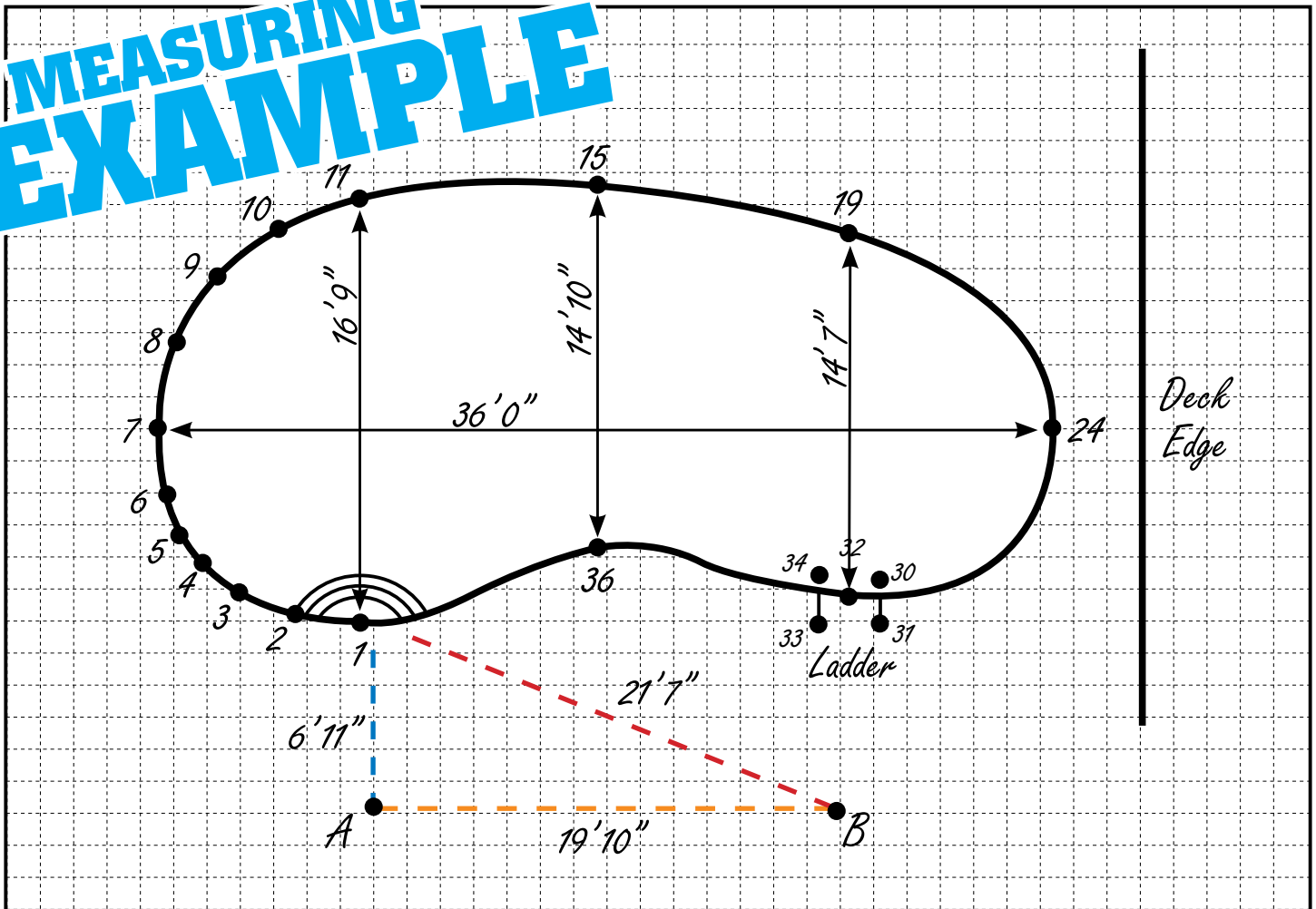


1. Make a sketch of the pool on the graph provided in the Measuring Form pages. Measure its inside dimensions, including any objects within 3' of the waterline (decks, planters, etc.). A photo of the pool is recommended if pool has a spa, a waterfall, raised walls or anything else out of the ordinary.
 2. On the deck area of your pool, draw a chalk line using two end points, "A" (on the left), and "B" (on the right). They should be at least 1/2 the length of the pool apart or more. The line should be parallel to the length of the pool, but at least 4' away from the pool at the closest point.
- **Note:** A-B extension line must be at least 4' from the pool's edge, regardless of how far the line is extended.
3. Mark and number along the inside edge of the pool at 3' intervals using chalk. Use smaller 1' to 2' intervals in small or tight radius areas. Corner points, ladders, spa walls, spillways, rocks, slide legs, fill spouts, dive stands and all rails should be numbered as well. Always number in a clockwise direction.
 4. Begin by measuring the distance from Point "A" to Point "B" and record the distance on the Measuring Form.
 5. Then take the measurements from point "A" to point #1 and record the measurement on the Measuring Form. Continue to measure from point "A" to each of the successive points all the way around the pool. Each measurement is then listed in the "A" column on the Measuring Form. Repeat the procedure from point "B".
 6. Finally, using the numbered points on the pool (point to point) measure the overall length and width of the pool. Additional cross dimensions would be very helpful for large and free form pools.

TYPE 2 MEASURING INSTRUCTIONS (con't.)

FOR OVAL, KIDNEY, LAZY "L" & FREE FORM POOLS

MEASURING EXAMPLE



TYPE #2 Pool Measurements:

DISTANCE BETWEEN POINT A & B = 19'10"

OVERALL POOL LENGTH
from pt.# 7 to pt.# 24 = 36'0"

OVERALL POOL WIDTH
from pt.# 1 to pt.# 11 = 16'9"

ADDITIONAL CROSS DIMENSIONS
from pt.# 36 to pt.# 15 = 14'10"
from pt.# 32 to pt.# 19 = 14'7"
from pt.# _____ to pt.# _____ = _____

to Pt #	from A	from B
1	6'11"	21'7"
2	7'6"	23'6"
3	9'3"	26'9"
4	11'3"	28'8"
5	13'8"	30'9"
6	CONTINUE	
7	↓	↓
8		

INSTRUCTION 1: TY

Your Name _____

Tools needed: chalk and 100 ft. tape measure.

TIP: The measuring process is much easier with two people.

TYPE #2 Pool Measurements:

DISTANCE BETWEEN POINT A & B = _____

OVERALL POOL LENGTH

from pt.# _____ to pt. # _____ = _____

OVERALL POOL WIDTH

from pt.# _____ to pt. # _____ = _____

ADDITIONAL CROSS DIMENSIONS

from pt.# _____ to pt. # _____ = _____

from pt.# _____ to pt. # _____ = _____

from pt.# _____ to pt. # _____ = _____

OBSTRUCTION 1: TYPE _____

from pt.# _____ to pt. # _____ = _____

OBSTRUCTION 2: TYPE _____

from pt.# _____ to pt. # _____ = _____

OBSTRUCTION 3: TYPE _____

from pt.# _____ to pt. # _____ = _____

TYPE #2 Pool Measurements:

Pt #	A	B	Pt #	A	B
1			36		
2			37		
3			38		
4			39		
5			40		
6			41		
7			42		
8			43		
9			44		
10			45		
11			46		
12			47		
13			48		
14			49		
15			50		
16			51		
17			52		
18			53		
19			54		
20			55		
21			56		
22			57		
23			58		
24			59		
25			60		
26			61		
27			62		
28			63		
29			64		
30			65		
31			66		
32			67		
33			68		
34			69		
35			70		



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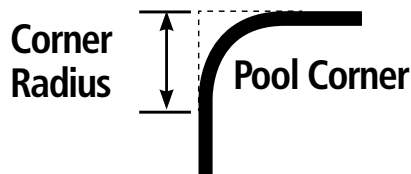
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Additional Required Information

Cutouts are required in the cover for any non-removable obstruction within 18" of your pool.
Please provide A-B measurements for any obstructions just as you completed in the last step.

1. Handrails: Pt# _____ Pt# _____
Distance rails are set back from pool: _____
Distance rails extend into pool: _____
Diameter of rail: _____
2. Ladders: Pt# _____ Pt# _____
Distance ladder rails are set back from pool: _____
Distance ladder rails extend into pool: _____
Diameter of ladder: _____
3. Fillspout: Pt# _____ Pt# _____
Distance set back from pool: _____
Diameter of fillspout: _____
If raised, how high: _____
4. Diving Board: Pt# _____ Pt# _____
Distance back from pool: _____
Width of base: _____
5. Slide Legs:
Leg 1: Pt# _____ Pt# _____
Leg 2: Pt# _____ Pt# _____
Distance back from pool: _____
6. Dive Rocks: Pt# _____ Pt# _____
Left: Pt# _____ Pt# _____
Center: Pt# _____ Pt# _____
Right: Pt# _____ Pt# _____
Distance set back from pool: _____
7. Grab Rocks: Pt# _____ Pt# _____
Distance set back from pool: _____
8. Coping: Type _____ Width _____
9. Planter or grass area: Pt# _____ Pt# _____
10. Raised wall or raised bonded beam:
Left side: Pt# _____ Pt# _____
Right side: Pt# _____ Pt# _____
Length of wall: _____
11. Waterfall or rock formation:
Left: Pt# _____ Pt# _____
Center: Pt# _____ Pt# _____
Right: Pt# _____ Pt# _____
12. Raised Spa: Separate cover required Yes No
If no, please give all points around spa:
Front Left: Pt# _____ Pt# _____
Back Left: Pt# _____ Pt# _____
Front Right: Pt# _____ Pt# _____
Back Right: Pt# _____ Pt# _____
Height of spa: _____
Spa wall flush with coping. Yes No
Open Spillway into pool. Yes No
Points at 4 corners of spillway:
Front Left: Pt# _____ Pt# _____
Back Left: Pt# _____ Pt# _____
Front Right: Pt# _____ Pt# _____
Back Right: Pt# _____ Pt# _____
13. Varying deck levels:
Left: Pt# _____ Pt# _____
Center: Pt# _____ Pt# _____
Right: Pt# _____ Pt# _____
14. Partial wood deck:
Left: Pt# _____ Pt# _____
Center: Pt# _____ Pt# _____
Right: Pt# _____ Pt# _____
Wood deck anchor flanges required Yes No
15. List each of the corner radius measurements by pt. #
on graph drawing:
Pt. # _____ Corner Radius = _____"
Pt. # _____ Corner Radius = _____"
Pt. # _____ Corner Radius = _____"
Pt. # _____ Corner Radius = _____"
Pt. # _____ Corner Radius = _____"
Pt. # _____ Corner Radius = _____"



If you are unsure of how to answer any question, please put a question mark in and we will call you for clarification.



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