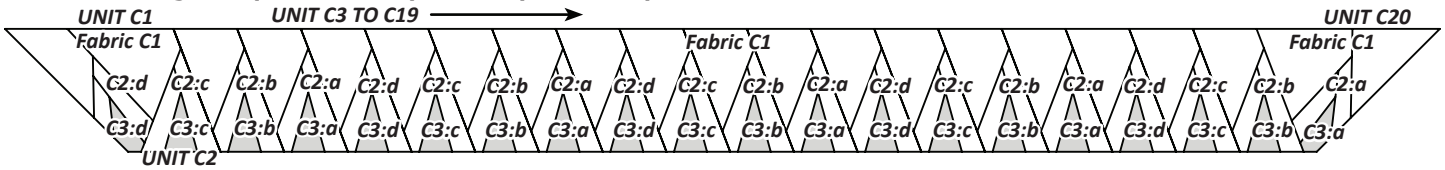
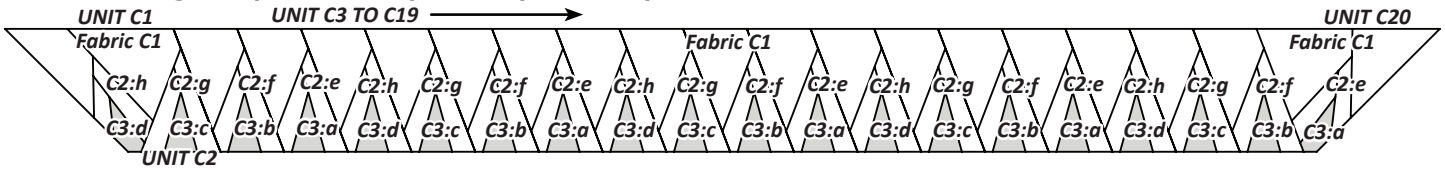


► **Color Layout (Back-side) View (Group 1) C2:a to C2:d**



► **Color Layout (Back-side) View (Group 2) C2:e to C2:h**



**NOTE - Why the Back-side View?:** This view of the Fabric Reference matches the print-side of your paper. This graphic makes it easier to follow where you place your fabric swatches when you mark your papers.

<b>Units C1 to C20, Make (4) Border Groups</b>		
<b>GROUP-C FABRIC #</b>	<b>YARDAGE INCH</b>	<b>ASSIGNED COLOR</b>
Fabric C1 Unit C1 to C20 (TLS #3 & #4)	1 5/8 yd or (58")	Fabric Swatch
Fabric C2:a Unit C1 to C20 (TLS #1)	1/4 yd or (9")	Fabric Swatch
Fabric C2:b Unit C1 to C20 (TLS #1)	1/4 yd or (9")	Fabric Swatch
Fabric C2:c Unit C1 to C20 (TLS #1)	1/4 yd or (9")	Fabric Swatch
Fabric C2:d Unit C1 to C20 (TLS #1)	1/4 yd or (9")	Fabric Swatch
Fabric C2:e Unit C1 to C20 (TLS #1)	1/4 yd or (9")	Fabric Swatch
Fabric C2:f Unit C1 to C20 (TLS #1)	1/4 yd or (9")	Fabric Swatch
Fabric C2:g Unit C1 to C20 (TLS #1)	1/4 yd or (9")	Fabric Swatch
Fabric C2:h Unit C1 to C20 (TLS #1)	1/4 yd or (9")	Fabric Swatch
Fabric C3:a Unit C1 to C20 (TLS #2)	1/4 yd or (5-1/4")	Fabric Swatch
Fabric C3:b Unit C1 to C20 (TLS #2)	1/4 yd or (5-1/4")	Fabric Swatch
Fabric C3:c Unit C1 to C20 (TLS #2)	1/4 yd or (5-1/4")	Fabric Swatch
Fabric C3:d Unit C1 to C20 (TLS #2)	1/4 yd or (5-1/4")	Fabric Swatch

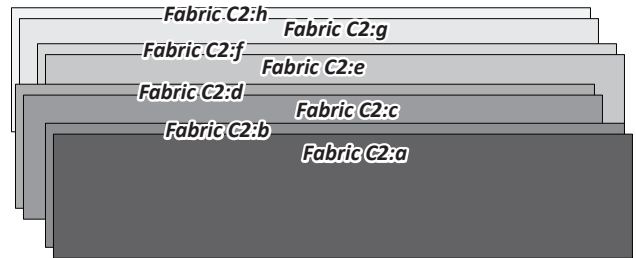
**Step 3:** Restack the TLS #3 pieces into (1) stack of (8). Place the TLS #3 on top. Cut the Template Layout Sheets apart on the Cut Lines, moving in numerical order until all the pieces are cut

apart. For TLS #4, simply cut on the cut lines. It is already stacked.

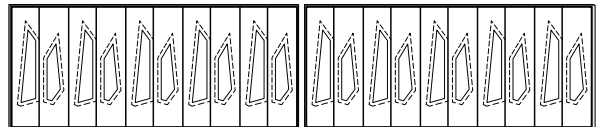
**Step 4:** Clip the pieces together with the Template on top and place the pieces back into Bag #C1.

► **Fabric C2:a to C2:d, TLS #1:**

**Step 1:** Cut and stack (1) 9" by 42" strip from each Fabric C2:a to C2:f strips *right-side up*.



**Step 2:** Use the Unit C1 Thru C20 TLS #1 as a guide to cut (2) stacks of rectangles the size and shape of the TLS.



**Step 3:** Restack the Rectangles into (2) stacks as follows:

- Group 1: (2) Fabric C2:a on bottom, then (2) C2:e, then (2) C2:b, then (2) C2:f on top.
- Group 2: (2) Fabric C2:c on bottom, then (2) C2:g, then (2) C2:d, then (2) C2:h on top.

