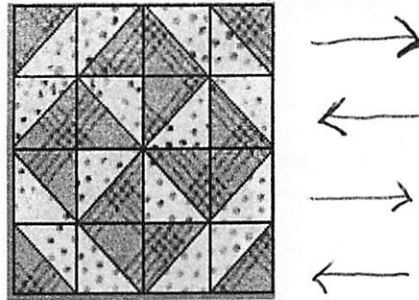


## Garland Quilt Guild

### Block of the Month - March 2013

Block Size: 12 ½" Unfinished

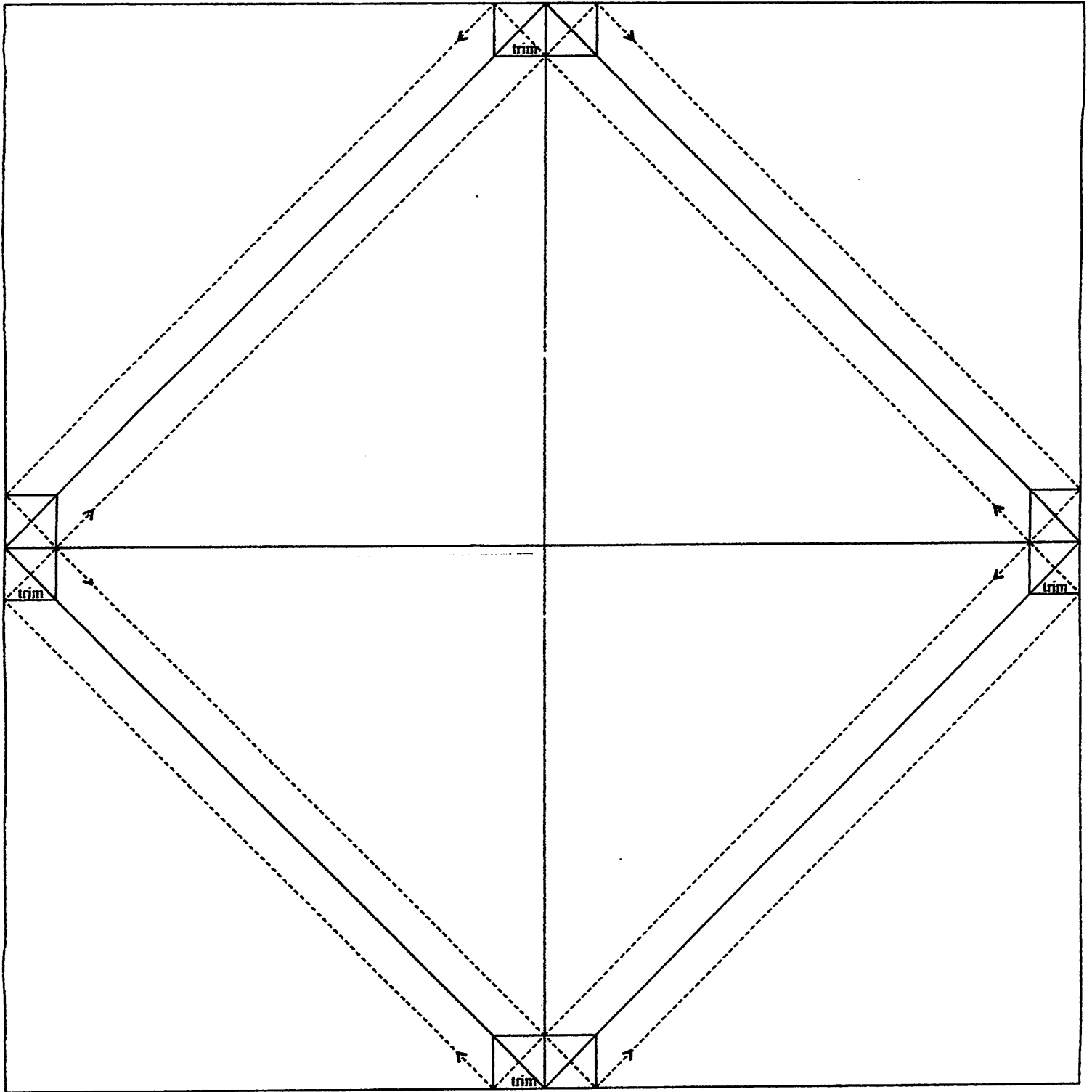
Fabric Colors: Any Green Fabric, Any White-on-White Fabric



#### Instructions:

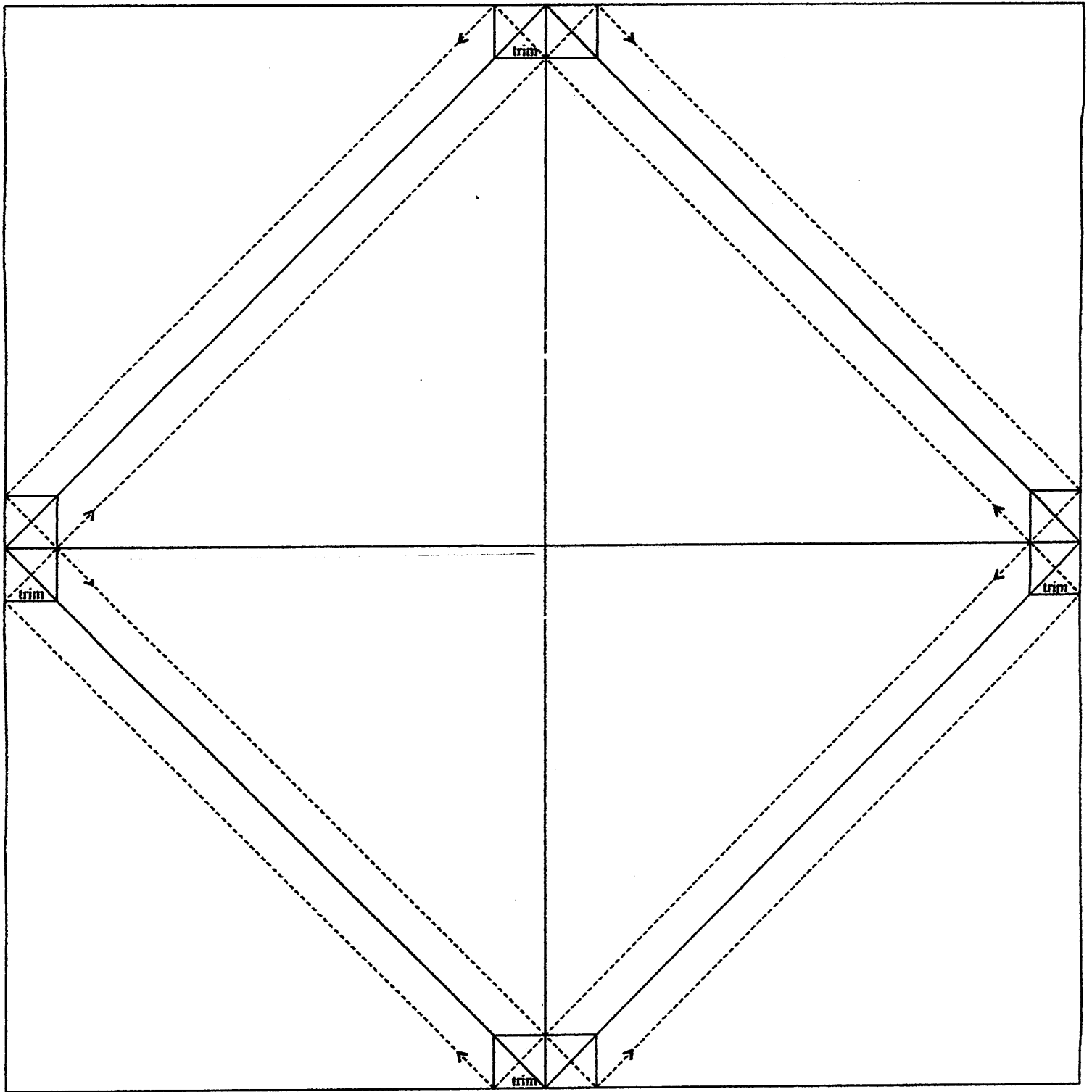
1. Cut 2 – 8 ½ " Squares of Green Fabric
  2. Cut 2 – 8 ½ " Squares of White Fabric
  3. Match a Green and White Square -Right Sides Together (RST). (Match Two)
  4. **See Note below if printing Triangle Papers off of website.**
  5. Pin Triangle Paper to the Matched Squares (Do Not place pins on the Dotted or Solid Lines).
  6. Sew on ALL Dotted Lines. ----- (Use small stitches).
  7. After sewing all lines, Use a Ruler, Rotary Cutter and Mat: Carefully cut on the ALL Solid Lines. \_\_\_\_\_
- When you are done cutting, you will have 16 Half-Square triangle units for the block.
8. Tearing the Paper Off: Pick up a triangle Unit, Place your thumb under the paper with your pointer finger under the unit. Pinch fabric close to the center of the seam. With other hand pull paper off unit. (Do Not pull paper off starting at the corners; this can pull your seam out).
  9. Pressing Open: Press seams towards the darker fabric.
  10. Cut Dog-Ears Off making unit square.
  11. Arrange Half-square triangle units on a surface according to the picture above. Using an accurate ¼" seam, Sew and Press Seams in the direction indicated by the Arrows (next to picture above).
  12. Press Block from the back, pressing the seams in the sewn direction, Now press from the front.
  13. Block Should Measure 12 ½" Square. Please measure block and adjust seams, if necessary.

**NOTE: Make sure the Triangle Paper Measures 7 ¾" Before Proceeding with Instructions**  
**If they printed too small, Make sure the page is not Scaled (on Print Menu)**



Properly printed Triangulations grid will measure  $7 \frac{3}{4}'' \times 7 \frac{3}{4}''$

page yields 8 half square triangle units



Properly printed Triangulations grid will measure  $7 \frac{3}{4}'' \times 7 \frac{3}{4}''$

page yields 8 half square triangle units