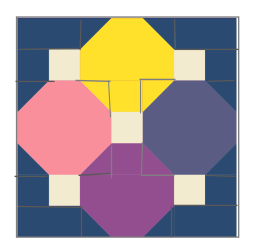
#### Fourbidden Block

Unfinished block 12.5" x 12.5"



#### Pro-Tips:

- Read through all instructions before beginning.
- Seam Allowance= 1/4"
- Layout all block pieces after cutting to keep the units in order for fastest construction.

### Special Note: See Cutting Instructions and Diagram for placement.

- Refer to Coloring Sheet and Measurement Notes when laying out the block, prior to stitching.
- Pay close attention to size/layout of outer corner units and center unit.

Featured Technique: Snowball units/Half Snowballs



#### **Recommended Rulers & Notions**

- Quilters Select 12.5"x 12.5" Non-Slip ruler
- Quilters Select 6 1/2" x12" Non-Slip Ruler
- Quilters Select 3" x 12" Non-Slip Ruler
- Quilters Select Self- Erase Maker

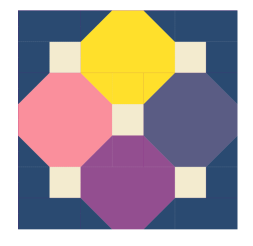
#### Additional Resources:

- Coloring Page
- Block color mock-up
- .waf file for Design n Quilt Users
- Construction Hints & Tips Video



### Cutting and Fabric Placement:

5		5		5	5	
5	6		1		6	5
5		1	1C	1		5
	4		6		2	
5		3	3C	3		5
5	6		3		6	5
5		5		5	5	



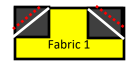
FABRIC	сит	сит			
Fabric 1	(1) 5 1/2" x 4"				
	(2) 2" squares (snowball)	(2) 2" squares (snowball)			
	(1) 2 1/2" x 2" (Piece 1C)				
Fabric 2	(1) 5 1/2" x 5 1/2"	(1) 5 1/2" x 5 1/2"			
Fabric 3	(1) 5 1/2" x 4"				
	(2) 2" squares (snowball)				
	(1) 2 1/2" x 2" (Piece 3C)				
Fabric 4	(1) 5 1/2" x 5 1/2"	(1) 5 1/2" x 5 1/2"			
Fabric 5	(4) 2" x 2 1/2"	(8) 2" x 2" ( snowball)			
	(4) 2" x 4"				
Fabric 6	(5) 2 1/2" x 2 1/2"	(5) 2 1/2" x 2 1/2"			

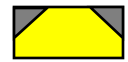


#### Half Snowballs (Make 2)

Fabric (1) 5 1/2" x 4" & Fabric (5): Two 2" squares Fabric (3) 5 1/2" x 4" & Fabric (5): Two 2" squares

- Draw a diagonal line on the back of each Fabric (5).
- Place a Fabric (5) square on the top right & left corners of Fabric (1), right sides together.
- Sew along the marked line. Trim 1/4" away from sewn line (as illustrated by red dotted line).
- Press seams open.
- Repeat stitch and flip process, positioning the Fabric
  (5) squares on lower right & left corners of Fabric (3).
  Press seams open.





5 1/2" x 4"





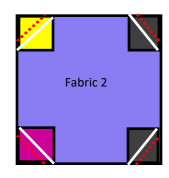
5 1/2" x 4"

#### Snowball Blocks (Make 2)

Fabric (2) 5 1/2" x 5 1/2" & Fabric (5): Two 2" squares & Fabric (1): One 2" square & Fabric (3): One 2" square

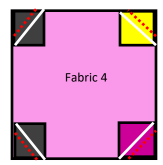
Fabric (4) 5 1/2" x 5 1/2" & Fabric (5): Two 2" squares & Fabric (1): One 2" square & Fabric (3): One 2" square

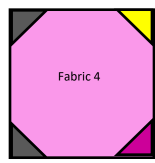
- Mark a diagonal line on back of each 2" square.
- Place a Fabric (5) square on top right/lower right hand side of Fabric (2); right sides together. Stitch on the marked lines.
- Place Fabric (1) square in upper left corner, Fabric (3) square in lower left corner. Stitch on marked lines.
- Trim 1/4" away from sewn line (as illustrated by red dotted line).
- Repeat for second unit noting the color placement of each 2" square in the diagram.
- Press each seam open.





5 1/2" x 5 1/2"





5 1/2" x 5 1/2"



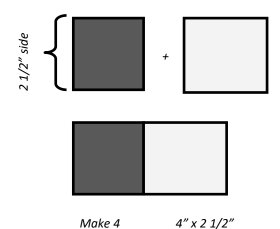
#### Corner Units (Make 4)

For each corner unit:

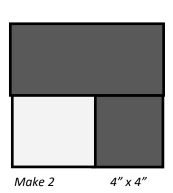
Fabric (5) 2" x 4" piece & Fabric (5): 2" x 2 1/2" & Fabric (6) 2 1/2" square

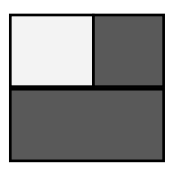
Note placement/orientation of the Fabric (5) and Fabric (6) pieces to create the corner units.

• Join Fabric (5) 2 1/2" x 2" piece to Fabric (6) 2 1/2" square. Be sure to stitch together along the 2 1/2" sides. Repeat for a total of 4 segments. Press toward Fabric (5).



• Join Fabric (5) 4" x 2" piece to the top of two of the joined units and the bottom of the remaining two units.

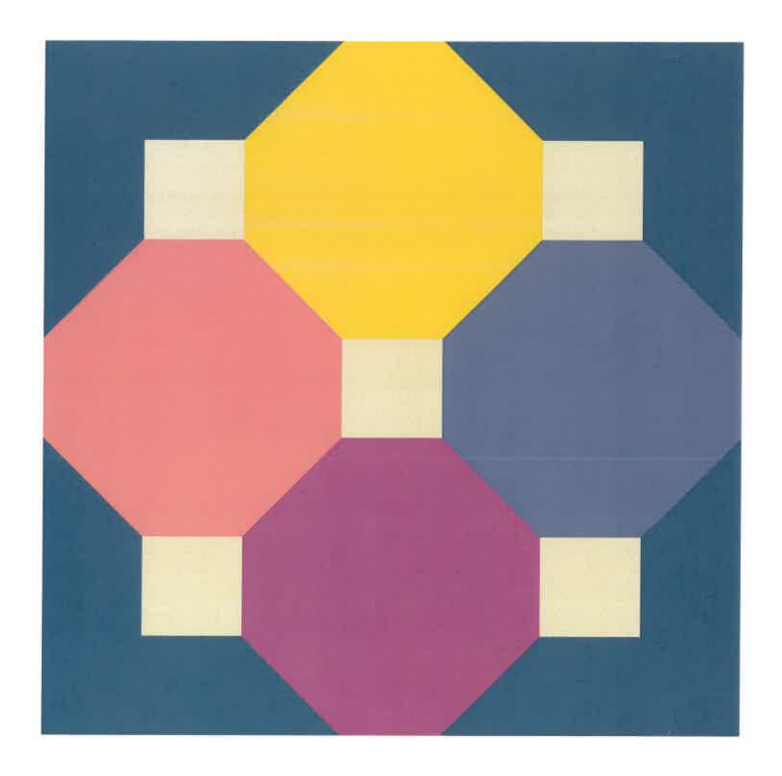




Make 2

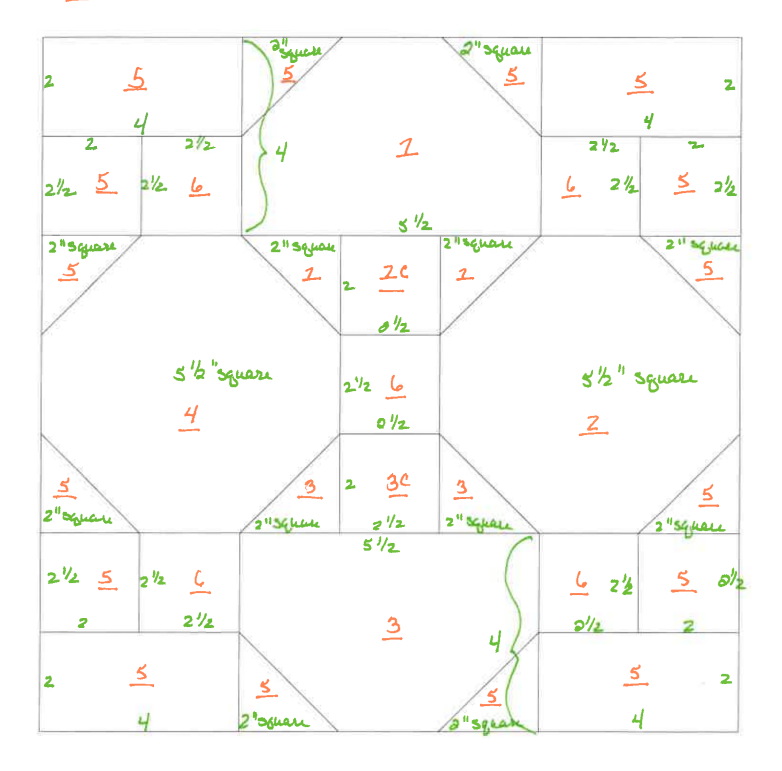
4" x 4"

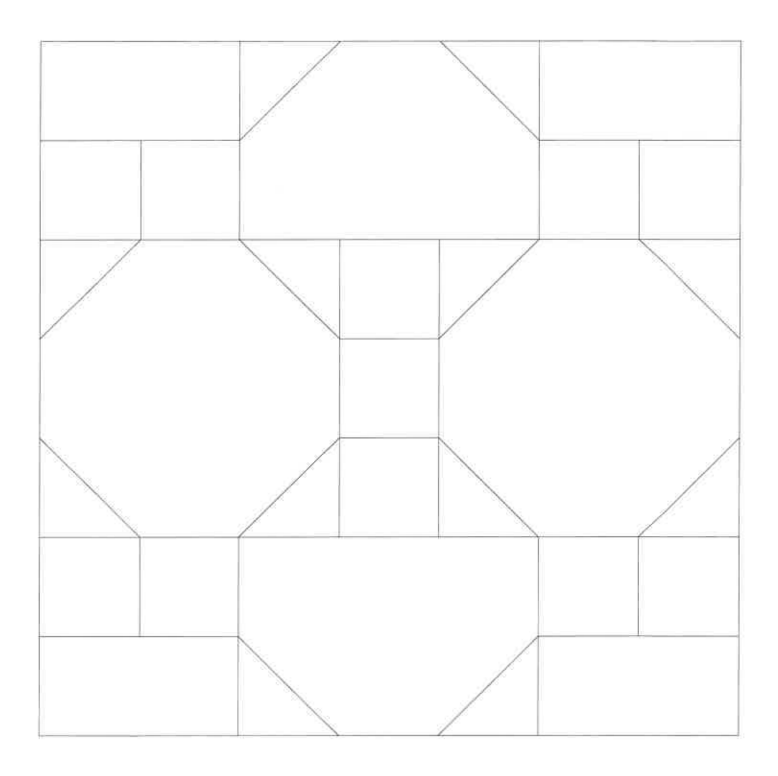




Size (in): 11.970 x 11.970

### Cut sizes Color number



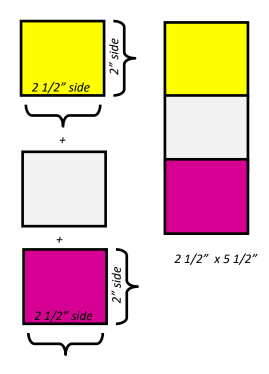


#### Center Units (Make 1)

Fabric (1C) 2" x 2 1/2" & Fabric (6) 2 1/2" square & Fabric (3C) 2" x 2 1/2"

Note placement/direction of the center fabrics when joining.

- Join Fabric (1C) 2" x 2 1/2" piece to Fabric (6) 2 1/2" square to Fabric (3C). Be sure to stitch together along the 2 1/2" sides.
- Press seams toward Fabric 6.



#### Putting it all Together:

- Stitch together each Row as illustrated.
- Join Rows and press well.

