

Step 10: Sort the stacks so that you have (3) stacks of (4) pieces in each size group. Then, remove the Templates A-2, A-9, A-7, and A-5 from Sub-Bags \#1, \#2, and \#3 in Bag \#2. Place one Template on each of the stacks as shown in the placement graphics below.


Step 11: Cut along the diagonal edge of each Template. Restack (8) pieces with each template. Clip each stack together. (Don't trim the ends off at this time for easier placement during paper piecing). Place (1) of each template size back into each the respective Sub-Bags in Bag \#2 (\#1, \#2, \#3).

Step 12: Bag \#3: Stack the remaining (3) of the $11^{\prime \prime}$ strips right-side-up. Sub-cut the strips into the following:

- (4) $2-3 / 4^{\prime \prime} \times 6-3 / 4^{\prime \prime}$ rectangle stacks (Template B-2)
- (4) $2-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ rectangle stacks (Template B-4)
- (4) $2-1 / 2^{\prime \prime} \times 10-1 / 4^{\prime \prime}$ rectangle stacks (Template B-6)
- (1) $8^{\prime \prime} \times 9^{\prime \prime}$ rectangles, (from one piece, only) (Template B-8).


Step 13: Sort the stacks so that you have (3) stacks of (4) pieces in each size group. Set the (1) $8^{\prime \prime} \times 9^{\prime \prime}$ rectangle aside for now. Then, remove the Templates B-2, B-4, and B-6 from Sub-Bags \#1, \#2, and \#3, in Bag \#3. Place one Template on each of the stacks as shown in the placement graphics below.


Step 14: Cut along the diagonal edge of each Template, then restack all (8) pieces. Clip each stack together. Place (1) of each Template Size back into each of the respective (3) Sub-Bags in Bag \#3 (\#1, \#2, and \#3).

Step 15: Find Template B-8 from Sub-Bag \#3-4. Use this template to cut (4) Temp. B-8 pieces from the $8^{\prime \prime} \times 9^{\prime \prime}$ rectangle. Clip these together and place back into Bag \#4 as shown in graphic above.

## Cutting Instructions: Fabric \#C2:

Fabric \#C2 is used in the following locations. Reference the Yardage Cutting Diagram on Page 10 and 11 for more information:


Step 1: Cut the following strips from Color \#C2:

- (4) $4-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ Strips.
- (1) $8-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ Strip.
- (3) $5^{\prime \prime} \times 42^{\prime \prime}$ Strips.
- (1) $10-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ Strip.
- (1) $12^{\prime \prime} \times 42^{\prime \prime}$ Strip.
- (1) $5^{\prime \prime} \times 42^{\prime \prime}$ strip.

Step 2: Bag \#6 and \#1: Subcut the (4) 4-1/2" $\times 42^{\prime \prime}$ strips into the following background pieces and place into Bag \#6-4.

- (1) $4-1 / 2^{\prime \prime} \times 32-1 / 2^{\prime \prime}$ Strip.
- (1) $4-1 / 2^{\prime \prime} \times 36-1 / 2^{\prime \prime}$ Strip.
- (1) $4-1 / 2^{\prime \prime} \times 28-1 / 2^{\prime \prime}$ Strip.
- (1) $4-1 / 2^{\prime \prime} \times 16-1 / 2^{\prime \prime}$ Strip.
- Remove a Template D-2 from Bag \#1-4. Place it on the remnants of the above strips and cut (3) triangles. Clip to the template and place back into Bag \#1-4.
Step 3: Subcut the (1) $8-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip into the following background pieces and place into the corresponding bag.
- (1) $8-1 / 2^{\prime \prime} \times 16-1 / 2^{\prime \prime}$ Strip (Bag \#6-4).
- (1) $8-1 / 2^{\prime \prime} \times 12-1 / 2^{\prime \prime}$ Strip (Bag \#6-4).
- (1) $8-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ Square (Move to Step 4).

Step 4: Bag \#2: Remove Template A from Bag \#2-4. Place on the $8-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ square and cut into quarter square triangles. Pay special attention to the corners on Template A. These are Smart Corners (see the "Definitions of Common Terms and Tools" section of the General Instructions for more information). If you trim the fabric to the Template at each of the corners, assembling your quilt top will be considerably easier as it will eliminate dog-
 ears and allow for perfect placement as you sew the corners to the snowflakes. Clip together and place back into Bag \#2-4 when complete.

