## $91 / 2$ inches X $91 / 2$ inches- 9 inches finished

Materials Background, print A, print B, print C

## Cutting

| Background BG | 4 squares $3 \frac{1}{4} \times 3 \frac{1}{4}$ inches | Cut in half once on the diagonal <br> You will have 8 triangles you need <br> only 7 |
| :--- | :--- | :--- |
| Print A | rectangles $2 \frac{3}{4} \times 5$ inches <br> 1 square $53 / 8 \times 53 / 8$ inches | Cut in half once on the diagonal. <br> You need only 1 |
| Print B | 3 squares $3 \frac{1}{4} \times 3 \frac{1}{4}$ inches | Cut in half once on the diagonal <br> 6 triangles, you need only 5 |
| Print C | 2 squares $2 \frac{3}{4} \times 2 \frac{3}{4}$ inches | Cut in half once on the diagonal. <br> You will have 4 triangles. |

## Making the Units

1. Join 5 small BG triangles to 5 A triangles on the diagonal. Press to the dark.

2. Join 2 small $B G$ triangles to $2 C$ triangles on the diagonal. Press to the dark.
3. Join a C triangle to 1 BG rectangle.
4. Join a C triangle to the other BG rectangle. Note these are mirror images.



Left Side


Right Side

## Assembling the Units

- Sew 3 HST units from \# 1 in a row.

- Sew a HST unit BG-C from \# 2, a B $23 / 4$ inch square and a $B G-A$ unit from \#1 in a row.

- Sew a $B 23 / 4$ inch square to a HST unit BG-C and HST unit BG-A

- Sew these 3 rows together.
- Sew the rectangle/ triangle units from \#4 to the right and left side of the unit just completed.
- Sew the large BG triangle to the bottom of the block.

Any problems-patriciaquilter2@gmail.com

