

## NORTHCOTT <br> Gottons that feel like silk



Call Me! Lap Quilt
FREE PATTERN • $66 ½ " \times 77$ " • By Northcott Studio

## Northcott Canada

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Vaughan, Ontario L4K 3T5

Northcott USA
1050 Valley Brook Ave
Lyndhurst, NJ 07071

## Call Me! Lap Quilt

Finished Size: 661/2" by 77 "
WOF = width of fabric
All seams are sewn using a $1 / 4^{\prime \prime}$ seam allowance

| Fabric requirements | Yards | Cutting Instructions |
| :---: | :---: | :---: |
| Fabric A - for Blocks 22477-49 <br> (Navy \& Purple Versions) | 5/8 yard | - Cut three (3) - $61 / 22^{\prime \prime} \times$ WOF strips <br> - Sub-cut six (6) - $6 \frac{1}{1 / 2} \times 151 / 2^{\prime \prime}$ rectangles |
| Fabric B - for Blocks 22478-49 or 22478-10 <br> (Navy) (Purple) | 1/2yard | - Cut one (1) - $151 / 2^{\prime \prime} \times$ WOF strip <br> - Sub-cut six (6) - $151 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles |
| Fabric C - for Blocks 22479-49 or 22479-10 <br> (Navy) (Purple) | 1/2 yard | - Cut three (3) - $41 / 2^{\prime \prime} \times$ WOF strips <br> - Sub-cut twelve (12) $-4 \frac{1}{2} 2^{\prime \prime} \times 8^{\prime \prime}$ rectangles |
| Fabric D - for Blocks 22480-74 or 22480-54 (Navy) (Purple) | 1/2 yard | - Cut three (3) $-4 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips <br> - Sub-cut twelve (12) $-4 \frac{1}{2 \prime \prime} \times 8^{\prime \prime}$ rectangles |
| Fabric E-for Blocks 22482-49 or 22483-84 (Navy) (Purple) | 1/3 yard | - Cut two (2) $-41 / 2 " \times$ WOF strips <br> - Sub-cut six (6) $-4112^{\prime \prime} \times 8$ " rectangles |
| Fabric F - for Blocks, Outer Border \& Binding 9000-492 or 9000-84 (Navy) (Purple) | 2 yards | - Cut two (2) - $4^{1 / 2 \prime \prime} \times$ WOF strips <br> - Sub-cut six (6) - $41 / 2^{\prime \prime} \times 8^{\prime \prime}$ rectangles <br> - Cut eight (8) $-5^{\prime \prime} \times$ WOF strips <br> - Sew 2 strips together end to end; trim to 68 " for left side border <br> - Sew 2 strips together end to end; trim to 68 " for right side border <br> - Sew 2 strips together end to end; trim to $601 / 2^{\prime \prime}$ for top border <br> - Sew 2 strips together end to end; trim to $601 / 2^{\prime \prime}$ for bottom border <br> - Cut eight (8) $-21 / 2^{\prime \prime} \times$ WOF strips; set aside for binding |
| Fabric G - for Sashing 9000-100 <br> (Navy \& Purple Versions) | $1^{1 / 2 / 2}$ yards | - Cut twenty-six (26) - 2"x WOF strips <br> - From five (5) strips, sub-cut $24-2^{\prime \prime} \times 8$ " strips <br> - From ten ( 10 ) strips, sub-cut $20-2^{\prime \prime} \times 151 / 2^{\prime \prime}$ strips <br> - Sew four (4) strips together end to end; sub-cut 3-2" $\times 481 / 2 "$ strips <br> - Sew two (2) strips together end to end; trim to $65^{\prime \prime}$ for left side border <br> - Sew two (2) strips together end to end; trim to $65^{\prime \prime}$ for right side border <br> - Sew three (3) strips together end to end; sub-cut $2-2^{\prime \prime} \times 51^{1 / 2} 2^{\prime \prime}$ top \& bottom border strips |
| Crosswise Backing 22483-49 or 22483-84 <br> (Navy) <br> (Purple) | 4 yards | - Cut in half lengthwise so you have two $2 \mathrm{yd} \times$ WOF pieces. Sew long edges together for a finished backing piece measuring approximately $72^{\prime \prime} \times 84^{\prime \prime}$ |

## BLOCK 1 ASSEMBLY:

1. Sew a Fabric $\mathrm{G} 2^{\prime \prime} \times 8$ " sashing strip to each long side of a Fabric F rectangle. Add a Fabric C rectangle to one side, and a Fabric $D$ rectangle to the other side.
2. Sew a Fabric G $2^{\prime \prime} \times 151 / 2^{\prime \prime}$ sashing strip to the top or bottom of a Fabric A rectangle, referring to the finished quilt image for placement in each block, and keeping in mind the direction of the Fabric $A$ rectangle.
3. Join the pieced $8^{\prime \prime} \times 151 / 2^{\prime \prime}$ rectangle assembled in step 1 to the $8^{\prime \prime} \times 151 / 2^{\prime \prime}$ rectangle assembled in step 2 to complete Block 1. Make six (6).

## BLOCK 2 ASSEMBLY:

1. Sew a Fabric G $2^{\prime \prime} \times 8^{\prime \prime}$ sashing strip to each long side of a Fabric E rectangle. Referring to the finished quilt image and keeping in mind the direction of the Fabric E rectangle, add a Fabric C rectangle to one side, and a Fabric $D$ rectangle to the other side.
2. Sew a Fabric G $2^{\prime \prime} \times 151 / 2^{\prime \prime}$ sashing strip to the top or bottom of a Fabric B rectangle, referring to the finished quilt image for placement in each block, and keeping in mind the direction of the Fabric $B$ rectangle.
3. Join the pieced $8^{\prime \prime} \times 151 / 2^{\prime \prime}$ rectangle assembled in step 1 to the $8^{\prime \prime} \times 151 / 2^{\prime \prime}$ rectangle assembled in step 2 to complete Block 2. Make six (6).

## QUILT TOP ASSEMBLY:

1. Lay out the blocks for each row, alternating Block $1 \&$ Block 2, making sure directional prints are correct. Add one strip of sashing ( $2^{\prime \prime} \times 151 / 2^{\prime \prime}$ ) between the blocks to create four rows of three blocks each.
2. Sew a $2^{\prime \prime} \times 48 \frac{112 \prime \prime}{\prime \prime}$ sashing strip to the bottom edge of the first, second \& third rows. Then join the four rows together, pressing all seams towards the sashing.
3. Measure the vertical length through the center of the quilt (it should be about 65 " at this point). Match the center of the side sashing strips to the center of each side the quilt and pin. Match the ends of the sashing strips to both ends of the quilt and pin. Sew the seams and press towards the sashing. Repeat this process for the top and bottom sashing using the width through the center of the quilt as your measurement guide. Press towards the sashing.
4. Using the same method as above, attach the left \& right side outer borders, then the top \& bottom outer borders.
5. Layer quilt top with batting and backing. Quilt and bind as desired.
