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WINTER WEAR
SIZE: 71 "W x 71 "H • LEVEL: INTERMEDIATE • PATTERN BY: NATALIE CRABTREE • OH DEER! WINTER IS HERE FABRIC COLLECTION PATTERN AVAILABLE ON: WWW.MICHAELMILLERFABRICS.COM


THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.
PLEASE NOTE: BEFORE BEGINNING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT MICHAELMILLERFABRICS.COM'S FREE PROJECTS SECTION.
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FABRIC A
Cotton Couture SC_5333 Bright White 3 1/8 yards


FABRIC E
CX10943
Snowmies Linen 1 FQ


FABRIC I
CX10945
Forest Friends Stripe Multi 1 1/4 yards


FABRIC M
CX10946
Falling Snowflakes Denim 1 F8


FABRIC Q
CX10948
Winter Whispers Denim 1/4 yard


FABRIC B
CX10942
Woodland Deer Cream 1 FQ


FABRIC F
CX10943
Snowmies Black 1 FQ


FABRIC J
CX10946
Falling Snowflakes Linen
1/2 yard


FABRIC N
CX10947
Hello Winter Black 1 FQ

## BACKING:

4 1/2 yards

## BATTING:

79" x 79"


FABRIC C
CX10942
Woodland Deer Dusk 1 FQ


FABRIC G
CX10944
Leaping Deer Cream 1 FQ


FABRIC K
CX10946
Falling Snowflakes Sea 1 F8


FABRIC O
CX10948
Winter Whispers Red 3/8 yard


FABRIC D
CX10943
Snowmies Cream
1 FQ


FABRIC H
CX10944
Leaping Deer Gray 1 FQ


FABRIC L
CX10946
Falling Snowflakes Dusk 7/8 yard (includes binding)


FABRIC P
CX10948
Winter Whispers Dusk
3/8 yard
fABRICS

WOF = Width of Fabric, LOF = Length of Fabric, FQ = Fat Quarter, F8 = Fat Eighth, RST = Right Sides Together, SNF = Stitch and Flip

Designer Note: For Fabrics B, C, G, H and N reference the Hat Block assembly to cut directional prints. Cutting instructions for Fabrics B, C, G, H and N are listed WxH.

| KEY | CUTTING INTRUCTIONS |
| :---: | :---: |
| A | - Cut (3) $6 \frac{112 "}{} \times$ WOF strips. Subcut (18) $6 \frac{112 "}{}$ squares for Hat Blocks. <br> - Cut (3) $31 / 2 " \times$ WOF strips. Subcut (18) $31 / 2 " \times 7$ " rectangles for Hat Blocks. <br> - Cut (5) $2^{\prime \prime} \times$ WOF strips. Subcut (18) 2" $\times 10 "$ rectangles for Hat Blocks. <br> - Cut (3) $1 \frac{1}{2}$ " $\times$ WOF strips. Subcut (72) $1 \frac{1}{2}$ " squares for Hat Blocks. <br> - Cut (2) $1 \frac{1}{2 \prime \prime} \times$ WOF strips. Subcut the following for Star Blocks: <br> - (16) $1 \frac{1}{2 \prime \prime} \times 21 / 2$ " $^{\prime \prime}$ rectangles. <br> - (16) $1 \frac{1}{2} 2^{\prime \prime}$ squares. <br> - Cut (3) 2" x WOF strips. Subcut the following for Star Blocks: (8) 2 " $\times 4 \frac{1 ⁄ 2 "}{}$ rectangles. <br> - (8) 2 " $\times 7 \frac{1}{2}$ " rectangles. <br> - Cut (6) $1 \frac{1}{1 / 2 "} \times$ WOF strips. Subcut (24) $1 \frac{1}{2 \prime \prime} \times 8 \frac{1}{2 \prime \prime}$ rectangles for Scarf Blocks. <br> - Cut (3) $2^{\prime \prime} \times$ WOF strips. Subcut (6) $2 " \times 161 / 2 "$ strips for sashing. <br> - Cut (9) 2" $\times$ WOF strips. Piece strips for length using diagonal seams. From the long strip, subcut the following: <br> - (2) $2^{\prime \prime} \times 51 \frac{1}{2}$ " sashing strips. <br> - (2) $2^{\prime \prime} \times 51 \frac{112 " ~ S i d e ~ I n n e r ~ B o r d e r s . ~}{2}$. <br> - (2) 2 " $\times 541 / 2{ }^{\prime \prime}$ Top/Bottom Inner Borders. <br> - Cut (8) $2^{\prime \prime} \times$ WOF strips. Piece strips for length using diagonal seams. From the long strip, subcut the following: <br> - (2) 2 " $\times 681 / 2 "$ Side Outer Borders. <br> - (2) $2^{\prime \prime} \times 711 / 2 "$ Top/Bottom Outer Borders. |
| B | - Cut (1) $13112^{\prime \prime} \times 10$ " rectangle for Hat Blocks. |
| C | - Cut (1) $131 / 2$ " $\times 10$ " rectangle for Hat Blocks. |
| D | - Cut (1) $131 / 2 " \times 10$ " rectangle for Hat Blocks. |
| E | - Cut (1) $131 / 2^{\prime \prime} \times 10^{\prime \prime}$ rectangle for Hat Blocks. |
| F | - Cut (1) $131 / 2$ " $\times 10$ " rectangle for Hat Blocks. |
| G | - Cut (1) $131 / 2^{\prime \prime} \times 10^{\prime \prime}$ rectangle for Hat Blocks. |
| H | - Cut (1) $131 / 2 " \times 10$ " rectangle for Hat Blocks. |
| I | - Cut (4) $71 / 2^{\prime \prime} \times$ LOF strips, centering the tree and deer stripe motifs. Trim each LOF strip to measure $71 / 2^{\prime \prime} \times 38 \frac{1}{2} 2^{\prime \prime}$. |
| J | - Cut (1) 10 " $\times$ WOF strip. Subcut the following for Hat Blocks: (1) $10^{\prime \prime} \times 13^{1 / 2 "}$ " rectangle. (2) $4^{\prime \prime} \times 16^{1 / 2} 2^{\prime \prime}$ rectangles. (2) $31 / 22^{\prime \prime}$ squares. |
| K | - Cut (1) $4^{\prime \prime} \times 161 / 22^{\prime \prime}$ rectangle and (1) $31 / 2$ " square for Hat Blocks. |


| L | - Cut (1) 10 " $\times$ WOF strip. Subcut the following: <br> - (1) $10^{\prime \prime} \times 13 \frac{1}{2} 2^{"}$ rectangle for Hat Blocks. <br> - (4) $2 \frac{1}{2}$ " squares for Star Blocks. <br> - (32) $1 \frac{1}{2}$ " squares for Star Blocks. <br> - Cut (8) $21 \frac{1}{4} " \times$ WOF strips for binding. |
| :---: | :---: |
| M | - Cut (1) $4^{\prime \prime} \times 161 / 2^{\prime \prime}$ rectangle and (1) $31 / 2$ " square for Hat Blocks. |
| N | - Cut (1) $161^{1 / 2}{ }^{\prime \prime} \times 4^{\prime \prime}$ rectangle and (1) $31 / 2 "$ square for Hat Blocks. |
| 0 | - Cut (1) $4^{\prime \prime} \times$ WOF strip. Subcut the following for Hat Blocks: <br> - (1) 4 " $\times 16 \frac{1}{2} 2^{"}$ rectangle. <br> - (1) $3^{1 / 2} 2^{\prime \prime}$ square. <br> - Cut (4) $1 \frac{1}{2 \prime \prime} \times$ WOF strips. Subcut (16) $1 \frac{1}{2} 2^{\prime \prime} \times 8 \frac{1}{1 / 2}$ " rectangles for Scarf Blocks. |
| P | - Cut (1) $4^{\prime \prime} \times$ WOF strip. Subcut the following for Hat Blocks: <br> - (2) 4 " $\times 16^{1 / 2 "}$ rectangles. <br> - (2) $31 / 22^{11}$ squares. <br> - Cut (2) $1 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips. Subcut (8) $1 \frac{1}{2 n} \times 81 / 2^{\prime \prime}$ rectangles for Scarf Blocks. |
| 0 | - Cut (1) $4^{\prime \prime} \times 16^{1 / 2 "}$ rectangle and (1) $31 / 2$ " square for Hat Blocks. <br> - Cut (2) $1 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips. Subcut (8) $1 \frac{1}{2 \prime \prime} \times 81 / 22^{\prime \prime}$ rectangles for Scarf Blocks. |

## Hat Block Assembly:

Designer Note: Hat Block Assembly is shown using Fabrics A, H and J. This Hat Block Colorway is located in the top left corner of the quilt top. Reference Step 10 and Step 10 diagrams for (8) additional Hat Block Colorways.

1. To make (1) Hat Block, gather the following pieces:
a. (1) $131_{1} 2^{\prime \prime} \times 10^{\prime \prime}$ Fabric H rectangle (main print).
b. (1) $16 \frac{1 ⁄ 2 " ~}{2 \prime} \times 4$ " Fabric $J$ rectangle (accent print).
c. (1) $31 / 2^{\prime \prime}$ Fabric J square (accent print).
d. (2) $6 \frac{1}{2} 2^{\prime \prime}$ Fabric A squares.
e. (2) 7 " $\times 31 / 2$ " Fabric A rectangles.
f. (2) $2^{\prime \prime} \times 10^{\prime \prime}$ Fabric A rectangles.


Fabric H

g. (8) $1 \frac{1}{2} 2$ Fabric A squares.
2. Draw a diagonal line on the wrong side of (8) $1 \frac{1}{2}$ " Fabric A squares. Set (4) $1 \frac{1}{2}$ " Fabric A squares aside for Step 5.
3. Place (1) $1 \frac{1}{2}$ " Fabric A square onto each corner of (1) $16 \frac{1}{2 \prime} \times 4$ " Fabric J rectangle, RST and edges aligned. Note the orientation of the drawn diagonal lines in the diagram.
4. Sew along the drawn diagonal lines. Then, trim excess corner fabric to a $1 / 4$ ". Press toward the corners to complete SNF techniques. The SNF unit should measure $16 \frac{1}{2 \prime \prime} \times 4$ " unfinished.

6. Draw a diagonal line on the wrong side of (2) $6 \frac{1}{2} 2$ Fabric A squares.
7. Repeat SNF techniques to attach (1) $6 \frac{1}{2}$ " Fabric A square prepared in Step 6 to each top corner of (1) $13 \frac{1}{2} 2^{\prime \prime} \times 10^{\prime \prime}$ Fabric H rectangle. The SNF unit should measure $131 / 2^{\prime \prime} \times 10$ " unfinished.

8. Arrange SNF units created in Steps 3-7 with the remaining Fabric A pieces gathered in Step 1 to form (1) Hat Block.
9. Sew the Hat Block together, pressing seams toward Fabric A and away from SNF units. The Hat Block should measure $161 / 2^{\prime \prime} \times 16 \frac{1}{2}$ " unfinished.

10. Repeat to create Hat Blocks in (8) additional colorways. Reference the written instructions and diagrams for fabric combinations and fabric locations. Create (1) of each of the following:
a. Fabric L (main print) + Fabric Q (accent print)
b. Fabric D (main print) + Fabric K (accent print)
c. Fabric E (main print) + Fabric P (accent print)
d. Fabric B (main print) + Fabric O (accent print)
e. Fabric J (main print) + Fabric $N$ (accent print)
f. Fabric $G$ (main print) + Fabric $J$ (accent print)
g. Fabric C (main print) + Fabric M (accent print)
h. Fabric F (main print) + Fabric P (accent print)

Create (1) of each


## Scarf Block Assembly:

11. Sew (4) $1 \frac{1}{2} 2^{\prime \prime} \times 8 \frac{1}{2}$ " Fabric O rectangles and (3) $1 \frac{1}{2}$ " $\times 8 \frac{1}{2}$ " Fabric A rectangles together lengthwise, alternating between Fabrics $A$ and $O$ as shown. Press seams in one direction. The scarf fringe unit should measure $81 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ unfinished.
12. Repeat to create (4) scarf fringe units using Fabrics $A / O$, (2) scarf fringe units using Fabrics $A / P$ and (2) scarf fringe units using Fabrics $A / Q$.




Create (2)

13. Sew (2) matching scarf fringe units to both ends of (1) $71 / 2 " \times 381 / 2 "$ Fabric I strip. Press toward Fabric I. The Scarf Block should measure $71 / 2^{\prime \prime} \times 541 / 2{ }^{\prime \prime}$ unfinished.
14. Repeat to make (4) Scarf Blocks total with Fabric I strips and scarf fringe units. Reference the diagrams for Scarf Block fabric combinations.

$71 / 2^{\prime \prime} \times 38^{1 / 2 "}$
Create (1) Fabric A/I/P Scarf Blocks


Create (2) Fabric A/I/O Scarf Blocks


Create (1) Fabric A/I/Q Scarf Blocks


## Star Block Assembly:

15. Draw a diagonal line on the wrong side of (32) $1 \frac{1}{2}$ " Fabric $L$ squares.
16. Repeat SNF techniques to create (16) flying geese units by attaching (1) $1 \frac{1}{2}$ " Fabric $L$ square to both top corners of (16) $2 \frac{1}{2 \prime \prime} \times 1 \frac{1}{2}$ " Fabric A rectangles. The flying geese units should measure $21 / 2^{\prime \prime} \times 1 \frac{1}{2}$ " unfinished.


Create (16)
17. Arrange (4) flying geese units, (1) $21 / 2$ " Fabric L square and (4) $1 \frac{1}{2 \prime}$ " Fabric A squares to form (1) star unit.
18. Sew the star unit together, pressing seams toward the squares. The star unit should measure $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ unfinished.
19. Repeat to create (4) star units.


Create (4)

20. Sew (1) 2" x $41 / 2$ " Fabric A rectangle to both sides of each star unit. Press outward after attaching each rectangle. Then, sew (1) 2 " x $71 / 22^{\prime \prime}$ Fabric A rectangle to the top and bottom of each star unit to complete (4) Star Blocks. The Star Blocks should measure $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ unfinished.

$\square$


Create (4)


## Quilt Assembly:

21. Arrange the Hat Blocks in a $3 \times 3$ grid, placing (1) $2^{\prime \prime} \times 16^{1 / 2 "}$ Fabric A sashing strip vertically in between each block.
22. Sew individual block rows together, pressing seams toward the sashing strips. Block rows should measure $51 \frac{1}{2} 2^{\prime \prime} \times 16 \frac{1}{2} 2^{\prime \prime}$ unfinished.
23. Sew block rows together, placing (1) $2^{\prime \prime} \times 51 \frac{1}{2}$ " sashing strip in between each block row. It is recommended to use pins to align the block rows with the sashing strips to avoid stretching or shifting. Press toward the sashing strips. The quilt top should measure $51 \frac{1}{2} 2^{\prime \prime} \times 511 / 2^{\prime \prime}$ unfinished at this step.
24. Sew (1) $2^{\prime \prime} \times 51 \frac{1}{2} 2^{\prime \prime}$ Side Inner Border to both sides of the quilt top, using pins. Press outward after attaching each border. Then, sew (1) 2" $\times 541 / 2$ " Top/Bottom Inner Border to the top and bottom of the quilt top. The quilt top should measure $541 / 2{ }^{\prime \prime} \times 541 / 2^{\prime \prime}$ unfinished at this step.

25. Arrange the Scarf Blocks and Star Blocks around the quilt top as shown. Reference the diagram for the location of Scarf Block colorways.
26. Sew the Scarf and Star Blocks together, pressing seams toward the Star Blocks. Units should measure $7 \frac{1}{2} 2^{\prime \prime} \times 61 \frac{1}{2}$ " unfinished.

27. Align the right side of the top unit with the right side of the quilt top as shown. Pin together along the top of the quilt top to secure.
28. Sew together, stopping 1" from the left side of the quilt. Backstitch. Press away from the center. The left side of the top Scarf Block should extend 7" past the left side of the quilt top.

29. Attach the unit located on the right side of the quilt to the quilt top, using pins for accuracy. Sew the entire length of the unit. Press away from the center.
30. Pin the excess fabric from the top unit out of the way.
31. Attach the unit located on the bottom side of the quilt to the quilt top, using pins for accuracy. Sew the entire length of the unit. Press away from the center. Then, attach the unit located on the left side of the quilt using the same methods.

32. Sew the remaining unsewn portion of the top unit to the top left side of the quilt, attaching it to the left unit. Press away from the center. The quilt top should measure $681 / 2^{\prime \prime} \times 681 / 2^{\prime \prime}$ unfinished.
33. Sew (1) 2" $\times 681 / 2$ " Side Outer Border to both sides of the quilt top, using pins. Press outward after attaching each border. Then, sew (1) 2" x 71 ½" Top/Bottom Outer Border to the top and bottom of the quilt top. Once complete, the quilt top should measure $71 \frac{1}{2} 2^{\prime \prime} \times 71 \frac{1}{2}$ " unfinished. unins.

$\square$

## Finishing the Quilt:

34. Sandwich the quilt top with batting and backing. Baste quilt layers together using your preferred method.
35. Quilt as desired.
36. Bind quilt using (8) $21 / 44^{\prime \prime} \times$ WOF Fabric L strips.
