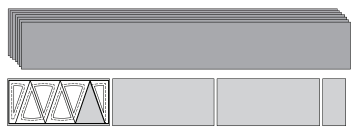
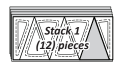
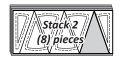
► Fabric AB10-2: Unit AB1 (TLS #1)

Step 1: If you have completed your cutting already, you should have (4) 6" strips labeled Fabric AB10-2 in Bag AB1:a and (3) 6" strips labeled Fabric AB10-2 in Bag AB1:b for a total of (7) 6" by 42" strips. Note that (1) 6" strip yields (3) Unit AB1. Cut (12) pieces the size of the Unit AB1 Template Layout Sheet #1 and then cut (8) pieces. Stack these into (2) stacks.



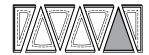
Step 2: Position one *Unit AB1 Template Layout Sheet #1* onto each stack.





Step 3: Paper clips are clipped around the edge of the fabric on each section before cutting. The cutting is completed by slicing through the paper on each cut line to separate the individual sections.





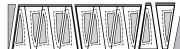
Step 4: Place all of the Stack 1 sections into Bag AB1:a and all the Stack 2 pieces into Bag AB1:b.

► Fabric AB10-3:a to AB10-3:e(1) and (2): Unit **AB1 (TLS #2)**

Step 1: If you have completed your cutting already, you have a variety of 6" strips in Bag AB1:a and AB1:b. To keep them all organized, following these directions to cut the strips in AB1:a, then go back and follow them again for AB1:b. Layer the (5) 6" by 42" strips from Fabric AB10-3:a to AB10-3:e into one stack of fabrics, facing right-side up. Because every spike in the unit will be made with a different fabric, (1) 6" strip yields enough pieces to make (20) Unit AB1. You will not use all of your strip for this step, as you only need to cut enough pieces for (12) units.

> Stack with AB10-3:a on top, to AB10-3:e on the bottom

Step 2: Sub-cut the fabric pieces to match the size and shape of Unit AB1 Template Layout Sheet #2. Since you only need (12) pieces, you can wait to cut the last two individual section stacks with one of the templates after you've cut apart your Template sheet.



Cut the last (2) pieces after you complete Step 4.

Step 3: Stack the pieces into (1) stack of (12). Position one Unit AB1 Template Layout Sheet #2 on each stack.



Step 4: Paper clips are clipped around the edge on each section



before cutting. The cutting is completed by slicing through the paper on each cut line to separate the individual sections.

Step 5: Return to Step 2 to cut the last two individual template stacks. Then, sort each fabric by color. You will have (12) of each fabric stacked, then place one of the templates on top. Label the templates as Sec. 2 (Fabric AB10-3:a), Sec. 5 (Fabric AB10-3:b), Sec. 8 (Fabric AB10-3:c), Sec. 11 (Fabric AB10-3:d), and Sec. 14 (Fabric AB10-3:e). Place the clipped stacks into Bag #AB1:a.

Step 6: Repeat the process for Bag AB1:b. But this time, only cut (8) pieces from each fabric. Place the leftover strips in your scraps.

► Fabric AB10-4: Unit AB1 (TLS #3)

Step 1: If you have already cut your strips, you should have (3) 6" by 42" strips from Fabric AB10-4 in Bag AB1:a. Note that (1) 6" strip yields (8) Unit AB1.



Step 2: Stack the strips facing *right-side-up*, then sub-cut the following pieces, matching the size and shape of Unit AB1, Template Layout Sheet #3. Cut (20) pieces.



Step 3: Stack the (20) pieces into (2) stacks, one of (12) and (1) of (8). Position one Unit AB1 Template Layout Sheet #3 on each stack.





Step 4: Paper clips are clipped around the edge of the fabric on each section before cutting. The cutting is completed by slicing through the paper on each cut line to separate the individual sections.



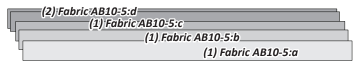


Step 5: Place Stack 1 into Bag AB1:a and Stack 2 into Bag AB1:b.

CUTTING INSTRUCTIONS UNIT AB2

► Fabric AB10-5:a, :b, :c, and :d, Unit AB2, 2-1/2" Strips

Step 1: If you have already cut your strips, you should have (2) 2-1/2" x 42" strips in Bag AB2:d, and then (1) 2-1/2" x 42" strip in each of Bags AB2:a, AB2:b, and AB2:c. Each strip yields (4) units. Stack the strips facing *right-side-up* with *Fabric AB10-5:a* on top, in reverse alphabetical order to AB10-5:d on the bottom.



Step 2: Sub-cut each strip into (3) 2-1/2" by 14" pieces. Sort the stacks by color, clip the stacks together and label them as follows,