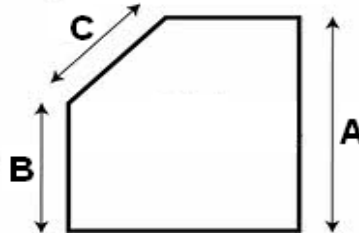


Determining the Length of a Cut-Corner

1 Cut-Corner



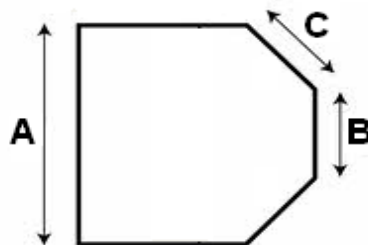
If your spa has only 1 Cut-Corner, begin by determining the overall length (A) and the length of the straight dimension (B). Next, subtract the straight dimension (B) from the overall length (A) and multiply that by 1.41 This is the length of your cut. (Rounding is OK)

Eg. If A=84 and B=70

Then: $84-70=14$. $14 \times 1.41=20$

Your measurement for C=20"

2 Cut Corners



If your spa has 2 Cut-Corners, begin by determining the overall length (A) and the length of the straight dimension (B.) Next, subtract the straight dimension (B) from the overall length (A) then divide this by 2 (since there are 2 corners) and multiply this number by 1.41 This is the length of each cut (Rounding is OK)

Eg. If A=84 and B=62

Then: $84-60=24$. $24/2=12$. 12×1.4

Your measurement for C=17"

Warning!

If the Cut-Corners on your spa are different sizes, a full size template will need to be made.
Ask Sales Associate for details.