

Pool Blanket Measuring Guide



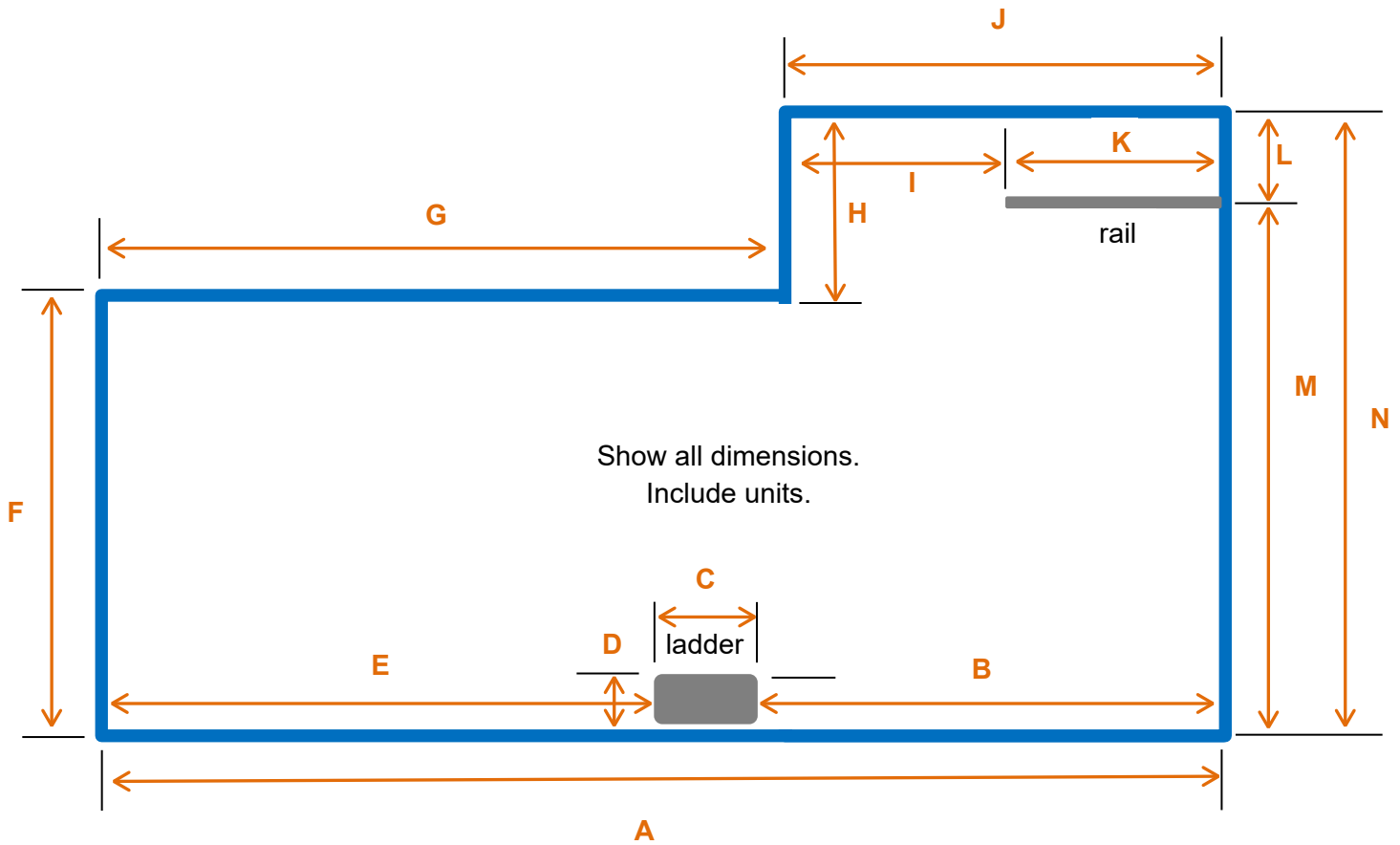
SPECTRUM[®]
Aquatics

A **PLAYCORE** Company

7100 Spectrum Lane | Missoula MT 59808 | 800.791.8056 | www.spectrumproducts.com

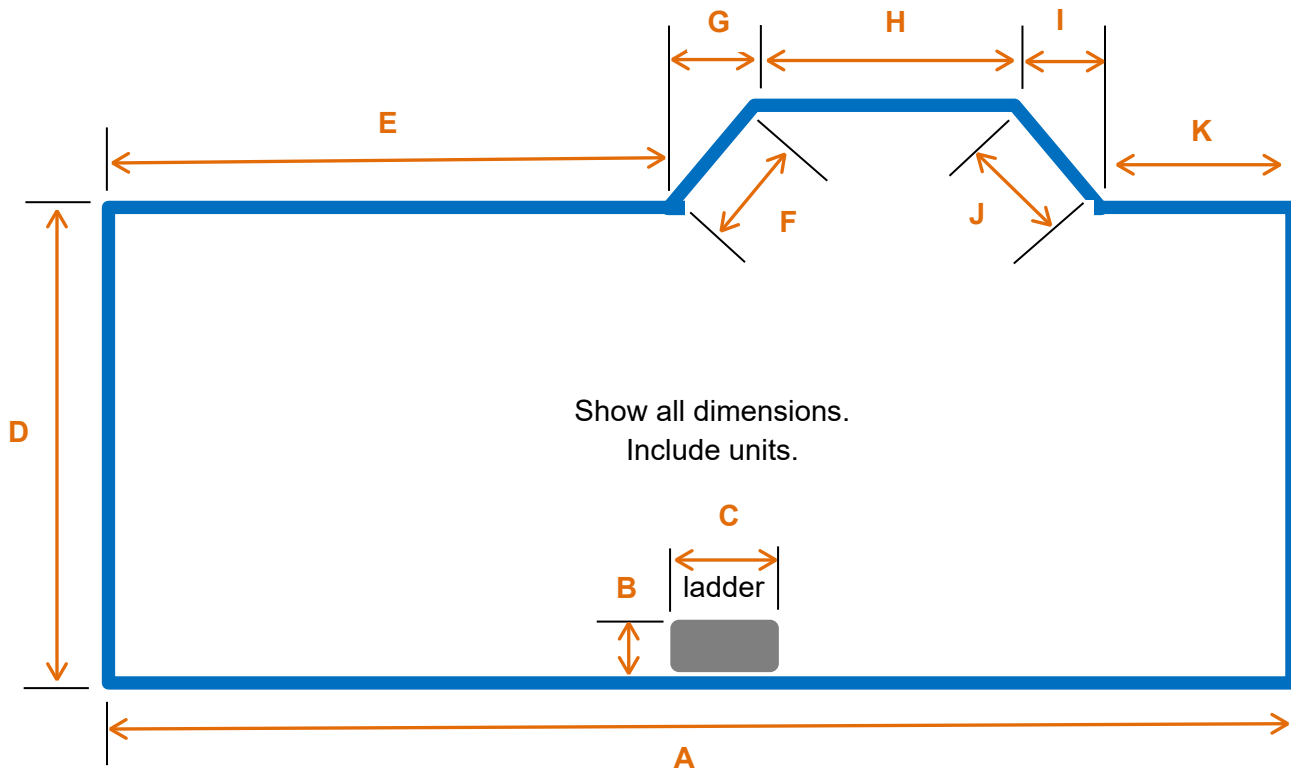
© 2012 EverActive Brands™

Typical Pool Measuring Guide



1. Measure all lengths and widths of the pool.
2. Show locations and measurements of all rails, ladders, and other entry/exit points, including how far ladders protrude from the deck (as in measurement D).

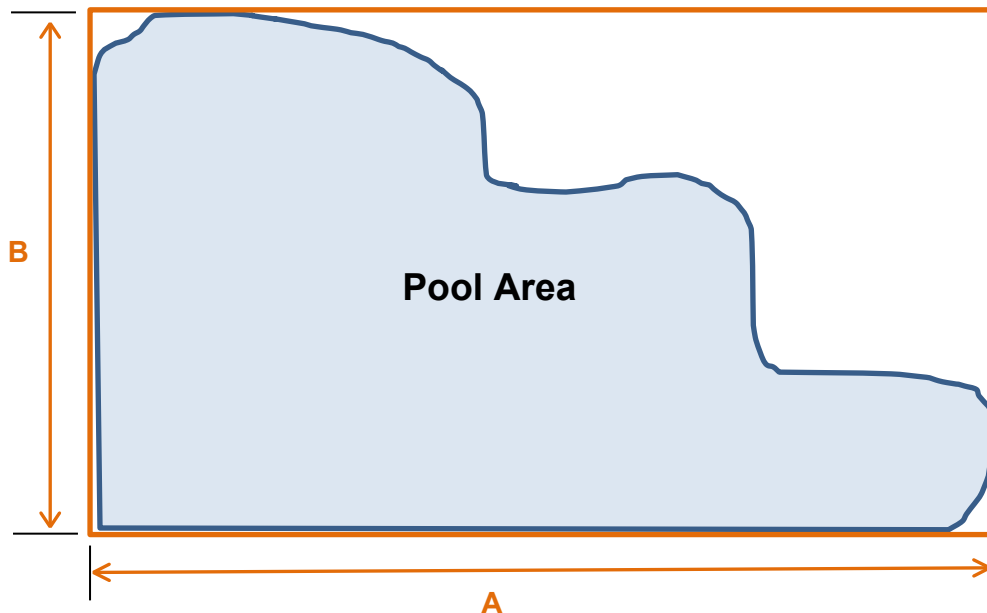
Typical Pool Measuring Guide for Irregular Shaped Pools



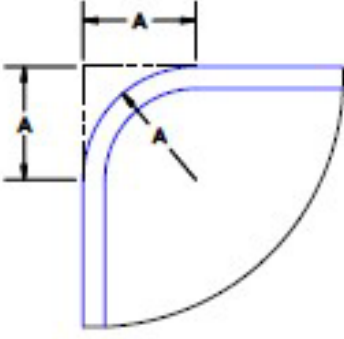
1. Measure all lengths and widths of the pool.
2. Show locations and measurements of all rails, ladders, and other entry/exit points, including how far ladders protrude from the deck (as in measurement B).
3. For angles that vary from 90°, implement a measuring strategy similar to that displayed in segments F through J above.

Measuring Rounded and Irregular Shaped Pools and Spas

1. Obtain a large roll of white or clear plastic sheeting from your local hardware store with a minimum thickness of 4 mil, 6 mil or more is preferred if available. Obtain enough to completely cover the surface of your pool or spa.
2. If multiple pieces of sheeting are required to cover your pool, lay pieces on a flat surface and tape adjacent pieces together on both top and bottom sides for the entire length of the seam.
3. Lay the plastic sheeting over your pool, using weights to hold the plastic in place. Ensure that there is as little sagging and wrinkling in the plastic as possible. Using a permanent marker, outline the shape of your pool and demarcate areas where exits, rails, ladders and stairs exist. Mark "TOP SIDE" on your template to indicate which side faces upwards.
4. Cut away the extra material that extends beyond the edges until you are left with a "cookie cutout" representing the size and shape of your pool. Take care to cut the template accurately to your previously outlined shape. The pool blanket's we create will be based on the plastic sheeting alone and not the marker outline.
5. Clearly mark any desired grommet or hinge locations.
6. In your order, include length and width measurements of the smallest rectangle that can contain your entire pool blanket.
7. Template should be folded flat for shipment. Templates that are wadded up and crushed become dimensionally inaccurate and result in an ill-fitting pool blanket.

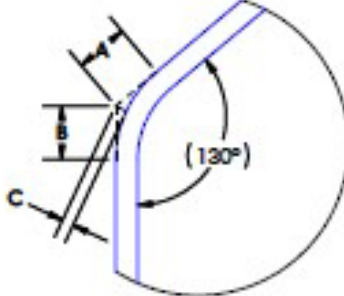


Measuring Rounded and Irregular Areas of Pools and Spas



MEASURING ROUNDED CORNERS THAT EQUAL 90°

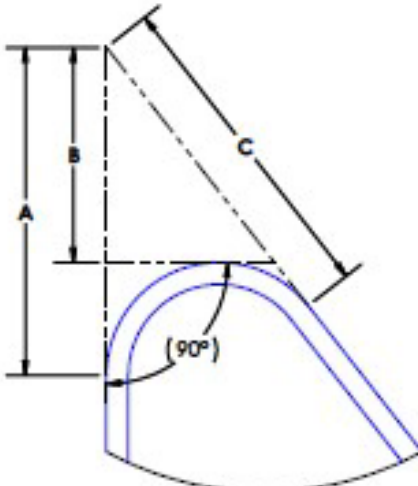
EQUAL TO 90°	
A	



MEASURING ROUNDED CORNERS GREATER THAN 90°

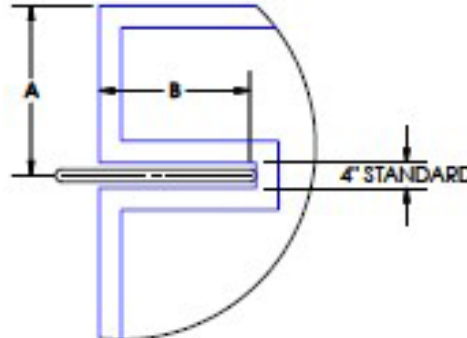
GREATER THAN 90°	
A	
B	
C	

C=PEAK OF THE ARC




MEASURING ROUNDED CORNERS LESS THAN 90°

LESS THAN 90°	
	A
B	
C	



MEASURING RAIL LOCATIONS EDGE OF POOL TO Q OF RAIL

RAIL LOCATIONS	
A	
B	



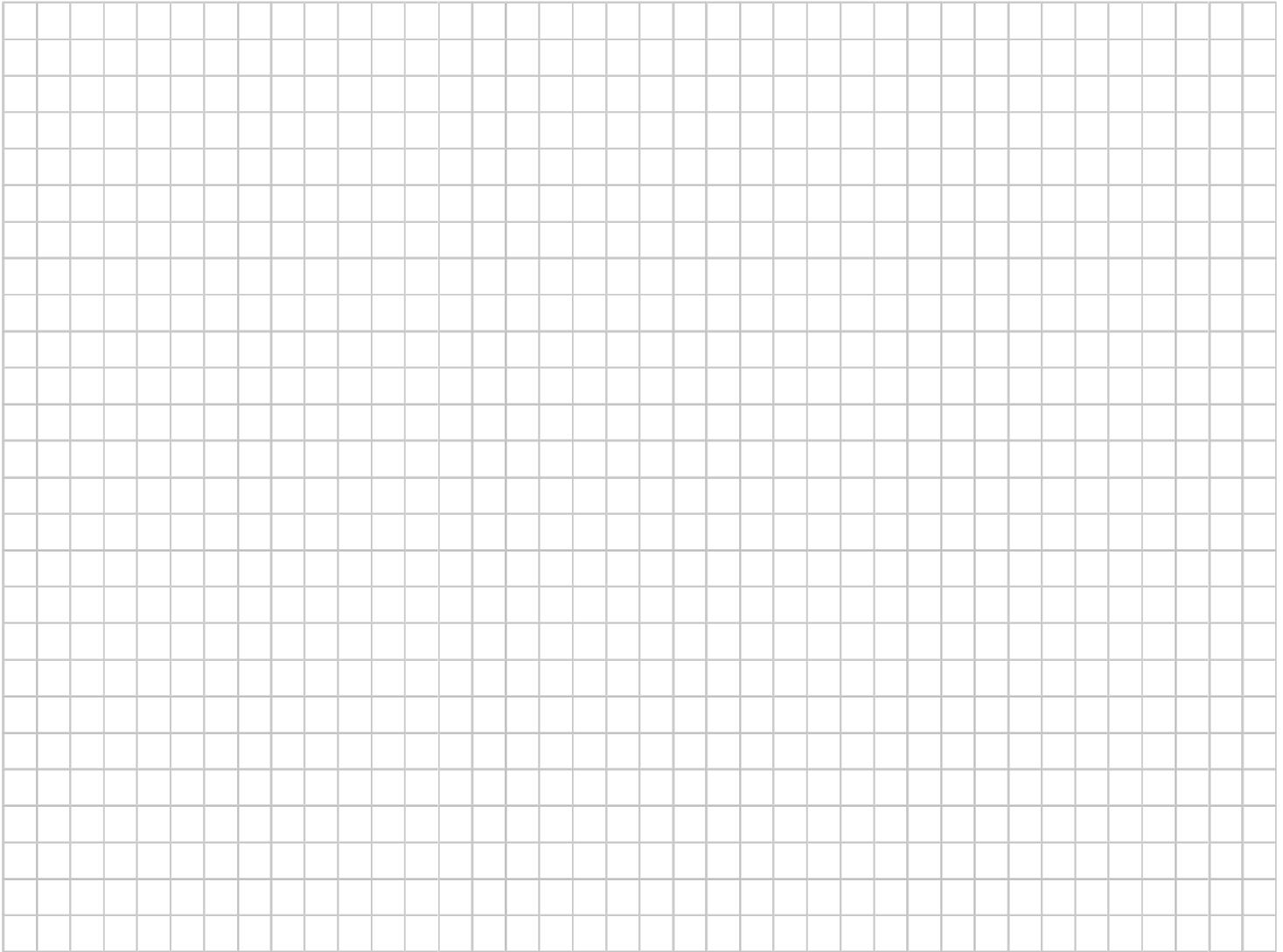
A PLAYCORE Company

7100 Spectrum Lane
 Missoula, Montana 59808
 406.542.9781 * 800.791.8056
 Fax: 406.542.1158
 www.spectrumproducts.com

Submitted By: _____
 Signature: _____
 Date: _____

Pool Blanket Order Form

Draw pool blanket diagram here. See pages 2-5 for measuring and labeling guidelines.



Weight of material (thread count per inch):

10x10

12x12

10x14

Edging preference:

Weighted

Non-weighted

For irregular or rounded pools*:

Length _____

Width _____

*Include units.
See page 4, #4 and page 5
for more info.*

**Pool covers with non-90° angles, rounded corners or cut-outs will incur custom service charges. Square or rectangular covers will not.*