## Template Instructions

For cutting the bar top and sub top to install a 6 " and 12 " bar rail radius corner.
*Dimensions for installing a 12" radius are in parentheses.

## Cutting the bar top:

1: Using a pencil, poke a small hole through each cross on both templates.
2: Anchor the 6 " $12^{\prime \prime}$ ) template at point $A$ using the pencil.

3: Put a second pencil through the other hole on the 6" (12") template and draw a radius from point $B$ to point $C$.

4: Cut the bar top along the radius line that you drew.


## Cutting the sub top:

Repeat steps 2-4 using the 7 9/16" (13 9/16") template.


For a more detailed tutorial, visit www.hardwoodsincorporated.com/videos and watch our video "How to Install a Bar Rail Radius Corner".

