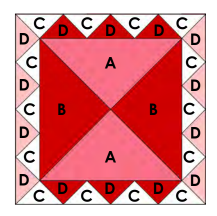
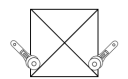
Cutting





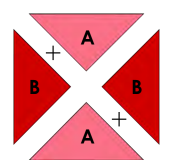
Cut Square Twice Diagonally

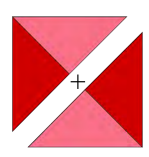
PLEASE NOTE: The block diagrams are shown using (2) fabrics for the "D" units. Plan cutting and fabric placement before proceeding. Use a scant ¼" seam when piecing this block.	
A	(1) 10 1/4" square; cut the square twice diagonally to make (4) A triangles. Please note that (2) triangles will be unused. <i>Grunge 30150-325</i>
В	(1) 10 1/4" square; cut the square twice diagonally to make (4) B triangles. Please note that (2) triangles will be unused. <i>Grunge 30150-254</i>
С	(4) 4 1/4" squares; cut each square twice diagonally to make (16) C triangles. Please note that (2) triangles will be unused. <i>Grunge 30150-101</i>
D	(4) 4 ¼" squares; cut each square twice diagonally to make (16) D triangles. Please note that (2) triangles will be

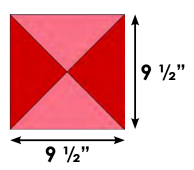
unused. *Grunge* - 2 each from 30150-325 & 30150-254.

Assembly

- 1. Make a QST unit for the center of the block using (2) A triangles and (2) B triangles. The longest edges of the triangles will create the outside edges of the QST unit.
- 2. Sew together as shown, pressing seams to the B triangles. Once complete, trim the QST unit to measure $9 \frac{1}{2}$ " x $9 \frac{1}{2}$ " unfinished.

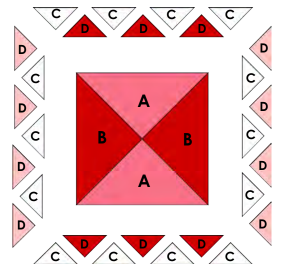






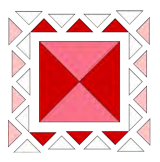
3. Lay out C and D triangles around the QST unit as shown, alternating between fabrics.

- 4. Once you have confirmed that the layout is correct, begin sewing the top, bottom and side triangle units together as shown. Sew the C/D triangles present at the four corners of the block together as shown leaving those separate from the side units at this time.
- Attach top, bottom and side triangle units to the QST unit.
 Press outward and away from the QST unit. (Please note that the C/D triangles are not sewn to the corners at this step.)

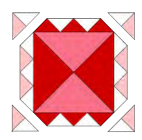


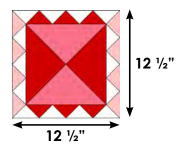


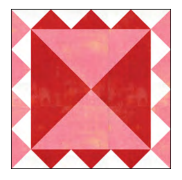
- 6. Attach the C/D triangle units to the four corners to complete the block.
- 7. Press the C/D triangle units outward to complete the block. Completed block should measure 12 $\frac{12}{2}$ x 12 $\frac{12}{2}$ " unfinished.











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







