

50

BLOCKS



50

WEEKS

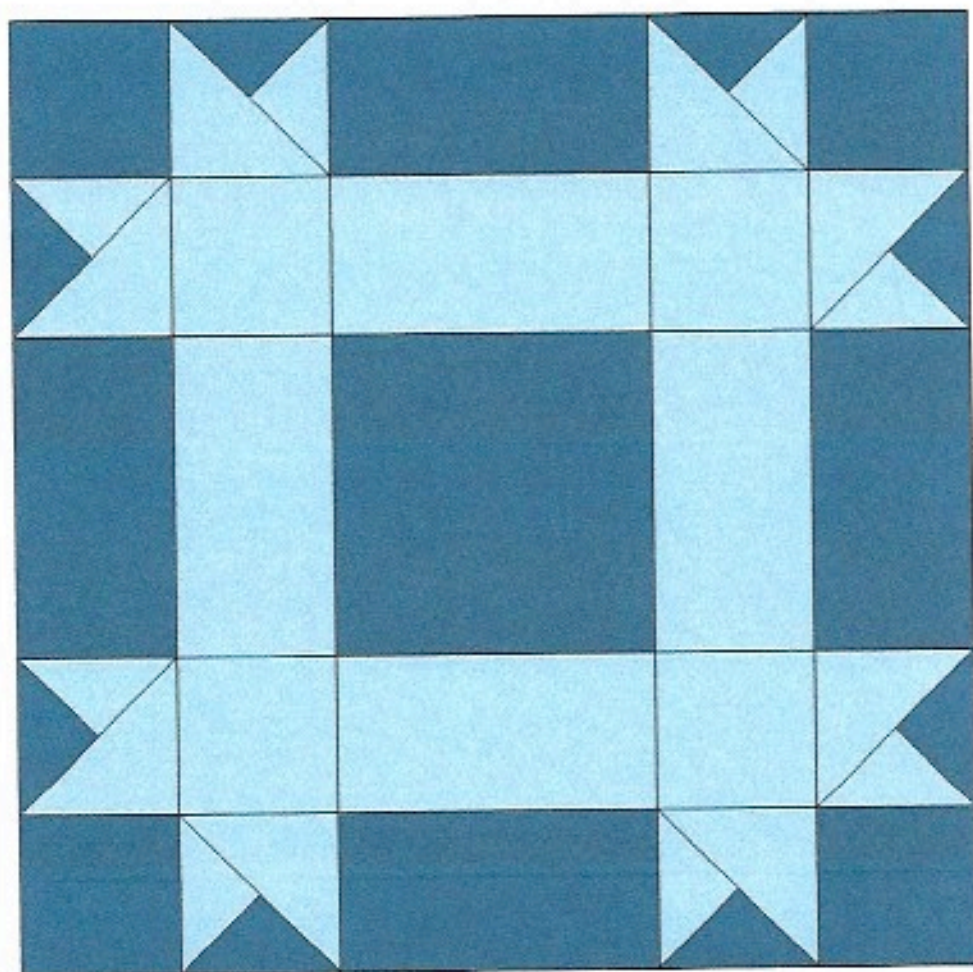


Wednesdays (10:30AM MT)

[facebook.com/sparrowquiltcompany](https://www.facebook.com/sparrowquiltcompany)

## Block #5 - Ribbon Block

Finished Block Size 12 X 12 inches



Welcome to The 50 Blocks in 50 Weeks Quilt Along with Sparrow Quilt Co! Each week we will release a new block featuring Painter's Palette Solids by Paintbrush Studio. You can find video tutorials on our website at [sparrowquiltco.com](http://sparrowquiltco.com) and on The Sparrow Quilt Co Youtube channel.

Below, you will find cutting and piecing diagrams for a single Ribbon Block. Please read the entire pattern over before beginning. A quarter inch seam should be used for all piecing.

Have questions? Contact us: [info@sparrowquiltco.com](mailto:info@sparrowquiltco.com)

### FABRIC REQUIREMENTS - SINGLE BLOCK

Cracked Ice (Light Blue) - 5 inch X WOF strip

Cadet (Dark Blue) - 5 inch X WOF strip

### CUTTING INSTRUCTIONS

Cracked Ice Fabric - Label by letter to stay organized!

A) Cut 4 squares, each 2.5 X 2.5 inches.

B) Cut 2 squares, each 3 1/4 inches X 3 1/4 inches. Cut twice on diagonal for total 8 triangles.

C) Cut 4 rectangles, each 2.5 X 4.5 inches.

D) Lastly, cut 4 squares, each 2 7/8 x 2 7/8 inches. Cut once on diagonal for total 8 triangles.

Cadet Fabric - Keep labeling....

A) Cut 4 squares, each 2.5 X 2.5 inches.

B) Cut 2 squares, each 3 1/4 inches X 3 1/4 inches. Cut twice on diagonal for total 8 triangles.

C) Cut 4 rectangles, each 2.5 X 4.5 inches.

E) Cut one square 4 1/2 X 4 1/2 inches.

(4)  $2\frac{1}{2} \times 2\frac{1}{2}$  - dark blue & (4) Light Blue

(4)  $2\frac{1}{2} \times 4\frac{1}{2}$  - dark blue & (4) Light Blue

(1)  $4\frac{1}{2} \times 4\frac{1}{2}$  (center) Dark Blue

(8) Qtr. Sq. Triangles

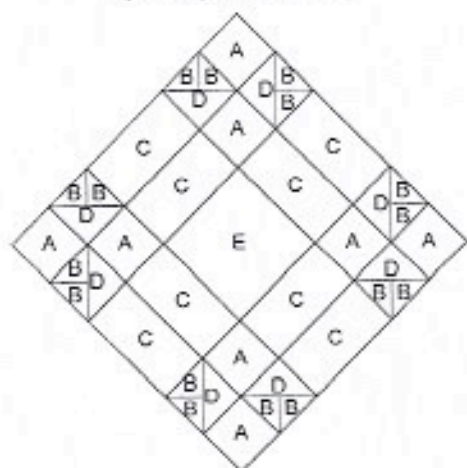
- make (4)  $3\frac{1}{2} \times 3\frac{1}{2}$  half sq. Triangles with both Light & Dark Blue

- Take half sq. Triangle & add 3" Light Blue = QTR. SQ TRIANGLE  
(= 3" sq.)

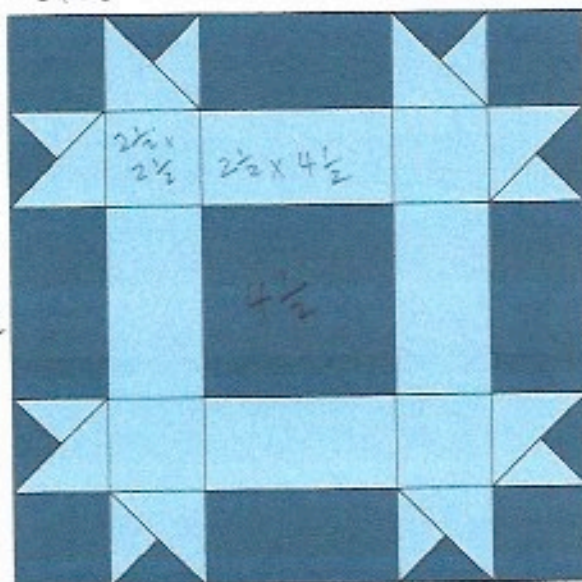


# Ribbon Block

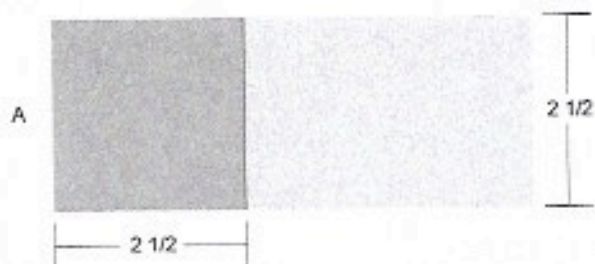
Key Block (7/50 actual size)



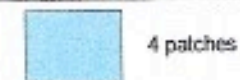
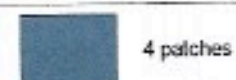
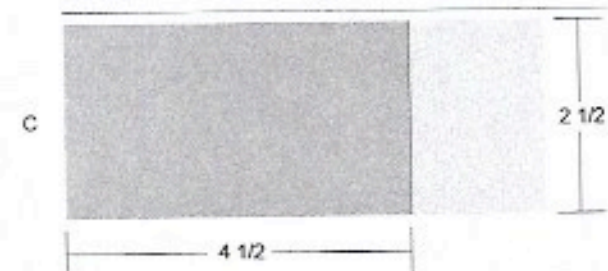
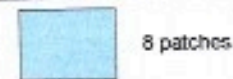
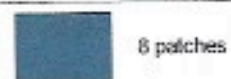
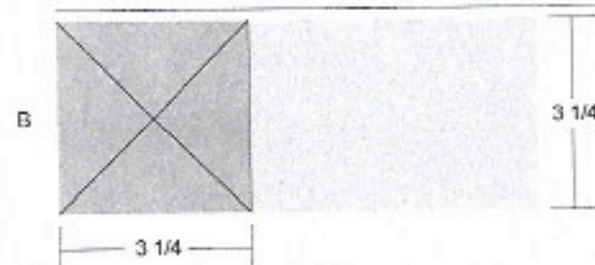
$2\frac{1}{2} \times 2\frac{1}{2}$

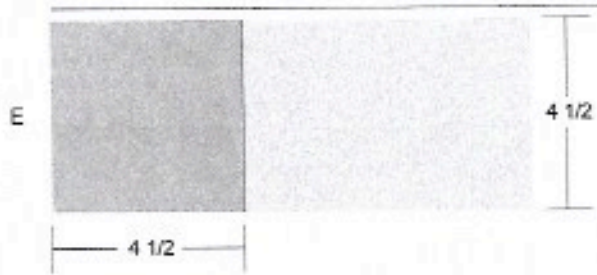
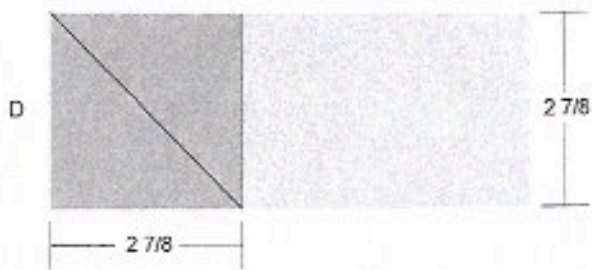


## Cutting Diagrams



## Patch Count





Piece the remaining 4 B/D units to a dark A square. Press towards dark A.  
Join the two units together forming a co