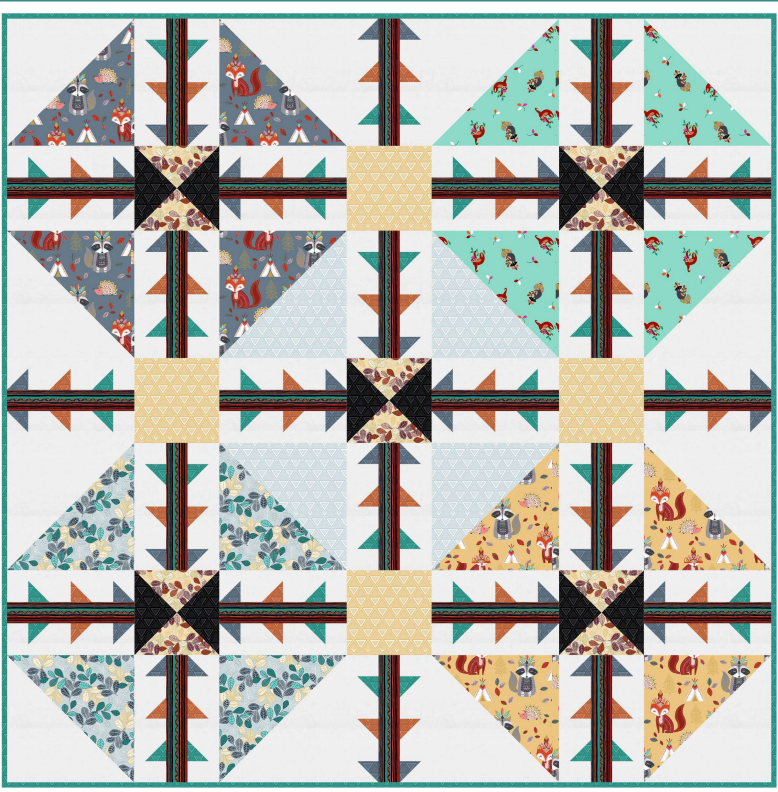


FOLLOW THE TRAIL QUILT



SIZE 72"W X 72"H | LEVEL CONFIDENT BEGINNER | PATTERN BY NATALIE CRABTREE



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

FABRIC REQUIREMENTS

WE DO OUR BEST TO MAKE SURE THESE ARE ACCURATE YARDAGES BUT THESE ARE ESTIMATES UNTIL THE FINAL PATTERN IS COMPLETED AND EDITED. THANK YOU.





SC5333 MOON COTTON COUTURE 3 YARDS



CM8661 STARLIGHT HAPPY HABITAT 1/2 YARD



CM8662 SPA NEW FRIENDS 1/2 YARD



CM8661 HONEY HAPPY HABITAT 1/2 YARD



CM8665 HONEY LEAFING TOGETHER 3/8 YARD



CM8665 ICE BLUE LEAFING TOGETHER 1/2 YARD



CX8664 BLACK TRIANGLE GEO 3/8 YARD



CX8664 HONEY TRIANGLE GEO 3/8 YARD



CX8664 SLATE TRIANGLE GEO 1/4 YARD



CX8664 CLAY TRIANGLE GEO 1/4 YARD



CX8664 TEAL TRIANGLE GEO 1 YARD*



CX8664 ICE BLUE TRIANGLE GEO 1/2 YARD



CM8663 EBONY NATURE STRIPE 1/2 YARD

(BACKING) YOUR CHOICE 4-1/2 YARDS

_/ =	1 1/2 1/11/20		
FABRIC REQUIREMENTS			
SKU	YARDAGE PER ONE QUILT	# OF BOLTS FOR 12 KITS	# OF BOLTS FOR 24 KITS
(A) SC5333-MOON	3 YARDS	3 BOLTS (36 YARDS)	6 BOLTS (72 YARDS)
(B) CM8661-STARLIGHT	1/2 YARD	1 BOLT (6 YARDS)	1 BOLT (12 YARDS)
(C) CM8662-SPA	1/2 YARD	1 BOLT (6 YARDS)	1 BOLT (12 YARDS)
(D) CM8661-HONEY	1/2 YARD	1 BOLT (6 YARDS)	1 BOLT (12 YARDS)
(E) CM8665-HONEY	3/8 YARD	1 BOLT (4-1/2 YARDS)	1 BOLT (9 YARDS)
(F) CM8665-ICE BLUE	1/2 YARD	1 BOLT (6 YARDS)	1 BOLT (12 YARDS)
(G) CX8664-BLACK	3/8 YARD	1 BOLT (4-1/2 YARDS)	1 BOLT (9 YARDS)
(H) CX8664-HONEY	3/8 YARD	1 BOLT (4-1/2 YARDS)	1 BOLT (9 YARDS)
(I) CX8664-SLATE	1/4 YARD	1 BOLT (3 YARDS)	1 BOLT (6 YARDS)
(J) CX8664-CLAY	1/4 YARD	1 BOLT (3 YARDS)	1 BOLT (6 YARDS)
(K) CX8664-TEAL	1 YARD*	1 BOLT (12 YARDS)	2 BOLTS (24 YARDS)
(L) CX8664-ICE BLUE	1/2 YARD	1 BOLT (6 YARDS)	1 BOLT (12 YARDS)
(M) CM8663-EBONY	1/2 YARD	1 BOLT (6 YARDS)	1 BOLT (12 YARDS)
(BACKING) YOUR CHOICE	4-1/2 YARDS	4 BOLTS (54 YARDS)	8 BOLTS (108 YARDS)
TOTAL BOLTS NEEDED		19 BOLTS (15 W/O BACK)	27 BOLTS (19 W/O BACK)
* INCLUDES BINDING	FREE PATTERN AVA	AILABLE ON MICHAELMILLERFA	BRICS.COM



Additional supplies needed:

Backing: $4 \frac{1}{2}$ yards giving you 3'' additional inches on each side

Batting: 78" square piece of batting giving you 3 inches overage on each side

Basic Sewing Supplies

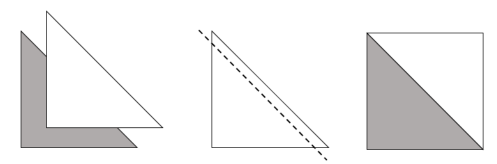
(WOF = Width of Fabric, HST = Half Square Triangle, QST = Quarter Square Triangle)

KEY	CUTTING INTRUCTIONS
A	 Cut (2) 13" x WOF strips. Subcut (6) 13" squares; cut each square in half once diagonally to create (12) HST for Block A. Cut (2) 12 ½" x WOF strips. Subcut (48) 12 ½" x 1 ½" strips for Block B. Cut (6) 3" x WOF strips. Subcut (72) 3" squares; cut each square once diagonally to create (144) HST. Cut (9) 2 ½" x WOF strips. Subcut (144) 2 ½" squares for Block B.
В	• Cut (1) 13" x WOF strip. Subcut (2) 13" squares; cut each square once diagonally to create (4) HST.
С	• Cut (1) 13" x WOF strip. Subcut (2) 13" squares; cut each square once diagonally to create (4) HST.
D	Cut (1) 13" x WOF strip. Subcut (2) 13" squares; cut each square once diagonally to create (4) HST.
E	Cut (1) 13" x WOF strip. Subcut (2) 13" squares; cut each square once diagonally to create (4) HST.
F	• Cut (1) 9 ¼" x WOF strip. Subcut (3) 9 ¼" squares; cut each square twice diagonally to create (12) QST. (2 QST will be unused)
G	• Cut (2) 12 ½" x WOF strips. Subcut (24) 12 ½" x 2 ½" strips for Block B.
н	Cut (1) 13" x WOF strip. Subcut (2) 13" squares; cut each square once diagonally to create (4) HST.
ı	• Cut (1) 8 ½" x WOF strip. Subcut (4) 8 ½" squares.
J	Cut (2) 3" x WOF strips. Subcut (24) 3" squares; cut each square once diagonally to create (48) HST.
K	Cut (2) 3" x WOF strips. Subcut (24) 3" squares; cut each square once diagonally to create (48) HST.
L	 Cut (8) 2 ¼" x WOF strips for binding. Cut (2) 3" x WOF strips. Subcut (24) 3" squares; cut each square once diagonally to create (48) HST.
М	• Cut (1) 9 ¼" x WOF strip. Subcut (3) 9 ¼" squares; cut each square twice diagonally to create (12) QST. (2 QST will be unused)



HST ASSEMBLY INSTRUCTIONS

- 1. The following HST piecing methods are used for Blocks A and B. Use the piecing methods shown as well as fabric combinations indicated for Block A and B instructions to complete HST. HST sizes vary between Blocks A and B and will be indicated in the block instructions.
- 2. Place (1) triangle from (2) fabrics right sides together and edges aligned.
- 3. Sew the triangles together along the longest edge using a ¼" seam.
- 4. Trim and press toward the dark fabric.
- 5. See block instructions for fabric combinations, unfinished HST size and quantity to make.



BLOCK A ASSEMBLY

- 6. Create HST blocks using the methods described in Steps 1-5. Use the following fabric combinations and quantities listed:
 - a. Create (3) HST using Fabrics A and B
 - b. Create (1) HST using Fabrics B and H
 - c. Create (3) HST using Fabrics A and C
 - d. Create (1) HST using Fabrics C and H
 - e. Create (3) HST using Fabrics A and D
 - f. Create (1) HST using Fabrics D and H
 - g. Create (3) HST using Fabrics A and E
 - h. Create (1) HST using Fabrics E and H
- 7. You should have a total of (16) HST of varying fabric combinations. Trim Block A HST to $12\frac{1}{2}$ " unfinished.



Fabrics A & B



Create (3) Units

Fabrics B & H

Create (1) Unit



Create (3) Units



Create (1) Unit

Fabrics A & D

Create (3) Units



Create (1) Unit



Create (3) Units



Create (1) Unit

BLOCK B ASSEMBLY

- 8. Create HST blocks using the methods described in Steps 1-5. Use the following fabric combinations and quantities listed:
 - a. Create (48) HST using Fabrics A and J.
 - b. Create (48) HST using Fabrics A and K.
 - c. Create (48) HST using Fabrics A and L.
- 9. You should have a total of (144) HST of varying fabric combinations. Trim Block B HST to 2 ½" unfinished.

Fabrics A & J



Create (48) Units



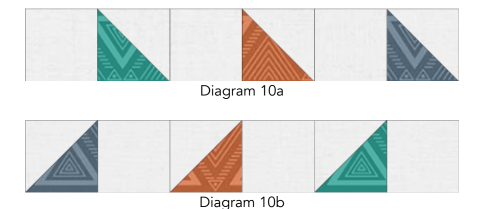
Create (48) Unit



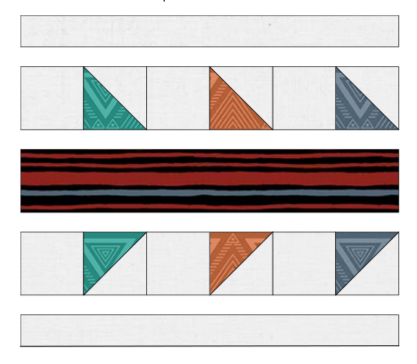
Create (48) Units

10. Begin Block B assembly by sewing (1) HST from each fabric combination (created in Steps 8a-8c) and (3) Fabric A 2 ½" squares as shown. Please note that (24) of these units will be oriented at shown in Diagram 10a and (24) will be oriented as shown in Diagram 10b. Press seams away from the HST.





11. Complete Block B assembly using (1) unit as shown in Diagram 10a, (1) unit as shown in Diagram 10b, (2) Fabric A 1 ½" x 12 ½" strips and (1) Fabric G 2 ½" x 12 ½" strip. Use the diagrams shown for accurate fabric placement.



12. Repeat to create (24) Block B. Block B should measure 8 ½" x 12 ½" unfinished.

BLOCK C ASSEMBLY

- 13. Create Block C by sewing (2) Fabric F 9 ¼" QST and (2) Fabric M 9 ¼" QST together as shown in the diagram. Alternate between Fabrics F and M.
- 14. Repeat to create (5) Block C. Block C should measure 8 $\frac{1}{2}$ " unfinished.



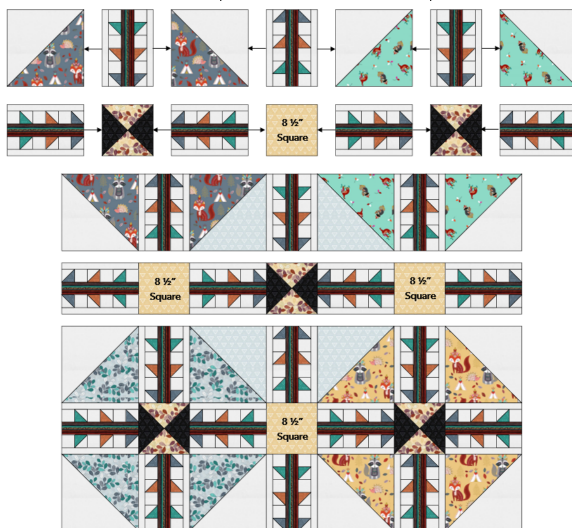




Create (5) Units

QUILT ASSEMBLY

- 15. Begin quilt assembly by laying out the blocks as shown in the diagram. Blocks A and B are turned throughout the quilt top. Insert Fabric I 8 1/2" squares as shown. Ensure that all blocks are turned correctly before sewing.
- 16. The quilt is assembled in (7) horizontal rows first. For rows 2, 4 and 6 press seams toward Block C and the Fabric I 8 ½" squares. For rows 1, 3, 5 and 7 press seams toward Block A.





17. Sew together the horizontal rows to complete the quilt top.



- 18. Sandwich quilt with batting and backing. Baste quilt layers together using your preferred method. Quilt as desired.
- 19. Bind quilt using (8) Fabric L 2 1/4" strips.