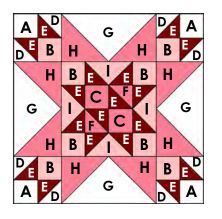


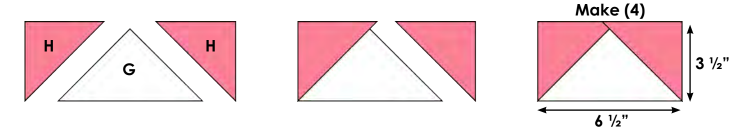
## Cutting



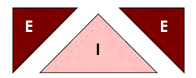
Α	(4) 2" squares. <i>Grunge 30150-101</i>
В	(8) 2" squares. <i>Grunge 30150-64</i>
С	(2) 2" squares. <i>Grunge 30150-377</i>
D	(4) 2 3/8" squares; cut each square once diagonally to make (8) D triangles. <i>Grunge 30150-101</i>
E	(9) 2 3/8" squares; cut each square once diagonally to make (18) E triangles. <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 ¼" square; cut the square twice diagonally to make (4) G triangles. <i>Grunge 30150-101</i>
Η	(4) 3 7/8" squares; cut each square once diagonally to make (8) H triangles. <i>Grunge 30150-377</i>
I	(1) 4 ¼" square; cut the square twice diagonally to make (4) I triangles. <i>Grunge 30150-64</i>

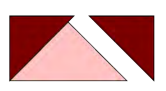
## Assembly

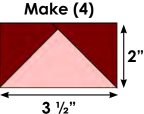
- 1. Both small and large flying geese units are needed to create this block. Begin large flying geese unit assembly by placing (1) H triangle on either side of (1) G triangle as shown.
- 2. Sew the H triangles to the G triangle one at a time using a scant 1/4" seam. Press toward the corners.
- 3. Trim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







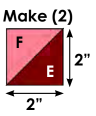




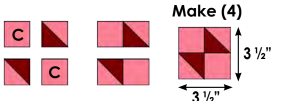


Make (8) D E

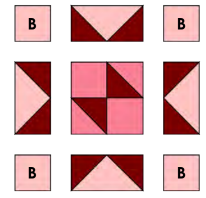
В

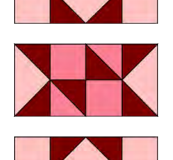


Make (4)  $3 \frac{1}{2}$ 

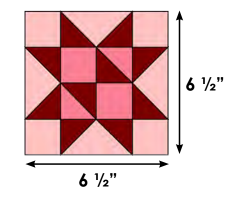


- 5. Make HST units using D and E triangles. Place (1) of each triangle right sides together and edges aligned.
- 7. Trim the HST unit to measure 2" x 2" unfinished. Press to the dark triangle.
- 8. Repeat HST unit assembly to make (8) D/E HST units and (2) E/F HST units. All HST units should measure 2" x 2" unfinished.
- 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.
- Repeat to make (4) identical block corner units measuring 3 <sup>1</sup>/<sub>2</sub>" x 3 <sup>1</sup>/<sub>2</sub>" unfinished.
- 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 <sup>1</sup>/<sub>2</sub>" x 3 <sup>1</sup>/<sub>2</sub>" 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.

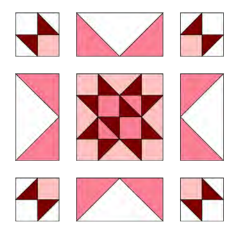


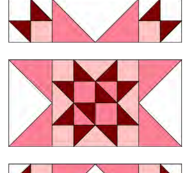


2

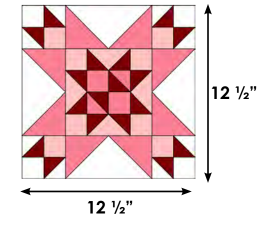


- 16. Complete block assembly by laying out the star, (4) large flying geese units and (4) block corner units as shown. Please note the placement of each block corner unit.
- 17. Sew together in (3) horizontal rows. Press seams away from the large flying geese units.
- 18. Sew horizontal rows together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











Be sure to share your block and progress online! #ModaStitchPink



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