CUSTOM SAFETY COVER MEASURING GUIDE

Please Submit this form as:

Quote Only

Order

Order No. ___



Cover Style - Mesh

Cover Style - Solid

Robelle Ultra Mesh

Robelle Commercial Mesh

Loop-Loc Aqua Xtreme Mesh

Robelle Industrial Mesh

Loop-Loc Super Mesh

Questions?

Phone 1-877-527-4881 (toll free Monday-Friday 9am-5pm EST) FAX 1-781-428-3008 or email us at customercare@splashsupercenter.com

Contact Information

Make sure your name, address, phone email address are on this cover page and that your name is on each additional page. Be sure to submit (either by mail or fax) ALL of the pages of this measuring form.

Write legibly using BLACK ink. (No pencil or felt-tip markers, please)

	Robelle Dura-Lite Solid - Drain Panel
Name	Robelle Dura-Lite Solid - With Pump
Address	Loop-Loc Ultra-Loc III - Drain Panel
	Loop-Loc Ultra-Loc III - With Pump
City	Additional Hardware Needed
State Zip	QUANTITY
Phone (daytime)	Lawn Stakes
(evening)	Lawn Tubes w/Brass Anchor
Email	Wood Deck Anchors
LIII0II	Brass Disc for either Concrete or Wood Deck Anchor

FOR ORDERING REPLACEMENT COVERS ONLY

Do you have the old cover? Do you need springs? Do you need anchors?

YES	NO

Determine Your Pool Type:

TYPE #1 POOL - Rectangle, Rectangle with Step Section or a Rectangle with Bowed or Grecian Ends

TYPE #2 POOL - Round, Free Form, Oval, Kidney or Lazy "L"

IMPORTANT:

Original cover, Pool size, and distances between anchors along with anchor count is needed to produce an exact replacement.

If you do not have the old cover and is a Type 2 pool, then both the pool and anchor points need A-B measurements for an exact replacement.

Use the following pages of this guide to help you make accurate measurements of your pool.

PLEASE READ ALL DIRECTIONS CAREFULLY BEFORE MEASURING YOUR POOL! ONCE YOUR SAFETY COVER IS IN PRODUCTION, ALTERATIONS CAN NOT BE MADE. CUSTOM SAFETY COVERS CANNOT BE RETURNED.

Only through your measurement accuracy can we ensure the proper fit of your safety cover. Your safety cover will be made to these specifications once you place your order.

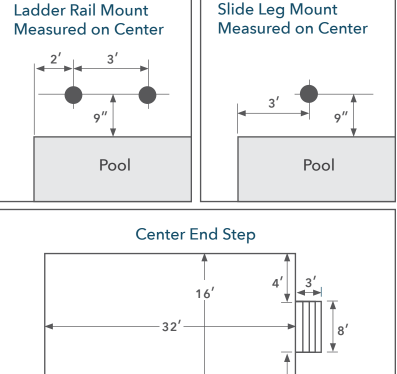


Name

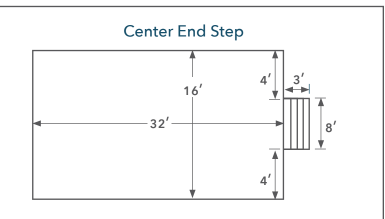
NOTE: If you are looking to match existing anchors OR have non-removable objects like a rock structure, a raised wall, waterfalls, raised spas, or planters that come within 3 feet of the pool edge, you will need to use the TYPE 2 instructions with the A-B measuring method.

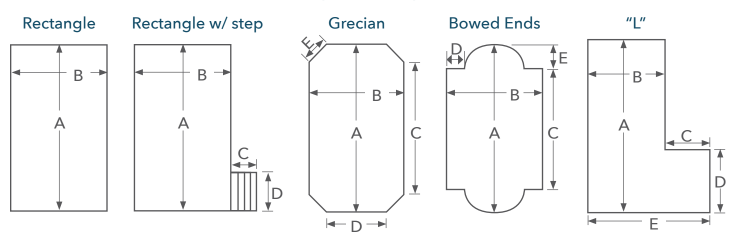
Tools You will need:

- Chalk
- 100 ft. tape measure. Working with another person will make measuring much easier.
- Black pen for filling out forms, please write legibly.
- **1.** Draw an accurate diagram indicating inside pool dimensions using the grid worksheet provided. Include the deck area.
- **2.** Listed below are the required measurements. Locate your particular type of pool and list your measurements accordingly; be sure they are inside waterline dimensions.
- **3.** If you have any non-removable obstructions within 18" of the waterline, locate them on your diagram. Measure the distance from the obstruction to the pool's edge and also measure the distance from the obstruction to the closest squared off corner of the pool.
- **4.** If you have a step section, be sure to provide step length and width, and the offset of the step if applicable. Provide measurements as indicated by arrows.



Measure Examples





Measure Examples For Type 1 Pools

Type 2 Pools (A-B Measuring Method)

For pools that are Oval, Kidney, Lazy "L" And Free Form Pools



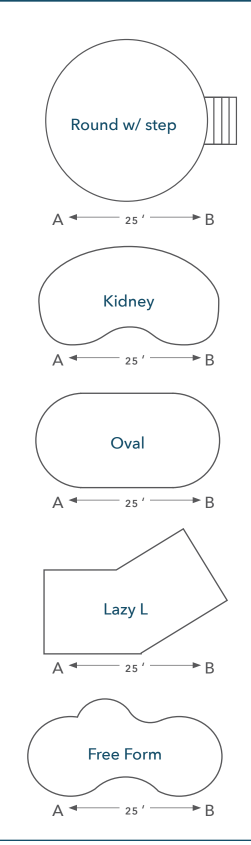
NOTE: The "A-B" Line must never intersect the pool line and must be at least 4 feet away from the pools edge at all times regardless of how far the line is extended.

For customers looking to match existing anchors you will need to measure BOTH the pool and the anchors from the same A-B line. The A-B line should be positioned 4-5 feet behind the anchors. You will need to submit two measurement sheets, one for the pool and one for the anchors.

Tools You will need:

- Chalk
- 100 ft. tape measure. Working with another person will make measuring much easier.
- Black pen for filling out forms, please write legibly.
- Draw an accurate diagram indicating INSIDE pool dimensions using the graph provided. Include the deck area, planters and any obstructions within 18" of the waterline. Photographs of the pool are required when having rocks, waterfalls, raised walls, spas or anything out of the ordinary.
- 2. Establish 2 points, "A" & "B" parallel to the long side of the pool (see at right). These points should be at least 25 ft. apart and can easily be marked with chalk. Point "A" must be to the left of "B" as you face the pool. Be sure to provide us with the distance between "A" and "B".
- **3.** Using chalk, mark and number points along the inside edge of the pool at a maximum of 2 ft. intervals. Number all corner points, direction changes, ladders, handrails, grabrails, slide legs, rocks, spill ways, spa walls separating spa and pool, fill spout and dive stands that are not removable in the fall. 1 ft. intervals should be used in small or tight radius areas. Be sure to identify all obstruction points when filling in your measurements on the measuring chart provided. Always number in a clockwise direction.

Refer to the following TYPE 2 POOL A-B MEASURING METHOD INSTRUCTIONS page. It contains detailed instructions on how to correctly measure and record the measurements of your pool.

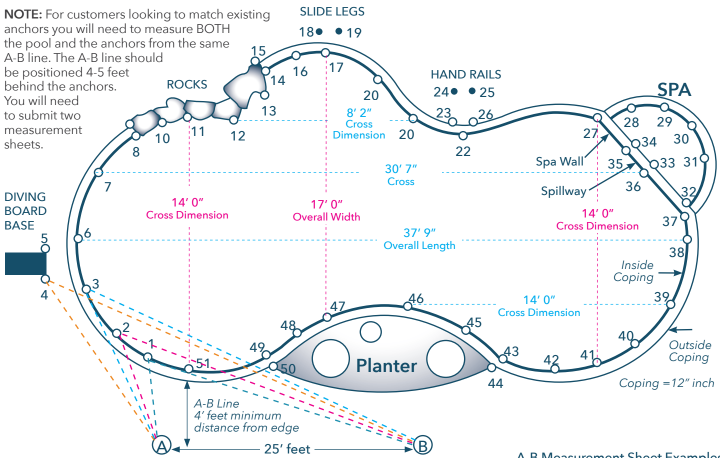




SPLASH SUPER CENTER CUSTOM SAFETY COVER MEASURING GUIDE Type 2 Pool A-B Measuring Method Instructions

For pools that are Round, Oval, Kidney, Lazy "L" And Free Form Shaped

Name



- **1.** Using chalk, establish two points "A" and "B", roughly three to four feet from the edge of the pool at least half the length of the pools distance (usually 20 ft - 25 ft in length). When facing the pool, Point A must be on your left and Point B on your right (see drawing). The "A-B" Line must not cross the edge or water of the pool. All measurements from the numbered points must touch point A and B at exactly the same point.
- Record the distance measurement of A-B in the space indicated on the measuring form.
- 2. Using chalk, make a mark and number points at the edge of the coping, two feet apart around the perimeter of the pool. Include all non-removable objects within 3 feet of the pool's edge.

- **3.** Next, measure the distance between Point "A" and Point "1" then "A" to point "2" and so on... until you have gone all the way around the pool.
- ✓ Record each measurement on the A-B Measurement Sheet.
- **4.** Now measure the distance from POINT B to all of the numbered points, using the same process that you did for Point "A".
- Record each measurement on the A-B Measurement Sheet.
- 5. Finally, measure the overall width and length of the pool by selecting numbered points that represent these distances. It is also helpful if you provide four Cross Dimension measurements 2 for the width and 2 for the length of the pool. (See drawing).
- Record each measurement on the A-B Measurement Sheet.

A-B Measurement Sheet Examples

Point No.	Α	В
1	5′2″	27′6″
2	8′4″	29′2″
3	11'8"	32' 6"
4	15'8"	36' 6"
5		

IMPO	RTANT:			
the distance from POINT A to POINT B	25	Ft.	0	In.

Point No.	oint No. 🔟 Point No. 🛛 Feet		Inches		
OVERALL POOL WIDTH					
17	47	17′	0″		
ov	OVERALL POOL LENGTH				
6	38	37′	9″		
CROSS DIMENSION					
7	36	30′	7″		

For Type 2 Pools or Type 1 Pools With Existing Anchors

Name.

Point No.	Α	В	Point No. TC	Α	В		IMPO	RTANT:	
1			37			the distance POINT A to		Ft.	In.
2			38			TOINTAG		FL.	
3			39			Point No.	O Point No.	Feet	Inches
4			40				OVERALL I	POOL WIDT	Н
5			41						
6			42				OVERALL P	OOL LENG	гн
7			43						
8			44				CROSS D	IMENSION	
9			45						
10			46				CROSS D	IMENSION	^
11			47						
12			48				CROSS D	IMENSION	
13			49						
14			50				CROSS D	IMENSION	
15			51						
16			52						
17			53			A/B	O Point No.	Feet	Inches
18			54			NON-	REMOVABL	E OBSTRUC	TION 1
19			55			TYPE:			
20			56			A to			
21			57			B to			
22			58				REMOVABL	E OBSTRUC	TION 2
23			59			TYPE:			
24			60						
25			61			A to			
26			62			B to			
27			63			NON-	REMOVABL	E OBSTRUC	TION 3
28			64			TYPE:			
29			65			A to			
30			66			B to			
31			67				REMOVABI	E OBSTRUC	TION 4
32			68			TYPE:			
33			69				,		
34			70			A to			
35			71			B to			
36			72			If you have	more than 4	obstructions p	lease provic



For Type 1 or Type 2 Pools with Existing Anchors

Name -

Point No.	A O	В	Point No. TO	Α	В
1			37		
2			38		
3			39		
4			40		
5			41		
6			42		
7			43		
8			44		
9			45		
10			46		
11			47		
12			48		
13			49		
14			50		
15			51		
16			52		
17			53		
18			54		
19			55		
20			56		
21			57		
22			58		
23			59		
24			60		
25			61		
26			62		
27			63		
28			64		
29			65		
30			66		
31			67		
32			68		
33			69		
34			70		
35			71		
36			72		

splash

Please measure to the anchors and the pool's edge from the same A-B line.

SPLASH SUPER CENTER CUSTOM SAFETY COVER MEASURING GUIDE **Removable and Non-Removable Obstructions**

(Objects that are within 3 feet of the pool edge)

Name .

	YES	NO
Pool Decking Do you have at least 3 ft. of Deck? If No - Please show dimensions on your sketch. Do you have a concrete deck? If NO - What is deck made of (i.e. wood, brick, etc. Are there Varying Deck Levels? If Yes - Give "A-B" Location at level change and inc the level change cuts back from pool. How much of a level change is it?		angle
Ladders Are there Ladders? Are Ladders removable? If NO - please provide "A-B" or Reference Method How far do the rails extend into the pool? What is the distance between rails? What is the distance from the pool edge to the mounting on the deck?		 ons: (inches) (inches) (inches)
Handrails Are there Handrails? Are Handrails removable? If NO - please provide "A-B" or Reference Method How far do the handrails extend into the pool? What is the distance between handrails? What is the distance from the pool edge to the mounting on the deck?		ons: (inches) (inches) (inches)
Grabrails Are there Grabrails? If YES - please provide "A-B" or Reference Method What is the distance from the pool edge to the mounting on the deck?	 I dimensi	ons: (inches)
Diving Board Stand Is there a Diving Board Stand? Is a Diving Board Y-Strap Required? If NO - please provide "A-B" or Reference Method What is the distance from the pool edge to the stand mounting on the deck?	dimensi	ons: (inches)
Slides Is there a Slide? Are Slidelegs within 18" of waterline? If YES - please provide "A-B" or Reference Method What is the distance from the pool edge to the mounting on the deck?	☐ ☐ I dimensi	ons: (inches)
Skimmer Covers Are there skimmer covers? Are the covers flush with the deck?		

	YES	NO
GrabRocks		
Are there any GrabRocks?		
If YES - please provide "A-B" or Reference Method	d dimensio	ons:
What is the distance from the pool edge		<i>4</i> 1 3
to the the rocks?		(inches)
How wide are Rocks?		(inches)
Raised Walls Is there a Raised Wall or Raised Bond Beam?		
If YES - please provide "A-B" or Reference Method How high?		o ns: . (inches)
Dimensions at the beginning of the wall		(inches)
Points along wall at the deck line.		(inches)
Waterfalls		
Are there Waterfalls or Rocks?		
If YES - please provide "A-B" or Reference Method	L I dimensio	ns:
How high?		(inches)
Dimensions at the beginning of the wall		
Points along wall at the deck line.		(inches)
Planters		
Is there a Planter Area?		
If YES - please provide "A-B" or Reference Method	dimensio	ons:
What are the dimensions at the start		
and finish of the planter area?		(inches)
The width of coping between pool and planter. Are stakes or anchors required?		(inches)
Is the planter raised? What is the planter made of?		
Is Planter strong enough for the		
cover to snaphook into?		
Spa		
Is there a spa?		
Is spa level with deck?		
If NO - please provide dimensions:		
How high?		(inches)
Is spa wall level with coping?		
Does spa wall have an open spillway?		
If it is an open spillway, please provide "A-B" or Redimensions:	eference N	lethod
Fill Spout	_	
Is there a Fill Spout?		
Is Fill Spout removable?		
If NO - please provide "A-B" or Reference Method	dimensio	ns:
What is the distance from the pool edge		
to the to front edge of the spout?		(inches)



Name

Please... Use BLACK INK, Use additional pages if necessary, Specify inside dimensions.

