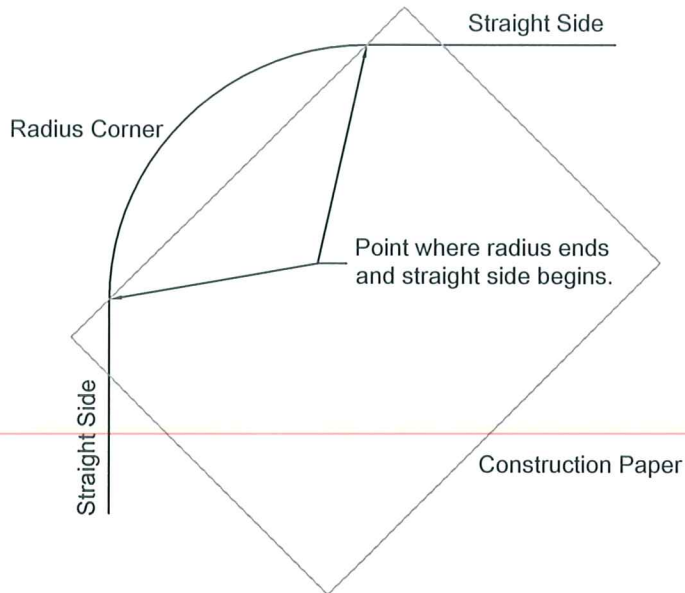


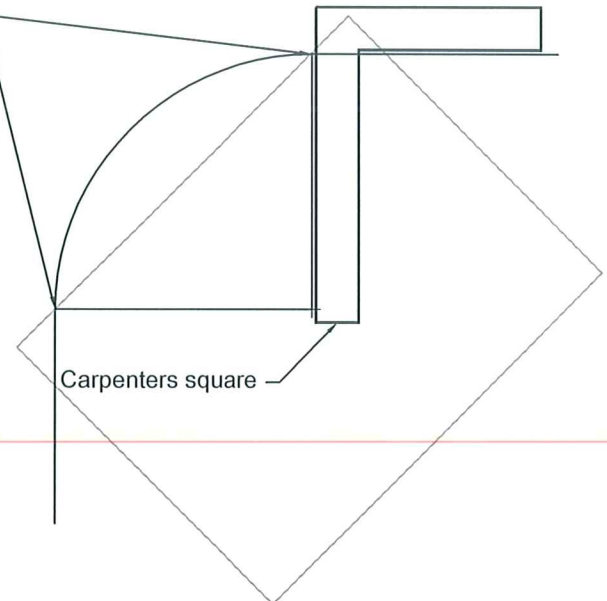
Procedure to Measure Corner Radius

1. Place heavy construction paper across corners as shown. Tape paper securely to spa. Trim corners if necessary.

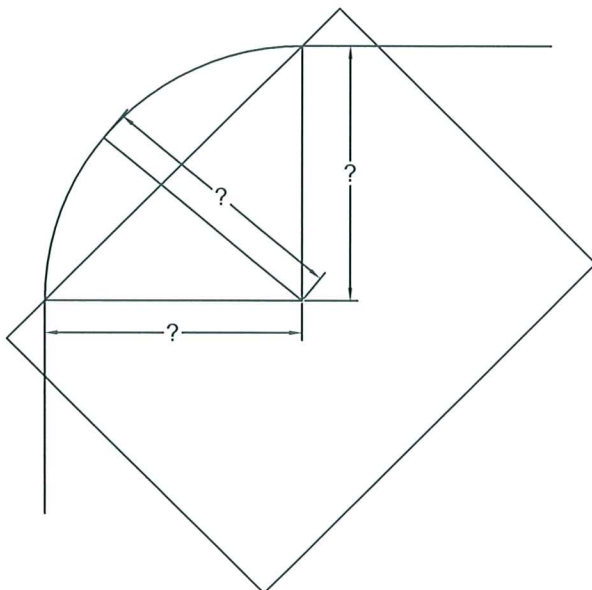


2. Lay carpenters square along straight side of spa and align with point where radius begins. Draw lines on paper as shown.

Align square with these points.



3. Measure these two lines from their intersection to the edge of spa. As a check, make a third measurement from intersection of lines to any point on radius.



4. Lines should be approximately the same length. If the measurements are close to each other this is the radius.

If the measurements are not close repeat procedure taking care to select the point where radius and straight side of spa meet. Make certain square is flat along straight side and does not move when you draw the line.

Round up to the nearest whole number.