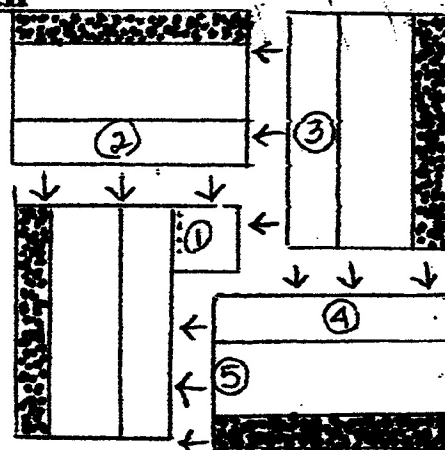
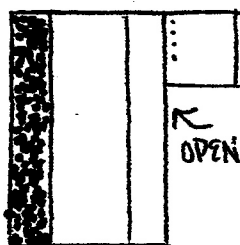


Easy Woven Quilt with Partial Seams

For each block you will cut:

4@10"x2" in navy
4@10"x 2.5" in light blue
4@10"x3.5" in white
1-3.5" square in yellow



Sew four sets of the 10" strips with the white in the middle. Press seams to the side with the 2" strip.

Join one set to the 3.5" square leaving half the seam unsewn-this is the "partial seam", making sure the 2" navy strip is on the outside.

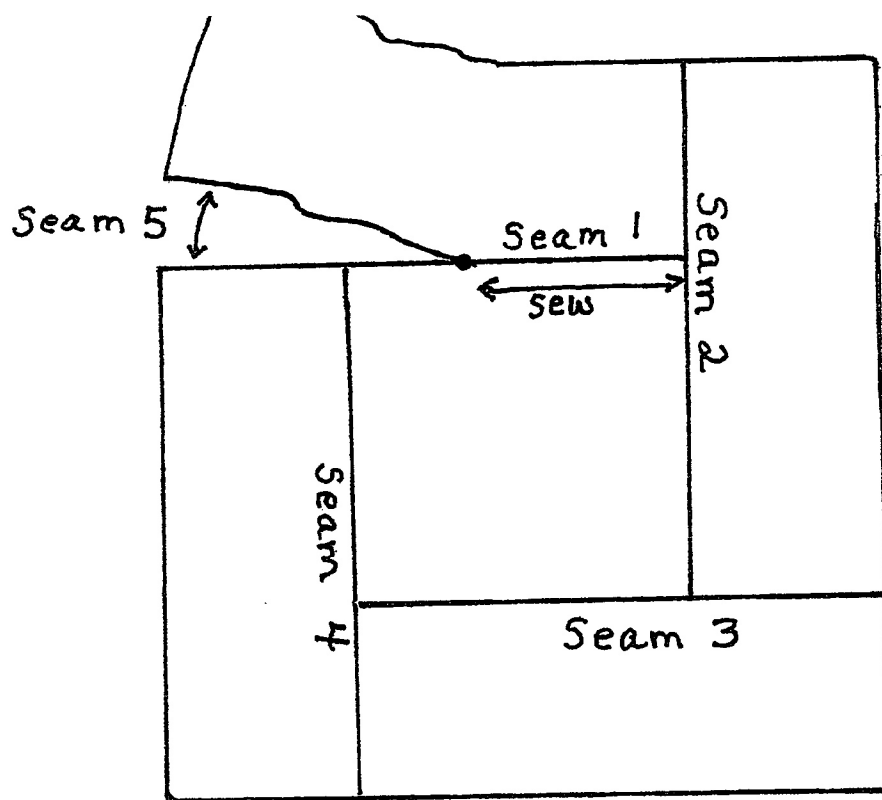
Open out and match the 2.5" light blue side of a second strip set to the top edge. Sew along entire edge.

Open out and add another strip set, sewing along the 2.5" light blue side with the navy strip to the outside.

Open out and add the final strip set with the navy on the outside and the light blue in the middle, being careful not to catch part of the first set. It's best to fold it back out of the way as you take advantage of the freedom that first partial seam allows.

Finally, complete the block by sewing the final seam, which includes the partial.

These steps are well illustrated on YouTube if you will find Laura Coia's "Sew Very Easy" episode entitled "How to Make an Easy Woven Quilt"



GENERAL INSTRUCTIONS

For first seam, sew a little past the midpoint of center square and leave the tail of the side piece dangling out of the way. Sewing a little past the midpoint on that first seam makes it easier to position presser foot during the last step to finish sewing the partial seam. See above diagram for adding next side strips. Add side strips in clockwise direction (or suit yourself). When finishing the last step (the partial seam), overlap previous stitches by 1/4".

GOOGLE SEARCH TOPICS FOR HELPFUL WEBSITES

Images partial seam quilt blocks

You Tube tutorial partial seam quilt block

Partial seam quilt patterns

Bright Hopes Quilt Block: Instructions in 5 sizes

AllPeopleQuilt.com/quilt-patterns/quilt-blocks/bright-hopes-quilt-block

JinnyBeyer.com/partial-seams

by Vista Mahan

How to calculate length of side strip:

$$\boxed{\text{finished width of center square}} + \boxed{\text{finished width of side strip}} + \boxed{\frac{1}{2}''}$$