

Godey's Table Runner

Finished Size: 21" x 45"

3 - 12" blocks

Fabric Requirements and Cutting Instructions

Background 1 yard

A - 5 rectangles 7" x 9" - Triangulations Grids

B - 12 squares 3 1/2"

C - 2 squares 8 1/4" - Triangulations Grids

First Border - 2 - 2" x 15 1/2"

2 - 2" x 36 1/2"

Color 1 - Medium 1/3 yard

D - 5 rectangles 7" x 9" - Triangulations Grids

Color 2 - Dark 1 yard

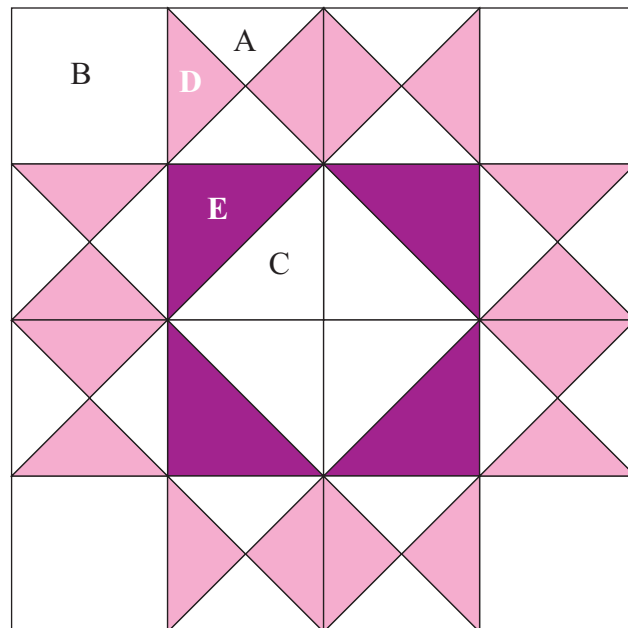
E - 2 squares 8 1/4" - Triangulations Grids

Final Border - 2 - 3 1/2" x 39 1/2"

2 - 3 1/2" x 21 1/2"

Binding - 4 strips 2" x 42"

Backing - 24" x 48"



Alternate Cutting for traditional triangle method

Background

A - 12 squares 4 1/4" cut twice diagonally

C - 6 squares 3 7/8" - cut once diagonally

Color 1 - Medium

D - 12 squares 4 1/4" cut twice diagonally

Color 2 - Dark

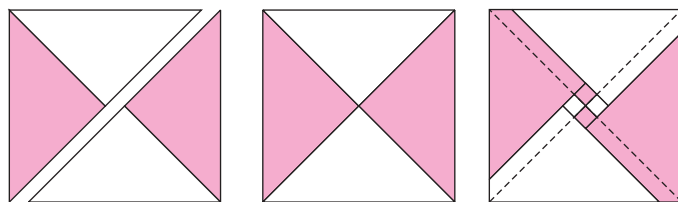
E - 6 squares 3 7/8" - cut once diagonally

Block Construction

1. Print Quarter Square Triangulations™ papers
Print 5 copies of page 28 - 3" finished size

2. Place a 7" x 9" rectangle **A** of background fabric right sides together with a 7" x 9" rectangle **D** of Color 1 fabric. Construct quarter square triangle units.

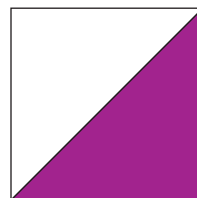
3. Stitch triangle pairs from step 2 together to create hour glass blocks. Make 24 squares.



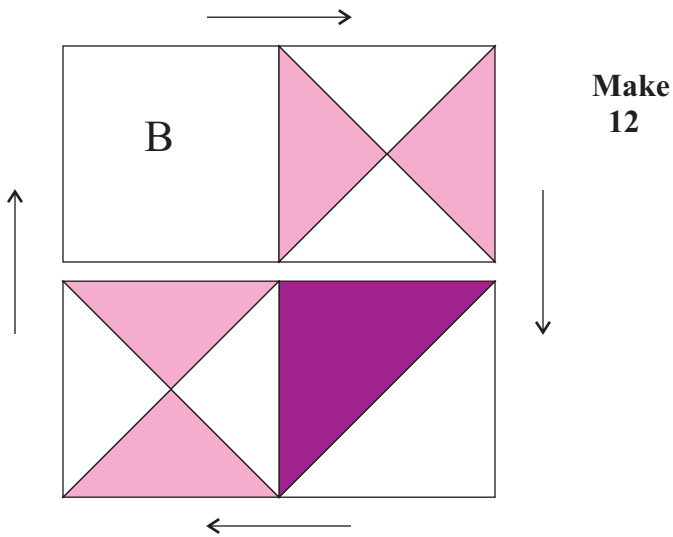
4. Pull the last two or three stitches of the vertical seams that extend past the long seam into the 1/4" seam allowance. This will allow you to split the long seam at the center, all of the seams will be rotating in the same direction and the bulk at the center will be distributed. The hour glass blocks measure 3 1/2" raw edge to raw edge.

5. Print Half Square Triangulations™ paper.
Print 2 copies of page 30 - 3" finished size

6. Place an 8 1/4" square **C** of background fabric right sides together with an 8 1/4" square **E** of Color 2 fabric. Construct half square triangles. Each rectangle pair will yield four half square triangle units measuring 3 1/2" raw edge to raw edge.



7. Assemble block as diagramed below. Stitch units together as quarter block units first. Press as indicated by the arrows. Split the long seam to distribute the bulk at the center.



8. Join the block units together as diagramed below. Press as indicated by the arrows. Split and pinwheel the long seam. Make 3 blocks. Completed block will measure 12 1/2" when measured raw edge to raw edge.

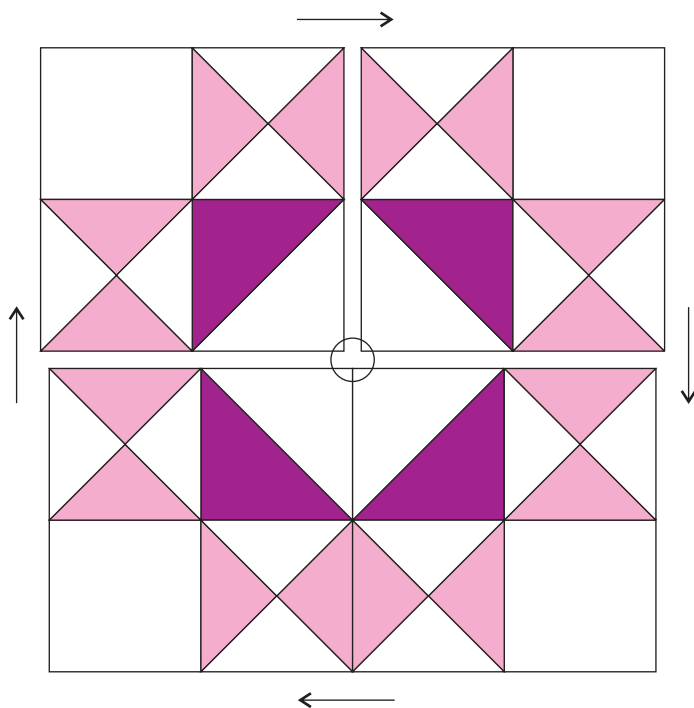
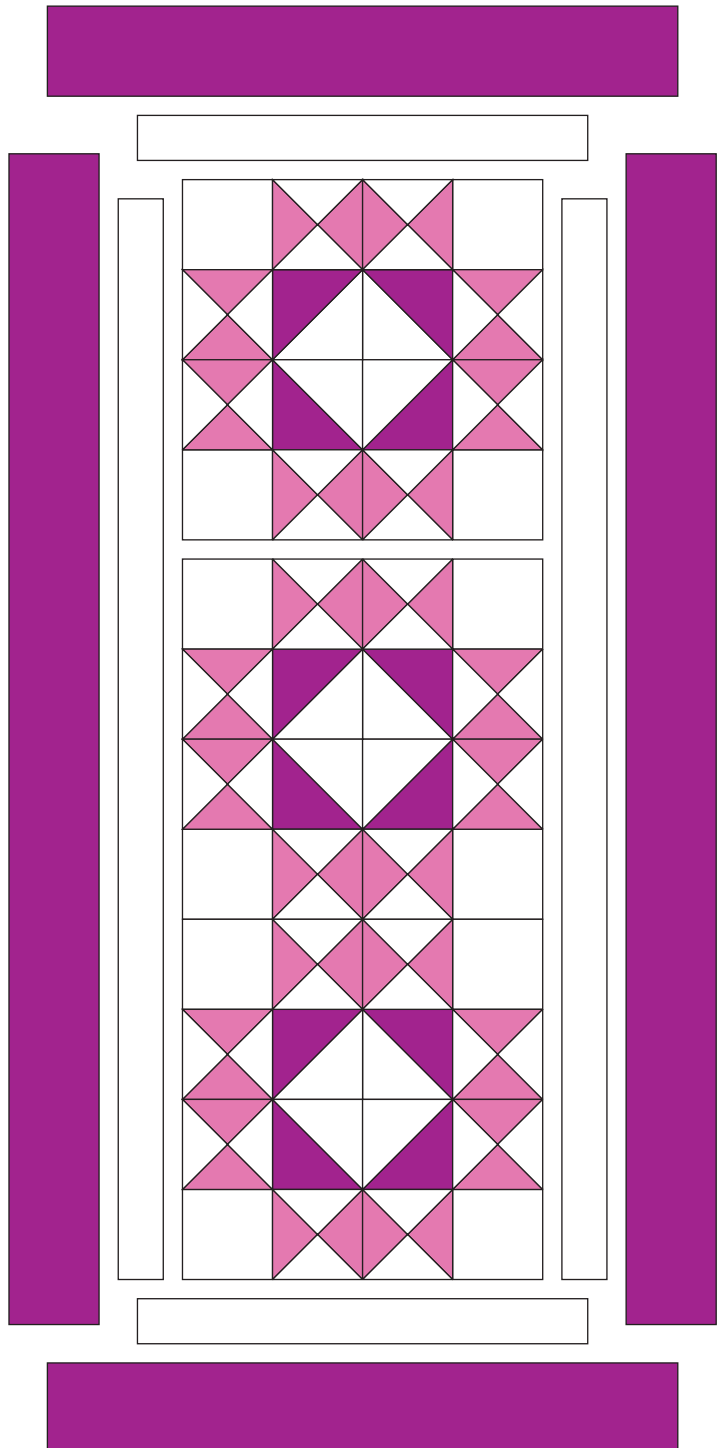


Table Runner Assembly

1. Stitch the 3 - 12 1/2" blocks together. Press all long seams in one direction.
2. Attach the background fabric border strips - sides first and then top and bottom borders. Press seams toward the border strips.
3. Attach the final border strips - sides first and then top and bottom borders. Press seams toward the final border strips.



Printing Instructions

Triangulations™ is a simple PDF (Portable Document Format) file that opens via a program called Adobe® Reader® 6.0. As such, Triangulations™ has no print drivers of its own. The print options are a function of Adobe® Reader® 6.0. The instructions below will guide you through the process.

Special attention needs to be paid to print settings when you prepare to print Triangulations™ foundations. The obvious options that you will be looking for will be PRINT RANGE, where you will select the page that you wish to print; and PAGE HANDLING, where you will select the number of copies that you wish to print of that page.

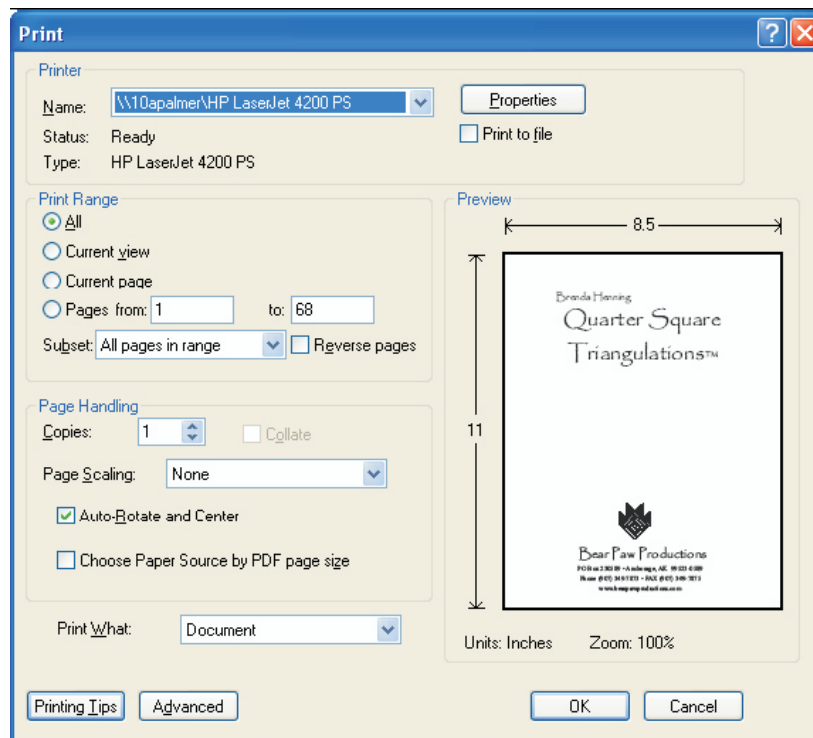
More important is a rather innocent looking option that can also be found under the heading PAGE HANDLING. This option with the subheading titled PAGE SCALING can be troublesome at best if allowed to go unnoticed. Page Scaling can shrink or expand the Triangulations™ grid to more completely fill the page. While this may sound like a good idea, more grid squares are not produced, instead, it acts to change the grid size!!

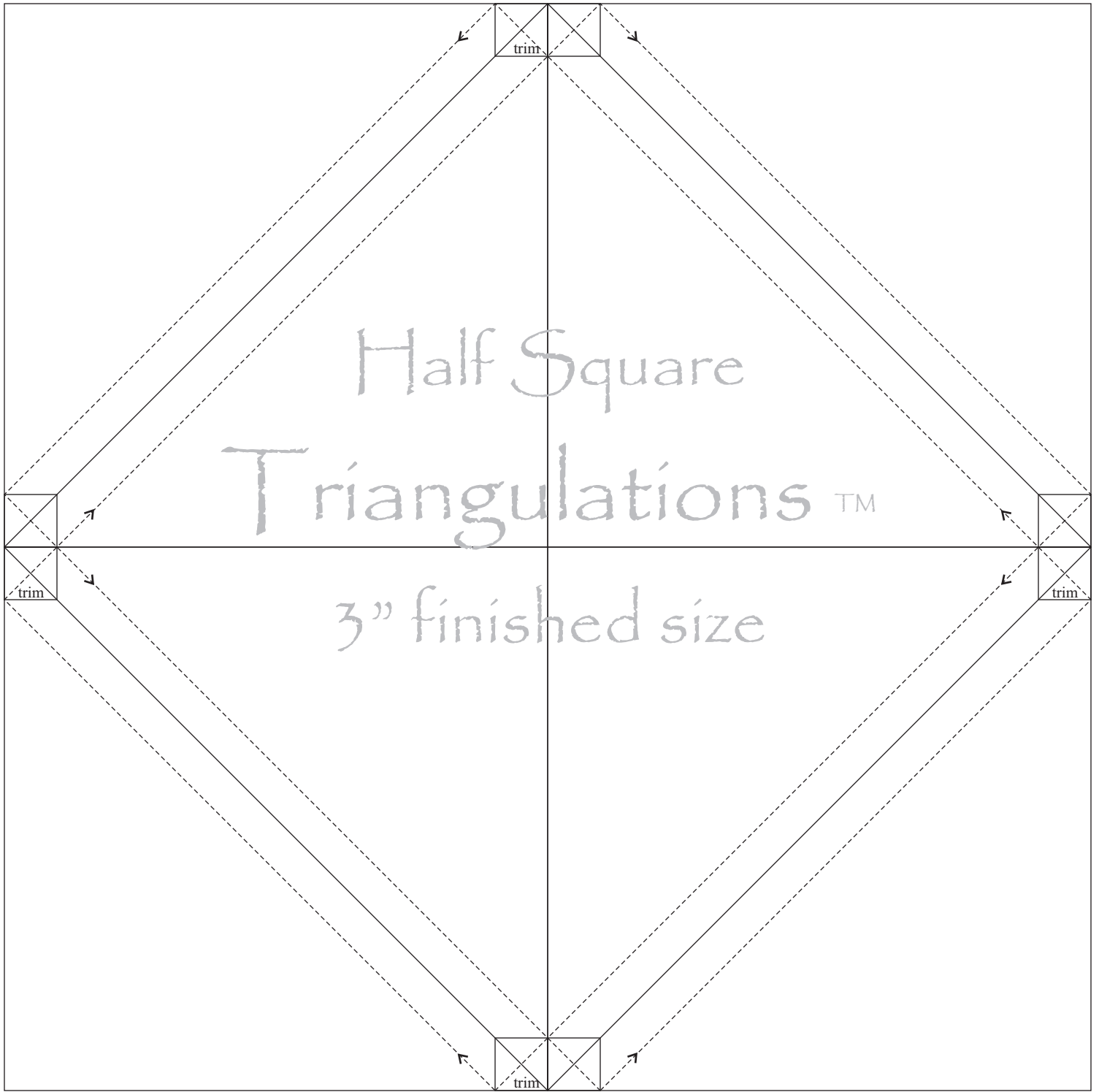
The appropriate selection under the subheading PAGE SCALING is the option NONE, which will allow the grids to print to the size that they were originally drafted.

When you are ready to begin a new project, print a single page of each grid size that is required. Measure each and compare these measurements to those printed on each Triangulations™ grid page. If the dimensions differ, please check the print window again to be sure that the Page Scaling options selected is NONE.

Printers vary slightly from one to the next. Every effort has been made to ensure that the grids will print with ease. Some of the grids measure 8” wide, which allows only 1/4” of un-printed paper on either side of the grid. Some printers do not print to the very edge of the paper, and may not print the very outer line of the grid. The number of pages for which this might be an issue has been kept to a minimum.

Below is a screen shot of the Adobe® Reader® 6.0 print dialog box. Note the highlighted portion of the window indicating that the PAGE SCALING option selected is NONE.

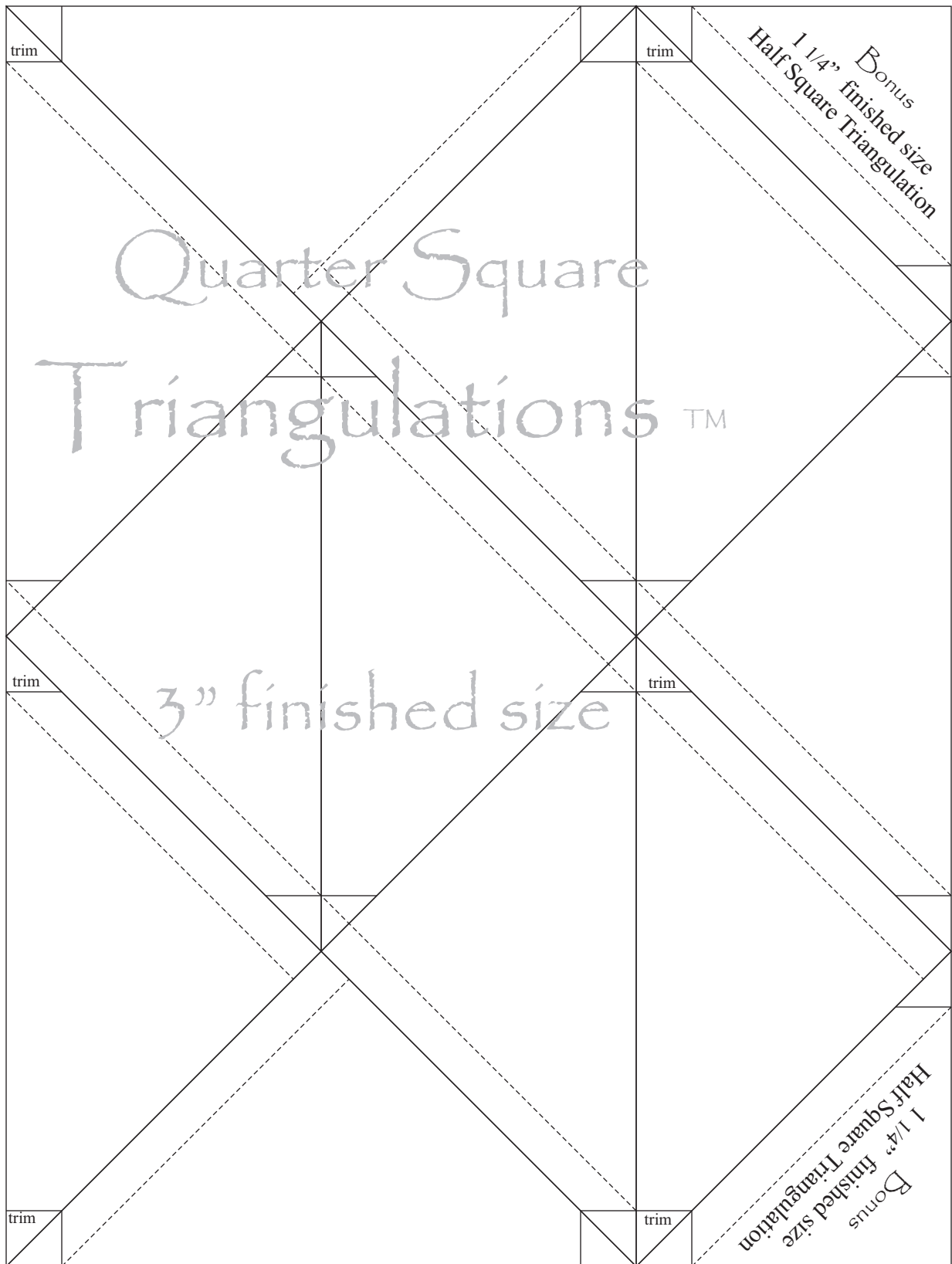




Properly printed Triangulations grid will measure 7 3/4" x 7 3/4"

Half Square Triangulations™ 3" finished size

page yields 8 half square triangle units



Properly printed Triangulations grid will measure $6 \frac{3}{8}'' \times 8 \frac{1}{2}''$

Triangulations™ Quarter Square 3" finished size

page yields $5 \frac{1}{2}$ quarter square triangle squares 

or 11 quarter square triangle units 