







Finished Size: 56" x 70 "

### Quilters Basics

Read instructions before beginning a project. All instructions include a ¼" seam allowance. Press as you go. Press seams in one direction.

### Cutting

### **Note:** All fabrics for this kit have been cut into $2\frac{1}{2}$ " strips with the exception of the binding.

**Note:** Make 13 A Blocks and 13 B Blocks. Ten A blocks and 10 B blocks are used for the quilt. The remaining 6 blocks are used for the optional runner and pillow. See end of pattern for directions.

### Strip Cutting for Block A and B Centers

F1 (9900-123) centers – 2 strips From the strips cut 26–2½"x2½" center squares.

#### 5mi F2 (

#### Strip Cutting for Block A F2 (31126-11) 3 strips

Note num

Note: Label each cut piece with color/fabric number and length of each log.

1

### From 1 strip cut $13-2\frac{1}{2}$ "x $2\frac{1}{2}$ " logs. From 2 strips cut $13-2\frac{1}{2}$ "x $4\frac{1}{2}$ " logs for Steps 1-2.



### F3 (31124-11) 5 strips

From 2 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x4<sup>1</sup>/<sub>2</sub>" logs. From 3 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x6<sup>1</sup>/<sub>2</sub>" logs for Steps 3-4.



### F4 (31125-19) 6 strips

From 3 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x6<sup>1</sup>/<sub>2</sub>" logs. From 3 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x8<sup>1</sup>/<sub>2</sub>" logs for Steps 5-6.



### F5 (31122-15) 7 strips

From **each of 4** strips cut  $3-2\frac{1}{2}$ "x  $10\frac{1}{2}$ " and  $1-2\frac{1}{2}$ "x  $8\frac{1}{2}$ " logs. From **each of 2** strips cut  $4-2\frac{1}{2}$ "x  $8\frac{1}{2}$ " logs. From 1 strip cut  $1-2\frac{1}{2}$ "x  $10\frac{1}{2}$ " and  $1-2\frac{1}{2}$ "x  $8\frac{1}{2}$ " logs for Steps 7-8.



### F6 (31121-14) 9 strips

From each of 4 strips cut  $3-2\frac{1}{2}$ "x12<sup>1</sup>/<sub>2</sub>" logs. From each of 4 strips cut  $3-2\frac{1}{2}$ "x10<sup>1</sup>/<sub>2</sub>" logs. From the remaining strip cut  $1-2\frac{1}{2}$ "x10<sup>1</sup>/<sub>2</sub>" and  $1-2\frac{1}{2}$ "x12<sup>1</sup>/<sub>2</sub>" logs for Steps 9-10.



### F7 (31120-13) 10 strips

From **each of 6** strips cut  $2-2\frac{1}{2}$ "x12<sup>1</sup>/<sub>2</sub>" and  $1-2\frac{1}{2}$ "x14<sup>1</sup>/<sub>2</sub>" logs. From 1 strip cut  $2-2\frac{1}{2}$ "x14<sup>1</sup>/<sub>2</sub>" and  $1-2\frac{1}{2}$ "x12<sup>1</sup>/<sub>2</sub>" logs. From the 3 remaining strips cut  $5-2\frac{1}{2}$ "x14<sup>1</sup>/<sub>2</sub>" logs for Steps 11-12.



# Cutting (cont.)

### Strip Cutting for Block B



### F8 (31126-22) 3 strips

From 1 strip cut 13–2<sup>1</sup>/<sub>2</sub>"x 2<sup>1</sup>/<sub>2</sub>" logs. From 2 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x 4<sup>1</sup>/<sub>2</sub>" logs for Steps 1-2.



#### F9 (31125-11) 5 strips

From 2 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x4<sup>1</sup>/<sub>2</sub>" logs. From 3 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x6<sup>1</sup>/<sub>2</sub>" logs for Steps 3-4.



#### F10 (31120-11) 6 strips

From 3 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x6<sup>1</sup>/<sub>2</sub>" logs. From 3 strips cut 13–2<sup>1</sup>/<sub>2</sub>"x8<sup>1</sup>/<sub>2</sub>" logs for Steps 5-6.



### F11 (31124-14) 7 strips

From **each of 4** strips cut  $3-2\frac{1}{2}$ "x  $10\frac{1}{2}$ " and  $1-2\frac{1}{2}$ "x  $8\frac{1}{2}$ " logs. From **each of 2** strips cut  $4-2\frac{1}{2}$ "x  $8\frac{1}{2}$ " logs. From 1 strip cut  $1-2\frac{1}{2}$ "x  $10\frac{1}{2}$ " and  $1-2\frac{1}{2}$ "x  $8\frac{1}{2}$ " logs for Steps 7-8.



### F12 (31121-12) 9 strips

From each of 4 strips cut  $3-2\frac{1}{2}$ "x12<sup>1</sup>/<sub>2</sub>" logs. From each of 4 strips cut  $3-2\frac{1}{2}$ "x10<sup>1</sup>/<sub>2</sub>" logs. From the remaining strip cut  $1-2\frac{1}{2}$ "x10<sup>1</sup>/<sub>2</sub>" and  $1-2\frac{1}{2}$ "x12<sup>1</sup>/<sub>2</sub>" logs for Steps 9-10.



### F13 (31122-11) 10 strips

From **each of 6** strips cut  $2-2\frac{1}{2}x12\frac{1}{2}$ " and  $1-2\frac{1}{2}x14\frac{1}{2}$ " logs. From **1** strip cut  $2-2\frac{1}{2}x14\frac{1}{2}$ " and  $1-2\frac{1}{2}x12\frac{1}{2}$ " logs. From the 3 remaining strips cut  $5-2\frac{1}{2}x14\frac{1}{2}$ " logs for Steps 11-12.

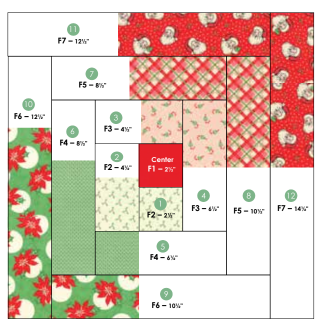


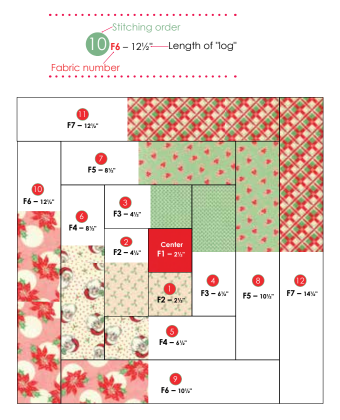
### F14 (31125-13) 1 yd.

Cut 13  $-2\frac{1}{2}$ "xWOF strips for binding. Binding is for quilt, runner and pillow.

# **Construction**

### Block A- Make 13







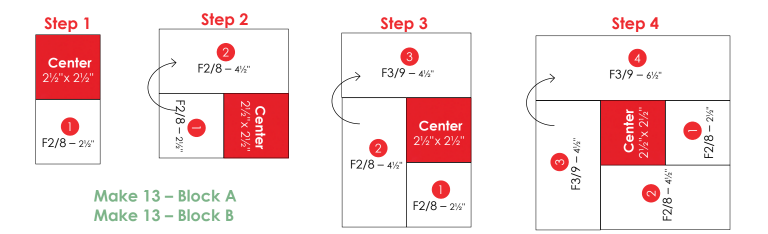
Block B- Make 13

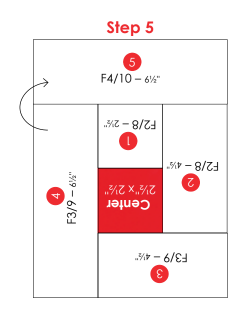
# Construction (cont.)

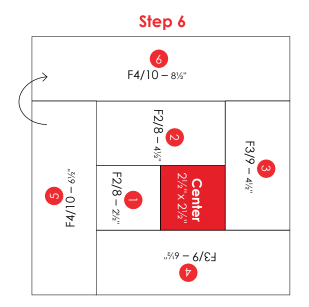
### Log Cabin Block Construction

Center: Begin with the Fabric 1 center square. Note: Always work clockwise (to the right).

- Step 1: Select the F2 or F8 Log (2<sup>1</sup>/<sub>2</sub>"x2<sup>1</sup>/<sub>2</sub>") log and stitch it to the bottom of the center square. Press seam toward log.
- **Step 2:** Select the F2 or F8 Log (2<sup>1</sup>/<sub>2</sub>"x4<sup>1</sup>/<sub>2</sub>") log and add it to the left side of the block. Press seam toward log. *See diagram.*
- Step 3: Continue adding logs in a clockwise rotation until all logs have been added. Press all seams toward the logs. Refer to diagrams on page 2 for stitching number (order) and log fabric number and length. The log cabin background blocks should each measure 14<sup>1</sup>/<sub>2</sub>"x14<sup>1</sup>/<sub>2</sub>" with seams. Make 13 A Blocks and 13 B Blocks.







Continue thru Step 12...



# Preparing the Santa Panel

Note: The following directions are for fusing and machine appliqué. Be sure to follow the manufacturer's directions for the fusible web product that you are using. If you prefer to hand appliqué, please make the necessary adjustments for your chosen method.

### Step 1:

For best results' spray panel with sizing or spray starch until soaked. Allow piece to dry and then press. This will make placement, fusing and machine appliqué much easier.

### Step 2:

Rough cut the large Santa leaving a generous  $(\frac{1}{2}^{-3}4^{-3})$  cream "seam allowance" around the entire figure. *See diagram.* 

### Step 3:

Cut fusible web into small strips (approx. 2"x4") to position around the edge of the prepared Santa.

On the wrong side of the panel begin in the bottom left corner and work your way around the edge of the figure (except the bottom edge) cutting and fitting the strips as needed to go around curves. Make sure that the outside edge of each fusible strip extends into the cream "seam allowance." This is to ensure that the cut edge of the Santa will be securely bonded to background fabrics before machine appliquéing.

Following manufacturer's directions, fuse the strips to wrong side of Santa.

### Step 4:

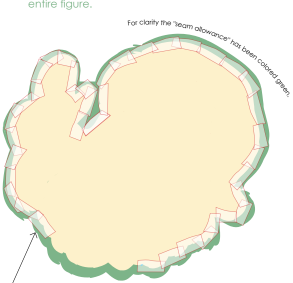
Remove the paper backing from the fused strips. With sharp scissors, trim Santa to remove the cream "seam allowance" surrounding the Santa image.

## Assemble Quilt

- 1. Position prepared Santa on the pieced background. Make sure the bottom edge of the Santa and his hat extend slightly beyond the edge of the pieced background. The edges will be trimmed and squared up after quilting.
- 2. Carefully fuse the Santa in place, using an appliqué pressing sheet or freezer paper to protect your ironing surface from any excess fusible web.
- 3. Machine appliqué the Santa to the background. Note: To reduce bulk and prevent shadowing, we suggest trimming away some of the background blocks behind the Santa when machine appliqué is completed.



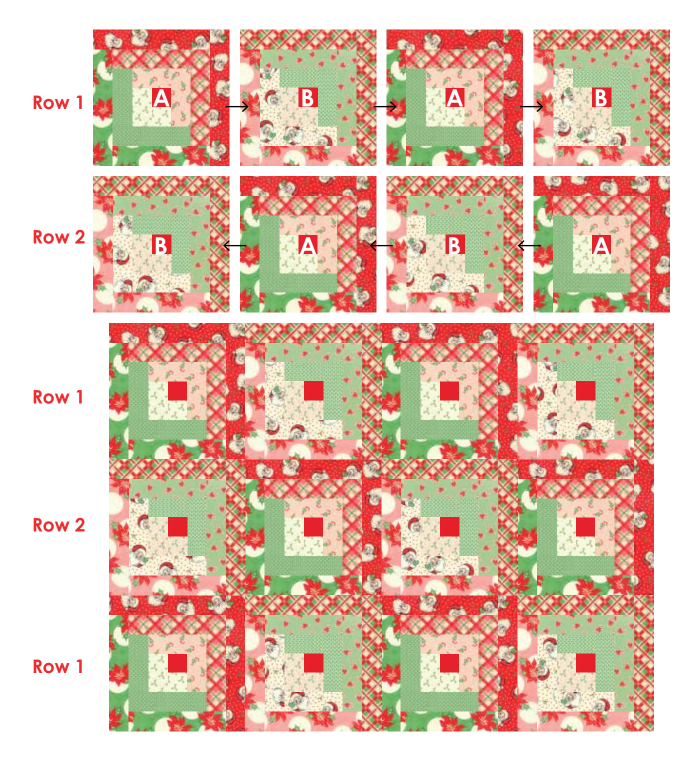
Rough cut the large Santa leaving a generous (1/2"-%") cream "seam allowance" around the entire figure.



Make sure that the outside edge of each fusible piece extends into the "seam allowance" **Do not** fuse the bottom edge of Santa's beard.



# Assemble Log Cabin Background



1. Arrange and stitch 10 A and 10 B blocks into 5 rows of 4 blocks. Make 3-Row 1s and 2 Row 2s.

- 2. Press Row 1 rows to the right. Press Row 2 rows to the left.
- 3. Join rows to make Log Cabin Background. Background should measure 561/2"x701/2" with seams.

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## **Quilting**

Layer with batting and backing. Quilt as desired.

## **Add Binding**

- 1. Trim and square up quilt before binding.
- 2. Using a diagonal seam, join  $7 2\frac{1}{2}$ "xWOF strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make the binding. Sew binding to quilt.
- 3. Cut out add Santa quilt label from digital panel to complete your quilt.







### NOTE:

If you are not using a Moda Kit, cut the "non KIT user" yardage shown below. Then cut the # of 2½" strips shown above the yardage info. Then follow the directions to complete your Santa quilt.

# Fabrics In Kit

- This kit includes 82 assorted  $-2\frac{1}{2}$ "x WOF strips
- 1 Santa Claus Digital Panel
- 1 yard Fabric 14 (31125-13) for binding quilt, runner and pillow.



### Also needed but not included in kit:

- 1 –2 yards (20"-22" wide) fusible web
- Appliqué pressing sheet or freezer paper to protect ironing surface
- Backing: 3<sup>3</sup>/<sub>4</sub> yards pieced across.



# BONUS

Use five of the remaining Log Cabin blocks to make a holiday table runner. Applique the small Santa figure from the digital panel to the last Log Cabin block to make a Santa pillow for the holidays.

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