

GO! Log Schoolhouse Throw Quilt

Finished Size: 50" x 60"



*Fabrics provided by Michael Miller Fabrics.
Designed for AccuQuilt by Amanda Harward of Larkspur Quilts.*

Dies Needed:

- GO! Schoolhouse-Pieced-9" Finished Die (55542)
- GO! Log Cabin-12" Finished Square by Leslie Main Die (55349)

Additional Dies Needed

- GO! Strip Cutter 2-1/2" (2" Finished) (55014 or 55017)

Fabric Requirements:

Fabric Color	Total Yardage
Red	1/8 yard (or scraps)
Brown	1/2 yard
White	2-1/2 yards
Blue	3-3/4 yards
Batting	54" x 64"
Backing	58" x 68"

Cutting Directions:

Fabric Color	Die	Number of Shapes to Cut
Red	GO! Log Cabin-12" Finished Square (55349)	Cut 1—2" x width of fabric (WOF) strip. Fanfold into 2" widths. Place over shape 1, sub cut into —15 Shape 1.
Brown	GO! Schoolhouse Pieced-9" Finished (55542)	Cut 2—7-1/2" x WOF strips. Cut into fifteen—7-1/2" x 3-1/8" rectangles. Place right side up over shape H. Sub cut into 15—Shape H.
White	GO! Schoolhouse Pieced-9" Finished (55542)	Cut 3—9-1/8" x WOF strips. Cut into thirty—9-1/8" x 3" rectangles. Place right side up over shapes A/C/C to cut. Sub cut into—30—Shape A, and 60—Shape C.
White	GO! Schoolhouse Pieced-9" Finished (55542)	Using the left-over fabric from the 9-1/8" x WOF strip, cut into twenty-three—3-1/2 x 3" rectangles. Place right side up over Shapes C/C to cut. Sub cut into 46—Shape C.
White	GO! Schoolhouse Pieced-9" Finished (55542)	Cut 2—7-5/8" x WOF strips. Cut into fifteen—7-5/8" x 3-1/8" rectangles. Place right side up over shape D/F to cut. Sub cut into 15—Shapes D and F.
White	GO! Schoolhouse Pieced-9" Finished (55542)	Cut 1—4" x WOF strip. Fanfold into 2" widths. Place over Shape B. Sub cut into 15—Shape B.
White	GO! Log Cabin-12" Finished Square (55349)	Cut 3—10-1/2" x WOF strips. Fanfold into 6-1/2" widths. Place fabric over Shapes 1-8. Sub cut into 15—Log Cabin Shapes 1-8.
White	GO! Log Cabin-12" Finished Square (55349)	Cut 1—10" x WOF strip. Fanfold into 2" widths. Place over Log cabin Shape 9. Sub cut into 15—Log cabin Shape 9.
White	GO! Log Cabin-12" Finished Square (55349)	Using Scraps Cut 1—2" x 10" rectangle. Fanfold into 2" widths. Place over shape 1. Sub cut into 5—Log Cabin Shape 1. (You should now have a total of 20—Log Cabin Shaped 1 that will be used as cornerstones squares)

Blue	GO! Schoolhouse Pieced-9" Finished (55542)	Cut 2—11-1/8" x WOF strips. Cut into fifteen—11-1/8" x 3" rectangles. Place fabric right side up over shapes J/E/G/ER. Sub cut into 15—Shapes J/E/G/ER.
Blue	GO! Schoolhouse Pieced-9" Finished (55542)	Cut 3—11" x WOF strips. Cut into thirty—11" x 3" rectangles. Place fabric right side up over shapes A/C/C/I. Sub cut into 30—Shapes A and I and 60—Shape C.
Blue	GO! Log Cabin- 12" Finished Square (55349)	Cut 3—10-1/2" x WOF strips. Fanfold into 6-1/2" widths. Place fabric over Shapes 1-8. Sub cut into 15—Log Cabin Shapes 1-8.
Blue	GO! Log Cabin- 12" Finished Square (55349)	Cut 3—10" x WOF strip. Fanfold into 2" widths. Place over Log cabin Shape 9. Sub cut into 49—Log cabin Shape 9. (These will be used for the sashing strips)
Blue	GO! Strip Cutter 2-1/2" (2" Finished) (55014 or 55017)	Cut 6—2-1/2" x WOF strips. To use for binding.

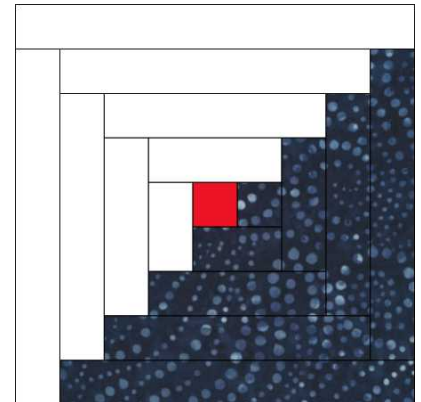
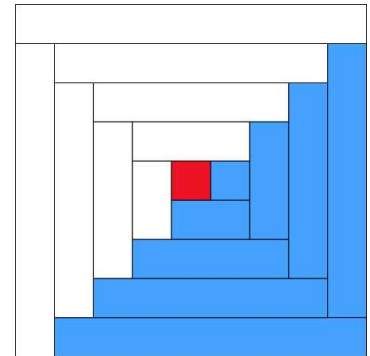
Sewing Directions:

Press all seams open and use $\frac{1}{4}$ " seams, unless otherwise indicated.

Log Cabin Block

NOTE: Directions will be for one 9" finished block. Make 15 blocks.

1. Make the 9" Log Cabin Blocks. This die board can make up to 12" Blocks. This pattern calls for making a 9" finished log cabin block so will only use shapes 1-9.
2. Start with a red and a blue Shape 1 then add a blue shape 2 to the bottom. Continue around alternating colors as shown. (I lightened the colors so it is easier to see the shapes) The last strip will be the shape 9 in white.
3. Make 15—9" Finished Log Cabin Blocks.
4. Tip: Be careful with your seam allowances, when sewing this block. A slightly larger than $\frac{1}{4}$ " seam will affect the end dimensions of the block.



School House pieced 9" Block

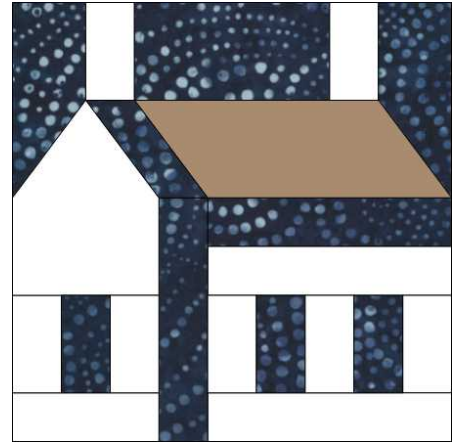
NOTE: Directions will be for one 9" finished block. Make 15 blocks.

1. To make each Schoolhouse block you will need

White: 2—Shape A, 1—Shape B, 7—Shape C, 1—Shape D, and 1—Shape F.

Brown: 1—Shape H.

Blue: 2—Shape A, 3—Shape C, 2—Shape I, 1—Shape J, 1—Shape E, 1—Shape G, and 1—Shape ER.



Product SKU Sheet

SKU55542
Effective September 2021



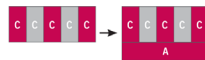
GO!® Schoolhouse Pieced-9" Finished

Item Number: 55542

How to Sew the 2-color, 9" finished Schoolhouse Pieced Block:

Use a 1/4" seam allowance. Press as directed.

Step 1



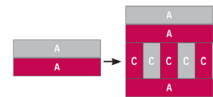
Sew five of piece C together in alternating colors as shown to make one C/C/C/C/C unit. Then sew unit C/C/C/C/C unit onto piece A.

Step 2



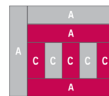
Sew three of piece C together in alternating colors. Sew onto piece B as shown.

Step 3



Sew two colors of piece A together to make A/A unit. Then sew A/A unit to the top of C/C/C/C/C/A unit created in Step 1.

Step 4



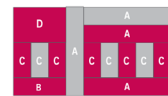
Sew piece A of the lighter color onto the left side of the unit created in Step 3.

Step 5



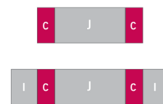
Sew piece D to the top of C/C/C/B unit created in Step 2.

Step 6



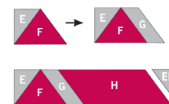
Sew together the two units created in Step 4 and Step 5 as shown.

Step 7



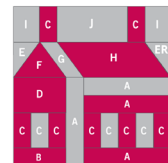
Sew two of piece C onto either side of piece J as shown. Then sew two of piece I onto either side of the C/J/C unit.

Step 8



Sew piece E to piece F. Then sew piece G to E/F unit as shown. Then sew piece H onto E/F/G unit. Add piece ER to the right side of H to create E/F/G/H/ER unit.

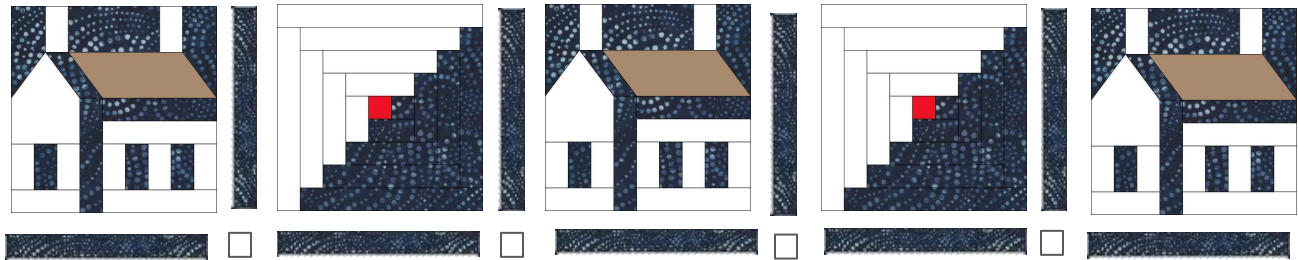
Step 9



Sew units from Steps 7 and 8 together as shown. Then sew the completed unit from Step 6 onto the bottom. Block should measure 9 1/2" x 9 1/2".

Assemble the Quilt Top

1. Lay out 15 schoolhouse blocks and 15 log cabin blocks, 49 blue 9-1/2" x 1-1/2" sashing strips and 20 white cornerstones squares as shown. Sew blocks together in each row. Sew rows together to complete the quilt center.



Quilting and Finishing

1. Layer batting between quilt top and backing.
2. Pin or baste layers together.
3. Quilt as desired.
4. Add binding, mitering corners.

