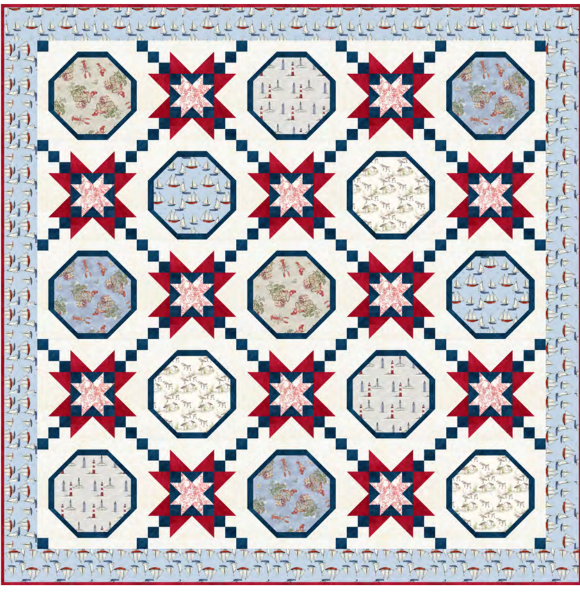
03.17.22 windhamfabrics.com



Portside

designed by Natalie Crabtree featuring Sea & Shore by Hackney & Co., Palette by Marcia Derse, and Ruby + Bee Solids by Heather Ross and Annabel Wrigley

SIZE: 78" x 78"



THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.

PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM FREE PROJECTS SECTION.



FREE PROJECT



KEY	FABRIC	SKU	YD	CUTTING INSTRUCTIONS
A		SEA & SHORE 53023-2 Heather	3/8	From yardage, cut (3) 10 ½" squares for Block A.
В		SEA & SHORE 53023-3 Sand	3/8	From yardage, cut (2) 10 ½" squares for Block A.
С		SEA & SHORE 53024-2 Heather	1 ¾	(8) 5" x WOF strips. Piece (2) strips for length using a straight ¼" seam to make (1) long strip. Repeat to create (4) long strips. Subcut the following: (2) 5" x 69 ½" Side Border strips. (2) 5" x 78 ½" Top/Bottom Border strips. From the remaining yardage, cut (2) 10 ½" squares for Block A.
D		SEA & SHORE 53026-5 Cream	1/2	(1) 3 ½" x WOF strip. Subcut (12) 3 ½" squares for Block B. (5) 2" x WOF strips. Subcut (96) 2" squares for Block B.
E		SEA & SHORE 53027-8 Fog	3/8	From yardage, cut (3) 10 ½" squares for Block A.
F		SEA & SHORE 53028-5 Cream	3/8	From yardage, cut (3) 10 ½" squares for Block A.
G	AND THE	PALETTE 37098-22 Cardinal INCLUDES BINDING	1 %	(8) 3 ½" x WOF strips. Subcut (96) 3 ½" squares for Block B. FOR BINDING: (9) 2 ¼" x WOF strips for binding.
Н		PALETTE 37098-64 Indigo	2 1/8	 (5) 3 ½" x WOF strips. Subcut (52) 3 ½" squares for Block A. (16) 1 ½" x WOF strips. Subcut the following for Block A:



1	RUBY + BEE SOLIDS 51583-55 Wisp	3 1/8	 (6) 4 ½" x WOF strips. Subcut (52) 4 ½" squares for Block A. (5) 2" x WOF strips. Leave WOF strips whole for Block B assembly. (4) 6 ½" x WOF strips. Subcut (48) 6 ½" x 3 ½" rectangles for Block B. (2) 12 ½" x WOF strips. Subcut the following for sashing assembly: Leave (1) WOF strip whole for strip piecing. Trim (1) WOF strip to measure 12 ½" x 25" unfinished. From the remainder of the second strip, subcut (6) 12 ½" x 2" sashing strips. (8) 2" x WOF strips. Subcut (24) 2" x 12 ½" strips for sashing.
	Backing	7 1/4	Batting 86" x 86"

WOF = WIDTH OF FABRIC, SNF = STITCH AND FLIP, RST = RIGHT SIDES TOGETHER

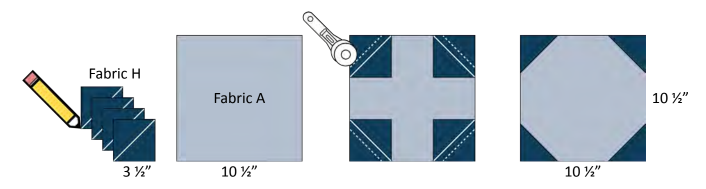
PROJECT DISCLAIMER: Every effort has been made to ensure that all projects are error free. All the information is presented in good faith, however, no warranty can be given nor results guaranteed. Therefore, we assume no responsibility nor damages that may occur when referring to this pattern. When errors are brought to our attention, we make every effort to correct and post a revision as soon as possible. We suggest you check **windhamfabrics.com** for pattern updates and to test the pattern prior to making the project. Test templates first, before cutting all the pieces. Free projects are not for resale.



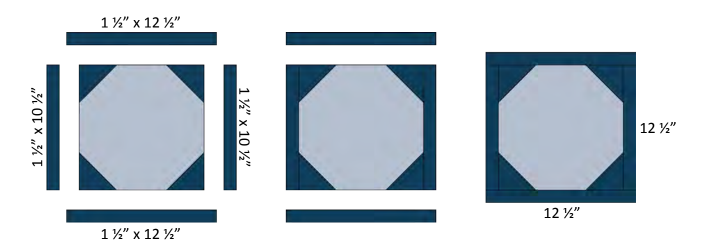
PIECING INSTRUCTIONS

BLOCK A ASSEMBLY:

- 1. Draw a diagonal line on the wrong side of (52) 3 ½" Fabric H squares.
- **2.** Place (1) 3 ½" **Fabric H** square onto each corner of (3) 10 ½" **Fabric A** squares, RST and edges aligned. Please note the orientation of the **Fabric H** square drawn diagonal lines.
- **3.** Sew along the drawn diagonal line on each **Fabric H** square. Trim excess corner fabric to a ¼" and press toward the corners.
- **4.** Repeat to attach 3 ½" **Fabric H** squares to (2) 10 ½" **Fabric B** squares, (2) 10 ½" **Fabric C** squares, (3) 10 ½" **Fabric E** squares and (3) 10 ½" **Fabric F** squares. There should be a total of (13) large SNF squares. Examples are shown on Page 4.



5. Sew (1) $1 \frac{1}{2}$ " x $10 \frac{1}{2}$ " **Fabric H** strip to either side of each large SNF square prepared in the above steps. Then, sew (1) $1 \frac{1}{2}$ " x $12 \frac{1}{2}$ " **Fabric H** strip to the top and bottom of each large SNF square. Press outward after attaching each strip. Each Block A should measure $12 \frac{1}{2}$ " x $12 \frac{1}{2}$ " unfinished at this step.

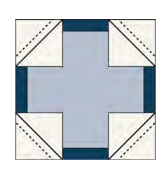


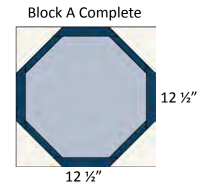
- **6.** Draw a diagonal line on the wrong side of (52) 4 ½" **Fabric I** squares.
- 7. Repeat SNF techniques described in Steps 2-4 to attach a $4 \frac{1}{2}$ " Fabric I square to each corner of (13) Block A to complete assembly. Once complete, Block A should measure $12 \frac{1}{2}$ " x $12 \frac{1}{2}$ " unfinished.







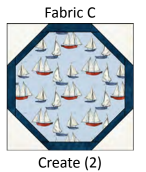




BLOCK A EXAMPLES





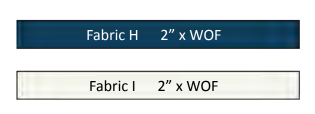


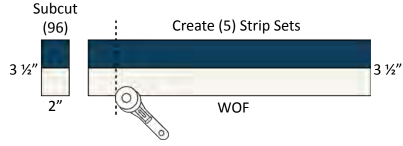




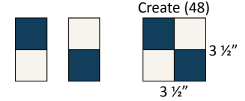
BLOCK B ASSEMBLY:

- **8.** Sew (1) 2" x WOF **Fabric H** strip to (1) 2" x WOF **Fabric I** strip lengthwise. Press toward **Fabric H**. Strip set should measure 3 ½" x WOF unfinished.
- 9. Repeat to create (5) strip sets.
- **10.** Subcut (96) 2" x 3 ½" units from the strip sets.



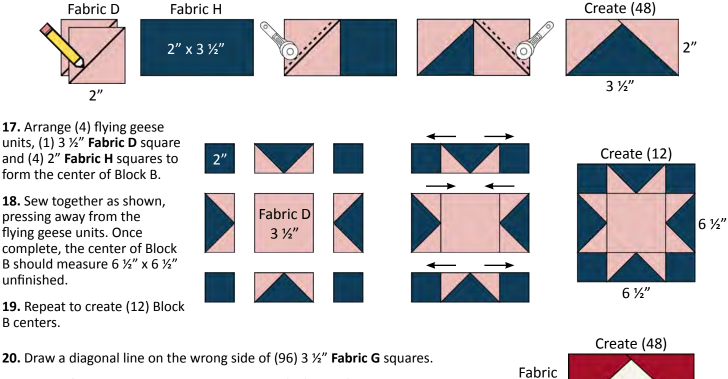


- **11.** Sew (2) subcut units together to create a 4-patch unit, alternating between **Fabrics H** and **I**. The 4-patch unit should measure 3 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ " unfinished.
- 12. Repeat to create (48) 4-patch units.

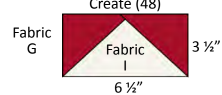




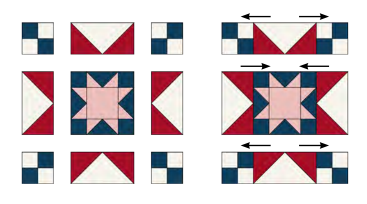
- **13.** Draw a diagonal line on the wrong side of (96) 2" **Fabric D** squares.
- 14. Place (1) 2" Fabric D square onto the corner of (48) 2" x 3 ½" Fabric H rectangles, RST and edges aligned. Please note the orientation of the drawn diagonal line.
- 15. Sew along the drawn diagonal line on each Fabric D square. Trim excess corner fabric to a ¼" and press toward the corner.
- 16. Repeat SNF techniques described in Steps 14-15 to attach an additional 2" Fabric D square to the adjacent corner on each Fabric H rectangle. This completes (48) small flying geese units measuring 2" x 3 ½" unfinished.

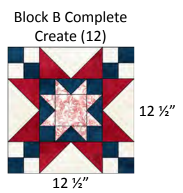


- 21. Repeat flying geese unit assembly to create (48) large flying geese units using 3 ½" Fabric G squares and 3 ½" x 6 ½" Fabric I rectangles. Large flying geese units should measure 3 ½" x 6 ½" unfinished.



- 22. Arrange (1) Block B center, (4) large flying geese units and (4) 4-patch units to form Block B. Ensure that the 4-patches are oriented correctly so that the quilt top will have a continuous chain throughout.
- 23. Sew together as shown, pressing away from the large flying geese units. Once complete, Block B should measure 12 1/2" x 12 ½" unfinished.
- 24. Repeat to create (12) Block B.





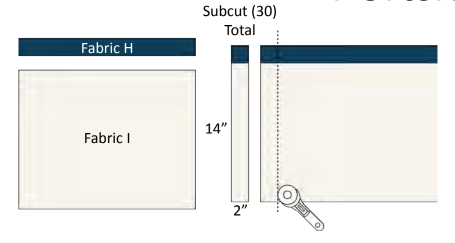


SASHING ASSEMBLY:

25. Sew (1) 2" x WOF Fabric H strip to (1) 12 ½" x WOF Fabric I strip lengthwise. Press toward Fabric I (background). Strip set should measure 14" x WOF unfinished.

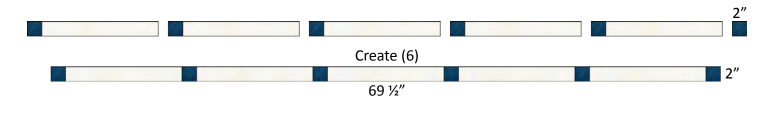
26. Repeat to create a partial strip set using (1) 2" x 25" **Fabric H** strip and (1) 12 ½" x 25" **Fabric I** strip.

27. Subcut (30) 2" x 14" units from the strip sets.



28. Create horizontal sashing rows using (5) subcut units and (1) 2" **Fabric H** square. Sew pieces end to end so that **Fabrics H** and **I** alternate, placing the 2" **Fabric H** square at the end on the right side. Once complete, the horizontal sashing row should measure 69 ½" x 2" unfinished.

29. Repeat to create (6) horizontal sashing rows.

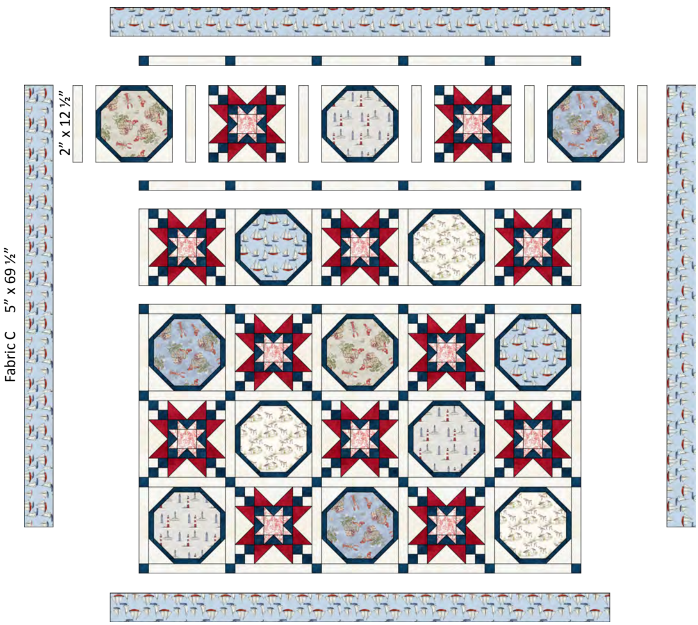


QUILT ASSEMBLY:

- **30.** Arrange Blocks A and B in a 5 x 5 grid, alternating between block types. Place (1) $2'' \times 12 \frac{1}{2}''$ **Fabric I** sashing strip vertically in between each block and at either end of each block row.
- **31.** Sew block rows together, pressing seams toward the sashing strips. Block rows should measure 69 $\frac{1}{2}$ " x 12 $\frac{1}{2}$ " unfinished.
- **32.** Sew block rows together, placing (1) horizontal sashing row completed in Steps 28-29 in between each block row and at the top and bottom of the quilt top center. Use pins to help align and nestle seams for a neat finish. Once complete, the quilt top center should measure 69 ½" x 69 ½" unfinished.
- **33.** Sew (1) $5'' \times 69 \frac{1}{2}''$ **Fabric C** Side Border strip to either side of the quilt top center. Ensure that the border print is oriented consistently on the left and right sides of the quilt top center. Press outward.
- **34.** Sew (1) 5" x 78 $\frac{1}{2}$ " **Fabric C** Top/Bottom Border strip to the top and bottom of the quilt top center. Ensure that the border print is oriented correctly. Press outward to complete quilt assembly. The quilt top should measure 78 $\frac{1}{2}$ " x 78 $\frac{1}{2}$ " unfinished.



Fabric C 5" x 78 ½"



FINISHING THE QUILT:

- **35.** Sandwich the quilt top with batting and backing. Baste quilt layers together.
- **36.** Quilt as desired.
- **37.** Bind quilt using (9) 2 ¼" x WOF **Fabric G** strips.