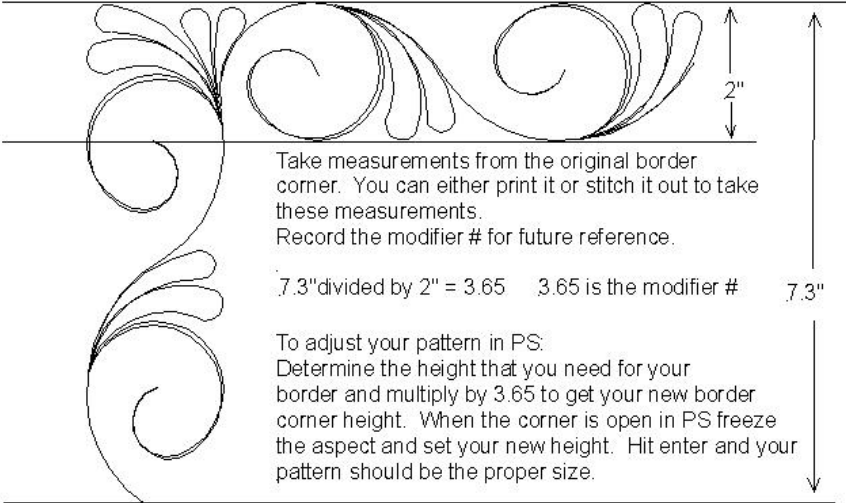


Sizing border corners

The modifier method.

How to determine a modifier for border corners



Take measurements from the original border corner. You can either print it or stitch it out to take these measurements. Record the modifier # for future reference.

$7.3 \text{''} \div 2 \text{''} = 3.65$ 3.65 is the modifier # 7.3''

To adjust your pattern in PS:
Determine the height that you need for your border and multiply by 3.65 to get your new border corner height. When the corner is open in PS freeze the aspect and set your new height. Hit enter and your pattern should be the proper size.

Percentage. This method will work when the border and corner were designed in proportion to each other. (In other words, if you stitch the patterns as designed and they match up properly.) If you want a 10" H border to be 8" H, you are stitching it at 80%. (Desired height divided by original height) You would then multiply the height of the original border corner pattern by 80% to get your new height measurement. In PS with the corner open, freeze aspect and change the height measurement. Hit enter to adjust width.

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