## 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 $41 / 2 "$ squares of Fabrics A and B.

If your $41 / 2$ " by $81 / 2$ " 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 $41 / 2$ ") 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 $1 / 2$ ") squares onto the RIGHT end of each of these same units, as shown in the diagram below.


## Each of these units should now measure $41 / 2 "$ tall by $16 \frac{1}{2 \prime \prime}$ 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.

