Bluetíful:

The corrections made for part K-2

Unfortunately there is a mistake in the fabric cutting chart of part K-2. Below you will find the corrections. Although I always calculate some extra fabric in my final fabric measurements, (for fabric 13 I added 6" extra) I did not add so much to the fabric total of fabric 13. But this means that you run short of half yard of fabric 13.

The total amount of fabric 13 is not 6 5⁄8 yard, but has to be 7 1⁄8 yard

We will cut the 12 strips = **20** strips of fabric 13 first, then we will sub-cut the strips into generous rectangles and finally we will cut, the 5 different K parts with the freezer paper templates ironed onto the rectangle fabric pieces.

It seems like a lot of extra work, but when I made this border I noticed how important the seam was and I'm afraid when the K parts are not cut with precision it won't fit: smaller pieces works much more precise. I do understand however that this method is a little bit more wasteful but I will except this because of the final result.

Cutting chart for part K the Scalloped flying geese border

Fabric 13	K-1, K-2, K-3	Cut 12 = 20 strips	From each of the 12 strips = 20 strips, sub-cut 4 pieces $9\frac{1}{2}$ " x $2\frac{3}{4}$ "
	K-4 & K-5	2¾" x 42"/44"	to get a total of 48 = 80 rectangle pieces for K-1, K-2, K-3, K-4 & K-5

Once you have cut the rectangle pieces for part K, we need to cut the rectangles in shape. But, and this is very important! We do not cut mirror pieces!

Let's make the freezer paper templates for the K parts first. Follow the freezer paper instructions for best result.

- Cut the 5 K pattern parts a smidge larger than the outside lines of the template.
- Glue the templates onto the "dull/paper" side of the freezer paper.
- Place 2 rectangle pieces of 9¹/₂" x 2³/₄" of fabric 13, <u>wrong side up</u> on top of each other.
- Place the freezer paper template for part K-1 on top and iron the template onto the dark blue fabric.
 Cut <u>right on top of the outside lines</u> of part K and transfer the markings onto the fabric. These markings are very important when you assemble part K and J together.

Cut part K-1:	2x	to yield 4 K-1 parts
Cut part K-3:	2x	to yield 4 K-3 parts.
Cut part K-4	2x	to yield 4 K-4 parts.
Cut part K-5	2x	to yield 4 K-5 parts.
Cut part K-2	16 = 32x	to yield 32 = 64 K-2 parts.