



2294 Old Hwy • Owens Cross Roads, AL 35763

Ph: 256.725.2500 or 866.725.8272

F: 877.333.8272 • WWW.TARAPOOLES.COM

POINT-TO-POINT ORDER FORM

Email to: sales@taramfg.com

Date: _____ Due: _____

DISTRIBUTOR

Company: _____

Branch: _____

Contact: _____ Phone: _____

E-Mail: _____

DISTRIBUTOR PO#: _____

SHIPPING INSTRUCTIONS

Branch: Dealer: Pick Up:

Ship Via: _____

DEALER/INSTALLER

Name: _____

Contact: _____ Phone: _____

Address: _____

CITY STATE ZIP

Email: _____

ORDER INFORMATION

Job Name: _____

Pattern: _____

No Tile: Yes

Mixed Tile: Yes

(If Yes) Tile Pattern: _____

Wall Pattern: _____

Floor Pattern: _____

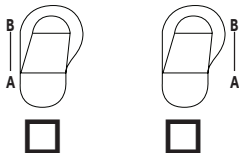
MOUNTING

Beaded: Overlap: Overlap Size: _____

WARRANTY (Please Check One)

Standard: Silver: Gold:

Indicate the Diagram that Best Describes the A-B Layout



COMMENTS

Distance between points A and B: _____

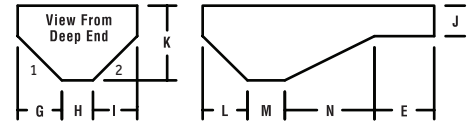
Width of Shallow End Break (___ to ___): _____

Width of Deep End Break (___ to ___): _____

Overall Length of Pool (___ to ___): _____

Steps: Radius or Straight or None
(PLEASE CHECK ONE)

DEPTH & WALL MEASUREMENTS



(J) _____ ft. _____ in. SHALLOW END

(K) _____ ft. _____ in. DEEP END

(G) _____ ft. _____ in. SIDE WALL 1

(I) _____ ft. _____ in. SIDE WALL 2

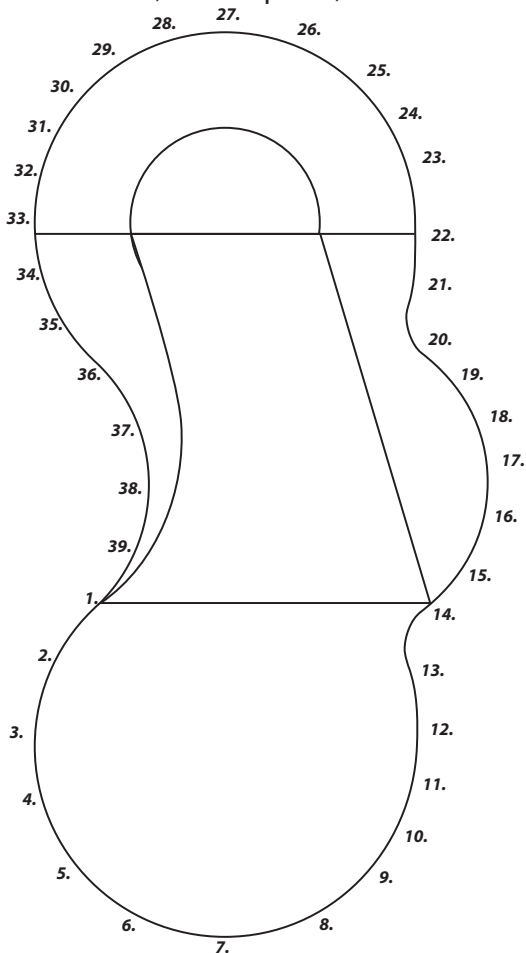
(L) _____ ft. _____ in. BACK WALL

	A	B
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		

	A	B
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		

	A	B
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		

1. Establish two points, A and B, at least 15' or at least 2/3 the length of the pool apart. Place A on the shallow end and B on the deep end of the pool. You can mark the points on the pool deck or driving stakes into the locations (the points must not move during the measuring process). Be sure to place the points far enough away from the pool that an imaginary line extending through A and B in both directions does not cross the perimeter. There should be a margin of at least 3' between the imaginary line and the pool perimeter.
2. Starting with point 1 on either side of the shallow end break, mark and label a series of points around the pool wall perimeter approximately 2 to 3 feet apart. Be sure to identify the shallow and deep end breaks with points. If there is no shallow end break, point 1 may be placed anywhere along the perimeter. It is also helpful to mark transitions with points such as the start and end of a curve, the end of a straight wall, corners, etc. If the pool has steps, mark both sides of the step where it meets the perimeter wall and resume on the other side. Continue marking points until point 1 is less than 3' away. The distances between the points may be fixed or varied and are not critical to file outcome when 3' or less. However, the number of points is important. Too few points will not reveal the subtle characteristics of the pool shape. Too many points increase the chance of making mistakes and may also distort the implied pool shape.
3. If the pool has a shallow end break and or deep end break, please label the points used for the break lines in the sections provided. Marking the shallow and deep end breaks will help ensure the liner fits properly.
4. Measure and record the distance between points A and B to the nearest 1/4".
5. Make a list of distances from point A to point 1, A to 2, A to 3, etc. until all the points marked are recorded. Make sure to measure to each mark and directly above the perimeter wall for accuracy. The accuracy of these measurements may be within a 1/4".
6. Make a list of distances from point B to point 1, B to 2, B to 3, etc. until all the points marked are recorded. When this list is finished, check to make sure all points marked are represented in the A list and the B list.
7. Measure the depths of the shallow end and deep end from the liner track to the pool floor. Measure the hopper backwall and sidewalls. If the pool has steps, indicate whether they are radius or straight. Draw a simple sketch of the pool showing the shallow end, the deep end, and the location of A and B.



As a quick check remember to **ALWAYS:**

- Make sure a line passing through A and B does not cross the pool perimeter.
 - Mark the breaks in the pool bottom with points.
 - Record the distance from A to B.
- B**
- Make sure you have the same number of A measurements and B measurements.
 - Draw a sketch showing the relationship of A and B to the shallow end and the deep end.

The diagram on the left is just an example to help our customers visualize how the point-to-point measurement works. Point-to-point measurements are versatile and accurate when done correctly. This method can be used in virtually any pool shape, regardless of its size.

For your convenience, we have a chart for recording point-to-point measurements. These are available from your local distributor or by contacting our customer service department. All measurement and order forms are available online at www.tarapools.com/forms. There you will also find detailed measuring and installation information.

A



2294 Old Hwy • Owens Cross Roads, AL 35763

Ph: 256.725.2500 or 866.725.8272

F: 877.333.8272 • WWW.TARAPOOLS.COM

LINER OVER STEP - SUPPLEMENTAL ORDER FORM

Email to: sales@taramfg.com

Date: _____ Due: _____

Company: _____

Distributor: _____

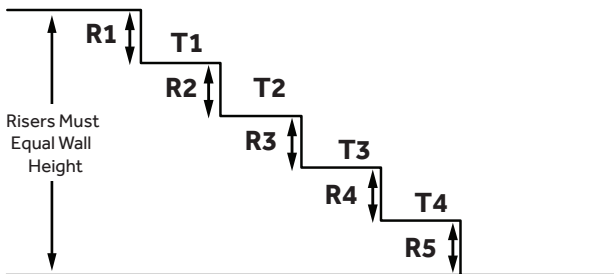
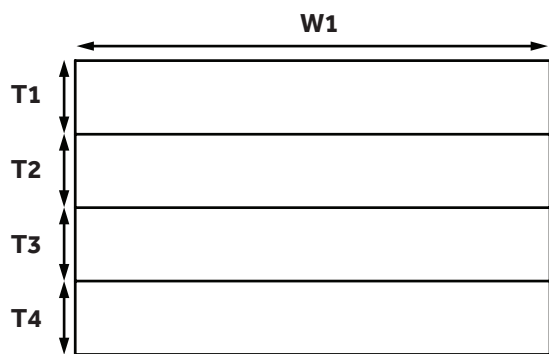
PO #: _____

Job Name: _____

Pattern: _____

SureStep: Matching Other
Pattern: _____

STEP DIMENSIONS



STEP WIDTH (W1): _____ (in.)

R1: _____ (in.) T1: _____ (in.)

R2: _____ (in.) T2: _____ (in.)

R3: _____ (in.) T3: _____ (in.)

R4: _____ (in.) T4: _____ (in.)

R5: _____ (in.)

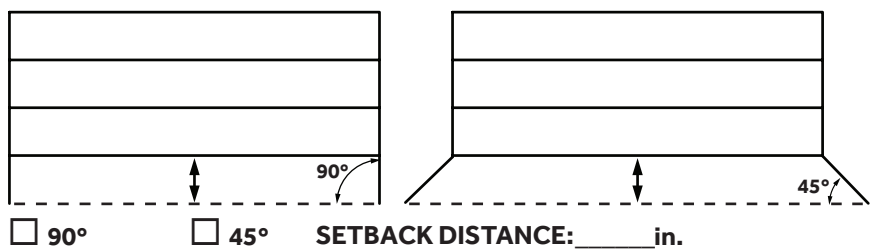
Wedding Cake Step?

YES NO

Step Inside Pool Perimeter?

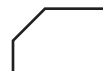
YES NO

SETBACK



90° 45° SETBACK DISTANCE: _____ in.

STEP CORNERS



90° DIAGONAL RADIUS CORNER SIZE: _____ in.

STEP FASTENER

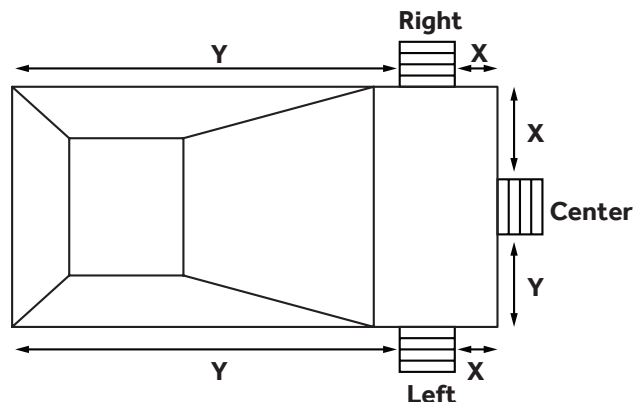
(Please choose one. If no boxes are checked we will not add a step fastener)

ROD POCKET BEAD FASTENER NONE

FOAM

1/8" 1/4" NONE

STEP LOCATION



RIGHT CENTER LEFT

X: _____ (ft.) _____ (in.) Y: _____ (ft.) _____ (in.)



2294 Old Hwy • Owens Cross Roads, AL 35763

Ph: 256.725.2500 or 866.725.8272

F: 877.333.8272 • WWW.TARAPOOLES.COM

LINER ORDER CHECKLIST

Email to: sales@taramfg.com

ORDER INFORMATION

- Did you Use a Tara Order Form and Fill it Out Completely?
- What is the Job Name? (We Recommend Using the Homeowners Last Name or Street Address)
- What is the Pattern? (Be Sure to Include mil)

POINT-TO-POINT MEASUREMENTS

- What is the Distance Between Points A and B?
- Did you Indicate the Shallow and Deep End Breakpoints?

POOL DIMENSIONS

- Did you Indicate the Corner Type and Size?
- Did you provide the Wall Height & Deep End Depth?
- Does the Width (A) = G+H+I?
- Does the Length (B) = E+L+M+N?
- Is the Step Radius or Straight on Oval, Radius or Freeform Pool Shape?
- Is the Step Included in the Overall Length or is the Measurement to the Front of the Step?

VINYL COVERED STAIRS

- Did you Include the Location of the Step?
- Did you Include the Step Riser and Tread Measurements?
- Does the Sum of Riser Measurements Equal the Wall Height?
- What Type of Step Fasteners do you Need, Rod Pocket, Bead Fastener or None?
- Is there a Setback?

GRECIAN POOLS

- Is Grecian Out-of-Square? (a point-to-point on a grecian will help prevent errors and only requires 14 points)
- Did you Provide the Hopper Shape?

ROMAN END POOLS

- Did you Include the (W), (R) and (T) Measurements?
- Is it a Single or Double Roman End Pool?

KIDNEY, LAZY "L", TRUE "L" POOLS

- Did you Indicate the Direction of Pool from Shallow End?