Step 2: Unit B5, Template Layout Sheet #1 is used to sub-cut (36) pieces matching the size and shape of the (TLS), (18) from each stack. Only one stack is shown for demonstration purposes.

(TLS) #1

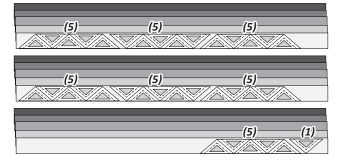
Step 3: The fabric pieces are stacked in (4) groups of (9), then placed beneath one each of the (TLS).



Step 4: To complete the cutting, slice through the paper and fabric on each Cut Line. Clip the pieces together and place into the Block Group Bag B5.

## Fabric B5-3: (a, b, c, d, e) (TLS) #2

Step 1: Cut (3) 2" strips from each of the (5) colors, Fabric B5-3:a, b, c, d, e. Stack the strips into (3) stacks that look like the stacks below, facing right-side-up.



Step 2: Unit B5, Template Layout Sheet #2 is used to sub-cut (7) stacks matching the size and shape of the (TLS). The TLS #2 has (5) geese on it, so after you've completed Steps 3 and 4, you can use one of the single geese Templates to cut your last stacks of geese for a total of (36).

Cut (7) stacks from the (3) strip (TLS) #2//> sets, plus (1) extra goose stack

Step 3: Stack the (7) pieces from each color beneath (1) (TLS).

Step 4: To complete the cutting, slice through the paper and fabric on each Cut Line. Clip the pieces in each color together and place into the Block Group Bag B5. As noted previously, use (1) of the Templates to cut (1) additional piece from each of the fabrics so there are a total of (36) geese beneath each stack. You can even label the templates if desired with Fabric B4-3:a as Section 1, :b as Sec. 4, :c as Sec. 7, :d as Sec. 10, and :e as Sec. 13.



## ► Fabric B5-4: Temp B5-4

Step 1: Cut and stack (3) 9" by 42" strips from Fabric B3-3. Position the strips facing *right-side up*. Repositionable fabric glue is placed on the backside of each Unit B3, Temp B5-4. The backside of each template is placed against the *right-side* of the fabric.



Step 2: To complete the cutting, trim the excess fabric off around the perimeter of each Sec. Temp. Cut (36) pieces. Clip the pieces together and place into the Block Group Bag B5.



## STACKING: UNIT B5

Stacking Order: Make sure that when you stack your geese, Fabrics B5-3: (a, b, c, d, e) are in the correct order.

Stacking: Position the templates and fabric pieces facing right-side up, with the sew-sides aligned at the top. Sec. 1 does not have a sew side. The pieces are then stacked in reverse order starting with the largest # on the bottom finishing with Sec. 1 on top.



NOTE - Tracing the Dashed Lines: It is always a good idea to trace the dashed lines printed on the front side of the foundation

paper to the backside of the paper on your first unit. To accomplish this, position the foundation paper onto a light table with the printed side facing down toward the light source, then trace the dashed lines onto the back side of the paper.



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B5 3:d

?:e **B**5

Step 1: The first piece of fabric is placed wrong-side up on your



UNIT B5

table. Lift the foundation paper, and slide the fabric under Sec. 1. Glue is used to adhere the fabric to the backside of the paper. Repeat Step 1 for each foundation unit.

Step 2: Place the fold template over the top of Sec. 1, lining the edge up with the solid black line marked Line 1.





**Step 3:** Fold the paper back over the top of the fold template.