69. Stitch on the marked sewing lines, and then cut down the middle. Press seams toward the darker of the fabrics.

Steps 68-69

70. Position the Tucker Trimmer over the unit, carefully aligning the sizing diagonal line with stitched seam for the 2" square and trim one corner (two sides) to trim complete corner.

71. Rotate the unit $180^{\circ}$ and line up the Tucker Trimmer again and trim the two remaining sides to measure $2^{\prime \prime}$ cut. Repeat for all $(68,124,196)$ half square triangles.


## Assemble Pinwheel Center

72. Position the Half Square Triangle Units as shown below.

73. Sew the rows together, pressing the first row to the right and the second row to the left. Then sew the rows together, to form the unit, pressing the middle seam open to alleviate bulk. The Pinwheel center will measure $31 / 2^{\prime \prime}$.


## Constructing the Split Star Block

74. Time to organize your Double Split Rects units, Corner Beam B Units, and Pinwheel Centers to make $(17,31,49)$ Split Star Blocks.
75. Layout the units to match the diagram below.

76. Stitch units into rows, pressing the seams towards the Split Rects.

