

## 6" Posy Pattern

4 - 3.5" Purple Squares

8 - 1.5" Background Squares

4 - 1.5" Yellow Squares



Quilting  
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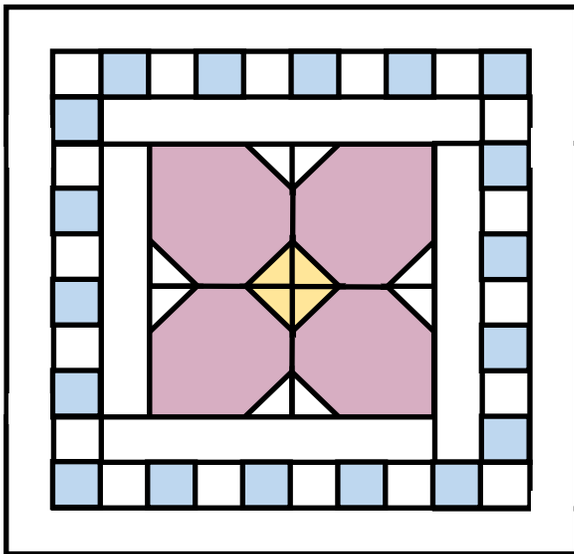
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Attach 2 Background Squares on opposite corners on all 4 Purple Squares.

Press one to the Inside and one to the outside. Make sure you are consistent on all 4 squares so that when you put them together they will nest.

Attach a Yellow square on one corner of all 4 Purple Squares. Press 2 to the inside and 2 to the outside. Then they will nest.

Sew them together and press. Square up to 6.5". Enjoy!!



## 12" Posy Pattern

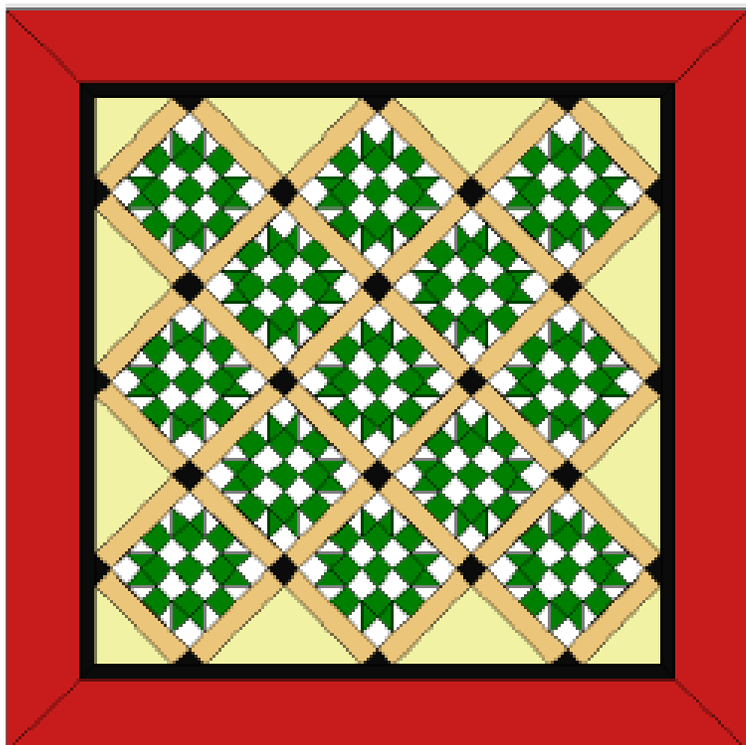
1-1.5" Strip of Blue fabric cut into 3 smaller sections

3 or 4 -1.5" Strips of Background fabric. Cut one into 3 smaller sections.

Attach one background strip on all 4 sides of the 6.5" block. Press away from the center.

Sew together the smaller strips and attach to the sides as shown above. The side strips will have 4 Blue and 4 Background strips. Press to the blue and then subcut to 2 - 1.5" strips.

Add another Blue and Background strip to what is left over so that you now have 5 Blue and 5 Background strips together. Press to the blue and then subcut to 2 - 1.5" strips.



## Shop Hop

### Finishing Instructions

This quilt requires 13 blocks either 6" or 12" finished.

The sashing strips are 1.5" wide by the length of the block.

Borders are mitered.

This particular quilt block setting is called "On Point". It is wonderful for odd numbers of blocks. It works perfectly for small blocks as well as large!

The setting triangles on all four sides are cut from a square cut diagonally twice, so the bias edges are to the inside of the quilt. Cut 2 squares that are 1/2" larger than the attached chart.

The triangles on all four corners are cut from a square cut diagonally once, so the bias edges are to the inside of the quilt. Cut 2 squares that are 1/2" larger than the attached chart.

We will trim them after all the triangles are attached and before adding the final border(s).

I have included the chart for calculating the size square to cut from All People Quilt.com, a fabulous resource for all things quilting.

Have a wonderful time with the Shop Hop and stay tuned for wonderful things happening here at Quilting Delights!!



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# SISTER'S CHOICE QUILT



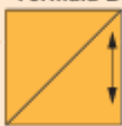
In the above photo, you can see that this quilt is assembled in diagonal rows.

The Four Corner Triangles are attached LAST. Lay out your blocks and arrange as desired.

- 1) Make your Sashing Strip Sets which are what you see between the diagonal rows. Every Sashing Strip Set starts and ends with a dark square. Press to the sashing strips.
- 2) Make your Block Rows with the sashing in between. Press to the sashing strips.
- 3) As shown above with the blue arrows, add the two longest Sashing Strip Sets to either side of the center Block Row. Press away from the block toward the Sashing Strip Set. Set aside this center Block Row.
- 4) You will start working your way out toward the smallest row at each end.
  - A) Make the Block Rows with sashing strips between and outside the blocks.
  - B) Add a Sashing Strip Set to one side of the Block Row as shown above.
  - C) Now add the Setting Triangles on either end of the Block Row, paying attention to the direction of the Setting Triangles. I had several I had to take off and turn around.
  - D) Always attach the Setting Triangles AFTER you have attached the Sashing Strip Set to the Block Row you are working on. And BEFORE you attach the Block Rows with Sashing to each other. The Setting Triangles are a little oversized as it is easier to trim them down after you are done.
  - E) When your rows are complete and attached to each other, attach them to either side of the Center Row from above Step 3).
  - F) Now you can attach all 4 Corner Triangles!
  - G) Using the largest ruler you can find, Square Up a generous 1/4" away from the outside edge of the dark Cornerstones. The graphic pictures show cutting off the corners, but I like them 100% there.

## Quick Reference Chart: Setting Triangles and Setting Squares

Use this chart to determine the correct size to cut side and corner setting triangles and setting squares based on the size of your finished block (the block size without seam allowances).

Finished Block Size	Size to cut square for side setting triangles *Formula A 	Size to cut square for corner setting triangles *Formula B 	Size to cut setting squares *Formula C 
1"	2 <sup>3</sup> / <sub>4</sub> "	1 <sup>5</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>2</sub> "
2"	4 <sup>1</sup> / <sub>8</sub> "	2 <sup>3</sup> / <sub>8</sub> "	2 <sup>1</sup> / <sub>2</sub> "
3"	5 <sup>1</sup> / <sub>2</sub> "	3"	3 <sup>1</sup> / <sub>2</sub> "
4"	7"	3 <sup>3</sup> / <sub>4</sub> "	4 <sup>1</sup> / <sub>2</sub> "
5"	8 <sup>3</sup> / <sub>8</sub> "	4 <sup>1</sup> / <sub>2</sub> "	5 <sup>1</sup> / <sub>2</sub> "
6"	9 <sup>3</sup> / <sub>4</sub> "	5 <sup>1</sup> / <sub>8</sub> "	6 <sup>1</sup> / <sub>2</sub> "
7"	11 <sup>1</sup> / <sub>4</sub> "	5 <sup>7</sup> / <sub>8</sub> "	7 <sup>1</sup> / <sub>2</sub> "
8"	12 <sup>5</sup> / <sub>8</sub> "	6 <sup>5</sup> / <sub>8</sub> "	8 <sup>1</sup> / <sub>2</sub> "
9"	14"	7 <sup>1</sup> / <sub>4</sub> "	9 <sup>1</sup> / <sub>2</sub> "
10"	15 <sup>1</sup> / <sub>2</sub> "	8"	10 <sup>1</sup> / <sub>2</sub> "
11"	16 <sup>7</sup> / <sub>8</sub> "	8 <sup>3</sup> / <sub>4</sub> "	11 <sup>1</sup> / <sub>2</sub> "
12"	18 <sup>1</sup> / <sub>4</sub> "	9 <sup>3</sup> / <sub>8</sub> "	12 <sup>1</sup> / <sub>2</sub> "
13"	19 <sup>3</sup> / <sub>4</sub> "	10 <sup>1</sup> / <sub>8</sub> "	13 <sup>1</sup> / <sub>2</sub> "
14"	21 <sup>1</sup> / <sub>8</sub> "	10 <sup>7</sup> / <sub>8</sub> "	14 <sup>1</sup> / <sub>2</sub> "
15"	22 <sup>1</sup> / <sub>2</sub> "	11 <sup>1</sup> / <sub>2</sub> "	15 <sup>1</sup> / <sub>2</sub> "
16"	23 <sup>7</sup> / <sub>8</sub> "	12 <sup>1</sup> / <sub>4</sub> "	16 <sup>1</sup> / <sub>2</sub> "
17"	25 <sup>3</sup> / <sub>8</sub> "	13"	17 <sup>1</sup> / <sub>2</sub> "
18"	26 <sup>3</sup> / <sub>4</sub> "	13 <sup>5</sup> / <sub>8</sub> "	18 <sup>1</sup> / <sub>2</sub> "
19"	28 <sup>1</sup> / <sub>8</sub> "	14 <sup>3</sup> / <sub>8</sub> "	19 <sup>1</sup> / <sub>2</sub> "
20"	29 <sup>5</sup> / <sub>8</sub> "	15 <sup>1</sup> / <sub>8</sub> "	20 <sup>1</sup> / <sub>2</sub> "

- A**—To calculate the size to cut a square for side setting triangles, multiply the finished block size by 1.414 and add 1.25" for seam allowances. (For example, 10" block  $\times$  1.414 = 14.14 + 1.25" = 15.39"; rounded up the measurement would be 15<sup>1</sup>/<sub>2</sub>".)
- B**—To calculate the size to cut a square for corner setting triangles, divide the finished block size by 1.414 and add .875" for seam allowances. (For example, 10" block divided by 1.414 = 7.07 + .875" = 7.945"; rounded up the measurement would be 8".)
- C**—To calculate the size to cut a setting square, add <sup>1</sup>/<sub>2</sub>" to the finished block size to allow for seam allowances. (For example, 10" block + <sup>1</sup>/<sub>2</sub>" = 10<sup>1</sup>/<sub>2</sub>".)