# A CABIN IN THE WOODS DESIGNED BY TOBY LISCHKO FOR HOFFMAN CALIFORNIA FABRICS



QUILT DIMENSIONS 52" X 52"

PATTERN AVAILABLE AT WWW.HOFFMANFABRICS.COM

### **Cabin in the Woods**

Quilt Size: 52" x 52"

Weekend in the Woods collection by Hoffman Fabrics Designed by Toby Lischko on EQ6

**Fabric Requirements:** Yardage based on 40" width 2/3 yard **E890-19S** 1 1/2 yards **E897-18S** 1/3 yard **E866-113S** 3/4 yard **E895-113S** 5/8 yard **E895-19S** 1 3/4 yards **E895-16S** Fat Quarters of the following:

E897-16S, E866-16S, E891-113S, E897-113S

# PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING

#### **Piecing and cutting tips:**

- An accurate 1/4" seam is essential to the piecing of this quilt.
- HST refers to Half-Square Triangle, a square cut once diagonally. Squares in this pattern are cut slightly bigger and the finished QST square is then trimmed to size.
- QST refers to Quarter-Square Triangle, a square cut twice diagonally.
- Because the block is 10", the foundation pattern for the trees uses 2 pieces of paper taped together along registration lines. Make 6 copies. Use tracing paper or newsprint.
- Because the background and border fabrics are directional, it is important to pay attention to the direction when cutting and placing in the pieced blocks and foundation blocks. Parallel refers to the same direction as the selvage edge.
- Pieces for foundation are cut as rectangles and need to be lined up with the edge of the pattern and not the seam edge. See instructions.
- Basic knowledge of foundation piecing is necessary for the completion of this quilt.

**Cutting Instructions:** (WOF = width of fabric)

#### E890-19S:

Cut (2)  $3 \frac{1}{2}$  by WOF.; sub-cut into (12)  $3 \frac{1}{2}$  x  $3 \frac{1}{2}$  squares.

E890-19S continued: Cut (1) 4 3/4" by WOF; sub-cut into (4) 4 3/4" x 4 3/4'' squares, then (16) QST. For foundation blocks: Cut (6) 2 1/2" x 2" Cut (6) 2 1/2" x 1 1/2" Cut (1) 9 1/4" by WOF; sub-cut into (6) 9 1/4" x 5" E897-18S: Cut (3) 3" by WOF; sub-cut into (30) 3" x 3" Cut (5)  $1 \frac{1}{2}$  by WOF for border 1 Cut (6) 2'' by WOF for binding For foundation blocks: Cut (2) 9 1/4" by WOF; sub-cut into (6) 9 1/4" x 7" E897-16S: Cut (20) 3" x 3" squares E866-16S: Cut (10) 3" x 3" squares E891-113S: Cut (**24**) 3" x 3" squares E866-113S: Cut (12) 3" x 3" squares Cut (5) 1" by WOF for border 2 E897-113S: Cut (12) 3 1/2" x 3 1/2" squares E895-113S: Cut (2) 10 7/8" by WOF; sub-cut into (4) 10 7/8" x 10 7/8" squares. For foundation blocks: Cut (2) 9  $1/4'' \ge 4'' + long edge needs to be parallel to$ selvage so that houses are upright Cut (2) 9 1/4" x 6" \*long edge needs to be parallel to selvage so that houses are upright Cut (2) 9 1/4" x 3" \*long edge needs to be parallel to selvage so that houses are upright Cut (2) 2 1/2" x 2 1/2" Cut (2)  $2 \frac{1}{2}$  x 5" \*short edge needs to be parallel to selvage so that houses are upright Cut (2)  $2 \frac{1}{2}'' \times 3 \frac{1}{2}'' *$ short edge needs to be parallel to selvage so that houses are upright

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Block size: 10"

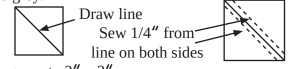
## Cutting Instructions cont': E895-19S:

Cut (4) 9 1/4" x 4" \*long edge needs to be parallel to selvage so that houses are upright Cut (4) 9 1/4" x 6" \*long edge needs to be parallel to selvage so that houses are upright Cut (4) 9 1/4" x 3" \*long edge needs to be parallel to selvage so that houses are upright Cut (4) 2 1/2" x 2 1/2" Cut (4) 2 1/2" x 5" \*short edge needs to be parallel to selvage so that houses are upright Cut (4) 2 1/2" x 3 1/2" \*short edge needs to be parallel to selvage so that houses are upright **E895-16S:** Cut (3) 5" x WOF for border 3 Cut (2) 5" x 45" parallel to the selvage edge

### **BLOCK CONSTRUCTION:**

### BLOCK A - Make 6

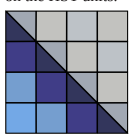
1. HST units. Draw a diagonal line on the back of the (12) 3 1/2" **E897-113S** squares. Place them right sides together with the 3 1/2" **E890-19S** squares. Sew 1/4" on each side of the drawn line. Press half to blue and half to grey.



Trim square to  $3'' \ge 3''$ .

2. Create a 16-patch block in the following manner with the 3'' squares

and 3" HST units. Be sure to alternate the seam directions on the HST units.

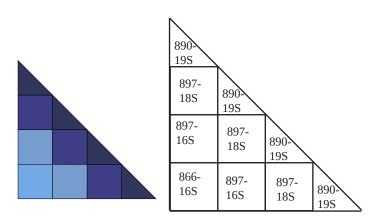


897- 113S 890- 19S	891- 113S	866- 113S	891- 113S
897- 18S	897- 113S 890- 19S	891- 113S	866- 113S
897- 16S	100	897- 113S 890- 19S	891- 113S
866- 16S	897- 16S	897-	897- 113S 890- 19S

Block B - Make 4

3. Create the following half-square triangle block in the following manner with the 3" squares and the **E890-19S** QST.

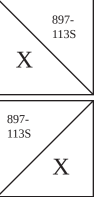
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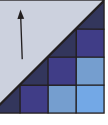
\*It is important that both squares be right side up and the houses facing upright in steps 4 and 5.

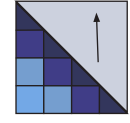
4. Take two of the 10 7/8" **E891-113S** squares and cut in half diagonally. Discard the half with an "X" in it. This is a right HST.

5. Take the other two 10 7/8" **E891-113S** squares and cut in half diagonally in the opposite direction of step 4. Discard the half with an "X" in it. This is a left HST.



6. Sew the 2 left and 2 right HST to the pieced HST from step 4. \**Make sure that the houses are facing upright.* 





Left Block B

Right Block B

Block C1 and C2: Foundation pieced blocks

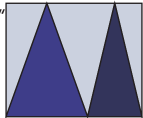
#### Section 1

7. C1: Center **E895-113S** 9  $1/4'' \ge 4''$  wrong side facing the wrong side of the foundation section A1. Make sure edges go slightly past the outside lines and houses are facing upright. Baste or pin fabric to paper. Fold paper toward you along the line between A1 and A2. Place **E897-18S** 9  $1/4'' \ge 7''$ , right sides together on the first rectangle, so that the bottom and top edges of the rectangle align with the top and bottom edges of section 2A facing you. Trim seam to 1/4''. Fold paper back and sew along the line between #1 and #2 with a 1.5 mm stitch. Press seam to A2. 8. Fold foundation towards you on the line between A2 and A3. Place **E895-113S** 9 1/4" x 6", right sides together to A2 rectangle, lining up short edges of fabric with outside edges of A3 paper facing you, making sure that the houses are facing upright. Trim seam to 1/4". Fold paper back and sew along line between A2 and A3. Press seam to A3.

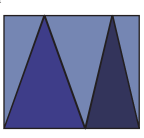
9. Fold foundation towards you on the line between A3 and A4. Place **E890-19S** 9 1/4" x 5", right sides together to A3 rectangle, lining up short edges of fabric with outside edges of A4 paper facing you. Trim seam to 1/4". Fold paper back and sew along line between A3 and A4. Press seam to A4.

10. Fold foundation towards you on the line between A4 and A5. Place **E895-113S** 9  $1/4'' \ge 3''$ , right sides together to A5 rectangle, lining up short edges of fabric with outside edges of A3 paper facing you, making sure that the houses are facing upright. Trim seam to 1/4''. Fold paper back and sew along line between A2 and A3. Press seam to A3.

11. Trim section adding the 1/4" seam allowance. Remove the paper. Make (2) C1.



12. C2: Repeat steps 7 through 11 substituting **E895-19S** for **E895-113S**. Make (4)



Section 2 - C1 13. Starting with **E895-113S** 

 $2 \frac{1}{2}$  x  $3 \frac{1}{2}$ , place wrong side of fabric to wrong side of foundation over B1 making sure cabins are upright. Pin or baste. Place **E890-19S**  $2 \frac{1}{2}$  x 2" right sides together. Fold paper back on line between B1 and B2. Trim seam to  $\frac{1}{4}$ ". Fold paper back and sew along line between B1 and B2. Press seam.

14. Place **E895-113S** 2 1/2" x 5" right sides together, making sure cabins are upright. Fold paper back on line between B2 and B3. Trim seam to 1/4". Fold paper back and sew along line between B2 and B3. Press seam.

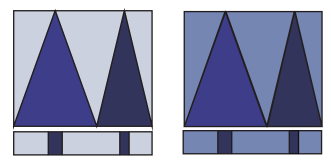
15. Place **E890-19S** 2 1/2" x 1 1/2" right sides together. Fold paper back on line between B3 and B4. Trim seam to 1/4". Fold paper back and sew along line between B3 and B4. Press seam.

16. Place **E895-113S** 2 1/2" x 2 1/2" right sides together, making sure cabins are upright. Fold paper back on line between B4 and B5. Trim seam to 1/4". Fold paper back and sew along line between B4 and B5. Press seam. Trim section adding the 1/4" seam allowance. Remove the paper. Make 2.



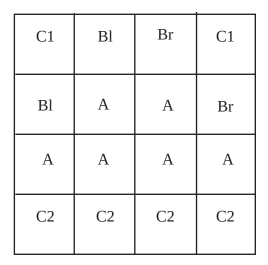
17. Repeat for section 2 C2 substituting **E895-19S** for **E895-113S**. Make 4.

18. Sew section 2 C1 to section 1 C1 and section 2 C2 to section 1 C2. Press to tree trunks.



QUILT CONSTRUCTION:

19. Place blocks A, B right (Br), B left (Bl), C1, and C2 as shown and using the photo as a guide.



**BORDERS** (Cutting sizes are suggested sizes, change to your personal quilt measurment if necessary)

20. Cut (2) **E897-18S** 1 1/2" strips to 40 1/2". Match centers, pin, and sew to sides of quilt.

21. Cut one E897-18S 1 1/2" strip in half and sew each half to the remaining 2 strips with a diagonal seam. Center, pin and sew on sides. Cut into (2) 1 1/2" x 42 1/2". If fabric is wide enough, you only need 2 strips and you can eliminate sewing the strips together.

22. Sew the (5) 1" **E866-113S** strips together with a diagonal seam. Cut into (2) 1" x 42 1/2" (keep seam away from quilt edges). Matching centers, pin, and sew to sides. Cut (2) 1" x 43 1/2". Match centers, pin, and sew to top and bottom.

23. Trim the (2) **E891-16S**  $5'' \ge 45''$  strip to 43 1/2'' (or your personal measurement). Sew to sides making sure houses are facing upright on both sides.

24. Sew the (3) **E891-16S** 5'' strips together with a diagonal seam. Pay attention to direction of houses when sewing strips together. Cut into (2)  $5'' \ge 1/2''$ . Match centers, pin and sew to top and bottom making sure houses are facing upright.

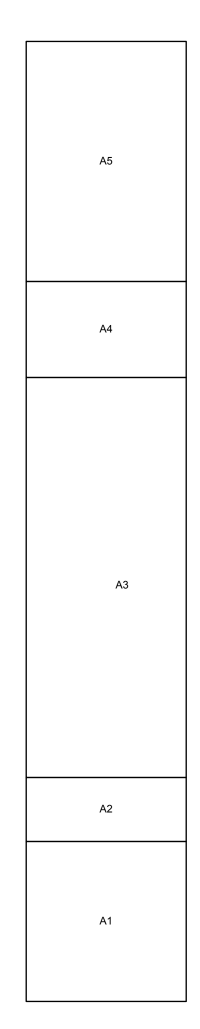
Layer top, batting, and back and quilt as desired.

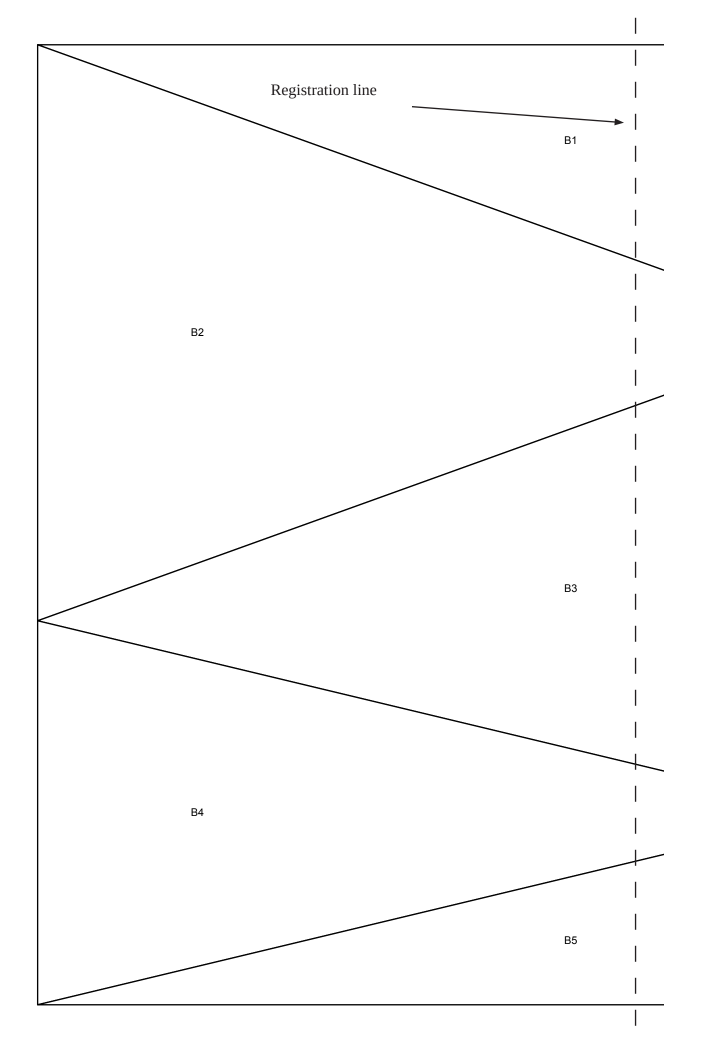
Sew the (6) - 2" binding strips together with diagonal seams on the short ends, press in half, wrong sides together, match raw edges and sew on quilt top with a 1/4" seam. Turn and hand stitch to back of quilt.

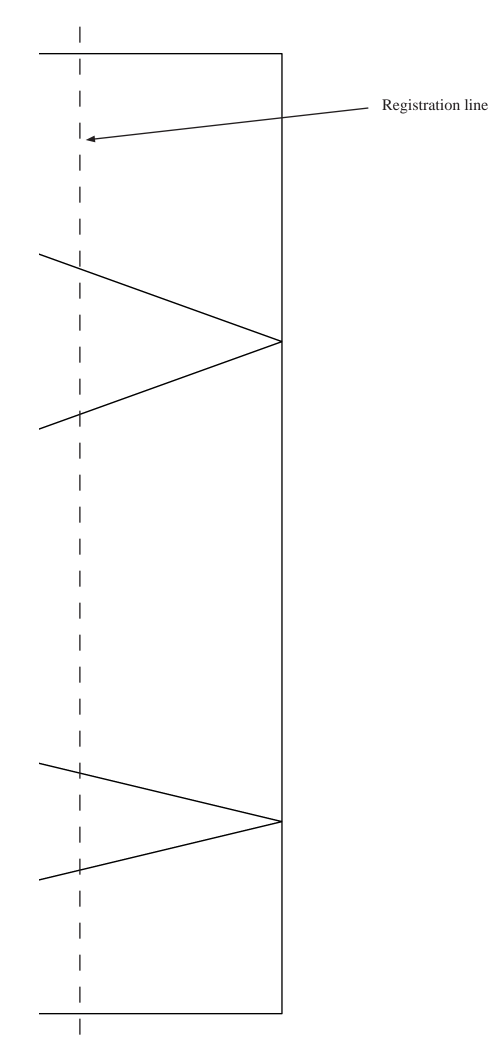
Put a label on the back and ENJOY your beautiful new quilt!

## IMPORTANT-FOUNDATION PATTERN

When copying foundation pattern, tape the large sections together matching registration lines. Seam allowance is **not** included in the foundation pattern. You need to add it after piecing. Make 6 copies of each section. Be sure to set page scaling to "none" before printing.







# A CABIN IN THE WOODS



E866 16S-SKY SILVER



E866 113S-FROST SILVER



E891 113S-FROST SILVER



E890 19S-NAVY SILVER



E895 113S-FROST SILVER



E897 113S-FROST SILVER



E895 16S-SKY SILVER



E895 19S-NAVY SILVER



E897 16S-SKY SILVER



E897 18S-ROYAL SILVER

# FINISHED PROJECT 52" X 52"