Day 1: 12 Days of Christmas with RBD

12" × 12" Finished

FABRIC REQUIREMENTS

C660-CHRISTMAS (Fabric 1)

C120-TIMBERLINE (Fabric 2)

C120-SAGE (Fabric 3)

C495-CHRISTMAS (Fabric 4)

CUTTING INSTRUCTIONS

Fabric 1:

- A (2) 2" × 15" rectangles
- $B (1) 2" \times 2" square$

Fabric 2:

- $C (1) 5 \% \times 7 \%$ rectangle
- D (3) $2'' \times 2''$ squares
- $E (1) 1 \frac{3}{4}$ " × 12" rectangle
- F (1) 1 %" × 5" rectangle

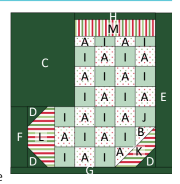
- $G (1) 1" \times 12 \%"$ rectangle
- $H (1) 1" \times 6 \%"$ rectangle

Fabric 3:

- I − (2) 2" × 15" rectangles
- $J (2) 2" \times 2"$ squares

Fabric 4:

- $K (1) 3 \%" \times 3 \%"$ square
- L (1) 2 $\frac{1}{2}$ " × 5" rectangle
- $M (1) 1 \frac{3}{4}$ " × 6 ½" rectangle



RST = RIGHT SIDES TOGETHER

SNF = STITCH AND FLIP

Sew all seams RST and with a 1/4" seam allowance. Press seams as desired unless stated otherwise. Dimensions listed in steps are unfinished sizes. Refer to the following general sewing technique as this method is referenced throughout the pattern in its abbreviated form.

STITCH AND FLIP METHOD INSTRUCTIONS (SNF)

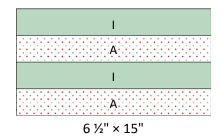
Place (2) pieces RST, matching raw edges in the corner to be replaced. Draw a diagonal line on the wrong side of the smaller piece across the corner. Sew on the drawn line. Trim the seam allowance outside the sewn line to 1/4". Flip the smaller piece away from the larger piece and press, replacing the corner. The size of the larger, original piece does not change.



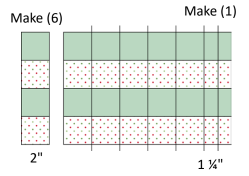


SEWING INSTRUCTIONS

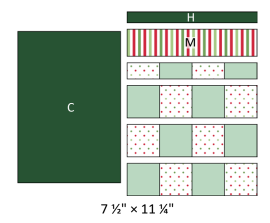
1. Sew (2) I-rectangles and (2) A-rectangles together as shown below to make (1) strip set.



2. Cut the strip set into (6) 2"-wide segments and (1) 1 1/4"-wide segment.



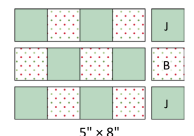
3. Sew (1) **H**-rectangle, (1) **M**-rectangle, (1) 1 ¼"-wide segment, and (3) 2"-wide segments together as shown below. Rotate segments to make a checkerboard design. Next, sew (1) **C**-rectangle to the left side to make (1) Stocking Top Unit.



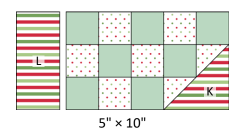
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12" × 12" Finished

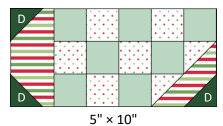
4. Arrange (3) 2"-wide segments, (2) J-squares, and (1) B-square as shown below. Sew the pieces together into rows. Next, sew the rows together to make (1) Pieced Unit.



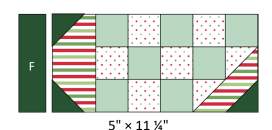
5. Sew (1) L-rectangle and (1) Pieced Unit together as shown below. Next, use the SNF method to sew (1) K-square to the bottom-right corner.



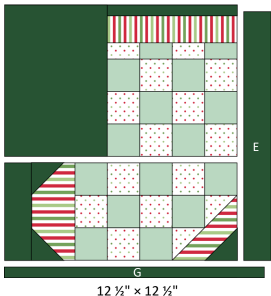
6. Use the SNF method to sew (1) **D**-square to the top-left, bottom-left, and bottom-right corners of the Step 5 unit as shown below.



7. Sew (1) F-rectangle and the Step 6 unit together as shown below to make (1) Stocking Bottom Unit.



8. Sew (1) Stocking Top Unit and (1) Stocking Bottom Unit together as shown below. Next, sew (1) E-rectangle to the right side and (1) **G**-rectangle to the bottom to make the Day 1 block. The block should measure 12 $\frac{1}{2}$ " × 12 $\frac{1}{2}$ " unfinished.



Your block is complete!



