## RAINBOW STAR INSTRUCTIONS

Ziploc Storage Bags: You will need (2) bags to complete the organization for these instructions. Label the bags as follows, then clip the papers in each Star Group together before placing them into their assigned Bag \#s.

## - Bag \#L1: (Left Star Units)

- (1) ea. Unit L1L-1, L2L-1, L3L-1, \& L4L-1. (Left Star Group 1)
- (1) ea. Unit L1L-3, L2L-3, L3L-3, \& L4L-3. (Left Star Group 3)
- (1) ea. Unit L1L-5, L2L-5, L3L-5, \& L4L-5. (Left Star Group 5)
- (1) ea. Unit L1L-7, L2L-7, L3L-7, \& L4L-7. (Left Star Group 7)
- Template Layout Sheets \#2, \#4, \#6, \#8, \& T-Temp L1 \& L2


## - Bag \#L2: (Right Star Units)

- (1) ea. Unit L1R-2, L2R-2, L3R-2 \& L4R-2. (Right Star Group 2)
- (1) ea. Unit L1R-4, L2R-4, L3R-4 \& L4R-4. (Right Star Group 4)
- (1) ea. Unit L1R-6, L2R-6, L3R-6 \& L4R-6. (Right Star Group 6)
- (1) ea. Unit L1R-8, L2R-8, L3R-8 \& L4R-8. (Right Star Group 8)
- Template Layout Sheets \#1, \#3, \#5, \#7, \& T-Temp L1 \& L2.
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## - Preparing Foundation Papers \& Templates:

Foundation Papers: This booklet includes enough foundation papers to complete (8) Star Points. 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 the newsprint listed below.

Do not cut your papers apart for NP 797 and NP 798 at this time. Place them in Bag \#L1 and wait for the instructions for labeling, at the bottom of Page 15. Cut out the associated Template Layout Sheets for the left and right Units [TP 593] (graphic at top of next page). Place these templates into a temporary bag for now. As you cut them apart, you will sort the cut pieces into the appropriate bag. See the newsprint graphics that follow reference. *Refer back to General Information for Foundation papers and templates for additional instructions on how to prepare your foundation papers and templates.
NOTE - Unit L1L-1=[L-Round, 1-Unit, L-Left Side, 1-Star Group. Unit L1R-2, [L-Round, 1-Unit, R-Right Side, 2-Star Group].



## - Rainbow Star Fabric Information:

The Unit Chart that follows includes yardage, fabric numbers, and a reference to which fabrics go with the (TLS) to complete the Foundation Sheets for L1R-L4R each Star Group 1-4 and L1L-L4L Star Group 1-4. A color layout, is provided for each left and right Star Group 1-4 on Page 16.

NOTE - Templates and (TLS) are repositioned on the cut strips to achieve the number of cuts required in the cutting Instructions. Please read

| Units L1R-L4R \& L1L-L4L Yardage, (4) ea. |  |  |
| :---: | :---: | :---: |
| GROUP-L-006 FABRIC \# | YARDAGE INCH | ASSIGNED COLOR |
| $\frac{\text { Fabric L1 }}{(\mathrm{TLS}) \text { \#2 and } \# 3}$ | $\frac{1 / 8 \mathrm{vd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | YELLOW |
| Fabric L2 <br> (TLS ) \#1 and \#4 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | ORANGE |
| Fabric L3 <br> (TLS) \#2 and \#3 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | RED |
| Fabric L4 <br> (TLS ) \#1 and \#4 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | PINK |
| Fabric L5 <br> (TLS) \#2 and \#3 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | PURPLE |
| Fabric L6 <br> (TLS ) \#1 and \#4 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | ROYAL |
| Fabric L7 <br> (TLS) \#2 and \#3 | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | TEAL |
| $\frac{\text { Fabric L8 }}{(T L S) ~ \# 1 \text { and }}$ | $\frac{1 / 8 \mathrm{yd}}{\operatorname{or}\left(2-1 / 2^{\prime \prime}\right)}$ | GREEN |
| Fabric L9 <br> (T-TLS) \#7, \#8 (TLS) \#9, \#10 | $\frac{1 / 2 \mathrm{yd}}{\text { or }\left(13-1 / 2^{\prime \prime}\right)}$ | WHITE |
| $\frac{\text { Fabric L10 }}{(\text { TLS) \#5 \& \#6 }}$ | $\frac{5 / 8 \mathrm{yd}}{\text { or }\left(20^{\prime \prime}\right)}$ | BLACK PRINT |

