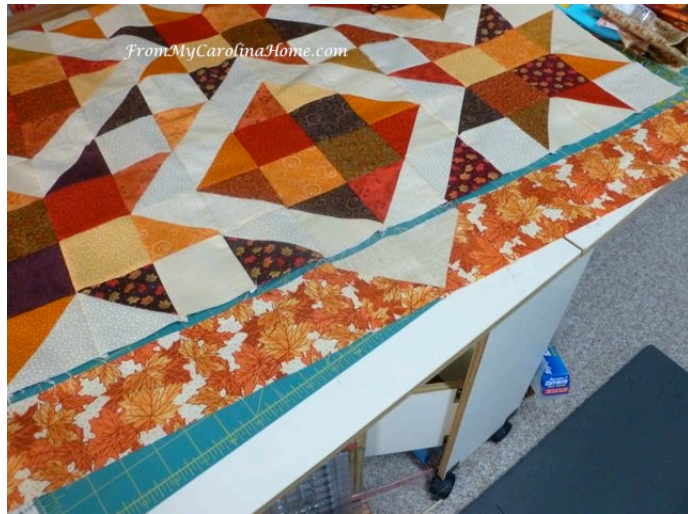


## Stars on Autumn Lane Border

### From My Carolina Home

You'll be making some flying geese for the first border to finish off the points. Determine the number of flying Geese units you need. In this example, I'll show you how to figure it out. Note that the upper corners will be different than the lower corners due to Block A being both ends of one, and Block B on the other. You'll need to do the flying geese, then cut the strips as shown for the rest of the border.



For each point needed in the border, cut one 4-inch square of background, and one 4-inch square of border print. Pair each background with a print, and make HSTs. Then sew pairs of HSTs together forming a flying goose with the background fabric to create the point.

Now, lay out your flimsy, and your fabric strips with flying geese to be sure you have all the bits you need. For the table topper with four points in the border, you'll need four.



Background strips needed for fill in the blanks with your numbers as you count the block edges on the flimsy. Do some measuring to make sure you have the right number of strips in each size.

- \_\_\_\_\_ strips  $18\frac{1}{2} \times 3\frac{1}{2}$  between the flying geese in the border middles
- \_\_\_\_\_ strips  $15\frac{1}{2} \times 3\frac{1}{2}$  between the flying geese and the corner edge on the star block even with the block edge
- \_\_\_\_\_ strips  $21\frac{1}{2} \times 3\frac{1}{2}$  between the flying geese and the star block corner edge including the border width for the adjacent edge
- \_\_\_\_\_ strips  $3\frac{1}{2} \times 3\frac{1}{2}$  between the point and the corner on the same block
- \_\_\_\_\_ strips  $3\frac{1}{2} \times 6\frac{1}{2}$  between the point and the corner on the same block plus the width of the border on the adjacent edge

Sew border strips for top and bottom, then add sides. Add additional borders as desired. Quilt as desired and bind in the usual way.