



DISCOUNTER'S POOL & SPA WAREHOUSE

PHONE : (416) 665-1100
 TOLL FREE : 1 (877) 380-7665
 FAX : (416) 665-7400
 EMAIL :

salessupport@discounterspoolandspa.com

DATE:

CUSTOMER INFORMATION

NAME:

CONTACT:

ADDRESS:

CITY:

PROVINCE:

POSTAL CODE:

HOME PHONE #:

CELL PHONE #:

EMAIL ADDRESS:

LINER INFORMATION

POOL SIZE:

WALL PATTERN:

FLOOR PATTERN:

DEPTH:

WALL HEIGHT:

PERIMETER:

AB MEASURING:

1. Establish points A and B by marking the deck or driving stakes into the ground, at least 3 feet away from the pools edge. These points must be far enough from the pools edge that if you drew a straight line from A to B, it will not intersect the pool.
2. Keep the points A and B at least 15 feet , or a distance equal to about two-thirds the length of the pool. The larger the distance between the A and B, the better the final result of the measurements.
3. Use the proper measuring forms, and make sure to indicate the A and B and the position in relation to the pool. You must show the proper position, we cannot tell from the measurement the correct hand of the pool with out a proper sketch.
4. Use two tape measures at the same time. If possible use two tape measures of different colors. Establish which is A and which is B, and be careful not to reverse the tapes during the measuring process. Also make sure when taking the measurements the tapes are the same elevation to the deck and be mind full of obstructions.
5. Take measurements around the pool approximately every 2 feet around the large radius, and approximately 1 foot around the reverse radius. You must take at least 4 measurements when measuring a radius corner. For example if you are plotting a rectangle with 2 feet radius corners you must take a measurement at the start and end of the radius and 2 additional measurements along the radius.
6. Define the Break-off and Hopper line: If it possible use a level and sidewalk chalk to mark the break off points at the coping. If the break is rounded or not common, more details must be provided and photos may be required. Establish the back (H1 and H2) hopper line: this is where the front slope meets the hopper. Points must also be given for the hopper line at the coping level, not inside the pool. Take an imaginary line across the hopper, string a tape across the pool to average where the line goes and mark the coping with chalk. Provide the AB measurements for these points.
7. Measure the perimeter, this is extremely important for shape pools. This is used to confirm if the plot given is accurate. Use a 100' fiberglass tape, start at a constant point like the end of the step or the break-off. Slide the tape along the wall just under the coping around the pool. Don't forget to add the step, measure the step and state if the step is straight or curved.
8. Measure the slopes, depth and wall height. Do not measure the depth at the main drain, measure the depth at the edge of the slopes. Take several measurements around the hopper and provide the measurements if there are off by more than 4 inches.
9. Do not try to give points inside the step area, if there is no step please indicate a wall seam location. If possible also give points for the overall length and width.

	A	B		A	B		A	B		A	B		A	B
47			57			67			77			87		
48			58			68			78			88		
49			59			69			79			89		
50			60			70			80			90		
51			61			71			81			91		
52			62			72			82			92		
53			63			73			83			93		
54			64			74			84			94		
55			65			75			85			95		
56			66			76			86			96		

For non-standard slopes, please fill in the NON-STANDARD PROFILE page.
 If more points are required please use the Additional points page.