$\square$
 $4+8$

 4





## Fabric 5 Red Santa Faces

Fussy Cut $22-2$ "x2" squares with Santa Face for 4 -Patches. See diagram.


## Fabric 6 Green Tree Print

Cut 3-2"x22" strips
Subcut - 22-2"x2" squares for 4-Patch

## Fabric 7 Red Bella Solid

20-1<fraction>1/4x W OF strips
Subcut - 39- 11/4"x22" strips
for Strip Sets

## Fabric 8 White Tonal

$37-1 \frac{1}{4}$ "x WOF strips
Subcut - $39-1 \frac{1}{4}{ }^{\prime \prime} \times 22^{\prime \prime}$ strips
for Strip Sets and
$18-1 \frac{1}{4}$ "x161/4" strips for sashings
$16-1 \frac{1}{4}$ "x $18 \frac{1}{2}$ " strips for sashings
$1-31 / 2 " x$ WOF strip
Subcut - $1-31 / 2$ "x $61 / 2$ " rectangle
for date block

## Fabric 9 Red Tree Print

First Cut:
$2-61 / 2$ "x Length of fabric border strips Then Cut:
$6-61 / 2 " x$ WOF (approx. 27") strips from remainder for top and bottom borders


## Construction

## 4-Рatch Corner Blocks - Make i i

1. Join $1-2 " x 2^{\prime \prime}$ Fabric 5 square and $1-2$ "x 2 " Fabric 6 . Press toward red. Then join 1-2"x 2" Fabric 6 square and $1-2$ "x 2" Fabric 5. Press toward red. Join units to make 4-patch. See diagram.

Checkerboard Sashings - Make 17
Make the following Strip Sets. Press all seams toward red.


Hint: To avoid curves and distortion when working with multiple strips, press with a dry iron and sew alternate strips in opposite directions - i.e. stitch first set of strips from the left, then the next strip from the right and so on.

3 - Strip Set A - 6 strips Fabric 7(red) and 6 strips Fabric 8 (white)
2 - Strip Set B - 5 red and 5 white
1 - Strip Set C-6 white and 5 red
1 - Strip Set D-5 white and 6 red

## From Strip Sets A

Cut $32-1 \frac{1}{4} /{ }^{\prime \prime}$ segments from strip sets.
From Strip Sets B
Cut 18 - $1 \frac{1}{4}$ " segments from strip sets.
From Strip Sets C
Cut $9-1 \frac{11 / 4}{}$ " segments from strip set.
From Strip Sets D
Cut $9-1 \frac{1}{4}$ " segments from strip set.

## Assemble Sashings <br> Horizontal Sashing Units - Make 8



For each of 8 sashing units you will need
4 - Strip Set A segments and $2-1 \frac{1}{4}$ "x181/2" Fabric 8 sashing strips

1. Join 2 Strip Set A segments end to end to make 1 checkerboard strip with 12 red and 12 white square. Repeat with second set of Strip Set A segements. Press all seams toward red.

## Strip Set A

Strip Set A

Horizontal Sashing Units - cont.

## 2. Join the 2 checkerboard strips from Step 1. Rotate end of strips to make red/white checkerboard alignment. Repeat Steps $1 \& 2$ to make 8 checkerboard units. Checkerboard units should measure 2 "x18½" with seams. Strip Set A <br> Strip Set A-flipped <br> Make 8 Horizontal Checkerboard Units <br> 

3. Remove 2 pairs of red/white squares from the end of 2 checkerboard units. Shorter units should measure $17^{\prime \prime}$ with seams. The shorter sashing units will allow room for the date block at the bottom of the quilt. If you choose not to add a date block, skip Step 3 and make an additional 4-patch corner block.

4. Trim 4 white strips sashing strips to $17^{\prime \prime}$ to match the 2 shortened checkboard strips. Then add white strips to opposite sides of pieced checkerboard units. Press seam toward white.
5. Horizontal Sashing Units should measure $31 / 2$ " $\times 18^{1} / 2^{\prime \prime}$ with seams. The two shortened units should measure $31 / 2 " x 17^{\prime \prime}$ with seams.

## Vertical Sashing Units - Make 9

For each of 9 sashing unit you will need
2- Strip Set B segments, 1 Strip Set C, 1 Strip Set D and
2 - 11/4"x161/4" Fabric 8 sashing strips

1. Join 1 Strip Set B segment and 1 Strip Set $C$ end to end to make 1 checkerboard strip with 10 red and 11 white square. Press seam toward red. Strip Set B

Strip Set C

Make 2 for each sashing unit - Make 9 total
2. Join 1 Strip Set B segment and 1 Strip Set D end to end to make 1 checkerboard strip with 11 red and 10 white square. Press seam toward red. Strip Set B Strip Set D

Strip Set B-flipped
Make 2 for each sashing unit - Make 9 total
3. Join strips from Steps $1 \& 2$ to make vertical checkerboard. Press.

4. Add $11 / 4$ "x161/4" Fabric 8 ashing strips to opposite sides of checkerboard to complete vertical sashing unit. Repeat steps to make 9 vertical ashing units. Vertical Sashing Unit should measure $31 / 2$ "x16 $1 / 4$ " with seams.

## Framing the Panel Blocks

For each panel block you will need
$2-2^{\prime \prime} \times 11^{\prime \prime}$ and $2-2^{\prime \prime} \times 13^{\prime \prime}$ Fabric 3 strips,
$2-2^{1 / 2 " x} 14$ " and $2-2^{1 / 2} 2^{\prime \prime} \times 201 / 2{ }^{\prime \prime}$ Fabric 4 strips and $4-2$ "x 2 " corner squares.
(Note: 3 panel blocks use Fabric 1 and 3 panel blocks use Fabric 2 for corner squares)

1. Sew $1-2$ "x 11" Fabric 3 strip to opposite sides of a panel block. Press toward panel.
2. Add corner squares to opposite ends of $2-2 " x 13 "$ Fabric 3 strips. Press toward corner square. Note: The panel blocks with green holly border use blue corner squares.
3. Add pieced strips from Step 2 to top and bottom of panel block. Press. Panel block should measure 14 "x16" with seams. Repeat with remaining strips and blocks.

Add Red Border

1. Sew $2 \frac{1}{2}$ "x 14 " Fabric 4 strips to opposite sides of framed panel blocks. Press toward red.
2. Then add $21 / 2^{\prime \prime} \times 20^{1 / 2}$ " red strips to top and bottom of panel block.
Press toward red. Block should measure $181 / 2$ " $\times 201 / 22^{\prime \prime}$.
3. Center and square up block to measure $161 / 4$ " $\times 18 \frac{1}{2}$ " with seams.


## Assemble Quilt Top

## Horizontal Sashings Rows - Make 4

Each horizontal sashing row requires
3-4-Patch units and 2 horizontal sashing units.
Note: 1 row uses the shorter horizontal sashing units and the $3^{1 / 2} 2^{\prime \prime} \times 61 / 2$ " date block.


## Panel Rows - Make 3

Arrange and join panel blocks. Piece 3 rows beginning and ending with a vertical sashing unit. Press toward panel blocks.
Join sashing rows alternating with panel rows. Press.
Quilt top should measure $451 / 2$ "x $593 / 4$ " with seams.


Make 3

## Borders

## Green Inner Border

1. Join $6-1 \frac{1}{2}$ "x WOF inner border strips end to end using a bias seam.
2. Measure the width of the quilt top from edge to edge. Cut 2 border strips to that measurement (approx. $45 \frac{1}{2}$ ").
3. Add border strips to top and bottom of quilt top. Press.
4. Measure quilt top from top to bottom including border. Cut 2 side border strips to that measurement (approx. 613/4" with seams).
5. Add to opposite sides of quilt top. Press.

## Outer Border

1. Measure quilt top from top to bottom including border. Cut the $2-61 / 2$ "x Length of fabric border strips to that length (approx. 613/4" with seams).
2. Add to opposite sides of quilt. Press toward outer border.
3. Using a bias seam join $3-61 / 2 \mathrm{x}$ W WOF border strips. Press seams open. Repeat with remaining 3 strips.
4. Measure quilt top from side to side including borders. Cut border strips to that measurement (approx. 591/2").
5. Add to top and bottom of quilt. Press toward outer border. Quilt top should measure $591 / 2 \times 733 / 4$ " with seams.

Finished Quilt should measure $591 / 2$ " $\times 73^{3} / 4^{\prime \prime}$ with seams


## Finishing

Using a bias seam, join the $7-2 \frac{1}{2}$ "xWOF strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make the binding.

Use enclosed templates and your favorite applique method to add date to bottom of quilt.

Fabric Requirements


Templates for Date Block


Please note, kit yardage may vary slightly from amounts given on this project sheet.

MODAFABRICS.COM
PSI94I0 - Suggested Retail $\$ 6.00$

