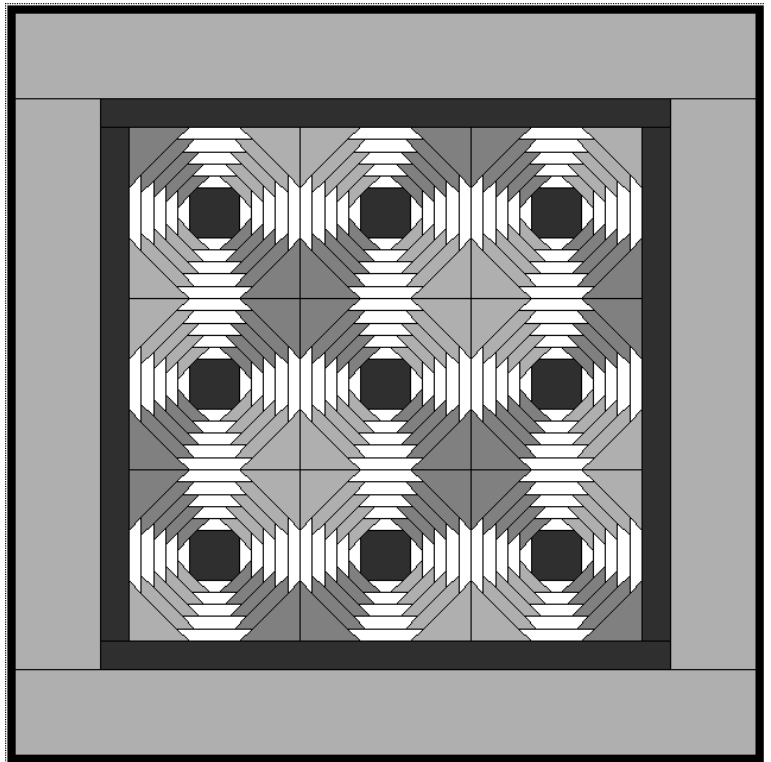


Easy Pineapple Log Cabin

Featuring the
EZ Pineapple Log Cabin Ruler
By Kimberly Einmo

No Math
No Trapezoids
No Stress!



Quilt Size: 52" x 52" / Finished Block Size: 12" x 12" / Nine block quilt

Fabric Requirements

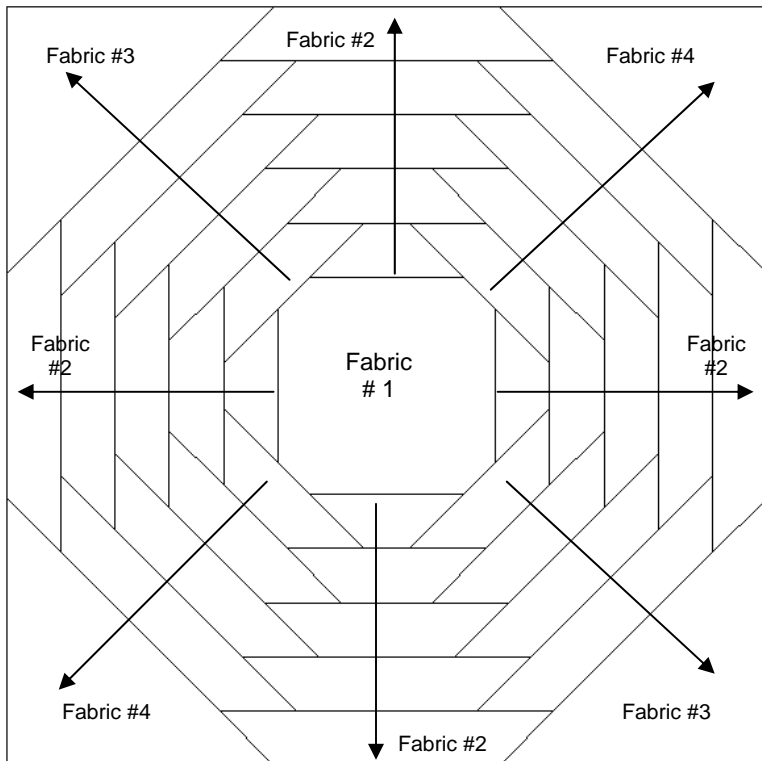
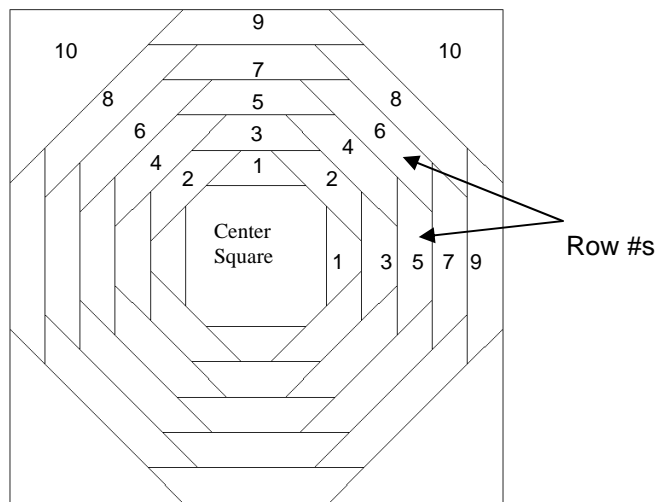
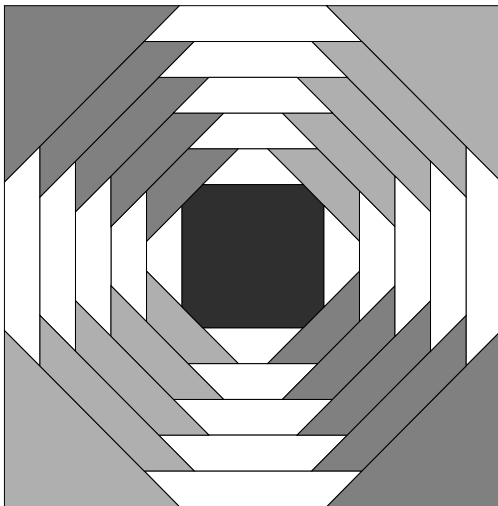
Cut all strips selvage to selvage (WOF)

FABRIC	YARDS	CUTTING INSTRUCTIONS
Fabric #1 Medium Block centers and binding	5/8 yd.	<ul style="list-style-type: none"> • Cut 1 – 2½" strip; subcut into 9 – 2½" squares for block centers • Cut 6 – 2¼" strips. Piece for binding
Fabric #2 Light	1¼ yds.	<ul style="list-style-type: none"> • Cut 22 – 1½" strips; subcut 4 for each row of logs as directed in rotary cutting table for odd rows
Fabric #3 Multi-color Blocks and outer borders	1¼ yd.	<ul style="list-style-type: none"> • Cut 10 – 1½" strips; subcut 2 for each row of logs as directed in rotary cutting table for even rows • Cut 2 – 3½" strips; for row #10 • Cut 6 – 6½" strips. Piece for outer borders
Fabric #4 Medium or Dark	¾ yd.	<ul style="list-style-type: none"> • Cut 10 – 1½" strips; subcut 2 for each row of logs as directed in rotary cutting table for even rows • Cut 2 – 3½" strips; for row #10
Fabric #5 Medium Dark Orange for inner borders	1/3 yd.	<ul style="list-style-type: none"> • Cut 4 – 2½" strips for inner borders
Backing	3¼ yds.	2 panels 26" x 60"
Batting	---	60" x 60"

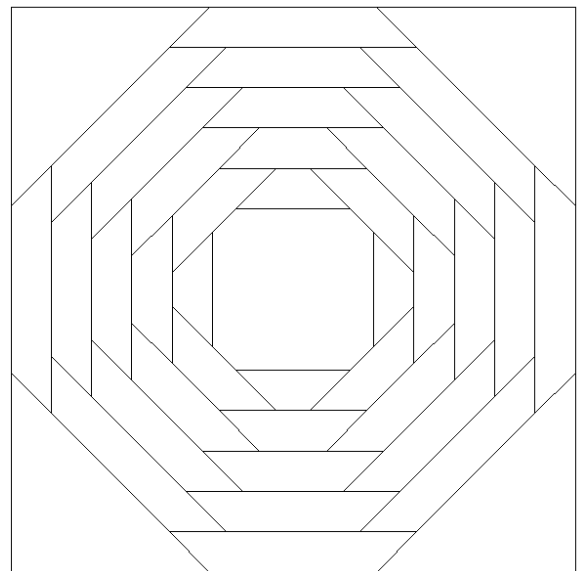
Rotary Cutting

ODD ROWS	MEASUREMENT OF LOGS (Rectangles)	EVEN ROWS	MEASUREMENT OF LOGS (Rectangles)
1	1½" x 2½"	2	1½" x 3½"
3	1½" x 4"	4	1½" x 4½"
5	1½" x 5"	6	1½" x 5½"
7	1½" x 6"	8	1½" x 6½"
9	1½" x 7"	10	3½" strip

Pineapple Log Cabin Block / Row Color Planning and Placement Chart



It is very helpful to write your colors in the block below to show your fabric placement.



Pineapple Log Cabin Block Assembly

1. Use Side A of the ***EZ Pineapple Log Cabin Ruler*** to cut the fabrics as listed in the Fabric Requirements table. The Rotary Cutting table provides the measurements for each patch.
2. Using a scant $\frac{1}{4}$ " seam allowance, sew the top and bottom patches of Row 1 to the center square. Press seams away from center square.
3. Add side patches of Row 1 to center square and press seams away from center square.
4. Use Side B of ***EZ Pineapple Log Cabin Ruler*** to trim Row 1 patches. Trim all four sides of Row 1.
5. Center Row 2 patches RST matching raw edges of Row 1. Sew top and bottom Row 2 patches to Row 1 and press seams away from center square.
6. Repeat process, and sew side patches of Row 2 to Row 1 and press seams away from center square.
7. Use Side B of the ***EZ Pineapple Log Cabin Ruler*** to trim Row 2 patches.
8. Continue adding odd and even rows of logs by centering patches RST in this manner through Row 9. Always press seams away from center square.
9. After the addition of each set of four logs for each row, use Side B of the ***EZ Pineapple Log Cabin Ruler*** to trim edges from logs before adding next row.
10. After you have sewn Row 9, lay your ***EZ Pineapple Log Cabin Ruler*** with Side B right sides up on top of your block.
11. Use the corner of the ruler with the notched point and the measurement lines to determine the size width strip you need to cut triangles for the four corners (Row 10) and **ADD $\frac{1}{2}$ " to this measurement.** (Once you have added Row 10, you will trim the units as you square-up your block.)
12. Cut a strip the width you determined in the last step and use the corner of the ***EZ Pineapple Log Cabin Ruler*** with the notched point to cut four corner triangles.
13. Add Row 10 triangle units to four corners of block. Press seams away from center square.
14. Use Side A of ***EZ Pineapple Log Cabin Ruler*** to square-up block.

Quilt Assembly

15. Follow block layout diagram and carefully rotate blocks to complete quilt top as shown.
16. Add inner borders; then add outer borders. Press all border seams away from quilt center.
17. Layer batting and backing. Quilt as desired.
18. Add binding by hand or machine. Don't forget to add a label and sign the back of your quilt in permanent ink. Enjoy!

