



... if you love to quilt or love a quilter.



CONFIDENT BEGINNER | 1 DAY CLASS

# FOUR BY FOUR

Finished Quilt: 75" x 75"

Quilt design by Stephanie Prescott of A Quilter's Dream, featuring Dream Big, a Hoffman Spectrum Digital collection, designed by Jeanie Sumrall-Ajero.

Keep it simple using four panels of Dream Big and easy assembly to make this stunning throw.



P4389 F7-French Blue



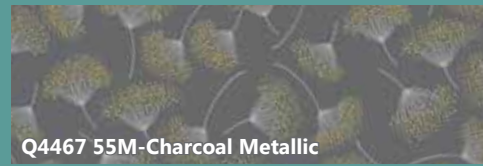
P4389 21-Teal



P4389 22-Ivory



P4389 213-Onyx



Q4467 55M-Charcoal Metallic

FABRICS	1 KIT
P4389 F7-French Blue	1 Panel
P4389 21-Teal	1 Panel
P4389 22-Ivory	1 Panel
P4389 213-Onyx	1 Panel
Q4467 55M-Charcoal Metallic	5/8 Yard*

\* binding

FREE PATTERN DOWNLOAD  
[HoffmanFabrics.com](http://HoffmanFabrics.com)

# Four By Four

Finished Size 75 x 75 inches

By Stephanie Prescott

Instructions by Linda Ambrosini

This pattern uses four Dream Big panels by Hoffman Fabrics. By cutting them apart and reassembling, four gorgeous blooms appear in a large quilt. If you need baby quilts, you could use the four blocks separately.

Note: This quilt was designed using a  $\frac{1}{4}$  inch seam allowance unless otherwise noted.

## Fabric Requirements:

1 each                  Dream Big panel; P4389 F7 French Blue  
                                  P4389 Teal  
                                  P4389 Ivory  
                                  P4389 Onyx  
5/8 yd                  Q 4467 Charcoal Metallic for binding (for large quilt)

Square up the Dream Big panels (if needed) We have a great video posted on [www.youtube.com](http://www.youtube.com). Search for "Squaring up Hoffman Fabrics Panels"

## Fabric Cutting:

Cut each of the 4 panels separately, but keep the same orientation so the bloom's image stays consistent. Once each piece is cut, lay it out to recreate the panel. This will help with sewing orientation. There are 5 borders added to a center square "A". Cut the top and bottom of the borders first and then the right and left sides. We will start cutting from the outside and cutting border "F". When squaring up the outsides, cut off the white fabric, maximizing the amount of panel used. This means if any excess white does not exceed  $\frac{1}{4}$  inch, keep it as it will become part of the seam.

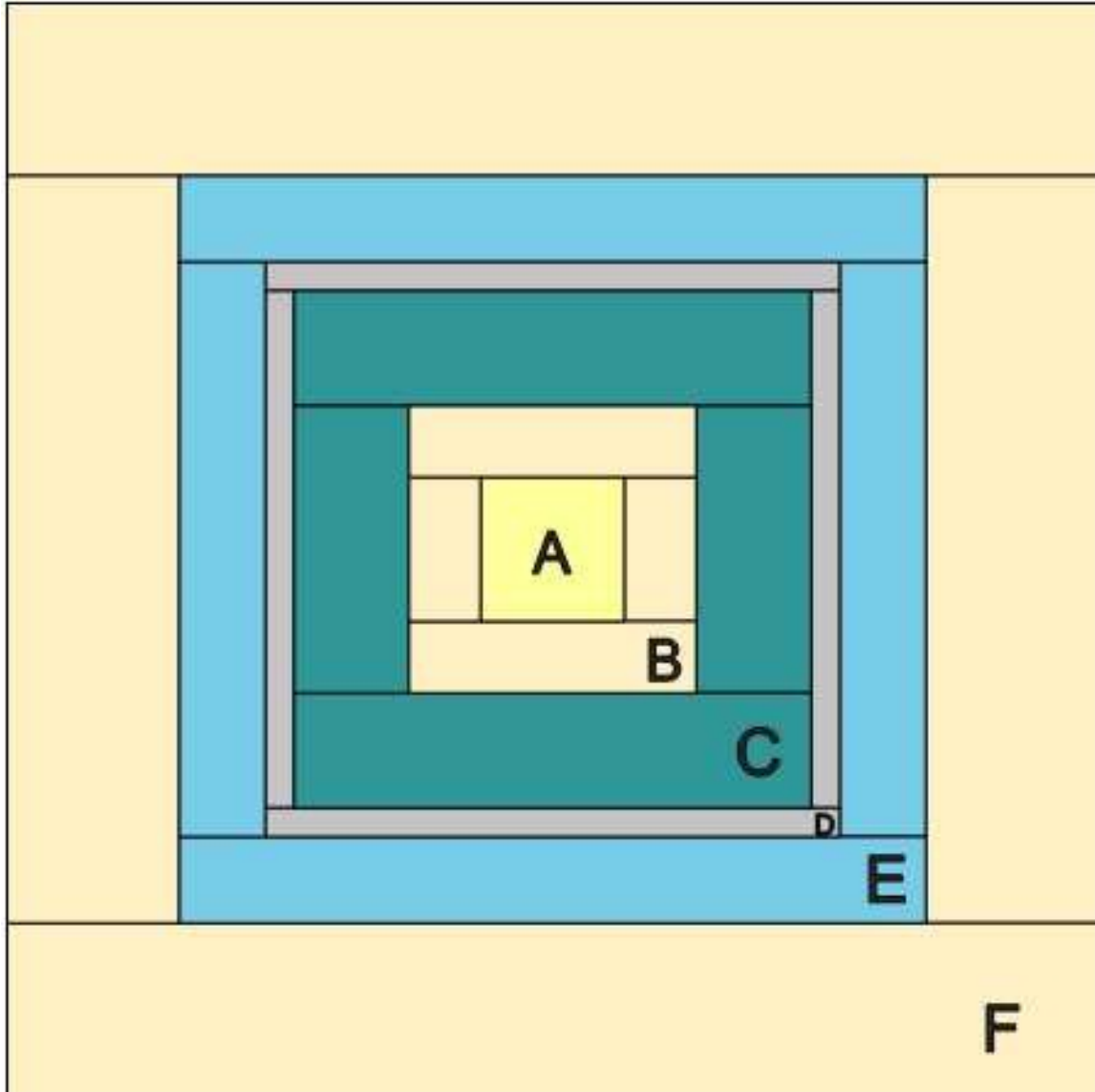
Note the following block diagram:

Border F cut at 6 inches  
Border E cut at  $3\frac{1}{2}$  inches  
Border D cut at  $1\frac{1}{2}$  inches

Border C cut at 4 ½ inches

Border B cut at 3 inches

Center Square A cut to 5 ½ inches - If for some reason you do not have enough fabric to cut a 5 ½ inch square, cut to the largest dimension possible (i.e. 5 or 4 ½" inches) All 4 center square A's need to be the same size.



## Sewing the Blocks:

The following chart will tell you the correct fabric for each border. The block diagram will also help. The block diagram shows a coloration for the top right block

<b>Block</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
Top Right	French Blue	Ivory	Teal	Onyx	French Blue	Ivory
Bottom Right	Teal	Onyx	French Blue	Ivory	Teal	Onyx
Bottom Left	Onyx	French Blue	Ivory	Teal	Onyx	French Blue
Top Left	Ivory	Teal	Onyx	French Blue	Ivory	Teal

Start with Center Square A and sew the appropriate colored right and left sides of border B. The length of each border piece may need to be shortened. To do this, fold the border piece in half lengthwise and cut to the correct dimension. By centering the image of each border it will keep our "bloom" balanced. Make sure you sew the bloom in its original orientation as we don't want any petals curling (pointing) inward. After the sides are sewn on, the top and bottom pieces will be added. From now on all the border units will need to be shortened as we have seam allowances. Remember to adjust the lengths from the center of each border unit and the sewing orientation must keep the bloom opening.

Add borders C, D, E, and F in the same manner.

Make 4 blocks following the fabric placement chart given above.

Sew all 4 blocks together to create a large quilt or use them separately for 4 crib size quilts.

Quilt and Bind