



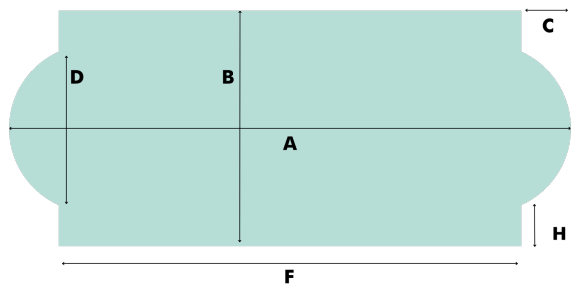
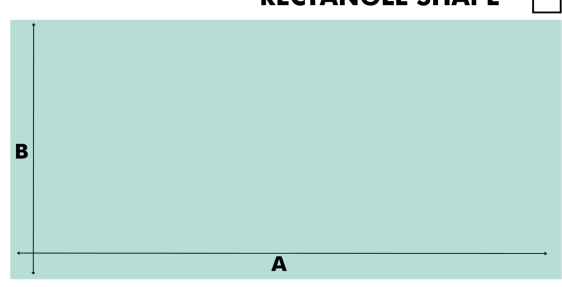
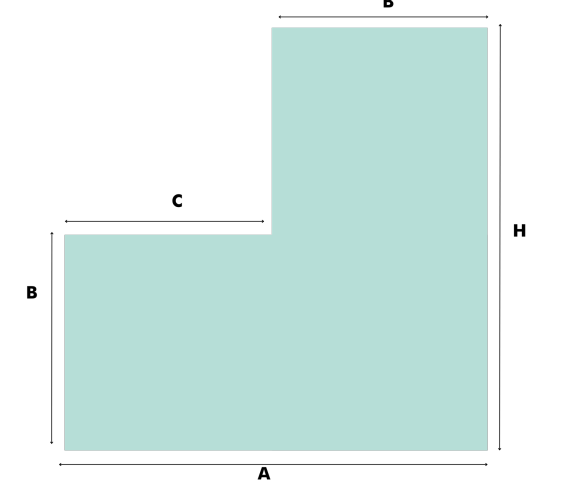
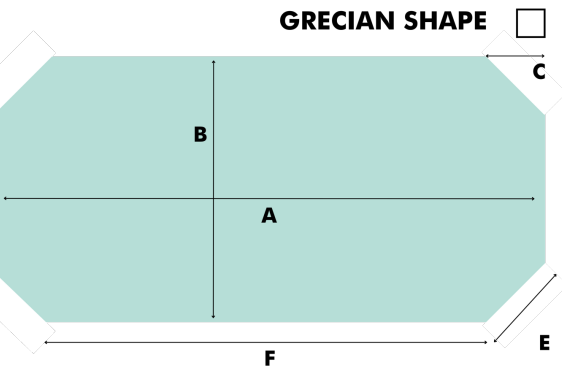
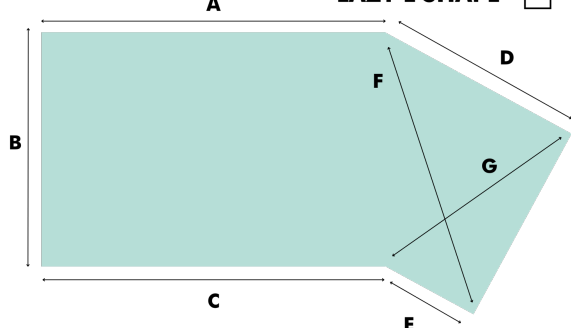
800-876-7647

Gorilla Safety Cover Measuring Form A

Email completed forms to customerservice@poolandspa.com

1. If you have a pool shown below, fill out this form, [FORM A](#). If you have any other shape pool, fill out [FORM B](#).

TYPE A POOLS: Measuring Instructions for Rectangles, rectangles with Step Sections, Rectangles with Bowed Ends, Lazy L's, True L's and Grecians.

ROMAN SHAPE ☐ 	RECTANGLE SHAPE ☐ 									
TRUE L SHAPE ☐ 	GRECIAN SHAPE ☐ 									
LAZY L SHAPE ☐ 	POOL DIMENSIONS <table border="0" style="width: 100%;"><tr><td>A _____</td><td>B _____</td><td>C _____</td></tr><tr><td>D _____</td><td>E _____</td><td>F _____</td></tr><tr><td>G _____</td><td>H _____</td><td></td></tr></table>	A _____	B _____	C _____	D _____	E _____	F _____	G _____	H _____	
A _____	B _____	C _____								
D _____	E _____	F _____								
G _____	H _____									

Please answer the following questions.

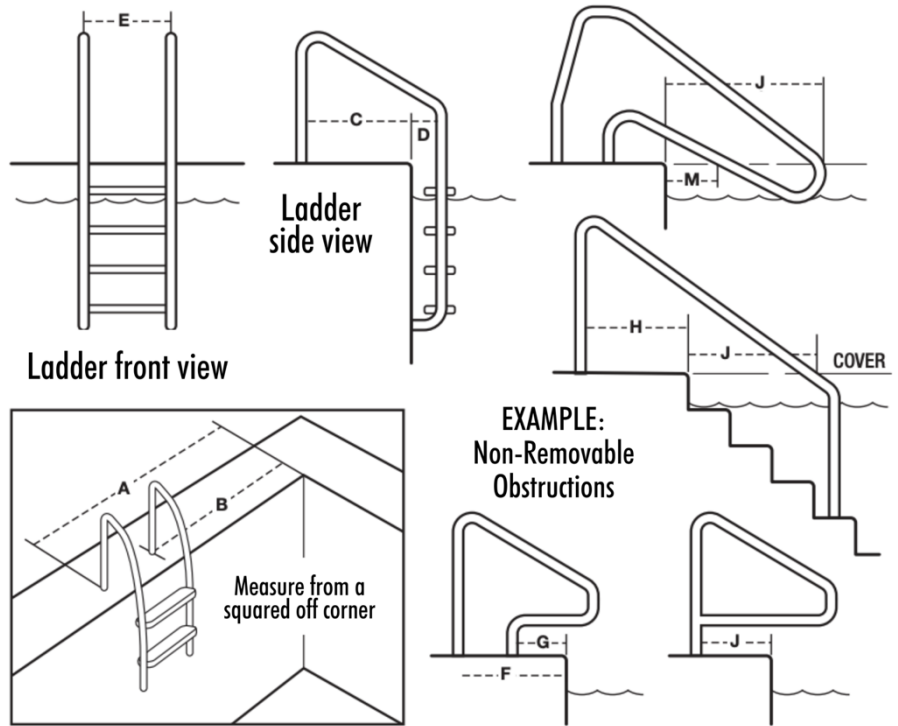
2. OBSTRUCTIONS:

Do you have any non removeable obstructions within 12" of the water's edge, please locate them on your diagram. See illustration below. Measure distance from the obstruction to the water's edge & measure the distance from the obstruction to the closest squared off corner of the pool. Mark on the graph (pg. 3)

___ Not Applicable

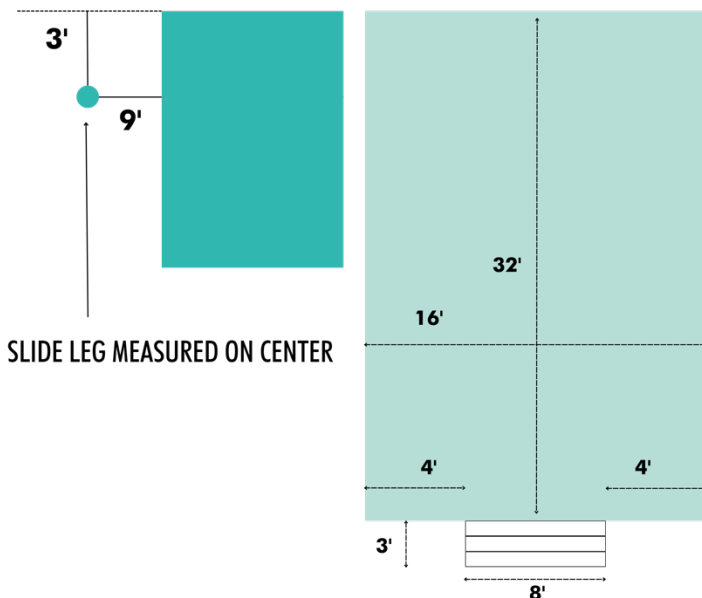
POOL OBSTRUCTIONS

A ___ B ___ C ___
D ___ E ___ F ___
G ___ H ___ J ___
M ___



3. OBSTRUCTIONS:

Do you have a step section? Do you have a non-removable obstruction within 12" of the water? Please provide measurements as show below on the graph paper (pg. 3)



4. DECK:

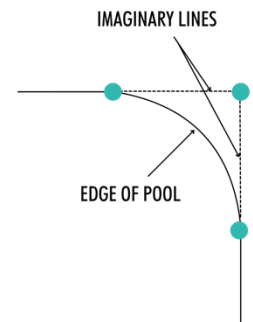
Is there 3 FT of concrete deck around the perimeter of your pool? If not, please specify:

- ☐ Wood deck
- ☐ Grass
- ☐ Pavers in sand
- ☐ Some concrete and some other please show on diagram on the next page 3.

5. RADIUS CORNERS:

Please give us the radius of your pool corners. Use the diagram below to measure radius.

- Radius corners must be squared before measuring.
- Use 2 straight edges to form an imaginary square corner, mark where the edges meet as (point A)
- Measure from the imaginary corner (point A) to (point B) as shown in the illustration to find out the size of the radius.



Pool corners are _____ radius.

SAFETY COVER Measuring Form A

NAME: _____

PHONE: _____

ADDRESS: _____ **CITY:** _____

STATE: _____ **ZIPCODE:** _____ **EMAIL ADDRESS:** _____

X

I understand our cover will be made to these measurements. No returns are accepted for inaccurate measurements.

A full-page sheet of white graph paper featuring a uniform grid of thin black horizontal and vertical lines. The grid covers the entire area of the page, creating a series of small squares suitable for technical drawing or mathematics.