# The Spa Guy, Inc

# HOW TO MEASURE A SPA COVER

Spas come in a variety of "standard" shapes. Determining your units shape will help you order the proper cover.

Kectangle = L x W

Square with cut corners = L x W x Cut Corner Dimension

Rectangle with cut corners = L x W x Radius Dimension

Square with rounded corners = L x W x Radius Dimensions

Rectangle with rounded corners = L x W x Radius Dimension

Square with one cut corner =  $L \times W$  Cut Corner Dimension

Square with two cut corners = L x W x Cut Corner Dimension

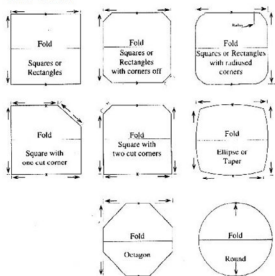
Ellipse or taper = Must supply a template and/or specific make, year and model of spa

True Octagon = L x W x Dimension of one side

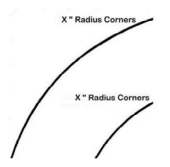
Off-set Octagon = L x W x Dimension of each side (8 total)

Six Sided = L x W x Dimension of each side (6 total)

#### Round = Diameter

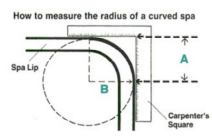


The Spa Guy, Inc 126 Pilot Knob Lane Hendersonville, Tn 37075 615-481-6941 Fax:615-822-5109 www.thespaguyinc.com



### Method #1 for determining radius:

To determine the radius of your cover's corners, download and print the Hot Tub Corner Radius Chart. Take the sheet of paper to the spa and place the sheet over the spa corner lining up the lines from end to end of the radius's and trace around onto the paper or look from the bottom of the spa up through the paper and look at the drawn on Radius's and determine which one is closest to your spa.



## Method #2 for determing radius:

Another way to measure the radius is by placing a carpenter's square on the outside of your spa.

The distance between the corner of the carpenter's square and the {a} place where it touches the spa (A) equals the radius of the curve (B).