

## - Sunbeam Queen Border Fabric Information:

The table below and to the right includes yardage, fabric numbers, and a reference to which fabrics go with the Templates and (TLS) to complete Units C1 to C3 ( R \& L). It is your guide for not only selecting colors, but staying organized. Don't forget to cut a swatch of chosen fabric to paste in the box in the Assigned Colors column! A Color Layout is also provided as a graphical reference below.

| Units C1 to C3 (R \& L) Unit Chart |  |  |
| :---: | :---: | :---: |
| GROUP-C FABRIC \# | YARDAGE INCH | $\begin{aligned} & \text { ASSIGNED } \\ & \text { COLOR } \end{aligned}$ |
| Fabric C1 <br> Unit C1R \& C1L, TLS \#9 \& \#10 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| $\frac{\text { Fabric C2 }}{} \quad \text { Unit C1R \& C1L, TLS \#11 \& \#12 }$ | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |

## Fabric C21: Units C1 to C3 (R \& L): TLS \#1 to \#6

Step 1: Cut and stack the following strips from Fabric C21, facing rightside up. Then, place the TLS identified onto the strips as shown at the top of the next page.

- (2) $12-1 / 4^{\prime \prime} \times 42^{\prime \prime}$ strips (TLS \#1)
- (2) $12-1 / 4^{\prime \prime} \times 42^{\prime \prime}$ strips (TLS \#4)
- (2) $13^{\prime \prime} \times 42^{\prime \prime}$ strips (TLS \#2)
- (2) $13^{\prime \prime} \times 42^{\prime \prime}$ strips (TLS \#5)
- (2) $11^{\prime \prime} \times 42^{\prime \prime}$ strips (TLS \#3)
- (2) $11^{\prime \prime} \times 42^{\prime \prime}$ strips (TLS \#6)

Step 2: The TLS\#1 to \#6 are placed onto the respective strips to the far left. Then, cut around them, and reposition as shown to cut a second set. You will have (4) pieces, matching the size and shape of each Template Layout Sheet when you are finished.

| Fabric C3 <br> Unit C1R \& C1L, TLS \#13 \& \#14 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-3 / 4^{\prime \prime}\right)}$ | Fabric Swatch |
| :---: | :---: | :---: |
| Fabric C4 <br> Unit C1R \& C1L, TLS \#15 \& \#16 | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(5-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| Unit C1R \& C1L, TLS \#17 \& \#18 | $\frac{1 / 4 \mathrm{yd}}{\text { or }\left(6^{\prime \prime}\right)}$ | Fabric Swatch |
| Fabric C6 Unit C1R \& C1L, TLS $\# 19 ~ \& ~ \# 20 ~$ | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(6^{\prime \prime}\right)}$ | Fabric Swatch |
| Fabric C7 <br> Unit C1 \& C2 (L \& R), TLS \#21 \& \#22 | $\begin{aligned} & \frac{3 / 8 \mathrm{yd}}{} \operatorname{or}\left(9-1 / 2^{\prime \prime}\right) \end{aligned}$ | Fabric Swatch |
| Unit C2R \& C2L, TLS \#23 \& \#24 | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(5-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| Fabric C9 Unit C2R \& C2L, TLS \#25 \& \#26 | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(5-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| $\text { Unit C2R } \frac{\text { Fabric C10 }}{\&} \text { C2L, TLS \#27 \& \#28 }$ | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(5-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| Fabric C11 <br> Unit C2R \& C2L, TLS \#29 \& \#30 | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(5-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| $\frac{\text { Fabric C12 }}{\text { Unit C2R \& C2L, TLS \#31 \& \#32 }}$ | $\frac{1 / 4 \mathrm{yd}}{\text { or }\left(6^{\prime \prime}\right)}$ | Fabric Swatch |
| $\text { Unit C2R } \frac{\text { Fabric C13 }}{\&} \text { C2L, TLS \#33 \& \#34 }$ | $\frac{1 / 4 \mathrm{yd}}{\text { or }\left(7^{\prime \prime}\right)}$ | Fabric Swatch |
| Unit C3R $\stackrel{\text { Fabric C14 }}{\&}$ C3L, TLS \#35 \& \#36 | $\frac{3 / 8 \mathrm{yd}}{\text { or }\left(10^{\prime \prime}\right)}$ | Fabric Swatch |
| $\frac{\text { Fabric C15 }}{\text { Unit C3R \& C3L, TLS \#37 \& \#38 }}$ | $\frac{1 / 4 \mathrm{vd}}{\operatorname{or}\left(8^{\prime \prime}\right)}$ | Fabric Swatch |
| Unit C3R \& C3L, TLS \#39 \& \#40 | $\frac{1 / 4 \mathrm{yd}}{\text { or }\left(8^{\prime \prime}\right)}$ | Fabric Swatch |
| Unit C3R \& C3L, TLS \#41 \& \#42 | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(7-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| $\frac{\text { Fabric C18 }}{\text { Unit C3R \& C3L, TLS \#43 \& \#44 }}$ | $\frac{1 / 4 \mathrm{yd}}{\operatorname{or}\left(6-1 / 2^{\prime \prime}\right)}$ | Fabric Swatch |
| Unit C3R $\frac{\text { Fabric C19 }}{2}$ C3L, TLS \#45 \& \#46 | $\frac{1 / 4 \mathrm{yd}}{\text { or }\left(5^{\prime \prime}\right)}$ | Fabric Swatch |
| Unit C3R \& C3L, TLS \#7 \& \#8 | $\frac{3 / 8 \mathrm{yd}}{\text { or }\left(12^{\prime \prime}\right)}$ | Fabric Swatch |
| Fabric C21 <br> Unit C1 to C3 (R \& L), TLS \#1 to \#6 | $\frac{4-1 / 8 \mathrm{yd}}{\text { or }\left(145^{\prime \prime}\right)}$ | Fabric Swatch |

NOTE - Color Layout Graphic: The graphic shows the color layout from the front-side. Because these units are a mirror image, the color layout on the backside (looking at the papers) is the same.

## Color Layout



Step 3: Fabric C1, TLS \#9 \& TLS \#10: Cut (1) $2-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip. Place TLS \#9 and \#10 on the strip as shown. Cut around the Templates, then cut them apart on Cut Line 1. Place in the noted bags.


Step 4: Fabric C2, TLS \#11 \& TLS \#12: Cut (1) 2-1/2" $\times 42^{\prime \prime}$ strip.



Step 5: Fabric C3, TLS \#13 \& TLS \#14: Cut (1) 2-3/4" x 42" strip.


Step 6: Fabric C4, TLS \#15 \& TLS \#16: Cut (2) 2-3/4" $\times 42^{\prime \prime}$ strips.


Step 7: Fabric C5, TLS \#17 \& TLS \#18: Cut (2) 3" x 42" strips.


Step 8: Fabric C6, TLS \#19 \& TLS \#20: Cut (2) $3^{\prime \prime} \times 42^{\prime \prime}$ strips.


Step 9: Fabric C7, TLS \#21 \& TLS \#22: Cut (2) 4-3/4" $\times 42^{\prime \prime}$ strips.


Step 10: Fabric C8, TLS \#23 \& TLS \#24: Cut (2) $2-3 / 4^{\prime \prime} \times 42^{\prime \prime}$ strips.


Step 11: Fabric C9, TLS \#25 \& TLS \#26: Cut (2) $2-3 / 4^{\prime \prime} \times 42^{\prime \prime}$ strips.


Step 12: Fabric C10, TLS \#27 \& TLS \#28: Cut (2) 2-3/4" $\times 42^{\prime \prime}$ strips.


Step 13: Fabric C11, TLS \#29 \& TLS \#30: Cut (2) 2-3/4" $\times 42^{\prime \prime}$ strips.


Step 14: Fabric C12, TLS \#31 \& TLS \#32: Cut (2) $3^{\prime \prime} \times 42^{\prime \prime}$ strips.


Step 15: Fabric C13, TLS \#33 \& TLS \#34: Cut (2) 3-1/2" x 42" strips.


