## Split Rects Christmas Tree Wall Hanging, 23" x 38"



- Requires Studio 180 Design Split Rects Tool
- Finished size units are $1.5^{\prime \prime} \times 3^{\prime \prime}$ cut from 4" strips
- 18 green $\&$ white units
- 36 green $\&$ green units


You could make this with any size Slit Rects from $1 / 2$ " $x 1$ " to 4 " $x 8$ ".

Determine the desired finished size of the rectangular units you wish to make. My wall hanging was made from 4" strips to make finished size 1.5" x 3" Split Rects units. You can choose to make yours smaller or larger based on the size units you make.

Locate the area on the ruler that lists the finished size units and the cutting size for the strips near the slanted side of the tool.

All the instructions you need to make these units came with your Split Rects tool. Per your instructions choose the strip placement for "Mirror Image". Strips are either right sides together or wrong sides together on your cutting mat.

Follow your tool instructions for cutting, stitch the required number of units and press seams open and trim.

Construct your rows as follows:

- Row 1 - is the longest row containing 8 green/green units \& 1 green/background unit on either end.

The tree builds from Row 1 going to a point at Row 9. To even out the sides so they end in the same place as row 1 you add background rectangles one on each end of the row.

- Row 2 - contains 7 green $\backslash$ green units $\& 1$ green/background unit on either end +2 rectangles $1 \frac{1}{4}{ }^{\prime \prime} \times 3 \frac{1}{2}$ " one on each end of the row.
- Row 3 - contains 6 green $\backslash$ green units $\& 1$ green/background unit on either end +2 rectangles $21 / 4^{\prime \prime} \times 31 / 2^{\prime \prime}$ one on each end of the row.
- Row 4 - contains 5 green $\backslash$ green units $\& 1$ green/background unit on either end +2 rectangles $23 / 4$ " $\times 31 / 2^{\prime \prime}$ one on each end of the row.
- Row 5 - contains 4 green $\backslash$ green units $\& 1$ green/background unit on either end +2 squares $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ one on each end of the row.
- Row 6 - contains 3 green $\backslash$ green units $\& 1$ green/background unit on either end +2 rectangles $41 / 4$ " $\times 3 \frac{1}{2}$ " one on each end of the row.
- Row 7 - contains 3 green $\backslash$ green units \& 1 green/background unit on either end+ 2 rectangles $43 / 4$ " $\times 3 \frac{1}{2}$ " one on each end of the row.
- Row 8 - contains 2 green $\backslash$ green units $\& 1$ green/background unit on either end +2 rectangles $5 \frac{1}{2}$ " $\times 3 \frac{1}{2}$ " one on each end of the row.
- Row 9 - contains 2 green/background units on either end + 2 rectangles $61 / 4$ " $\times 31 / 2$ " one on each end of the row.

Tree Trunk: Cut 1 rectangle $2^{\prime \prime} \times 31 / 2^{\prime \prime}$ from brown fabric. From Background cut 2 rectangles $63 / 4^{\prime \prime}$ x $31 / 2 \prime$. Stitch rectangles on either side of the tree trunk fabric. Stitch to Row 1 (bottom of the tree). The main part of the tree with the trunk row added measures $15^{\prime \prime} \times 30^{\prime \prime}$.

Inner Border: $11 / 2{ }^{\prime \prime}$ strips from background fabric.
Outer Border: 3 ½" strips

