



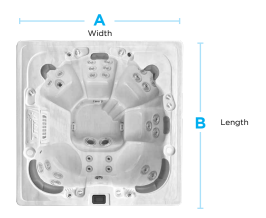
## **GLOBAL MEASURES**

Length and width are measured in inches and rounded to the nearest half-inch. When measuring length and width, allow for a slight overlap (between  $\frac{1}{2}$ " and 1" more for overall length and width).

A spa cover that's a little larger than the acrylic shell will work fine, but one that's too small will be tight or may not fit at all.

WIDTH (A)

LENGTH (B)

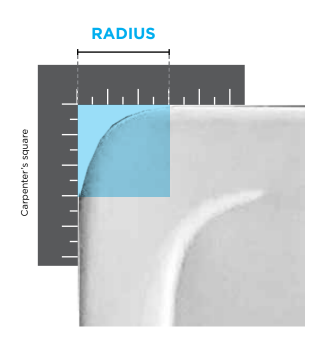


## MEASURING THE RADIUS OF A ROUNDED CORNER

If your spa has rounded corners, you'll need to factor the corner radius into your dimensions. Here's what to do:

- Place a carpenter's square on the outside corner of the spa. The distance between the inside corner of the square and the first point where it touches the spa is the radius of the rounded corner of the spa.
- Round the measured radius down to the nearest inch.

A smaller radius will always fit your spa; too large a radius may be too tight or not fit at all.



## THICKNESS OF COVER (C)