

## GROUP B: FAT FEATHERED STAR BORDER INSTRUCTIONS

Ziploc Storage Bags: You will need (2) Bag to complete the organization for these Instructions. Label Bag as follows:

- Bag \#B1: (8) Unit B1, Foundation Papers
- Bag \#B2: (8) Unit B2, Foundation Papers


## - Preparing the Foundation Papers:

Foundation Papers: This chapter includes enough foundation papers to complete (8) Border Groups. The foundation papers and templates for this pattern are printed on newsprint. Newsprint is lightweight and tears away from your stitches without damaging the threads. Please pull apart this package and check, at this time, to make sure your pattern includes all of the newsprint listed below.

Cut out (8) of each Unit B1, and B2 found on [NP 853]. The associated Templates and Templates Layout Sheets on [TP 671] are cutout, and arranged in chronological order, then placed into a temporary bag. After the fabric has been cut the individual Sec. Templates are placed into assigned Bag \#s with their associated foundation papers. See the newsprint graphics below for information on how to organize your units and templates into bags. *Refer back to General Information under Foundation Papers and Templates for additional instructions on how to prepare your foundation papers and templates.


## - Yardage Chart:

The yardage chart that follows includes yardage, fabric numbers, and a reference to which fabrics are assigned to the Template Layout Sheets to complete Units B1 \& B2. The table is your guide for selecting colors, and keeping you organized. Don't forget to cut a swatch of your chosen fabric to paste in the box in the Assigned Colors column!

| Standard Chart: Unit B1 \& B2 <br> Yardage: Make (8) Each |  |  |
| :---: | :---: | :---: |
| STANDARD GROUP-B FABRIC \# | YARDAGE INCH | ASSIGNED COLOR |
| $\begin{gathered} \text { Background Fabric B1 } \\ \text { Unit B1 \& B2: (TLS) \#6 \& } 7 \end{gathered}$ | $\frac{7 / 8 \mathrm{yd}}{\operatorname{or}\left(28^{\prime \prime}\right)}$ | FABRIC SWATCH |
| $\frac{\text { Fabric B2 }}{\text { Unit B1 \& B2: (TLS)\#1 }}$ | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(4-1 / 2^{\prime \prime}\right)}$ | FABRIC SWATCH |
| $\begin{gathered} \text { Fabric B3 } \\ \text { Unit B1\&B2: (TLS)\#2 } \end{gathered}$ | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(4-1 / 4^{\prime \prime}\right)}$ | FABRIC SWATCH |
| $\begin{gathered} \text { Fabric B4 } \\ \text { Unit B1 \& B2: (TLS) \#3 } \end{gathered}$ | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(4-1 / 4^{\prime \prime}\right)}$ | FABRIC SWATCH |
| $\begin{gathered} \text { Fabric B5 } \\ \text { Unit B1 \& B2: (TLS)\#4 } \end{gathered}$ | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(4-1 / 4^{\prime \prime}\right)}$ | FABRIC SWATCH |
| Fabric B6 Unit B1 \& B2: (TLS) \#5 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(4-1 / 4^{\prime \prime}\right)}$ | FABRIC SWATCH |
| Fabric B7 Unit B1 \& B2: <br> Unit B1: Temp B1-11 | $\frac{1 / 4 \mathrm{yd}}{\text { or }\left(8^{\prime \prime}\right)}$ | FABRIC SWATCH |

## Color Layout

The color layout shown matches the printed side of the paper, and the backside of the quilt. If you used Quiltster you can translate the colors


## Fabric B1: Unit B1 \& B2 Background (TLS) \#6 \& \#7

Step 1: Cut (4) 7" by $42^{\prime \prime}$ strips from Fabric B1. Stack the strips facing right-side-up on your table. Unit B2 Background (TLS) \#6 \& \#7, are used to cut (8) pieces matching the size of each (TLS).


Step 2: The cutting is completed by slicing through the paper on each cut line to separate the individual sections. Paper clips are used to keep the fabric and template pieces together. Place the Unit B1 Templates in Bag \#B1 and the Unit B2 Templates in Bag \#B2.


## Fabric B2: (TLS) \#1

Step 1: Cut (1) $4-1 / 2^{\prime \prime}$ by $42^{\prime \prime}$ strip. Position the strip facing right-side-up. Use the Unit B1 \& B2 (TLS) \#1 to sub-cut (4) rectangles matching the size of the (TLS).

$$
\text { Fabric B2, } \quad 4-1 / 2^{\prime \prime} \text { by } 42^{\prime \prime}
$$



Step 2: The (4) rectangles are stacked beneath (TLS) \#1. To complete the cutting slice through the paper and fabric on Cut Lines 1-3.


## Fabric B3: (TLS) \#2

Step 1: Cut (1) $4-1 / 4^{\prime \prime}$ by $42^{\prime \prime}$ strips. Position the strip facing right-side-up. Use the Unit B1 \& B2 (TLS) \#2 to sub-cut (4) rectangles matching the size of the (TLS).


Step 2: The (4) rectangles are stacked beneath (TLS) \#2. To complete the cutting slice through the paper and fabric on Cut Lines 1-3.

Step 3: Place the Unit B1 templates in Bag \#B1 and the Unit B2 templates in Bag \#B2.


## Fabric B4: (TLS) \#3

Step 1: Cut (1) 4-1/4" by $42^{\prime \prime}$ strips. Position the strip facing right-side-up. Use the Unit B1 \& B2 (TLS) \#3 to sub-cut (4) rectangles matching the size of the (TLS).


Step 2: The (4) rectangles are stacked beneath (TLS) \#3. To complete the cutting slice through the paper and fabric on Cut Lines 1-3.

Step 3: Place the Unit B1 templates in Bag \#B1 and the Unit B2 templates in Bag \#B2.


## Fabric B5: (TLS) \#4

Step 1: Cut (1) 4-1/4" by $42^{\prime \prime}$ strips. Position the strip facing right-side-up. Use the Unit B1 \& B2 (TLS) \#4 to sub-cut (4) rectangles matching the size of the (TLS).


Step 2: The (4) rectangles are stacked beneath -(TLS) \#4. To complete the cutting slice through the paper and fabric on Cut Lines 1-3.


Step 3: Place the Unit B1 templates in Bag \#B1 and the Unit B2 templates in Bag \#B2.

## Fabric B6: (TLS) \#5

Step 1: Cut (1) $4-1 / 4^{\prime \prime}$ by $42^{\prime \prime}$ strips. Position the strip facing right-side-up. Use the Unit B1 \& B2 (TLS) \#5 to sub-cut (4) rectangles matching the size of the (TLS).


Unit B1 \& B2

Step 2: The (4) rectangles are stacked beneath -(TLS) \#5. To complete the cutting slice through the paper and fabric on Cut Lines 1-3.

Step 3: Place the Unit B1 templates in Bag \#B1 and the Unit B2 templates in Bag \#B2.

## Fabric B7: Temp B1-11

Step 1: Cut (2) 4" by 42" strips. Stack the strip facing right-side-up. Unit B1 Temp B1-11 is used to cut (8) pieces.

Step 2: Place the Unit B1 templates in Bag \#B1.


