Step 5: Fold the paper back over the top of the fold template.


Step 6

Step 6: Place the Add-AQuarter ruler next to the folded back paper lip-side down and trim a $1 / 4^{\prime \prime}$ seam allowance.

Step 7: Repeat the trimming process in the previous Steps 5-6 on each of the Foundation Sheet. Stack the papers as you trim starting with Paper \#8 on the bottom, ending with Paper \#1 on the top as shown on the left.

## - Round 2: Strips RB1, 3, 5, 7, and S4

Fabrics RB1, 3, 5, and 7, and S4: Are used to complete the sewing for Round 2 on each Foundation Sheet S1R \& SR2.

1. Place Fabric RB1, Strip 9 under Paper \#1 Sheet S1R, Sec 2.
2. Place Fabric RB3, Strip 10 under Paper \#2 Sheet S1R, Sec 2.
3. Place Fabric RB5, Strip 11 under Paper \#3 Sheet S1R, Sec 2.
4. Place Fabric RB7, Strip 12 under Paper \#4 Sheet S1R, Sec 2.
5. Place Fabric S4, Strip 13 under Paper \#5 Sheet S2R, Sec 2.
6. Place Fabric S4, Strip 14 under Paper \#6 Sheet S2R, Sec 2.
7. Place Fabric S4, Strip 15 under Paper \#7 Sheet S2R, Sec 2.
8. Place Fabric S4, Strip 16 under Paper \#8 Sheet S2R, Sec 2.


Step 1: Position Strip \#9, Round 2, [Fabric RB1] right-side-up on your table along the edge of Foundation Sheet S1R [Paper \#1]. Lift the foundation paper, slide the strip under the Section 2 Diamonds. Line the raw edges along the
Step 1 trimmed sew-side.

NOTE - Glue Helps!: A small amount of glue added between the fabrics along the raw edges of each fabric strip keep the edges together as you feed the fabric under the presser foot when sewing.

Step 2: Repeat Step 1, for each Paper \#1 to \#4,

## Step 2

 Bag \#L1. Make sure you use A the correct strips.
Step 3: Fold open the paper and sew on Line 1. Complete the sewing on all (8) Foundation Sheets.

Step 4: When the sewing is complete, flip the papers over and press the fabric as shown on the backside of each paper.

## FOUNDATION PIECING BAG \#2, S1L \& S2L

## - Round 1: Fabrics S1, RB2, 4, 6, and 8

The piecing process is the same for Foundation Sheets S1L \& S2L. We have added a few graphics to get you started.

1. Pair Fabric S1, Strip \#1, to Paper \#1, Sheet S1L, Sec 1.
2. Pair Fabric S1, Strip \#2, to Paper \#2, Sheet S1L, Sec 1.
3. Pair Fabric S1, Strip \#3, to Paper \#3, Sheet S1L, Sec 1.
4. Pair Fabric S1, Strip \#4, to Paper \#4, Sheet S1L, Sec 1.
5. Pair Fabric RB2, Strip \#5 to Paper \#5, Sheet S2L, Sec 1.
6. Pair Fabric RB4, Strip \#6, to Paper \#6, Sheet S2L, Sec 1.
7. Pair Fabric RB6, Strip \#7, to Paper \#7, Sheet S2L, Sec 1.
8. Pair Fabric RB8, Strip \#8, to Paper \#8, Sheet S2L, Sec 1.


## - Round 2: Fabrics RB1, 3, 5, 7, and S4

## Strips \#9 to \#16:

1. Place Fabric RB1, Strip 9 under Paper \#1 Sheet S1L, Sec 2.
2. Place Fabric RB3, Strip 10 under Paper \#2 Sheet S1L, Sec 2.
3. Place Fabric RB5, Strip 11 under Paper \#3 Sheet S1L, Sec 2.
4. Place Fabric RB7, Strip 12 under Paper \#4 Sheet S1L, Sec 2.
5. Place Fabric S4, Strip 13 under Paper \#5 Sheet S2L, Sec 2.
6. Place Fabric S4, Strip 14 under Paper \#6 Sheet S2L, Sec 2.
7. Place Fabric S4, Strip 15 under Paper \#7 Sheet S2L, Sec 2.
8. Place Fabric S4, Strip 16 under Paper \#8 Sheet S2L, Sec 2.


## PART 2: TRIMMING AND CUTTING THE PAPERS

Step 1: When the piecing is finished, the excess fabric and paper is trimmed off along the exterior edges on each foundation sheet.
Step 2: There are two solid lines printed around the perimeter of each Foundation Sheet. The outside line is the trim line.

Step 3: Finish trimming around the perimeter of each Foundation Unit. Trim away all the excess hatching around the edges.
 Then trim the smart corners.

Step 4: Clip the pieces for each group together and place back into their assigned bags until you are ready to assemble the diamonds.


## ASSEMBLE THE DIAMONDS

Step 1: Arrange the colors for each strip into the order they will be sewn together. One, each, of Rows 1, \& 2 are joined to complete (16) diamonds. There are (2) Right and (2) left of each color group 1-4. Group 1 is shown as an example below. For a reminder on Groups 2 to 4, refer to page 16.

Build (2) Sets of each $R \& L$, for a total of (4) of each Color Group 1 to 4


