ALTERNATE 1 CUTTING: FABRIC C2

Fabric C2 Alternate 1 Cutting: If you want to make geese from two different fabrics, use this chart, layout, and the following cutting instructions.

| Alternate Chart 1: Fabric C2, Units C1–C3 Yardage | | | |
|---|------------------|----------|--|
| ALTERNATE #1 | YARDAGE | ASSIGNED | |
| GROUP-C FABRIC # | INCH | COLOR | |
| <u>Fabric C2:a</u> | <u>5/8 yd</u> or | FABRIC | |
| Units C1–C3 (TLS #1) | (20'') | SWATCH | |
| <u>Fabric C2:b</u> | <u>5/8 yd</u> or | FABRIC | |
| Units C1–C3 (TLS #1) | (20'') | SWATCH | |

► Fabric Color Layout: Alternate 1



▶ Fabric C2:a & C2:b, (TLS) #1

NOTE - Precutting: If you precut your fabric strips using the Quiltster APP, you will need to sub-cut each 5" strip into (2) 2-1/2" strips to achieve the number of strips listed in Step 1.

Step 1: Cut (8) 2-1/2" by 42" strips *each* from *Fabrics C2:a* and *C2:b*.

Step 2: With strips facing *right-side-up*, stack (8) *Fabric C2:a* strips. Position (3) of *Unit C1, C2 & C3 (TLS #1)* on the stack and cut a total of (24) pieces matching the size and shape of the TLS; keep each paper atop its (8) fabric pieces.



Step 3: You should now have **(8)** fabric pieces beneath each of **(3)** (TLS #1) papers. Complete the cutting in each stack by slicing through the paper and fabric on each *Cut Line* in numerical order to separate the individual pieces. Sort your fabric pieces into the following stacks and clip a template to the top: Make **(4)** stacks of **(16)** C-1 Temps each and place in Bag #C1. Make **(4)** stacks of **(4)** C-1 Temps each and place in Bag #C2. Make **(3)** stacks of **(4)** C-1 Temps each and place in Bag #C3. (Note: you will have four fabric pieces left over).



Step 4: With strips facing *right-side-up*, stack (8) *Fabric C2:b* strips. Position (3) remaining *Unit C1, C2 & C3 (TLS #1)* papers on the stack and cut a total of (24) pieces matching the size and shape of the TLS; keep each paper atop its (8) fabric pieces.

| | Fabric Cab | |
|---------|------------|--|
| | | |
| (TLS)#1 | (TLS)#1 | |

Step 5: You should now have **(8)** fabric pieces beneath each of **(3)** (TLS #1) papers. Complete the cutting in each stack by slicing through the paper and fabric on each *Cut Line* in numerical order to separate the individual pieces. Sort your fabric pieces into the following stacks and clip a template to the top: Make **(4)** stacks of **(16)** C-1 Temps each and place in Bag #C1. Make **(3)** stacks of **(4)** C-1 Temps each and place in Bag #C2. Make **(4)** stacks of **(4)** C-1 Temps each and place in Bag #C3. (Note: you will have four fabric pieces left over).



Stacking for Alternate 1 Cutting

When stacking the pieces for each unit, use a stack of C-1 Temps of either *Fabric C2:a* or *C2:b* for the sections in each unit as shown. For Unit C1* (8) units should be stacked following the image below and (8) should be stacked opposite, swapping fabrics C2:a and C2:b. Follow the standard instructions to piece the units and watch to make sure that you are continuing the C2:a - C2:b fabric pattern with your geese using the correct Unit C1 stacks.

