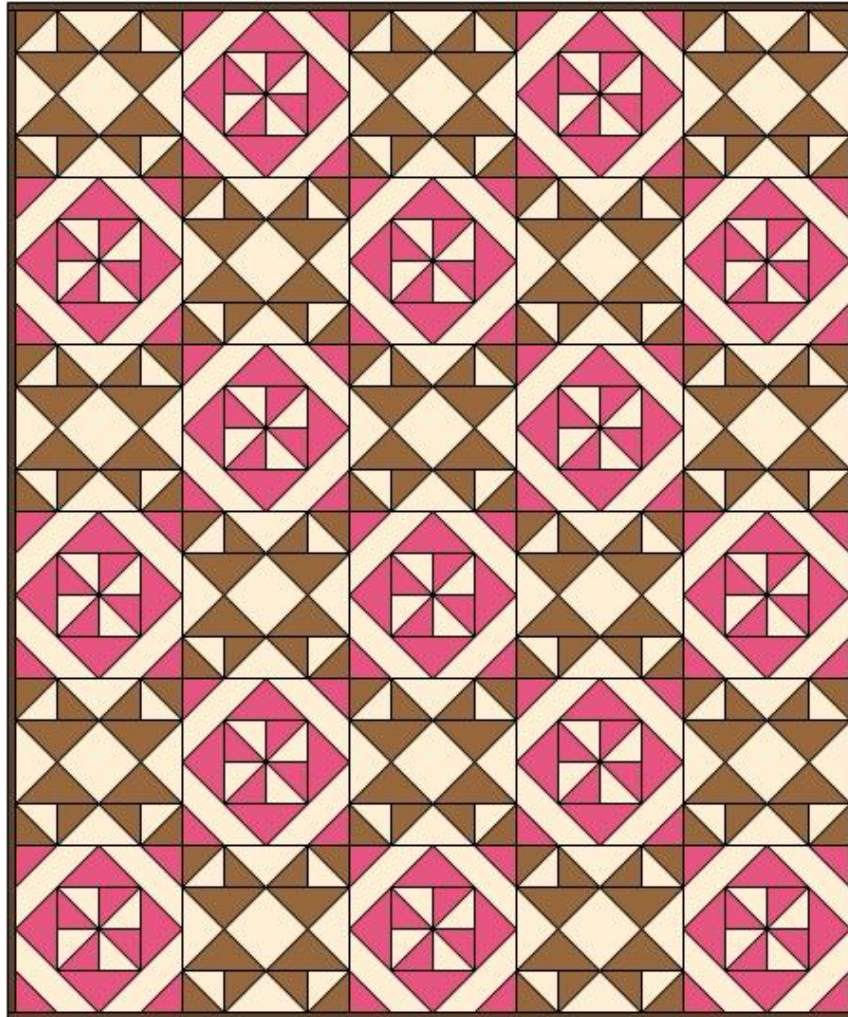


Stars and Pinwheels

Quilt Size 80 x 96 without borders

Block size is 16 inches finished (16.5 inches with seam allowances)

Setting is 5 x 6 blocks



QUILT NOTES

- My quilt is being made in a scrappy colorway with many different pinks, browns, and creams/beiges
- Block A – Make 15 - You will need 240 brown and cream half square triangles.
- Block B – Make 15 - You will need 240 pink and cream half square triangles.
- Using a 3 inch finished half square triangles (3.5 with seam allowances) would result in a quilt 60 x 72 without borders. Optional borders for that version are shown at the bottom of page 2 and borders are cut 2 inches (inner border) and 4.5 inches (outer border) for a quilt that finishes at 72 x84.
- **PLEASE NOTE:** I ironed all my half square triangles to the pink or brown when piecing them. That meant that not all the seams nestled when assembling the blocks below! Once the blocks were assembled, I followed the pressing sequence shown below by the arrows.

CUTTING INSTRUCTIONS

The entire quilt is made from 4 inch finished half square triangles (4.5 with seam allowances).

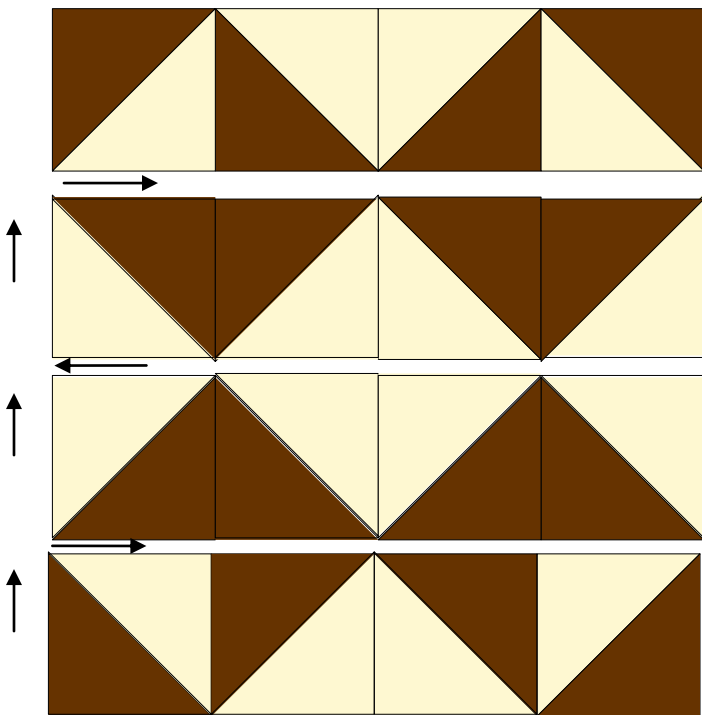
There are a number of ways to make your half square triangles from using Thangles, the Wondercut ruler, or piecing them the traditional way. I'm assuming you know how to make a 4 inch finished half square triangle.

BLOCK A

Each block requires 16 brown & cream half square triangles

Assemble 4 rows of half square triangles as shown below. Iron seam allowances for rows 1 and 3 to the left and rows 2 and 4 to the right.

Sew rows together and iron seam allowances UP.

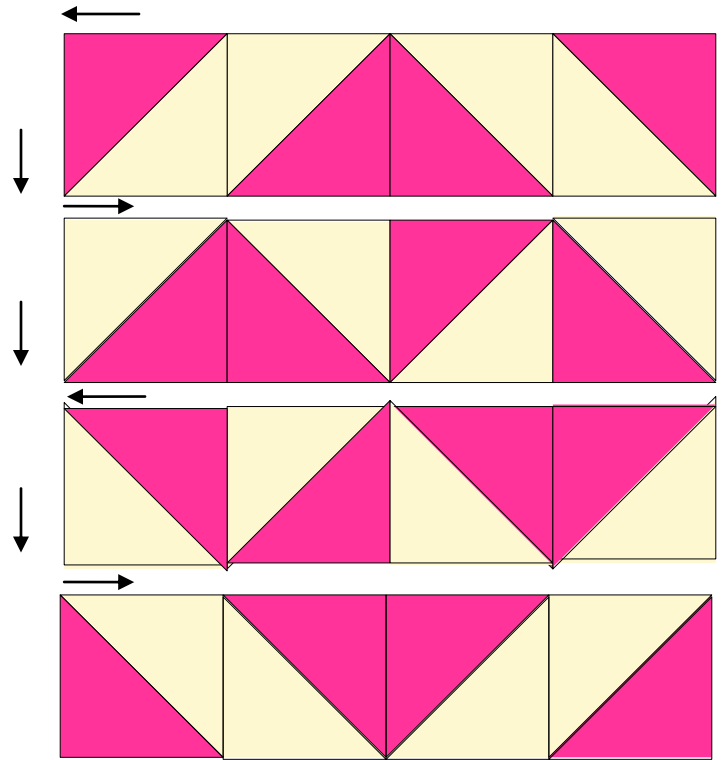


BLOCK B

Each block requires 16 pink & cream half square triangles

Assemble 4 rows of half square triangles as shown below. Iron seam allowances for rows 1 and 3 to the left and rows 2 and 4 to the right.

Sew rows together and iron seam allowances DOWN.



ASSEMBLE TOP

Following the diagram on page 1, assemble top alternating Block A with Block B. Cutting for optional borders are on page 1 under quilt notes.

