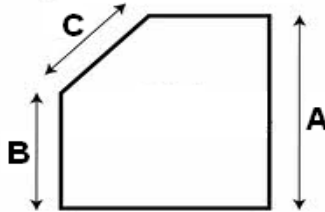


# Determining the Length of a Cut-Corner

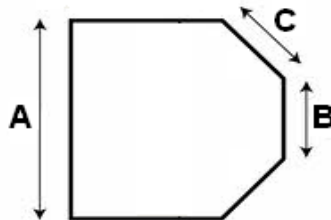
## 1 Cut-Corner



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:  $84-60=24$ .  $24/2=12$ .  $12 \times 1.41=17$   
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.