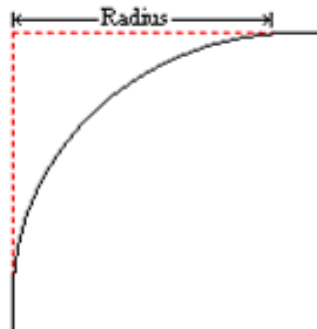


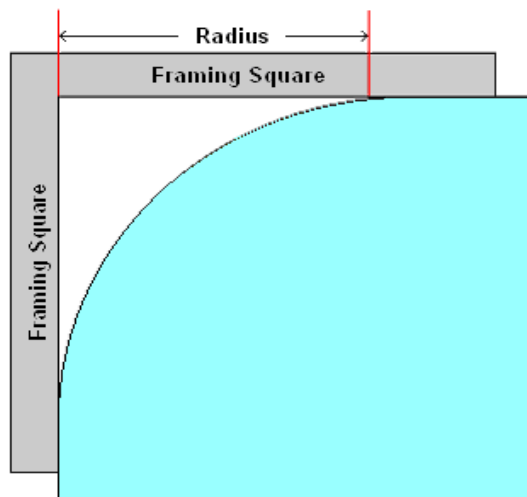
Measuring the Radius of a Rounded Corner



Shown above is the measurement of the radius corner (**Dotted lines**) Listed below are a couple of different ways used in measuring the radius. Make sure you measure the radius on *ALL* corners. Not all radius corners are the same. **Warning!** If your not sure of your measurements, it's always better to go with a smaller radius (illustrated on next page). A smaller radius will overhang the spa (a detail in which no one will know but you) where as a bigger radius will not cover the edge completely. **Note:** If you have different radius corners and would like your cover to look uniform, use the *SMALLEST* radius for all corners.

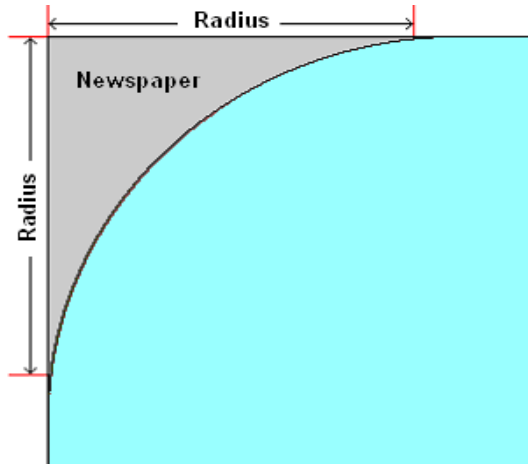
Option #1

Using a Carpenter's Square, align the straight edges of the square with the straight edges of the spa cover. Measure the distance between where the cover begins to curve to the *INSIDE* corner of the square (Shown Below) This is your radius.



Option #2

Flip cover over and place on top of a piece of newspaper or cardboard and align the straight edges of the spa cover with the edges of the paper/cardboard. Now measure from the corner of the paper/cardboard to the point where the spa cover completely covers the paper/cardboard (Shown below) This is your radius.



The below picture illustrates how a smaller radius (Line A) will over hang the spa and a larger radius (Line C) will not fully cover the spa.

