## Part 2: Curved Piecing Unit Block 2

Step 1: Fold the Center Template in half to find the center point, then line it up to Sew Line 1, on the arc. Lightly crease the fabric to mark the centers, or mark it with a pencil using the holes in the Creative Grids Templates.


Step 2: Position Unit B and the Melon Template with right-sides-together. Melon on the bottom Unit A on top. Match and pin the centers together on both pieces.

Step 3: Match the ends on both pieces and secure with two additional pins. Using a glue pen, dab a small amount of glue along the raw edge of the melon piece. Quickly shape, and match the edges of both pieces together.


Step 7: For the $87 \prime$ " by $100^{\prime \prime}$ layout you will need to complete (49) Unit Block 2. If you are not making the 87 " x 100 " quilt, check the Unit Block Chart below for the number of Unit Block 2 needed for your quilt.

## CHOOSING THE CORNER FABRICS

A four-patch is created at the intersection where the (4) rings are joined. I generally use (4) colors, to build the four-patches. The four corner fabrics were cut from the medium and dark accent fabrics listed in the yardage requirements in Chapter 1.


## Part 3: Corner Blocks 3:A \& 3:B

Step 8: The Unit Block 2 pieces are divided into (2) equal stacks. Choose (3) Ring Color Sets and place into an A Group. Place the

tep 10: The corners pieces are sewn under Sections 9 and 10 on each B-Unit.


Step 11: The corner pieces are pressed, then the excess fabric is trimmed off around each corner. Trim the Smart Corners.


Step 12: Remove the foundation paper from the backside of each unit.

Step 13: Refer to Line 4 on the chart below for the correct number of pieces to make for your quilt. Keep the blocks in each group separated.

| Wedding Ring Unit Block Chart: Make the Number of Blocks Noted |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Line 1 | Number of Rings | 4 by 5 | 5 by 5 | 5 by 6 | 6 by 6 |
| Line 2 | Quilt Size | $87 " \times 100 "$ | $100 " \times 100 "$ | $100 " \times 112^{\prime \prime}$ | $112^{\prime \prime} \times 112^{\prime \prime}$ |
| Line 3 | Unit Blocks: $1 \& 2$ | 49 | 60 | 71 | 84 |
| Line 4 | Unit Blocks: 3:A \& 3:B | (24) 3:A $(25) 3: B$ | 30 each | $(35) 3: A ~(36) 3: B$ | 42 each |

