

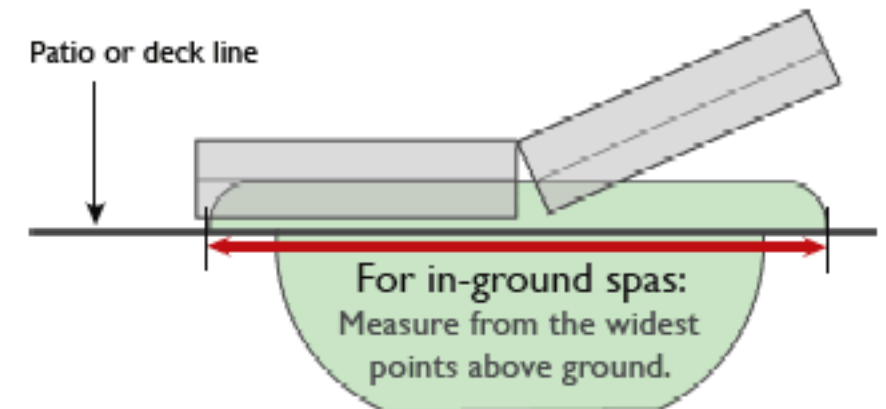
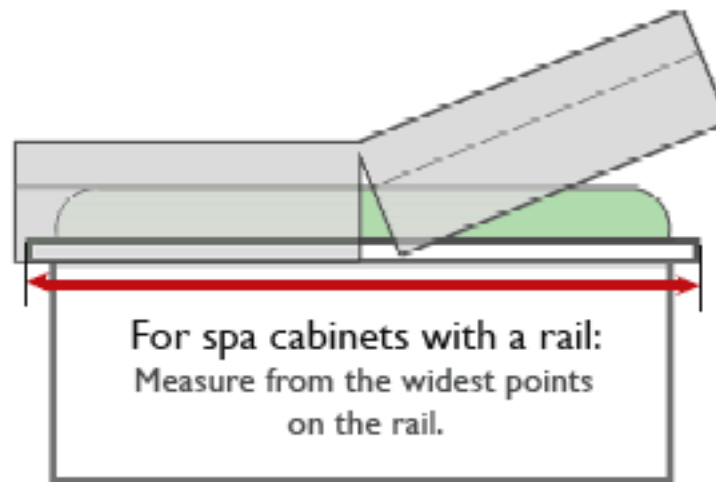
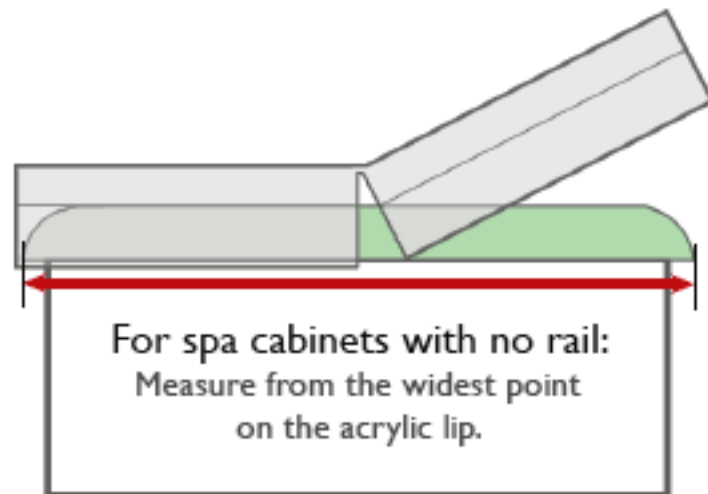
Pegasus Spas brings you the best in spa covers available anywhere. Everything about our spa covers including the materials, design, features and safety standards are second to none in the industry.

We offer spa covers for **ANY SPA** including Sundance, Jacuzzi, Hot Spring, Marquis, Cal Spa, Dimension One, and Coleman. We can even make covers that most cover makers can't.

Spa Cover Measurement Guide

Where should I measure?

First, measure your dimensions based on the installation type that best matches your spa.



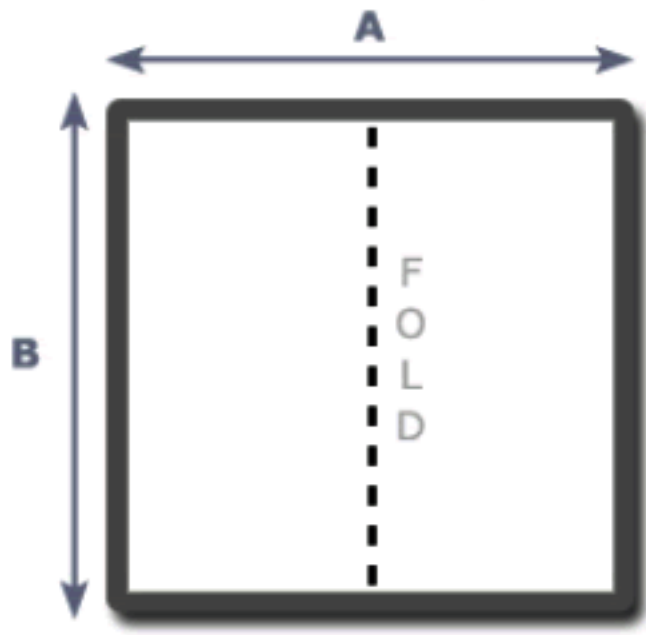
How should I measure it?

Measure each dimension in inches at the widest point. Round up every measurement to the nearest inch. If a cover is a little too big, it will probably work fine but if it's too small, it probably won't.



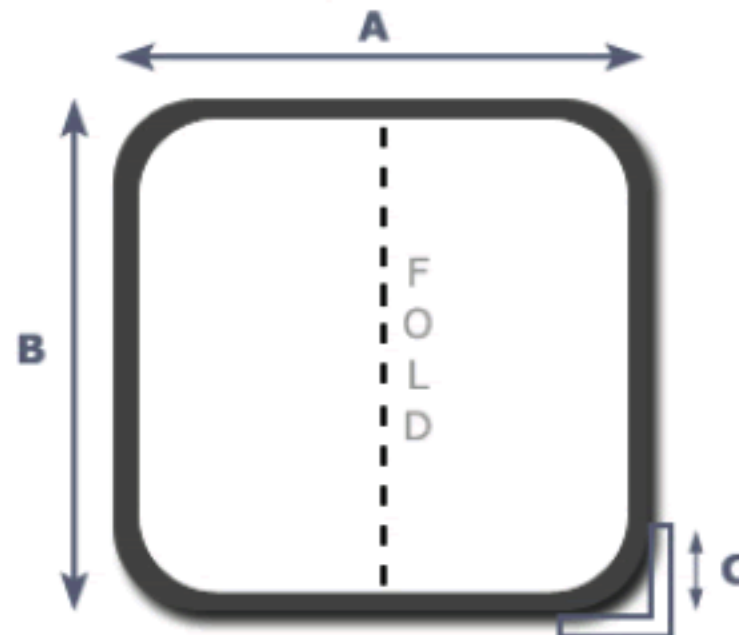
VERY IMPORTANT! Get the Fold Right. Most of the time the fold cuts the longest dimension in half but it can cut the shortest dimension in half too. Here is a good rule to follow: **The fold always cuts the A dimension in half. Be sure to enter the right dimension in "A."**

Square or Rectangle



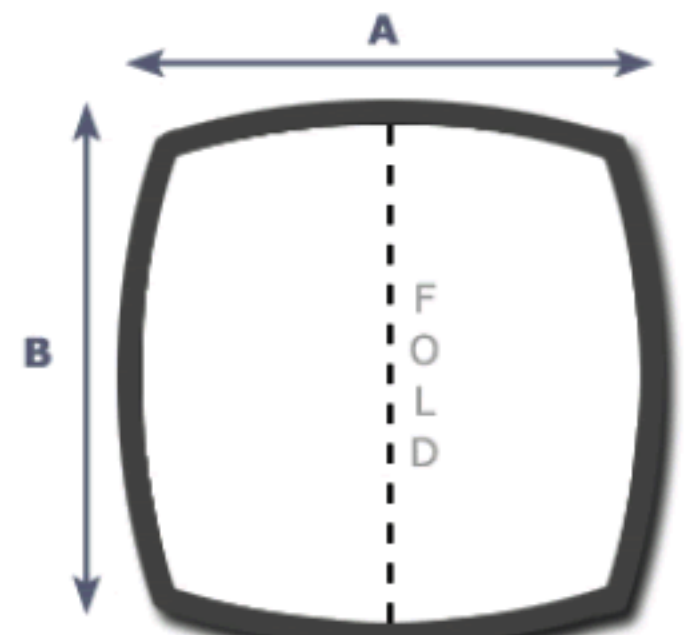
Dimension A: _____
Dimension B: _____

Rounded Square or Rectangle



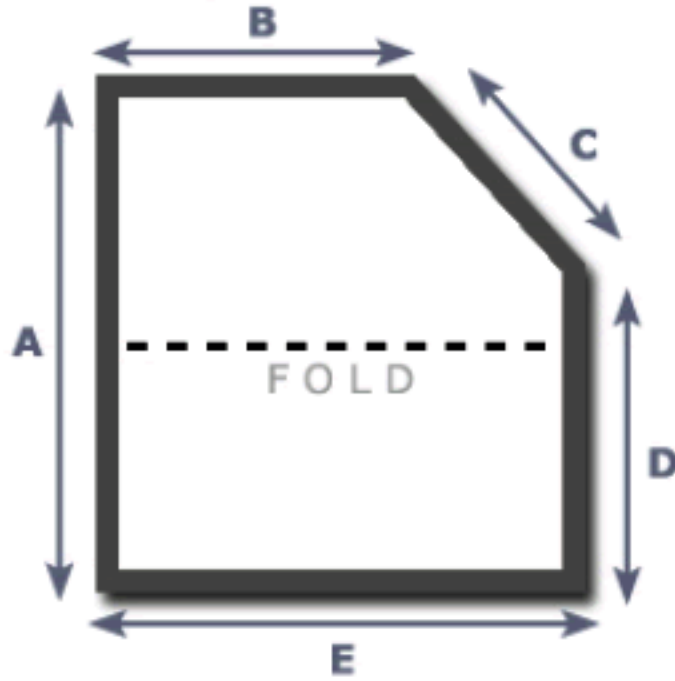
Dimension A: _____ Dimension C: _____
Dimension B: _____
Please measure the corner radius (C). Using a carpenter's square makes this easy but a tape measure and a little "eyeballing" will do.

Elliptical (Bowed) Hot Spring



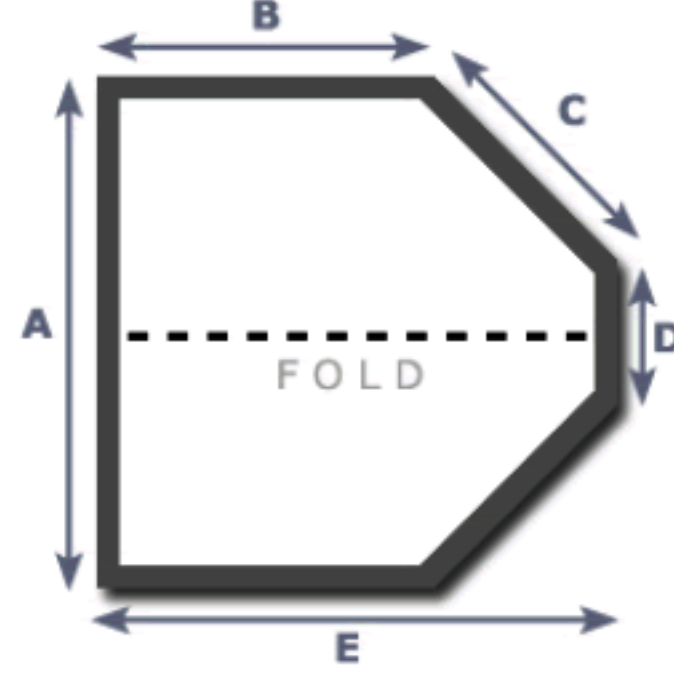
Dimension A: _____ Dimension B: _____
(Radius measurement not needed for this shape)
Do you have a factory installed cover lift that attaches to the inside of the cover?
Yes ___ No ___

One Cut Corner



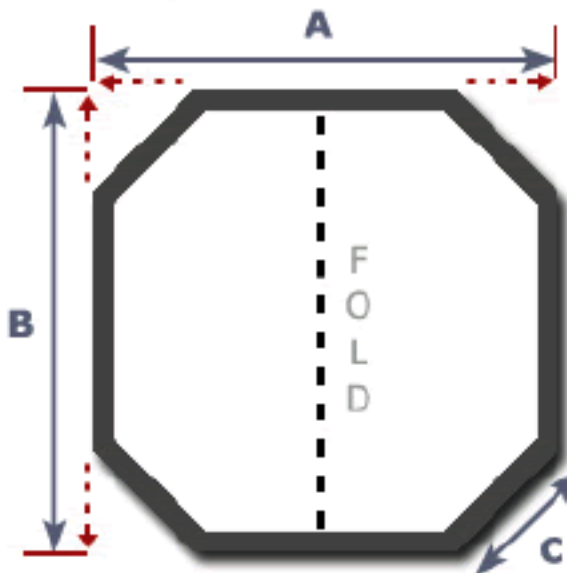
Dimension A: _____ Dimension D: _____
Dimension B: _____ Dimension E: _____
Dimension C: _____

Two Cut Corner



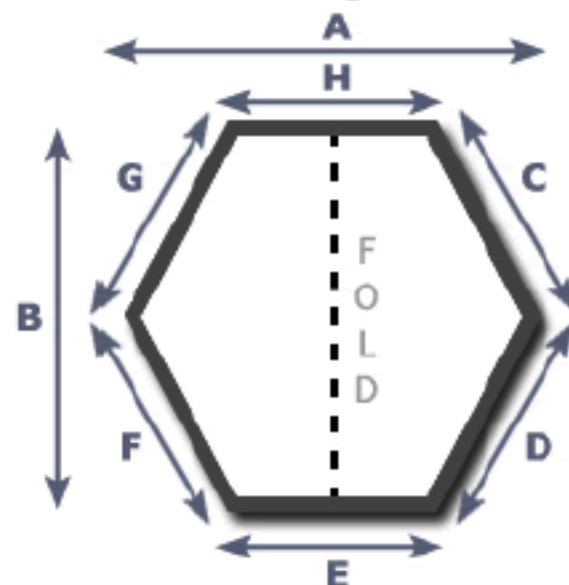
Dimension A: _____ Dimension D: _____
Dimension B: _____ Dimension E: _____
Dimension C: _____

4-Cut Corner Square or Rectangle



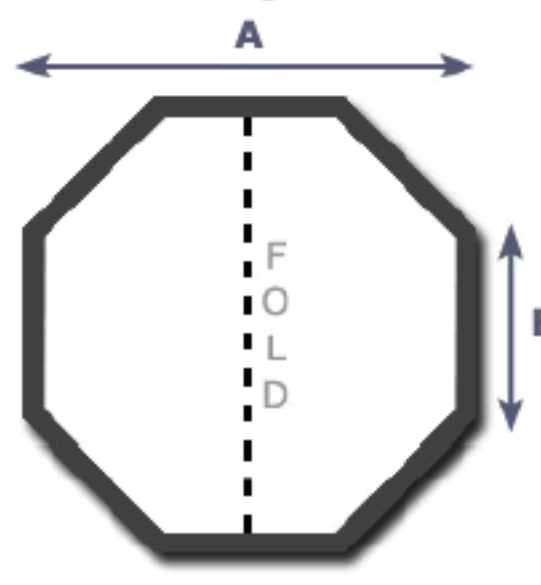
Dimension A: _____
Dimension B: _____
Dimension C: _____

Hexagon



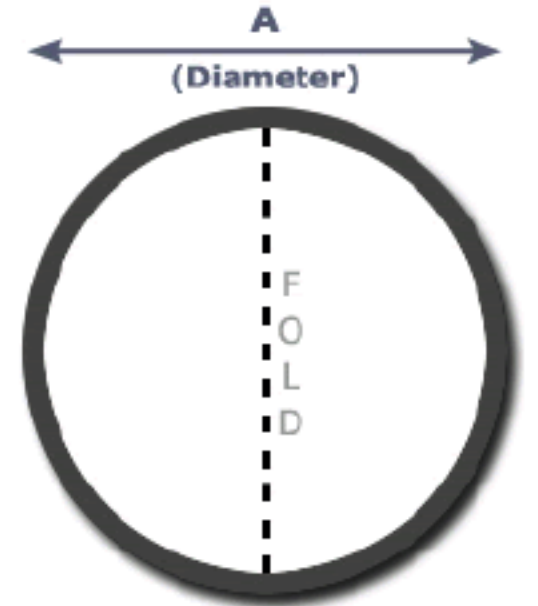
Dimension A: _____ Dimension E: _____
Dimension B: _____ Dimension F: _____
Dimension C: _____ Dimension G: _____
Dimension D: _____ Dimension H: _____

Octagon



Dimension A: _____
Dimension B: _____

Round



Dimension A: _____