PoolWarehouse

PHONE 1.800.515.1747 - FAX 888.491.1236 sales@poolwarehouse.com - PLEASE RETURN THIS FORM VIA EMAIL OR FAX

Pool Cover Measurement Form

COVER TYPES

MESH SAFETY COVERS

Mesh covers are usually lighter and easier to handle than solid covers. This means it will be easier to get the safety cover on and off your pool. Mesh covers will also allow rain water and melting snow to pass through the cover into the pool. Most of the time, mesh covers are going to be more cost effective than solid covers.

SOLID SAFETY COVERS

The big advantage of a solid cover is that it will prevent sunlight and fine particles from entering the water. This will prevent dirt and algae from building up in the pool, keeping it cleaner over the winter. With solid covers, you must remove standing water from the top with either a drain panel (mesh built into the cover), or a cover pump.

GRAY

☐ TAN

acknowledge that POOL WAREHOUSE has not participated in either the design or formation of this cover and accepts full responsibility for the same, and further agrees to hold POOL WAREHOUSE harmless, that is, the below named corporation will pay in full or for any and all claims and expenses that may arise out of the design or use of this special cover.
Name:
Address:
City: Stato:

By the submission of this order the below named corporation and individual hereby authorize POOL WAREHOUSE to produce as a special order, a pool cover for an in-ground pool in accordance with the design and specifications which have been provided here within, and hereby

ignature:	

Phone:

Zip:

E-Mail:

NOTES

COVER	COLOR OPTIONS	☐ BLUE	☐ GREEN
COVEN	COLON OF HONS	- DLUL	- CIVELIA

DETERMINE YOUR POOL TYPE:

TYPE #1 POOL - Rectangle, Rectangle with Step, Grecian, Roman or L-Shaped **TYPE #2 POOL** - Round, Free Form, Oval, Kidney or Lazy L

IMPORTANT:

Pool shape, size, and distances are needed to produce an exact replacement. If you have a Type 2 pool and/or exisiting anchor points, then A/B measurements for both the pool and anchor points will be required in order to produce a cover.

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!

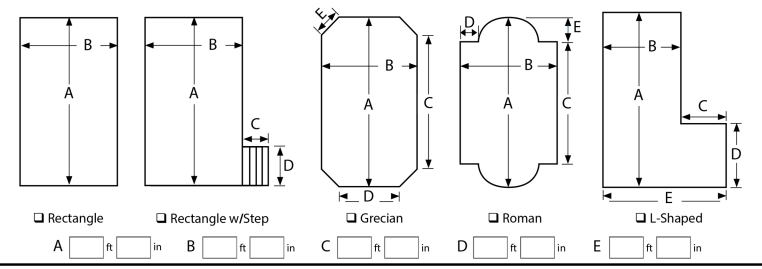
TYPE 1 POOLS

STEP 1:

Using the graph paper provided, draw an accurate diagram that shows the inside pool dimensions. Include the deck area, planters, and any other obstructions that are within 18" of the edge of the pool. If you have a rock structure on the waterline, a raised wall, or a waterfall, please use Type #2 instructions for A/B measurements. If you have existing anchor points, please use Type 2 instructions for A/B measurements as well.

STEP 2:

The diagrams below show the required measurements for each type of pool shape. Select the shape that most closely matches your particular pool, and list your measurements accordingly here & on the diagram you created. Be sure they are inside waterline dimensions! If your pool doesn't match a shape you see below, you may need to measure for a Type 2 pool.



TYPE 2 POOLS

Name:

STEP 1:

Using the graph paper provided, draw an accurate diagram indicating the inside pool dimensions. Include the deck area, planters, and any other obstructions that are within 18" of the edge of the pool. Photographs of the pool are required when you have rocks, waterfalls, raised walls, spas, or anything other than a simple, unbroken coping perimeter.

STEP 2

Establish two points to be called "A" and "B", parallel to the long side of the pool. These points should be at least 20-25 feet apart (or 2/3 the total length of the pool), and able to be easily marked with masking tape (or stakes if in the lawn). "A" must be to the left of "B" as you face the pool. Be sure to provide the distance between "A" and "B" as you face the pool.

Note: The A-B line must never intersect the pool and must be at least 6 feet away from any marked point (pool, anchors, and obstructions) regardless of how far back the line needs to be extended.

STEP 3:

Using masking tape and waterproof marker, mark and number points along the inside edge of the pool at a maximum of 2 foot intervals. Be sure to identify all non-removable obstruction points when filling in your measurements on the measuring chart provided. Always number in a clockwise direction.

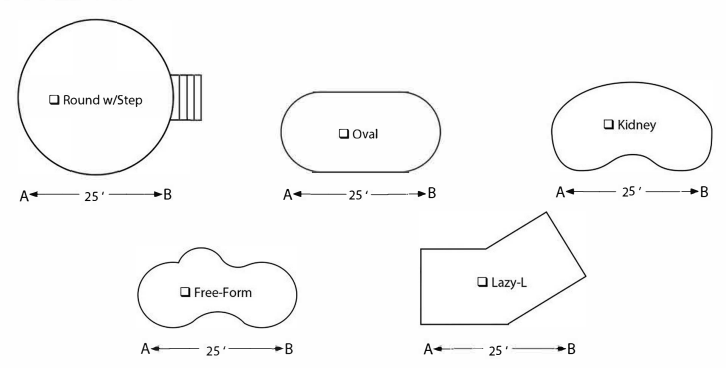
Tip: Use masking tape and waterproof marker instead of chalk. Chalk will wash away if it rains, but the tape and marker will stay put.

Number all corner points, direction changes, ladders, handrails, grab rails, slide legs, rocks, spillways, spa walls that separate the spa and pool, fill spouts, and dive stands that are not removable. MPORTANT: Also number any anchors from a previous safety cover.
1 foot intervals should be used in small or tight radius areas. Remember to include the total length of your A/B line, along with the overall length of your pool.

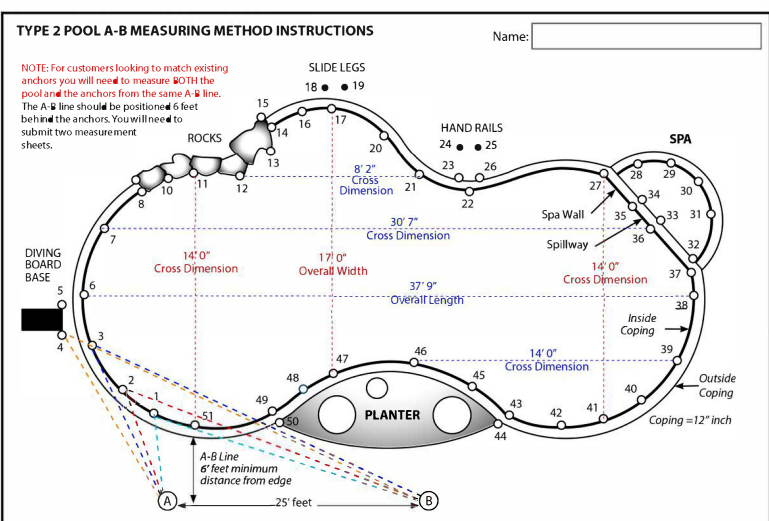
STEP 4:

Provide cross dimensions from numbered points. These are important so we can verify whether they match the A-B measurements of your pool.

A-B MEASUREMENTS



Refer to the following TYPE 2 POOL A-B MEASURING METHOD INSTRUCTIONS on page 3. It contains detailed instructions on how to correctly measure and record the A/B measurements for your pool.



1. Establish two points "A" and "B", roughly 6 feet from the nearest point needing measured 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.** 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.	0 A	В
1	5′ 2″	27′ 6″
2	8' 4"	29′ 2″
3	11' 8"	32' 6"
4	15′ 8″	36' 6"
5		

IMPO	ORTAI	NT:		
the distance from	25	Ft.		ln.
POINT A to POINT B	23	rt.	U	1111.

Point No.	O Point No	Feet	Inches			
01	ERALL P	OOL WI	DTH			
17	0"					
οv	ERALL P	OOL LEN	IGTH			
6	38	37'	9"			
	CROSS D	IMENSIC	N			
7	36	30'	7"			

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TYPE 2 POOL COVER A-B MEASUREMENT SHEET Name: Point No. TO ft A in Point No. TO ft A in **IMPORTANT:** ft B in ft B in the distance from in **POINT A** to **POINT B** Point No. TO Point No. Feet Inches **OVERALL POOL WIDTH OVERALL POOL LENGTH CROSS DIMENSION CROSS DIMENSION CROSS DIMENSION CROSS DIMENSION** A/B TO Point No. Inches Feet **NON-REMOVABLE OBSTRUCTION 1** TYPE: A to B to **NON-REMOVABLE OBSTRUCTION 2** TYPE: A to B to **NON-REMOVABLE OBSTRUCTION 3** TYPE: A to B to **NON-REMOVABLE OBSTRUCTION 4** TYPE: A to

NOTES:

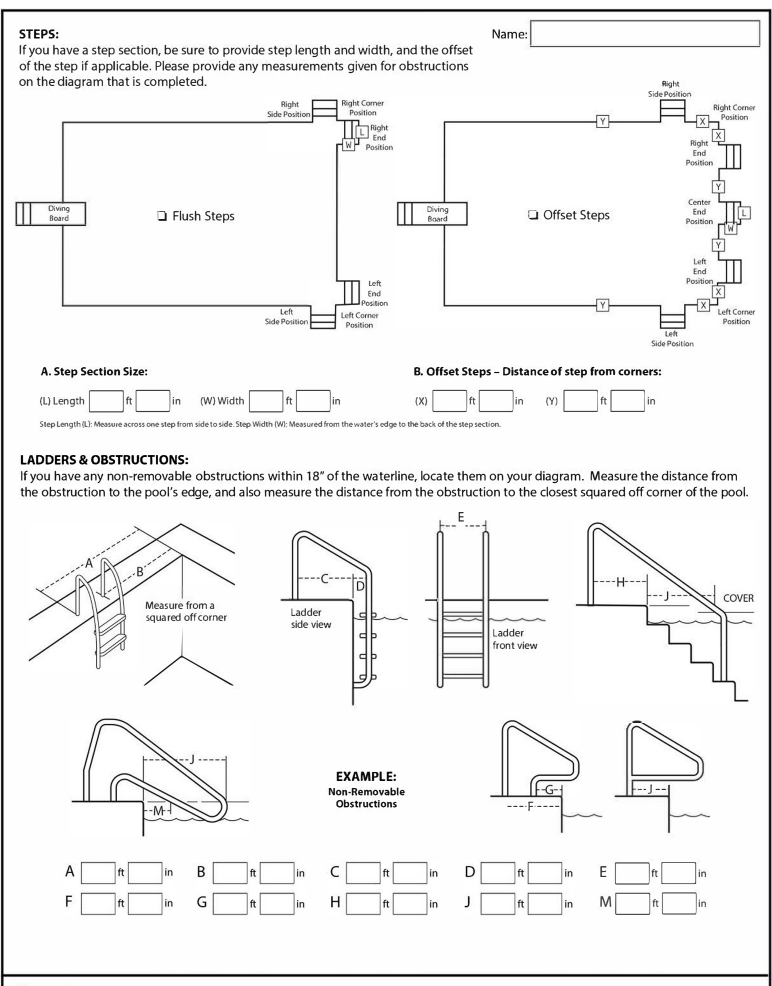
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B to

If you have more than 4 obstructions please

provide this information on an additional sheet.



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REQUIRED INFORMATION FOR TYPE 1 & TYPE	2 PO	OLS	Name:		
Answer ALL questions.					
			TERLINE, measurements must be given <u>using the sam</u> nd/or special features, please provide photos of each ar		<u>hod</u>
CHECK ONE:	YES	NO	CHECK ONE:	YES	NO
1. Are there skimmer covers?			11. Does the spa wall have an open spillway?		
Are the covers flush with the deck?			If it is an open spillway, A-B dimensions are		
2. Are there ladders?			required to locate the spillway. (Please provide a photo.)		
Are the ladders removable?			12. Is there a planter area?		а
If No: Measure to locate ladders, and distance ladders extend into the pool.			If Yes: Give A-B dimensions at start and finish of	_	
		m	planter area. Give width of coping between the		
3. Are there handrails? Are the handrails removable?		<u> </u>	pool and the front of the planter.		
If No: Measure to locate handrails, and	_			-	
distance handrails extend into the pool.			13. Do you require stakes or anchors in the planter area?		В
4. Are there grab rails?			14. Is the planter raised?		
Are the grab rails removable?			If Yes: What type of material is the	_	_
If No: Measure to locate grab rails, distance rails			planter made of?		
are set back from the pool, and to points where the rails dip below the coping. Also indicate type			15. Is the planter strong enough for the cover		
of grab rail.			to snap-hook into?		
5. Is there a fill spout?			16. Is there a raised wall or raised bond beam?		
Is the fill spout removable?			If Yes: How high? Give A-B dimensions at the		
If No: Measure from pool to front of fill			beginning of the wall as well as points along the		
spout.	-		wall at the deck line.	_	
6. Is there a dive stand?			17. Are there waterfalls or rocks?		
If Yes: Measurements are required. How far back is the stand from the pool?			If Yes: Give A-B dimensions of the beginning and at the end of the obstruction as well as		
7. Is there a slide?			points along the pool. (Please provide a		
Are slide legs within 18" of the waterline?	ō	5	photo.)		
If Yes: Measurements are required. Also			18. Are there varying deck levels?		
give distance legs are set back from pool			If Yes: Give A-B dimensions at level change.		
edge.	_		Give A-B dimensions indicating the angles where the level change cuts back from the pool.		
8. Are there any Grab Rocks?					
If Yes: Measure to locate placement. How wide are the rocks?			How much of a level change is it?		
		_	19. Do you have at least 3 feet of deck		
9. Is there a spa? Is the spa level with the deck and/or			around the pool?		
coping?			If No: Please show dimensions on your sketch.		
If No: How much is the spa raised above			20. Do you have a concrete deck?		
the pool?			If No: Please specify what type	_	_
10. Is a separate cover required for the spa?			(wood, brick, etc.).	-	
FOR REPLACEMENT OF EXISTING SAFETY COVER	S ON	LY	IMPORTANT!		
CHECK ONE:	YES	NO	Submitting this measuring form indicates	that	you
1. Is this a replacement safety cover?			have verified your measurements, and tha	t the	
2. Do you need to match existing anchors?			information you have supplied to us is cor		
3. Do you know the manufacturer of your old cover?			Your new safety cover will be made to the		
Manufacturer			specifications when you place your order.		ı
munulacturer		-0	need to make changes to your measureme		
Serial Number			and specifications, please resubmit them i		iting.
			Custom Safety Covers are not returnabl	e.	

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as:	e aisc	sen	ı 2 picti																		Please also send 2 pictures of your pool. One viewed from the deep end to the shallow and one from the shallow end to the deep end. PLEASE USE BLACK INK AND ADDITIONAL PAGES IF NECESSARY											
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