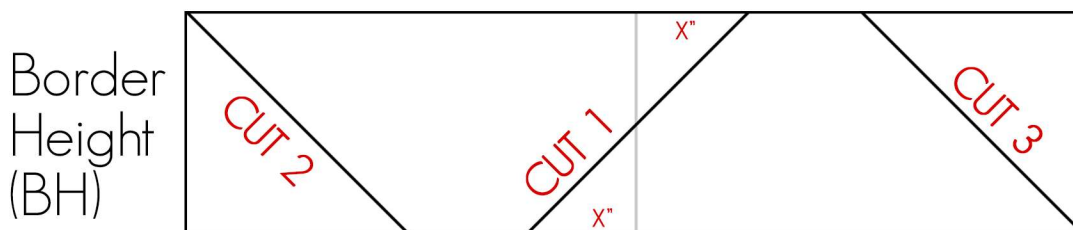
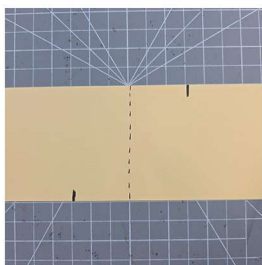
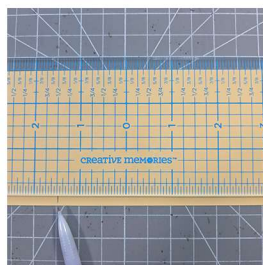


The measurements to cut a 12" border into two corner borders varies depending on the height of the border. Below is the formula and a chart to help you. I recommend using borders that are close to whole or half-numbers so that the math is easier.

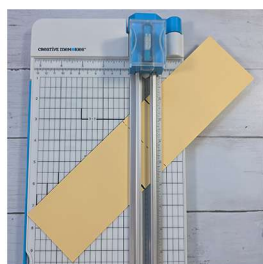
PRACTICE ON SCRAP PAPER BEFORE CUTTING YOUR BORDER!



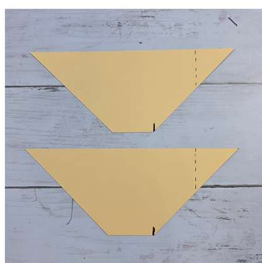
$$\text{Formula: } BH / 2 = X$$



Step 1: Lay your border horizontal and measure the height of the border. Divide that number in half. This is your X measurement.



Step 2: Use a zero center ruler or a regular ruler to find the 6" center of your 12" border. On the **BOTTOM** edge of the border, measure X inches to the **LEFT** of the 6" center and mark the spot with a pencil. On the **TOP** edge, measure X inches to the **RIGHT** of center and mark with a pencil.



Step 3: Use the 12-inch Rotary Trimmer's 45-degree guideline to help cut the border in half using the pencil marks as reference. When lined up on the 45-degree line, the cut should connect through each line. If it does not, verify your measurements. If it lines up correctly, complete the cut. You will have two equal size pieces.

Step 4: Flip each border section over to the reverse side and use the 45-degree line on the trimmer to cut off the square corner as shown.

1" Border: $X = 1/2"$

1-1/2" Border: $X = 1/2"$

2" Border: $X = 1"$

2-1/2" Border: $X = 1-1/4"$

3" Border: $X = 1-1/2"$

3-1/2" Border: $X = 1-3/4"$

4" Border: $X = 2"$