## Left Small Star Points - Bag #3

- Step 7: Stack the (12) 3-1/2" x 42" strips, right sides up.
- **Step 8:** Lay the *Unit SSL* template layout sheet on top of the **(12)** layer stack, and slice through Cut Line 1, cutting in numerical order until all sections are cut.
- **Step 9:** Clip the sections together and place back into Bag #3.

## Flying Geese Border Backgrounds - Bags #5 and #6

- Step 1: Stack the fabrics chosen for the flying geese border. Cut (2) 9-3/4" x 42" strips through all layers, resulting in (11) strips total. The top fabric (Color L6) will only need to have (1) 9-3/4" strip cut from it and it will be used for the backgrounds of the corner flying geese units. Set this strip aside for the flying geese corner background pieces (Bag #6).
- **Step 2:** Open and stack **(10)** of the 9-3/4"  $\times$  42" strips *right sides up*. These will be used for the backgrounds of the straight border sections. The remaining strip will be used for the corner border unit backgrounds. Delete this statement.
- **Step 3:** Subcut the strips into  $9-3/4" \times 8-1/2"$  rectangles. There are **(34)** rectangles required for this pattern from the flying geese backgrounds Colors L1-L5. (You may want to rename these fabrics if you chose to use different colors than the Left Star Points.
- Step 4: Stack the 9-3/4" x 8-1/2" rectangles into (2) stacks of (12) fabrics each and (1) stack of (10) rectangles.
- Step 5: Lay one *Unit BZ* template layout sheet on top of each stack.
- Refer to the example on page 2 for detailed cutting graphics for this unit.
- Step 6: Slice through Cut Line 1, and continue cutting through each cut line until all sections are cut.
- **Step 7:** Clip the sections together and place into Bag #5.
- **Step 8:** Open the remaining strip (Color L6) of fabric and cut (4)  $9-3/4" \times 8-1/2"$  rectangles from it.
- **Step 9:** Stack the rectangles, and lay the *Unit CZ* template layout sheet on top. Slice through Cut Line 1 and continue cutting until all sections are cut.
- **Step 10:** Clip the sections together and place back into Bag #6.

## Border Geese - Bag #5 and #6

Two options are provided for cutting the border geese. The second option, described in Steps 4 - 5, will ensure that striped (directional) fabrics are oriented correctly in the flying geese units. If you have chosen a directional fabric for your pattern, please skip to Steps 4 and 5. If not, only complete Steps 1 to 3.

- Step 1: From each of the three fabric colors, cut (10) 6" squares, for a total of (30)
- 6" squares, for a total of (30).

  Border Geese Fabric Layout
- **Step 2:** Restack the squares into **(2)** piles of **(15)** each. Lay a *BZ-7* template layout sheet on top of each pile and slice through Cut Lines 1 and 2.
- **Step 3: (34)** triangles from each color are placed with the BZ Units in Bag #5. Place **(4)** triangles from each color with the CZ Units in Bag #6. Note that you will have **(2)** additional geese left from each of the three colors when you have completed your sorting process. the remaining triangles into Bag #5.
- **Step 4:** For striped geese fabrics only, cut **(9)**  $3'' \times 42''$  strips of fabric.
- **Step 5:** Using the single *BZ-7* template, cut **(38)** triangles as shown in the Striped Border Geese Fabric Layout diagram from each of your three fabrics. Clip the sections together and place (12) into Bag #6 and the remaining triangles in Bag #5.



