

Finished size: $171 / 2^{\prime \prime} \times 51^{\prime \prime} 2^{\prime \prime}$

## Sree farm

TABLE RUNNER

## FABRIC CUTTING

| From various GREEN fabrics (for tree blocks): |  |
| :---: | :---: |
| QUANTITY | SIZE |
| 4 | $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
| 4 | $21 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ |
| 4 | $21 / 2^{\prime \prime} \times 6{ }^{1 / 2} 2^{\prime \prime}$ |
| 4 | $21 / 2^{\prime \prime} \times 51^{\prime \prime} 2^{\prime \prime}$ |
| 4 | $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ |
| 4 | $2^{1 / 2} 2^{\prime \prime} \times 3^{1 / 2} 2^{\prime \prime}$ |
| 4 | $21 / 2^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ |


| From various RED fabrics (for tree blocks): |  |
| :---: | :---: |
| QUANTITY | SIZE |
| 2 | $2^{1 / 2}{ }^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
| 2 | $21 / 2^{\prime \prime} \times 71^{\prime \prime}{ }^{\prime \prime}$ |
| 2 | $21 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ |
| 2 | $21 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ |
| 2 | $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ |
| 2 | $21 / 2^{\prime \prime} \times 31^{1 / 2}{ }^{\prime \prime}$ |
| 2 | $21 / 2^{\prime \prime} \times 2{ }^{1 / 2} 2^{\prime \prime}$ |


| From IVORY fabric (for tree blocks) |  |
| :---: | :---: |
| QUANTITY | SIZE |
| 6 | $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
| 6 | $21 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ |
| 6 | $21 / 22^{\prime \prime} \times 41 / 2^{\prime \prime}$ |
| 6 | $21 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ |
| 42 | $21 / 2{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ |
| 6 | $21 / 2{ }^{\prime \prime} \times 11 / 2^{\prime \prime}$ |


| From BLACK fabric (for borders): |  |  |
| :---: | :---: | :--- |
| QTY | SIZE | INSTRUCTIONS |
| 4 | $2^{\prime \prime} \times$ WOF | Strips will be pieced for <br> top/bottom borders. Wait <br> until quils top is assembled <br> to make sure measurements <br> are accurate. |

From RED METALLIC STAR fabric (for binding):

| QTY | SIZE | INSTRUCTIONS |
| :---: | :---: | :---: |
| 4 | $2^{1 / 2} \times$ WOF | Sew together as desired <br> into one long strip. |

## PLEASE NOTE

Finished size is $171 / 2^{\prime \prime} \times 51 \frac{1}{2}$ ".
Read all instructions before beginning this project. All instructions include a $1 / 4$ " seam allowance. WOF = Width of Fabric.

Each tree is made up of a left block and a right block. Two blocks make one tree. Three tree blocks make up the runner.

Choose 6 or 7 prints within a color group for each block. Duplicate prints within a block are okay.

## mora

## Making Sew N' Flip Triangles



LAYER
Draw a diagonal line on the back of a $2^{1 / 2 \prime \prime}$ square. Layer the square, right sides together, onto a rectangle. Sew on the drawn line.


Trim $1 / 4^{\prime \prime}$ from the sewn line. Press the corner open to reveal the triangle.


Use $1 / 41$ seams and press in the direction of the arrows.

## CUTTING AND CONSTRUCTION

1
Make Left Tree Blocks:
(A) Use the triangle method illustrated in the "Making Sew N' Flip Triangles" instructions to make the 7 rows of the left side of the block. Sew the triangle blocks first, then sew them to the background rectangles.
(B) Sew the rows together to make the left half of the tree. Repeat to make a total of 3 left blocks.




Left side of block $141 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$

Make Right Tree Blocks:
(A) Use the triangle method illustrated in the "Making Sew N' Flip Triangles" instructions to make the 7 rows of the right side of the block. Sew the triangle blocks first, then sew them to the background rectangles.
(B) Sew the rows together to make the left half of the tree. Repeat to make a total of 3 right blocks.

（A）With right sides together，sew a right block to a left block along the center of the tree．
（B）Repeat to make a total of 3 tree blocks．
（C）Sew tree blocks together in a row．Table runner，without borders，should measure $481 / 2{ }^{\prime \prime} \times 14^{1} / 2^{\prime \prime}$ ．


## Add borders：

（A）Cut one $2^{\prime \prime}$ border strip in half to make two side borders．Sew borders to the left and right sides of the table runner，and trim to size．
（B）Piece together remaining $2^{\prime \prime}$ border strips to make the top and bottom borders．Sew to the top of the table runner，and trim．Sew to the bottom of the table runner，and trim．


5<br>Finishing：<br>Layer，quilt and bind．

## Tree Farm Table Runner features Splendid by Robin Pickens for Moda

MODAFABRICS．COM
Web Pattern by Gina Martin for Moda

## TREES：

$31^{1 / 2} \times 21^{\prime \prime}$ each of 7 various reds
$31 / 2^{\prime \prime} \times 21^{\prime \prime}$ each of 2 various greens
$31 / 2^{\prime \prime} \times$ WOF each of 5 various greens

## BACKGROUND：

$1 / 2$ yard ivory

## BORDERS：

$1 / 3$ yard black

## BINDING：

$3 / 8$ yard red

## BACKING：

$58^{\prime \prime} \times 21^{\prime \prime}$（OR 1 yard for pieced backing）

