

Have Cover Questions? Call **888-352-7582**

Hours: 8AM – 5PM Central

Our Safety Covers **ARE CERTIFIED-SAFE!** Most **OTHERS ARE NOT!**



If you live in a climate in which the leaves fall off of the trees and/or the pool needs to be winterized; the pool should have a Winter Pool Cover. The Best is a Certified-SAFE Safety Cover which is available in Mesh or Solid Material. All of our Safety Covers meet the rigid ASTM testing standards. Which means our covers are the strongest in the industry. Don't you want the Best to Protect Your Pool and Most Importantly Your Family?

The following four pages should be filled out as completely and accurately as possible in order to assure the Certified-SAFE Safety Cover is made to fit properly.

You may return this form to us in any one of three ways:

1. Fax: Attn: Safety Covers Fax to 615-352-5518
2. Email to SafetyCovers@propools.com
3. Mail: Propools
c/o Safety Covers
6213 Charlotte Pike
Suite 114
Nashville, TN 37209

It is always best if you can send to us a sketched drawing of your pool and the five foot area directly around the edge of your pool. If you would like to send us a digital image or two of your pool area, just email them to the Email address above.

MERLIN INDUSTRIES, INC.

Customer ID # _____

Page _____ Of _____

Distributor Name: _____

Job Name: _____

Dealer Name: _____

PO# _____

Address: _____

Ship With Other Orders? _____

City: _____ ST: _____ Zip: _____

Shipping Instructions: Pick Up? Drop Ship?

Contact: _____

Ship To: _____

Phone: _____

Fax: _____

ORDER

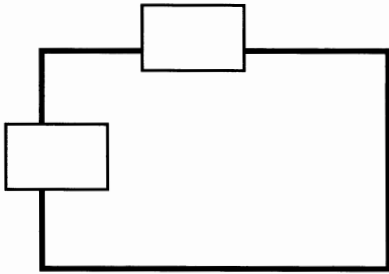
QUOTE

If nothing is checked, we will assume this is a quote only!

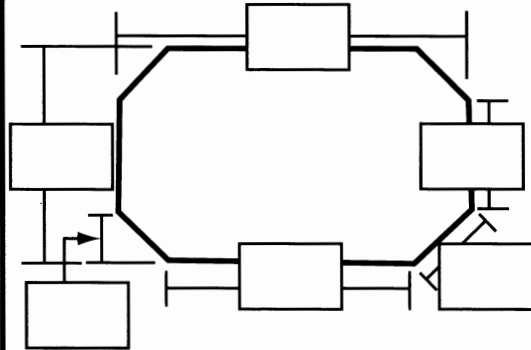
Standard Pool Shapes

Material And Color:

Rectangle

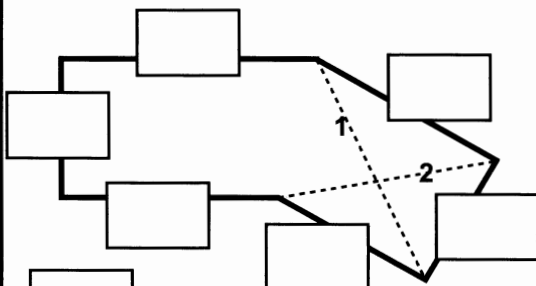


Grecian

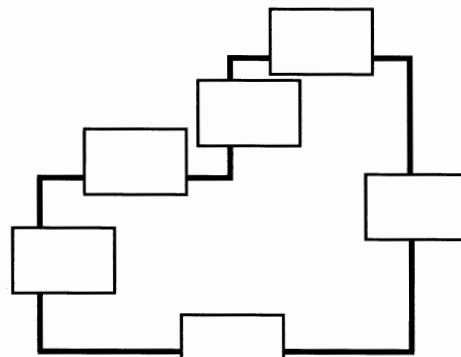


- New! SmartMesh Green
- Dura-Mesh Green
- Dura-Mesh Black
- Dura-Mesh Blue
- Solid Green Solid and Kaleidoscapes! Please Choose Pump or Drain Panel
- Solid Blue
- Advanced Mesh Green
- Advanced Mesh Black
- Kaleidoscapes! _____
- Kaleidoscapes! _____
- Kaleidoscapes! _____

Lazy EI (Right Shown)



True EI (Left Shown)



For Solids Please Indicate:

- PUMP DRAIN PANEL

Overlap:

- 12" 15"
- 18" 24"

* Additional Charges May Apply

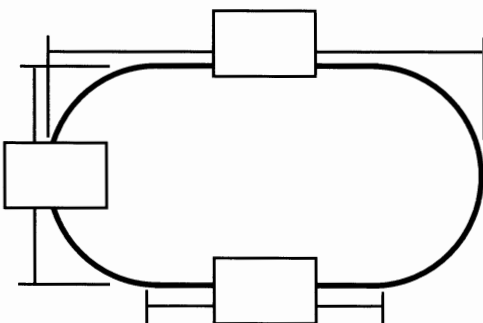
Spacing:

- 5 x 5 3 x 3

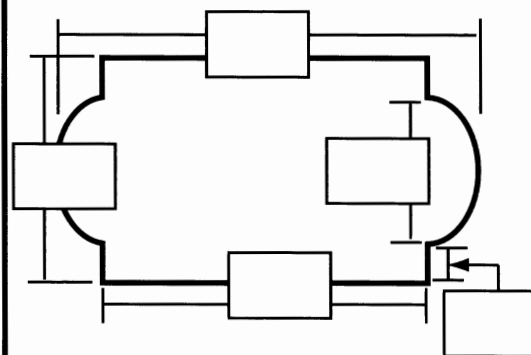
Step / Swimout Sizes:

- #1 _____ X _____
- #2 _____ X _____
- #3 _____ X _____

True Oval



Roman



Does The Pool Have Radius or Diagonal Corners?

- Radius - Size _____
- Diagonal - Size _____

Less than 3' Diagonal or 4' Radius are normally not cut. Larger corners than these will be cut and upcharge will apply.

Modify drawing or provide on page 2 to show step location.

In the event the cover ordered does not meet ASTM Standards, Merlin Industries may request that a waiver be signed.



MERLIN
INDUSTRIES, INC.

SAFETY COVER ORDER & MEASURING FORM- Page 2

Job Name _____ Page _____ Of _____

Obstructions and Special Information

- | | |
|---|---|
| <input type="checkbox"/> Rock Boulders from Point _____ to Point _____ and Point _____ to Point _____ | <input type="checkbox"/> Up and Over <input type="checkbox"/> Cable |
| <input type="checkbox"/> Gravel or Stone from Point _____ to Point _____ and Point _____ to Point _____ | <input type="checkbox"/> Lawn Stakes <input type="checkbox"/> Tubes |
| <input type="checkbox"/> Waterfall from Point _____ to Point _____ and Point _____ to Point _____ | <input type="checkbox"/> Up and Over <input type="checkbox"/> Cable |
| <input type="checkbox"/> Raised Wall from Point _____ to Point _____ Length of Raised Wall _____ | <input type="checkbox"/> Up and Over <input type="checkbox"/> Cable |
| <input type="checkbox"/> Grass Area from Point _____ to Point _____ and Point _____ to Point _____ | <input type="checkbox"/> Lawn Stakes <input type="checkbox"/> Tubes |
| <input type="checkbox"/> Planter from Point _____ to Point _____ and Point _____ to Point _____ | <input type="checkbox"/> Lawn Stakes <input type="checkbox"/> Tubes |
| Indicate Amount of Overlap Desired at Planter Area _____ | |
| <input type="checkbox"/> Other _____ from Point _____ to Point _____ and Point _____ to Point _____ | <input type="checkbox"/> Up and Over <input type="checkbox"/> Tubes |
| <input type="checkbox"/> Raised Spa from Point _____ to Point _____ | <input type="checkbox"/> Up and Over <input type="checkbox"/> Cable |
| <input type="checkbox"/> Wood Deck from Point _____ to Point _____ and Point _____ to Point _____ | |

Tubes or Lawn Stakes may require liability waiver.

Special or Extra Hardware Needed

- | | |
|---|---|
| <input type="checkbox"/> Brass Flanges <i>Entire Pool or Qty</i> _____ | <input type="checkbox"/> Standard Springs <i>Entire Pool or Qty</i> _____ |
| <input type="checkbox"/> Aluminum Tubes <i>Entire Pool or Qty</i> _____ | <input type="checkbox"/> Short Springs <i>Entire Pool or Qty</i> _____ |
| <input type="checkbox"/> Lawn Stakes <i>Entire Pool or Qty</i> _____ | <input type="checkbox"/> Commercial Springs <i>Entire Pool or Qty</i> _____ |
| <input type="checkbox"/> Wood Deck Anchors <i>Entire Pool or Qty</i> _____ | <input type="checkbox"/> Other _____ <i>Entire Pool or Qty</i> _____ |
| <input type="checkbox"/> On-Deck Pool Clamps <i>Entire Pool or Qty</i> _____ | <input type="checkbox"/> Installation Instructions |
| <input type="checkbox"/> Installation Tool <i>Cover Includes one or Qty</i> _____ | |

Important: Please Draw "A-B" line in relationship to pool.

Number points clockwise around pool.

Important: "A-B" Line, or extension of, CANNOT intersect or come within 3' of Pool. "A" should be left of "B" looking at pool.



SAFETY COVER ORDER & MEASURING FORM- Page 3

MERLIN INDUSTRIES, INC.

Job Name _____ Page _____ Of _____

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

	A		B	
	Feet	Inch	Feet	Inch
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				

	A		B	
	Feet	Inch	Feet	Inch
47				
48				
49				
50				
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				

	A		B	
	Feet	Inch	Feet	Inch
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				

Please Provide Descriptions: Handrails, Slides, Waterfalls, Dive Rock, Planters, Etc.

Obstacles On Pool

	A		B	
	Feet	Inch	Feet	Inch
a				
b				
c				
d				
e				
f				
g				

	A		B	
	Feet	Inch	Feet	Inch
h				
i				
j				
k				
l				
m				
n				

IMPORTANT! The Distance From "A" to "B" is _____ Ft. _____ In.

- Longest Length from Point # _____ to Point # _____ Is there 3' of Deck? Yes No _____ Ft. _____ In.
- Widest Width from Point # _____ to Point # _____ Does pool require a cut-out? Yes No
- Cross Dimension 1 from Point # _____ to Point # _____ Does the pool have a spa? Yes No
- Cross Dimension 2 from Point # _____ to Point # _____ Does spa require a separate cover? Yes No

1. Establish two points, "A" & "B", ("A" must be to the left of "B") on the deck area about 2/3 the length of the pool; 20'-25' is typical. (The longer the line, and the farther away from the pool, the better for accuracy). Mark your "A-B" points with stakes in the ground or chalk marks on the deck. Show "A-B" line on diagram along with distance from "A-B".
IMPORTANT: The "A-B" line or extensions of, CANNOT intersect or come with 3' of pool.

2. Using chalk marks. Number points in a clockwise direction along the inside edge of the pool at approximately 2'-3' intervals. The tighter the radii, provide more points, every 1'-2'. Straight lines or broad radii less points, every 3'-4'. The more points the better. Be careful and number all corners, changes of direction and obstacles. You must provide "A-B" points for all corner points.
 Use letters A,B,C to mark obstacles such as ladders, handrails, grab rails, slide legs, dive stands, rocks, spillways, spa walls, fill spouts, etc.

3. Measurements are now taken from "A" to point #1, then point #2, and all around the pool; fill in the chart. Then measure from "B" to the same point #1, then #2, and all around the pool as for "A". List the measurements in column format as in the sample form. Measure the length and width of the waterline using two established numbered points on pool.

4. Use a sketch to indicate inside pool dimensions. Show all obstructions on deck (slides, grab rails, etc.), planters and how far back they are from pool edge, rocks, spas, waterfalls, etc.
 Please mark by LETTERS A,B,C anything measured that is not at the water's edge.

5. For obstructions that are flush with the pool wall, provide "A-B" points and tell us where the raised or rock area begins and ends.

6. For obstructions that are set off the edge of the pool, provide "A-B" points and fill in the appropriate chart.

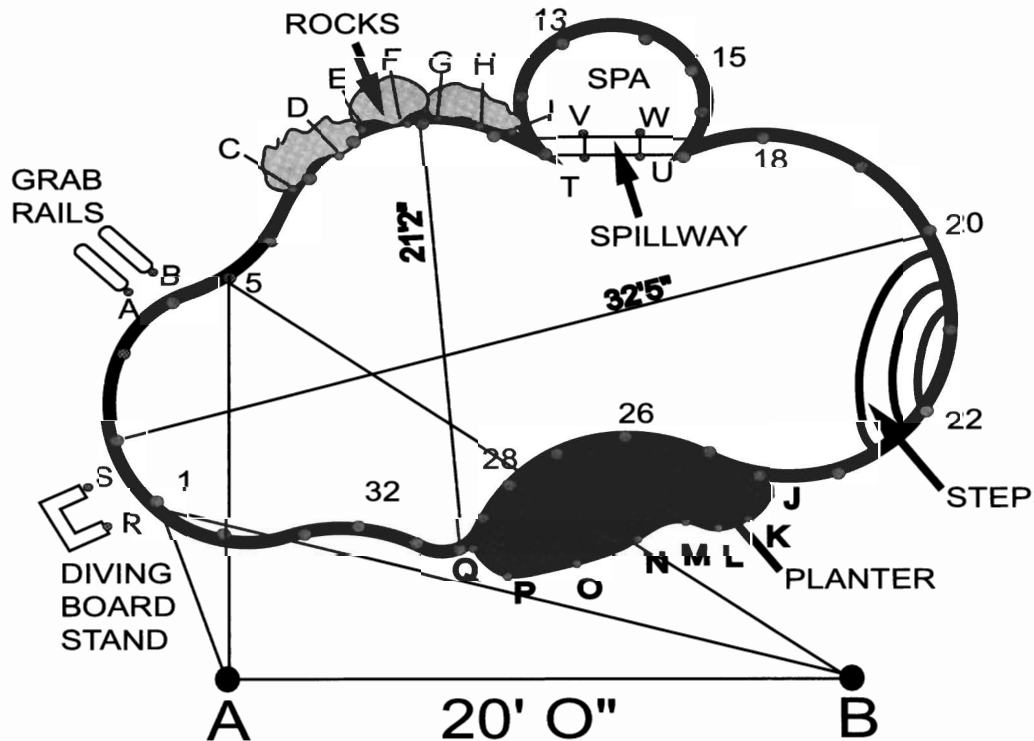
7. Show us on the diagram where there is less than 3' of deck.

8. Remember, don't show removable obstructions when possible.

9. A photo is required for all pools with unusual obstacles.

HINTS: Only through accuracy can we ensure a proper fit. We make the cover from your dimensions; spend the time and be as accurate as possible.

WARNING! The use of stakes and tubes on over 30% of cover, does not meet ASTM standards for safety covers.



**FOR ADDITIONAL INFORMATION OR QUESTIONS, PLEASE CALL OUR OFFICE AT 800-289-1836
 OR VISIT US ON THE WEB AT WWW.MERLININDUSTRIES.COM**