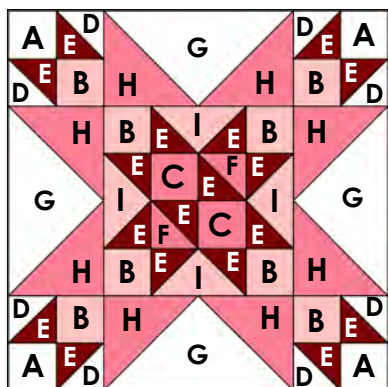


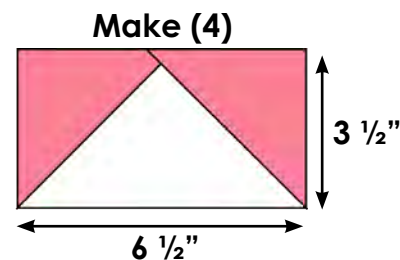
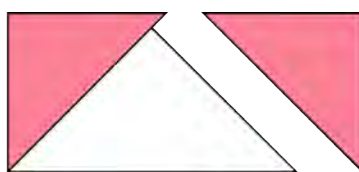
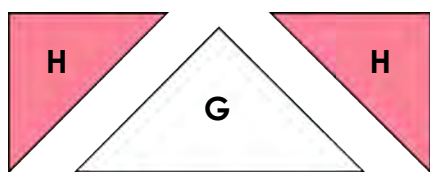
Cutting



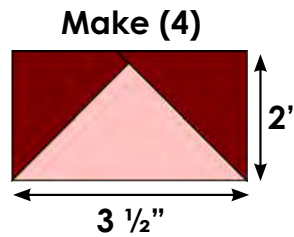
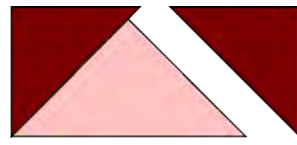
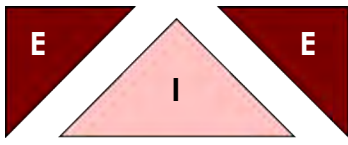
A	(4) 2" squares. <i>Grunge 30150-101</i>
B	(8) 2" squares. <i>Grunge 30150-64</i>
C	(2) 2" squares. <i>Grunge 30150-377</i>
D	(4) 2 3/8" squares; cut each square once diagonally to make (8) D triangles. <i>Grunge 30150-101</i>
E	(9) 2 3/8" squares; cut each square once diagonally to make (18) E triangles. <i>Grunge 30150-82</i>
F	(1) 2 3/8" square; cut the square once diagonally to make (2) F triangles. <i>Grunge 30150-377</i>
G	(1) 7 1/4" square; cut the square twice diagonally to make (4) G triangles. <i>Grunge 30150-101</i>
H	(4) 3 7/8" squares; cut each square once diagonally to make (8) H triangles. <i>Grunge 30150-377</i>
I	(1) 4 1/4" square; cut the square twice diagonally to make (4) I triangles. <i>Grunge 30150-64</i>

Assembly

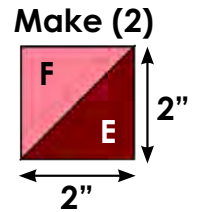
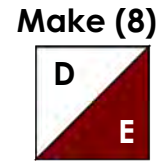
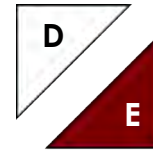
- Both small and large flying geese units are needed to create this block. Begin large flying geese unit assembly by placing (1) H triangle on either side of (1) G triangle as shown.
- Sew the H triangles to the G triangle one at a time using a scant 1/4" seam. Press toward the corners.
- Trim large flying geese units to measure 3 1/2" x 6 1/2" unfinished. Repeat to make (4) identical large flying geese units.



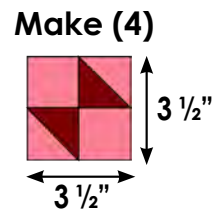
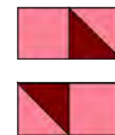
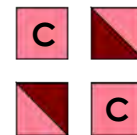
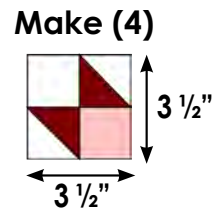
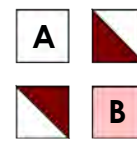
- Repeat flying geese unit assembly techniques to make small flying geese units. Gather (8) E triangles and (4) I triangles to make (4) identical small flying geese units measuring 2" x 3 1/2" unfinished.



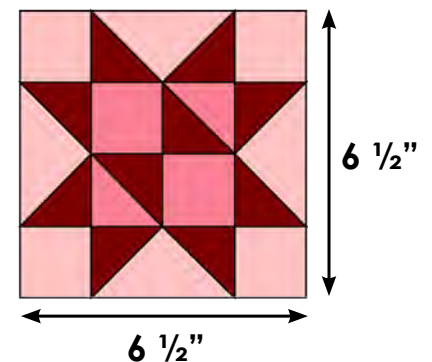
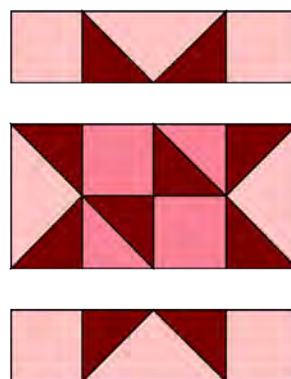
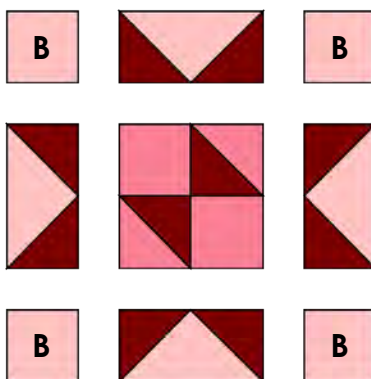
5. Make HST units using D and E triangles. Place (1) of each triangle right sides together and edges aligned.
6. Sew along the longest edge of the triangles using a $\frac{1}{4}$ " seam.
7. Trim the HST unit to measure 2" x 2" unfinished. Press to the dark triangle.
8. Repeat HST unit assembly to make (8) D/E HST units and (2) E/F HST units. All HST units should measure 2" x 2" unfinished.



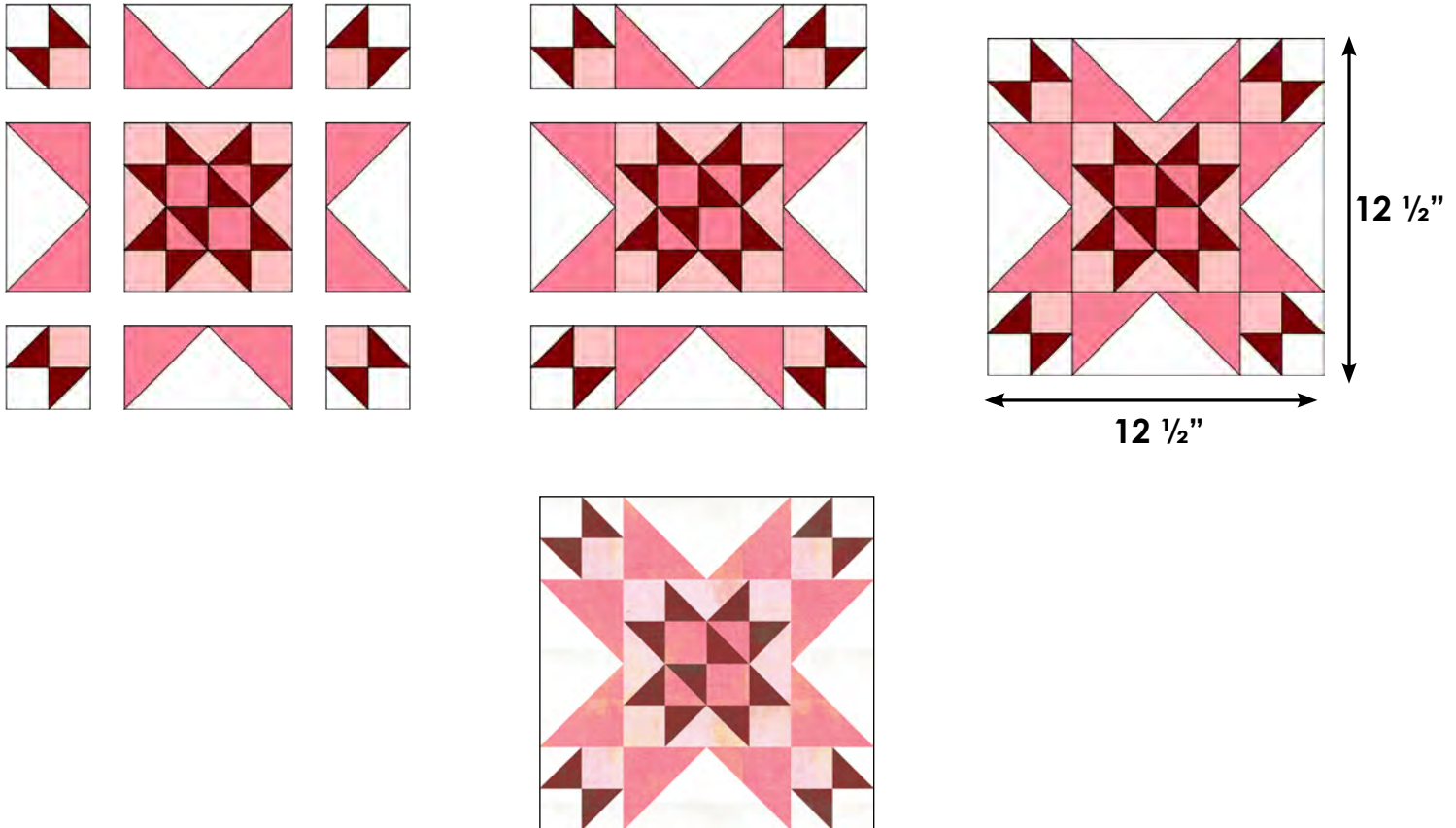
9. Make the block corner units using (2) D/E HST units, (1) A square and (1) B square. Place units as shown in the diagram.
10. Sew the 4-patch block corner unit together as shown, pressing toward the A and B squares.
11. Repeat to make (4) identical block corner units measuring $3\frac{1}{2}$ " x $3\frac{1}{2}$ " unfinished.
12. Using the same assembly methods described above for the block corner units, make the block center using (2) E/F HST units and (2) C squares. Block center should measure $3\frac{1}{2}$ " x $3\frac{1}{2}$ " unfinished.



13. Make the star featured in the center of the block using (1) block center created in the above steps, (4) small flying geese units and (4) B squares.
14. Sew together as shown, pressing seams toward the B squares and the block center.
15. Press. Once complete, the star should measure $6\frac{1}{2}$ " x $6\frac{1}{2}$ " unfinished.



16. Complete block assembly by laying out the star, (4) large flying geese units and (4) block corner units as shown. Please note the placement of each block corner unit.
17. Sew together in (3) horizontal rows. Press seams away from the large flying geese units.
18. Sew horizontal rows together to complete the block. Press. The block should measure 12 1/2" x 12 1/2" unfinished.



Be sure to share your block and progress online!

#ModaStitchPink

