

FREE
PATTERN!

Blue Moon

CHURNING BLUE



65.5" x 74.5"

ISLAND BATIK
The Best From Bali!

Churning Blue

Blue Moon Collection by: Island Batik

Quilt Design by Elizabeth Phillips for Mountainpeek Creations

Finished Size: 65.5" x 74.5"

Please Read and Follow Directions With Care To Ensure a Successful Project!

Fabric Requirements:

Light Fabrics: (4) 1 yd.

Block A, (6) Dark Fabrics: 1/4 yd. each

Block B, (6) Dark Fabrics: 3/8 yd. each

Inner Border: 1/2 yd. (Optional Folded Border: 1/4 yd.)

Outer Border: 1 1/8 yd.

Binding: 5/8 yd.

Backing: 4 yds.

Cutting Instructions:

A. Light Fabrics (4):

Cut (4) 3 1/2" x WOF* strip from each of (4) fabrics.

Subcut into (42) 3 1/2" x 3 1/2" squares

Cut (3) 4" x WOF from each of (4) fabrics

Subcut (84) 4" x 4" squares

Cut (3) 2" x WOF from each of (4) fabrics

Subcut (24) 2" x 21"

B. Block A, (6):

Cut (1) 4" x WOF strips from each of (6) fabrics

Subcut (8) 4" x 4" squares from each strip

Cut (2) 2" x WOF strips from each of (6) fabrics

Subcut (24) 2" x 21"

C. Block B, (6):

Cut (1) 4" x WOF strips from each of (6) fabrics

Subcut (8) 4" x 4" squares from each strip

Cut (2) 3 1/2" x WOF from each

Subcut (7) 3 1/2" x 3 1/2" from each strip

D. Inner Border:

Cut (8) 2" x WOF strips

E. Folded Border:

Cut (8) 1" x WOF

F. Outer Border:

Cut (8) 4 1/2" x WOF strips.

G. Binding:

Cut (8) 2 1/2" x WOF strips

*WOF = Width of Fabric from Selvage to Selvage

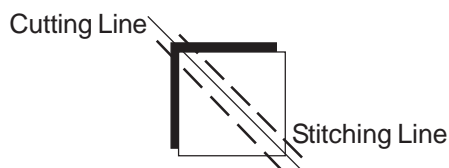
**LOF = Length of Fabric from Raw Edge to Raw Edge

Piecing: Note: All Measurements are based on a 1/4" seam allowance unless otherwise noted.

Half Square Triangles, Block A and B:

Place an (A) 4" Light Fabric square and a (B) 4" Dark Fabric square right sides together. Draw a diagonal line on back of light fabric. (See Diagram) Sew 1/4" seam on each side of solid diagonal line. Cut on solid diagonal line. Press open with seam toward darker triangle. Square down block (center ruler on block and square to 3 1/2"). Repeat on remaining (41) (A) Light Fabric and (41) (B) and (C) Dark Fabric 4" squares. You need a total of (168) 3 1/2" square Half Square Triangle blocks.

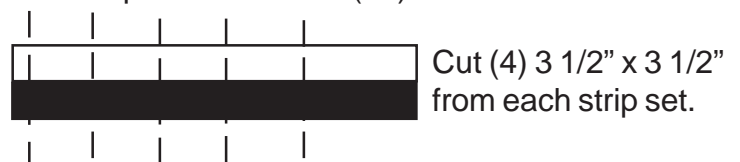
Diagram 1



Make (160) 3 1/2" x 3 1/2"
Half Square Triangle Blocks.

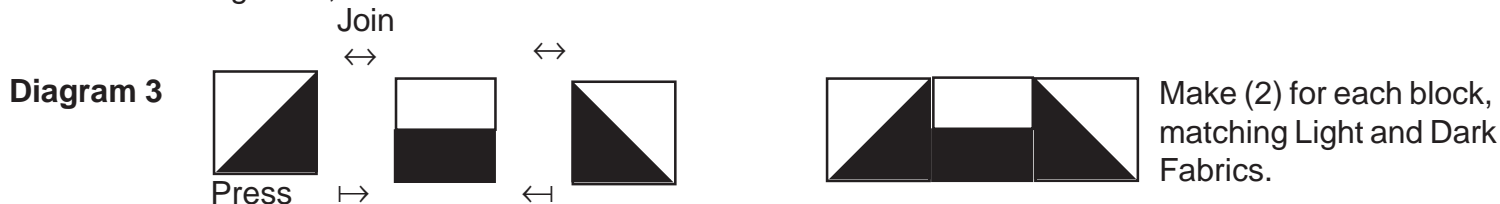
Block A Rails:

Join together (A) 2" x 21" Light strips with (B) 2" x 21" Dark strips as shown in Diagram 2, below. Press seams toward Dark. Cut (4) 3 1/2" x 3 1/2" square from each strip set. You need (84).

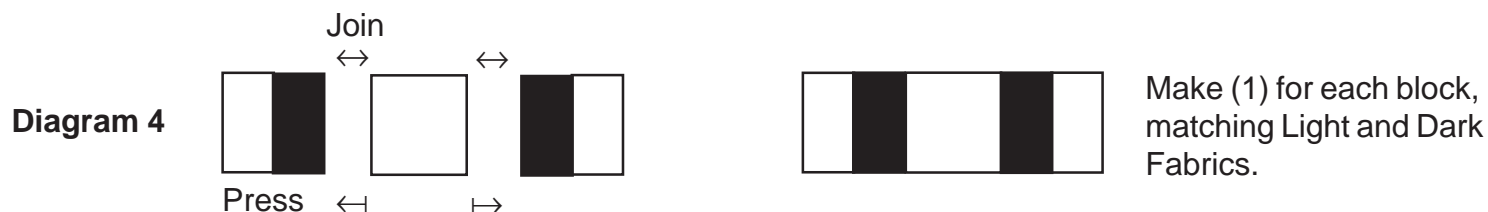


Block Construction, Block A:

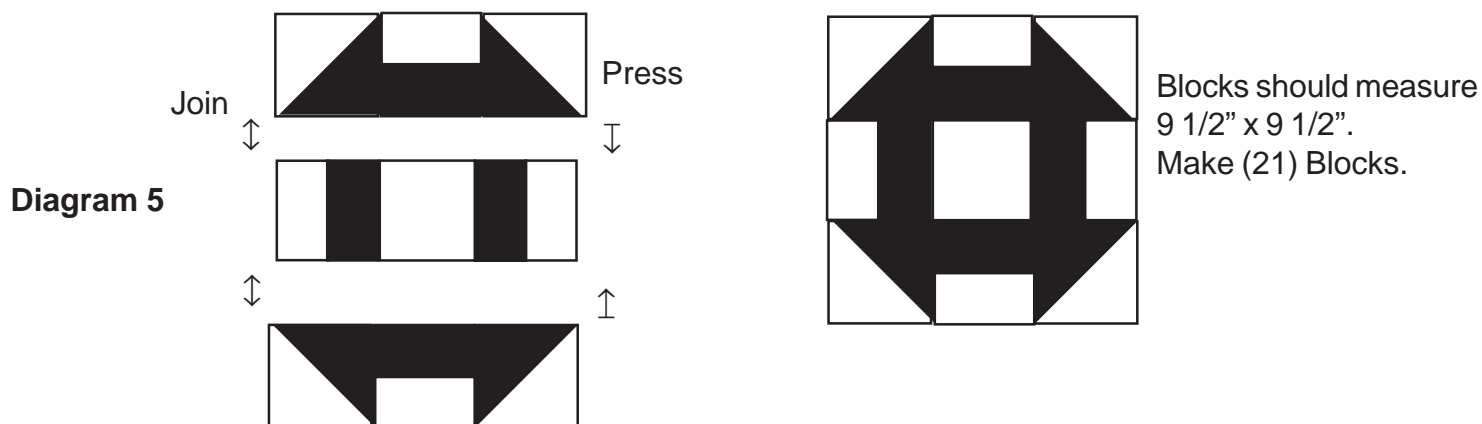
Matching BOTH Light (A) and Dark (B) fabrics for each block, join (2) half square triangles and a rail block as shown in Diagram 3, below. Press seams toward center.



Next, following Diagram 4, and again, matching Light and Dark fabrics, join a Rail Block to each side of a matching (A) Light $3\frac{1}{2}'' \times 3\frac{1}{2}''$ center square. Press seams away from center.

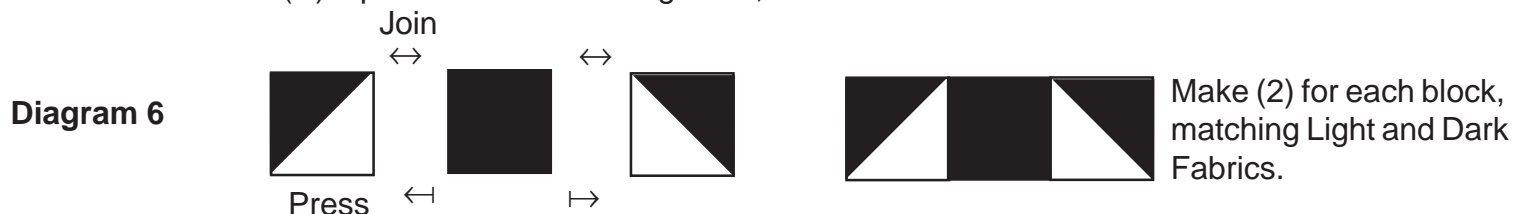


Join sections from Diagram 3 to each side of Diagram 4, as shown below. Varying fabrics per block, make (21) Block A. You will have extra Rail Blocks. Blocks will measure $9\frac{1}{2}'' \times 9\frac{1}{2}''$. Press seams toward center.



Block Construction, Block B:

Matching BOTH Light (A) and Dark (C) fabrics for each block, join (2) half square triangles and a $3\frac{1}{2}'' \times 3\frac{1}{2}''$ Dark (C) square as shown in Diagram 6, below. Press seams toward center.



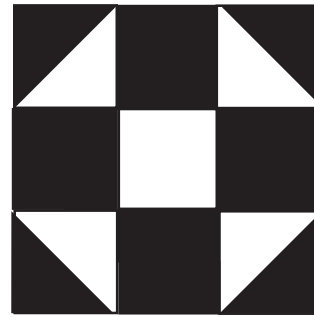
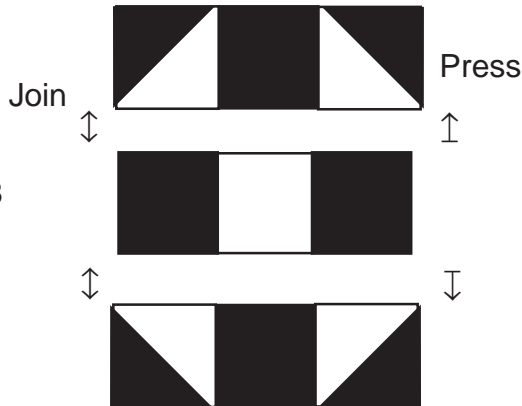
Next, following Diagram 7, and again, matching Light and Dark fabrics, join a (C) Dark $3\frac{1}{2}'' \times 3\frac{1}{2}''$ matching square to each side of a matching (A) Light $3\frac{1}{2}'' \times 3\frac{1}{2}''$ center square. Press seams away from center.



Block Construction, Block B continued:

Join sections from Diagram 6 to each side of Diagram 7, as shown below. Varying fabrics per block, make (21) Block B. Blocks will measure $9\frac{1}{2}" \times 9\frac{1}{2}"$. Press seams away from center.

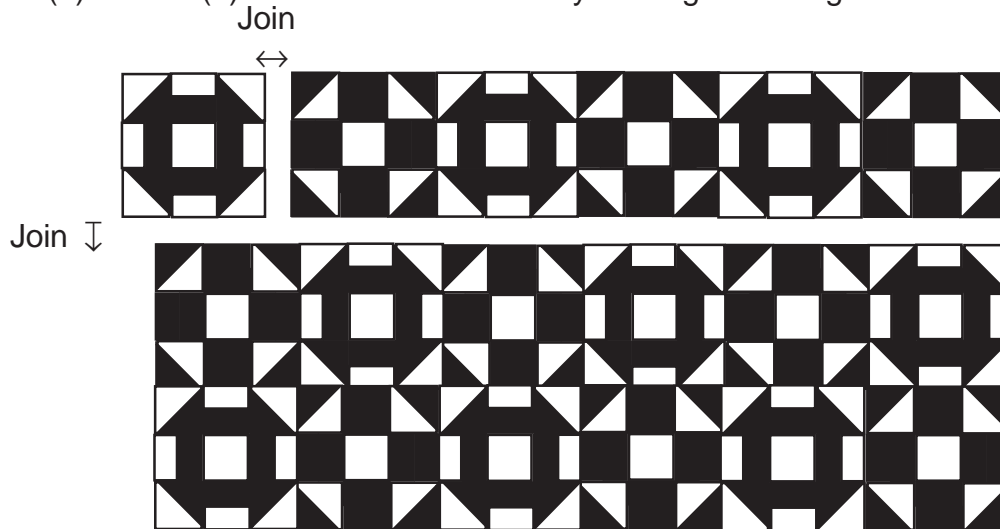
Diagram 8



Blocks should measure $9\frac{1}{2}" \times 9\frac{1}{2}"$.
Make (21) Blocks.

Layout:

Join together blocks into rows, then join rows. Begin odd rows with an (A) Block and even rows with a (B) Block. Make (7) rows of (6) blocks each. See full layout diagram on Pg. 4.



Borders:

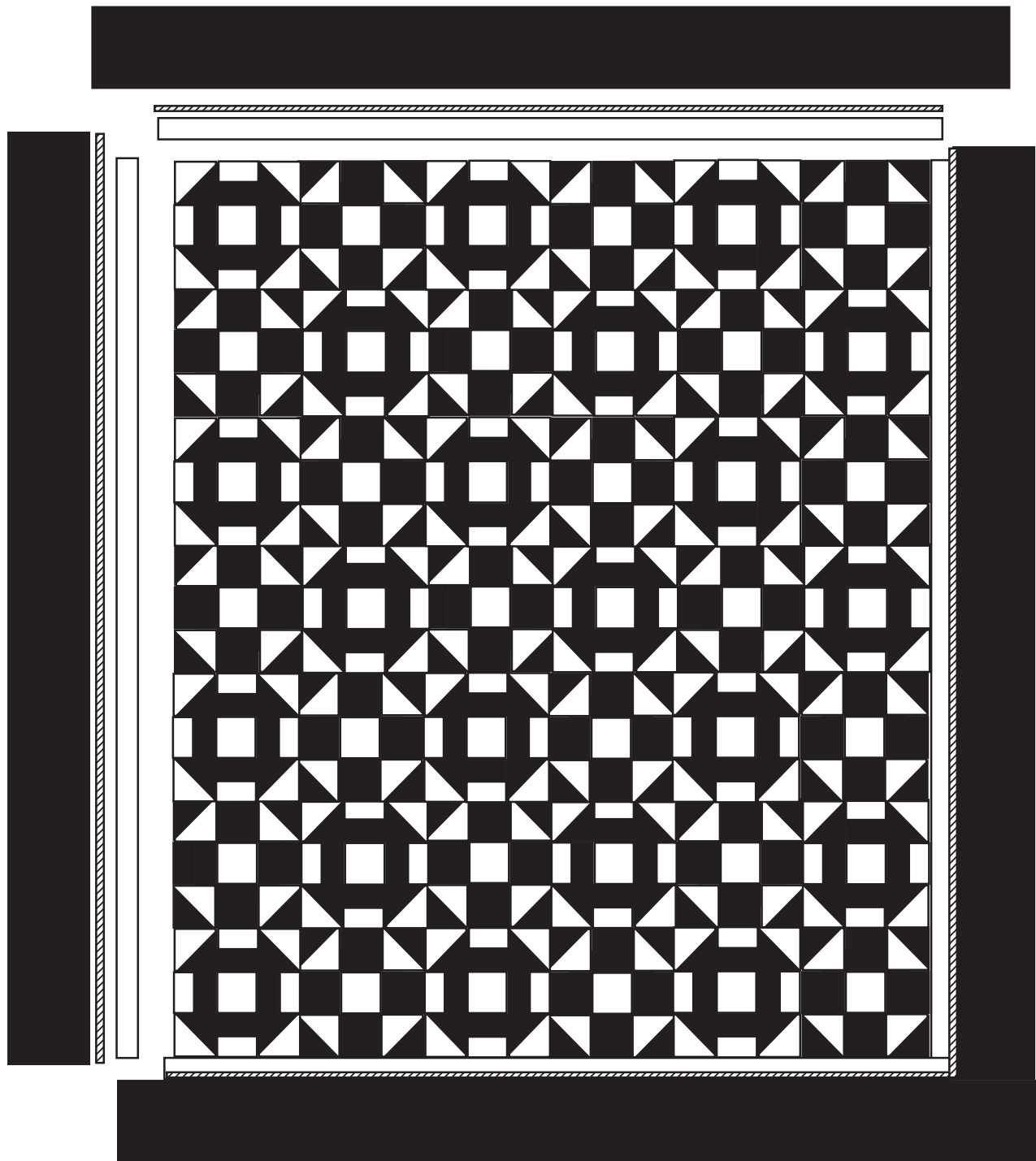
To determine the length of your side borders, measure quilt through the middle from top to bottom. Using (E) 2" Inner Border Strips, attach Inner Border strips to sides of quilt. Press seams toward border. Next, measure from side to side in the middle of your quilt to determine the length of your top and bottom borders. Using your remaining (E) 2" Inner Border Strips, attach to the top and bottom of quilt and press seams toward border.

Optional Folded Border:

To determine the length of your side folded borders, measure quilt through the middle from top to bottom. Join strips to equal this measurement. Make (2). Fold in half lengthwise, **WRONG** sides together, lining up raw edges and press. Match up raw edges on sides of quilt with Folded Border strip raw edges, leaving fold facing inside of quilt top, and baste in place using *scant* $\frac{1}{4}"$ seam. Next measure side to side in the middle of your quilt to determine top and bottom length. Use your remaining 1" Folded Border strips and join to equal this measurement. Make 2. Again, fold wrong sides together and press. Match up raw edges on top and bottom of quilt with Folded Border edges. Attach Folded Border strips to sides of quilt. Baste using *scant* $\frac{1}{4}"$ seam.

Repeat Inner Border measuring process for (F) $4\frac{1}{2}"$ Outer Border. Join and attach to sides of quilt first, then top and bottom. Quilt will measure $65.5" \times 74.5"$

Layout shows optional folded border.



Quilting:

Sandwich your quilt top with batting and backing. Baste layers together and quilt as desired to enhance the design.

Binding:

Join together (G) binding strips and bind using your favorite method.