## Cutting Instructions (Throw/Twin/Queen)

Note on the Snail's Trail (ST) Blocks:

- Each are made up of Background fabric, and 5 different Assorted Bright fabrics.
- Each ST Block starts with a 4-Patch, and then has 5 rounds of Assorted Bright fabrics applied.
- Michelle used the same fabric from the 4-Patch (Bright) for her round 5 (Bright).
- Michelle made 4 different Snail Trail units, rotating the fabric placement between rounds (Snail's Trail A, B, C, D units)

**Tip from Michelle** – When cutting the strips for the Snail's Trail (both Background and Assorted Bright fabrics), start cutting the widest strip needed first, make your cuts, and then cut down the remaining strip to the next size needed. This will make the best use of your fabric. If you own the Tucker Trimmer 2, it can be very helpful in cutting down your fabric into the ¼" and ¾" measurements.

## **Snail Trail Cutting Instructions – Assorted Bright Fabrics**

You will make (4, 6, 12) of each the Snail's Trail A-D units

## 4-Patch Center

| Block Sets         | Block A                      | Block B                       | Block C                       | Block D                       |
|--------------------|------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Assorted<br>Bright | Color 5                      | Color 1                       | Color 2                       | Color 3                       |
| Cut                | (1*, 1, 2) 1½"Strip<br>x WOF | (1*, 1, 2) 1½" Strip<br>x WOF | (1*, 1, 2) 1½" Strip<br>x WOF | (1*, 1, 2) 1½" Strip<br>x WOF |

<sup>\*</sup> You will only need a (HWOF) Half of Width of Fabric (Approx 21") of each of these strips.

## 5 Rounds

| Assorted<br>Brights | Block A                                      | Block B                                       | Block C                                       | Block D                                      |
|---------------------|--|---|---|--|
| Color 1             | Round 1                                      | Round 5                                       | Round 4                                       | Round 3                                      |
|                     | (4,6,12) 2¼"<br>Squares, cut<br>diagonally*  | (4,6, 12)(5¼″)<br>Squares, cut<br>diagonally* | (4,6,12) 4¼"<br>Squares, cut<br>diagonally*   | (4,6,12) 3¼"<br>Squares, cut<br>diagonally*  |
| Color 2             | Round 2                                      | Round 1                                       | Round 5                                       | Round 4                                      |
|                     | (4,6,12) 2¾"<br>Squares, cut<br>diagonally*  | (4,6,12) 2¼"<br>Squares, cut<br>diagonally*   | (4,6, 12) 5¼"<br>Squares, cut<br>diagonally*  | (4,6,12) 4¼"<br>Squares, cut<br>diagonally*  |
| Color 3             | Round 3                                      | Round 2                                       | Round 1                                       | Round 5                                      |
|                     | (4,6,12) 3¼"<br>Squares, cut<br>diagonally*  | (4,6,12) 2¾"<br>Squares, cut<br>diagonally*   | (4,6,12) 2¼"<br>Squares, cut<br>diagonally*   | (4,6, 12) 5¼"<br>Squares, cut<br>diagonally* |
| Color 4             | Round 4                                      | Round 3                                       | Round 2                                       | Round 1                                      |
|                     | (4,6,12) 4¼"<br>Squares, cut<br>diagonally*  | (4,6,12) 3¼"<br>Squares, cut<br>diagonally*   | (4,6,12) 2¾"<br>Squares, cut<br>diagonally*   | (4,6,12) 2½"<br>Squares, cut<br>diagonally*  |
| Color 5             | Round 5                                      | Round 4                                       | Round 3                                       | Round 2                                      |
|                     | (4,6, 12) 5¼"<br>Squares, cut<br>diagonally* | (4,6,12) 4¼"<br>Squares, cut<br>diagonally*   | (4,6,12) (3¼″)<br>Squares, cut<br>diagonally* | (4,6,12) 2¾"<br>Squares, cut<br>diagonally*  |

<sup>\*</sup>To create Half Square Triangles