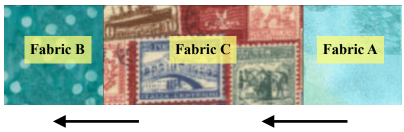
PART 3 Please Note: Diagrams are not to scale. All Seams should be an accurate ¹/₄" RST = Right Sides Together

Go back and find the rest of your individual 4 ¹/₂" squares of Fabrics A and B.

If your $4\frac{1}{2}$ " by $8\frac{1}{2}$ " rectangles (Fabric C) are directional (their printed designs have a definite "up" and "down"), make sure you lay them out so they are "up" as shown in the diagram below:

Sew ONE Fabric B (Dark $4\frac{1}{2}$ ") square onto the LEFT end of each Fabric C rectangle until you run out of Fabric B squares: 6, (15), {24}, [40]. Then add Fabric A (Light $4\frac{1}{2}$ ") squares onto the RIGHT end of each of these same units, as shown in the diagram below.



Press seams in the direction of the arrows.

Each of these units should now measure $4\frac{1}{2}$ " tall by $16\frac{1}{2}$ " wide from raw edge to raw edge.

You should have the following quantities of these units, depending on the size of the project you are making:

- Crib: SIX (6)
- Lap: FIFTEEN (15)
- Twin: TWENTY-FOUR (24)
- Queen: FORTY (40)

GO ON TO PART 4.