mitharami|ler rapercs

## Pine Creek Lodge

SIZE: 82 "W x 95 "H • LEVEL: INTERMEDIATE• PATTERN BY: CHRISTINE STAINBROOK


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.

## 1/4" Seam Allowance Check

To check if your seam is accurate, cut three $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ pieces from scrap fabric.
Sew the pieces together along the $3^{\prime \prime}$ side, using what you believe is a $1 / 4^{\prime \prime}$ seam.
Press away from the center piece.
Measure.
The center piece should be exactly $1^{\prime \prime}$ wide.


If, when you measure, the center is less than $1^{\prime \prime}$, your seam allowance is too large. You need to move the needle to the right.
If it's more than $1^{1 \prime}$, your seam allowance is too small and you need to move the needle to the left.
Consult your machine's owner's manual for instructions on moving your needle position.
Repeat this check until your center strip measures correctly.


NOTE: This pattern contains instructions for making flying geese units in two ways. If you use the No-Waste method (instructions on page 7) follow the cutting instructions in RED. If you use the Quilt In A Day Flying Geese Ruler (Item \#2020) follow the cutting instructions in BLUE.

| KEY | CUTTING INSTRUCTIONS WOF=width of fabric |
| :---: | :---: |
| A | (6) $2^{\prime \prime} \times$ WOF. Subcut: (120) $2^{\prime \prime}$ squares <br> (12) $3^{11 / 2 " 1} \times$ WOF. <br> (20) $2^{3 / 8} 8^{\prime \prime} \times$ WOF. Subcut: (312) $2^{3 / / 8^{\prime \prime}}$ squares OR <br> (12) $6^{\prime \prime} \times$ WOF. Subcut: (68) $6^{\prime \prime}$ squares |
| B | (5) $2^{\prime \prime} \times$ WOF. Subcut: (120) $2^{\prime \prime} \times 1 \frac{1}{1} 2^{\prime \prime}$ rectangles <br> (6) $1 \frac{1}{1} 2^{\prime \prime} \times$ WOF |
| C | (2) $6^{\prime \prime} \times$ WOF. Subcut: (60) $1 \frac{1}{1 / 4^{\prime \prime}} \times 6^{\prime \prime}$ rectangles <br> (2) $71^{1 / 2^{\prime \prime}} \times$ WOF. Subcut: (60) $11 / 4^{\prime \prime} \times 71^{\prime \prime} 2^{\prime \prime}$ rectangles |
| D | (9) $41 / 2^{\prime \prime} \times$ WOF. Subcut: ( 60 ) $41 / 2^{\prime \prime}$ squares OR <br> (9) $41 / 2^{\prime \prime} \times$ WOF. Subcut: (60) $41 / 2^{\prime \prime}$ squares |
| E | (30) $6^{\prime \prime}$ squares, fussy cut, centering on motif |
| F | (4) $31 / 2^{\prime \prime} \times$ WOF. Subcut: (42) $31 / 2^{\prime \prime}$ squares |
| G | (2) $4 \frac{1}{4} 4^{\prime \prime} \times$ WOF. Subcut: (18) $41 / 4^{\prime \prime}$ squares OR <br> (2) $41 / 2^{\prime \prime} \times$ WOF. Subcut: (18) $41 / 2^{\prime \prime}$ squares |
| H | (8) $2^{1 / 2} 2^{\prime \prime} \times$ WOF. |
| I | (10) $51 / 2^{\prime \prime} \times$ WOF. <br> (10) $2^{1 / 21} 2^{\prime \prime} \times$ WOF (for binding) |

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## Block A:

Make 30
Step 1. Stitch one fabric C $11 / 4^{\prime \prime} \times 6^{\prime \prime}$ rectangle to the top and bottom of one fabric E $6^{\prime \prime}$ square. Stitch one fabric C $11 / 4^{\prime \prime} \times 71 / 2^{\prime \prime}$ rectangle to the left- and right-hand sides of the square. Square to $71 / 2^{\prime \prime}$.
Step 2. Using the fabric $D$ squares and fabric $A\left(2^{3 / s^{\prime \prime}}\right.$ or $\left.6^{\prime \prime}\right)$ squares, make eight flying geese units, using whichever method you chose. Trim units to $2^{\prime \prime} \times 3^{1 / 2 "}$. Make a total of 240 flying geese units.
Step 3. Combine the flying geese units with four fabric B $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles, four fabric A $2^{\prime \prime}$ squares and the unit from step 1 . Square to $101 / 2^{\prime \prime}$. Make 30.

Step 1


Step 2


Step 3


## Block B:

Make 71
Step 4. Using the fabric G squares and fabric A ( $2^{3 / 8^{\prime \prime}}$ or $6^{\prime \prime}$ ) squares, make (142) flying geese units. Trim to $2^{\prime \prime} \times 31 / 2^{\prime \prime}$. You will have one unit left over.
Step 5. Stitch two fabric A $3^{1 / 2 "} \times$ WOF strips and one fabric $B 11 / 2^{\prime \prime} \times$ WOF strip together as shown to make a stripset. Make six stripsets. Cut the stripsets into (71) $71 / 2^{\prime \prime} \times 3^{1 / 2 "}$ rectangles.
Step 6. Combine the flying geese units and the rectangle units from step 5 as shown. Trim to $312^{\prime \prime} \times 101 / 2^{\prime \prime}$. Make 71 blocks.

Step 4


Step 5


Step 6


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## Assembly:

Step 7. Use the assembly diagram on page 6 to combine the blocks along with the fabric F $3112^{\prime \prime}$ squares.
Step 8. Stitch the fabric H $2^{1} 2^{\prime \prime} \times$ WOF strips together in pairs. From these four strips, cut two $2^{1} 2^{\prime \prime} \times$ $811 / 2^{\prime \prime}$ and two $21 / 2^{\prime \prime} \times 721 / 2^{\prime \prime}$.
Step 9. Stitch the fabric H $21 / 2^{\prime \prime} \times 81 \frac{1}{2 \prime \prime}$ strips to the left- and right-hand sides of the quilt. Stitch the $21 / 2^{\prime \prime} \times 72^{1} 2^{\prime \prime}$ strips to the top and bottom of the quilt.
Step 10. Cut two fabric I $51 / 2^{\prime \prime} \times$ WOF strips in half. Stitch a whole strip to each half to make four $21 / 2$ strip lengths.

| whole strip | half strip | whole strip |
| :--- | :--- | :--- |

Step 11. Add the strips from step 10 to the quilt, mitering corners.

## Finishing:

Step 12. Layer, baste and quilt as desired.
Step 13. Bind with ten fabric I $2^{1 ⁄ 2 \prime \prime} \times$ WOF strips.

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Assembly Diagram


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## No-Waste Flying Geese

Draw a diagonal line on the wrong side of the smaller squares.
Add two smaller squares to one larger square, right sides together, as shown.


Stitch a $1 / 4$ " seam on each side of the drawn line.


Cut on the drawn line and press small triangles outward.


Add one small square, right sides together, as shown. Stitch a $1 / 4$ " seam on each side of the drawn line.


Cut on the drawn line and press small triangles outward. Trim to the size indicated in the pattern.
Each set of one large square and four small squares makes four flying geese units.

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