| Units C1 through C5 Yardage, Make (4) Border Groups |  |  |
| :---: | :---: | :---: |
| GROUP-C FABRIC \# | YARDAGE INCH | ASSIGNED COLOR |
| Fabric C1 <br> Units C1-C12, (TLS) \#5, \#6, Temp C1L-2, C1R-2 | $\frac{3 / 4 \mathrm{yd}}{\text { or }\left(22^{\prime \prime}\right)}$ | Fabric Swatch |
| $\frac{\text { Fabric C2 }}{\text { Units C2-C12, (TLS) } \# 1 \& \# 2}$ | $\frac{3 / 4 \mathrm{yd}}{\text { or }\left(24^{\prime \prime}\right)}$ | Fabric Swatch |
| $\frac{\text { Fabric C3 }}{\text { Unit C2-C12 (TLS) } \# 3 ~ \& ~ \# 4 ~}$ | $\frac{1-1 / 4 \mathrm{yd}}{\text { or }\left(43-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| $\frac{\text { Fabric C4: }}{\text { Unit C1-C12 (TLS) \#7 to \#10 }}$ | $\frac{7 / 8 \mathrm{yd}}{\operatorname{or}\left(30^{\prime \prime}\right)}$ | Fabric Swatch |
| $\begin{aligned} & \text { Fabric C5: } \\ & \text { Unit C12 (TLS) \#11 } \end{aligned}$ | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(7-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |

## Color Layout (C1R to C12R Front Side Graphic)



## Fabric C1:

Step 1: Cut (8) 2-1/2" by $42^{\prime \prime}$ strips. Reserve the remaining fabric for Step 4. Stack the strips facing right-side up into one stack. Place the Template C-1 Layout Sheets \#5 \& \#6 onto the strips as shown. Cut (8) pieces to match the size and shape of each TLS.


Step 2: Paper clips are used to clip each section to the fabric. The cutting is completed by slicing through the paper on each cut line to separate the individual sections. (88) Total Diamonds.


Step 3: Place the individual template pieces into the smaller bags for each Foundation Unit listed below. Then place the smaller bags in Bags \#C1 and \#C2.

- Temp C-1: Place (4) pieces with each Unit C2R through C12R, in Bag \#C1.
- Temp C-1: Place (4) pieces with each Unit C2L through C12L, in Bag \#C2.
Step 4: From the rest of Fabric C1, cut (1) $2^{\prime \prime}$ by $42^{\prime \prime}$ strip. Position the strips facing right-side up. Place both Unit C1R Template C1R-2 and Unit C1L Template C1L-2 onto the strip as shown. Cut (4) pieces to match the size and shape of each template.


Step 5: Clip the pieces together for each template. Place the C1R-2 pieces with the foundation papers for Unit C1R and the C1L-2 pieces with the Unit C1L papers.

## Fabric C2:

Step 1: Cut and stack (4) $6^{\prime \prime}$ by $42^{\prime \prime}$ strips facing right-side up.
Step 2: The Unit C2R Thru C12R Template CR-2 Layout Sheet \#1 and Unit C2 Thru C12L Template CL-2 Layout Sheet \#2 are placed onto the strips as shown. Cut (11) pieces, matching the size and shape of each Template Layout Sheet.


Step 3: Stack (11) fabric pieces under each (TLS). Paper clips are used to clip each section to the fabric. This keeps the template pieces from moving in the cutting process. The cutting is completed by slicing through the paper on each cut line to separate the individual sections.


Step 4: Place the individual template pieces with each of the Foundation Units listed below into a smaller bag. Then place the smaller bags with the foundation papers and templates in Bags \#C1 and \#C2.

- Temp CR-2 : Place (4) pieces with each Unit C2R through C12R, in Bag \#C1.
- Temp CL-2 : Place (4) pieces with each Unit C2L through C12L, in Bag \#C2.
NOTE-Preventing Slipping: A paper clip works great to keep the template pieces and foundation papers together.


## Fabric C3:

Step 1: Cut (6) $7-1 / 4^{\prime \prime}$ by 42 " strips. Stack the strips facing right-side up into two stacks of (3) strips.


Step 2: . The Unit C2R Thru C12R Template CR-3 Layout Sheet \#3 and Unit C2L Thru C12L Template CL-3 Layout Sheet \#4 are placed onto each stack of strips as shown. Cut (11) pieces, matching the size and shape of each Template Layout Sheet.


Step 3: Stack (11) fabric pieces under each (TLS). Paper clips are used to clip each section to the fabric. This keeps the template pieces from moving in the cutting process. The cutting is completed by slicing through the paper on each cut line to separate the individual sections (Graphic next page).

