### GROUP L INSTRUCTIONS

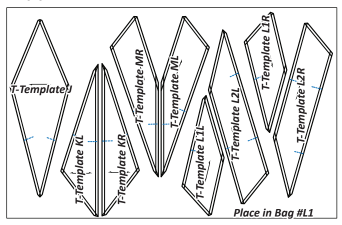
**Ziploc Storage Bags:** You will need **(1)** bag to complete the organization for these instructions. Label the bag as follows to stay organized while cutting the Templates.

Bag #L1: L1R, L2R, L1L and L2L Cutting Templates

## **▶** Preparing Templates:

**Step 1:** Note that Group L is not foundation-paper pieced. It is cut from one fabric and then joined to the quilt during the final assembly. Trim (1) ea. T-Templates L1L, L2L, L1R, and L2R [TP 557] on the dark solid exterior line and place them into the Ziploc bag. (TP 557 includes multiple templates, but you will only need the templates for Group L.) \*Refer back to General Information for Foundation papers and templates for additional instructions on how to prepare your templates.

## ▶ (1) TP 557



**NOTE - Reusing Templates:** Templates and (TLS) are repositioned on the cut strips to achieve the number of cuts required in the cutting Instructions. Please read carefully to ensure the correct # of pieces are stacked beneath each Template before cutting.

#### ► Group L Fabric Information:

The *Unit Chart* that follows includes yardage, fabric numbers, and a reference to the fabrics that go with the Templates to complete *Group L*.

Group L Yardage, Make (8) ea.		
GROUP-L FABRIC #	YARDAGE INCH	ASSIGNED COLOR
Fabric L1: T-Temps L1L & L2L	<u>3/8 yd</u> or (12")	Fabric Swatch
<u>Fabric L2:</u> T-Temps L1R & L2R	<u>3/8 yd</u> or (12")	Fabric Swatch

# ► Fabrics L1 & L2: Cutting for T-Templates L1L, L2L, L1R, & L2R

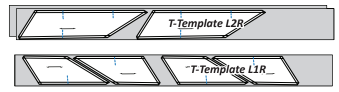
**NOTE - Stacking strips:** \*Templates and (TLS) are repositioned on the cut strips to achieve the number of cuts required in the cutting Instructions. Please read carefully to ensure the correct # of pieces are stacked beneath each Template before cutting.

**NOTE** - **Glue**: Repositionable glue placed on the backside of each template will keep the templates and (TLS) from moving in the cutting process. After each cut simply reposition the template to the next location.

**Step 1:** Subcut (3) 4" x 42" strips from the *Fabric L1* 12" x 42" strip. Stack (2) *right-side up* and place the other one on the table by itself, *right-side up*.

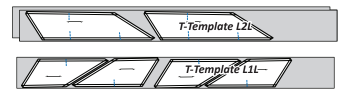


**Step 2:** *T-Templates L1R and L2R* are used to cut (4) pieces of each, matching the size and shape of each Template as shown below. The L2R pieces are cut from the (2) stacked strips and the L1R pieces are cut from the strip that is by itself. Repositionable glue and paper clips are used to keep the fabric and templates from moving in the cutting process.



**Step 3:** Subcut (3) 4" x 42" strips from the *Fabric L2* 12" x 42" strip. Stack (2) *right-side up* and place the other one on the table by itself, *right-side up*.

**Step 4:** *T-Templates L1L and L2L* are used to cut (4) pieces of each, matching the size and shape of each Template as shown below. The L2L pieces are cut from the (2) stacked strips and the L1L pieces are cut from the strip that is by itself. Repositionable glue and paper clips are used to keep the fabric and templates from moving in the cutting process.



**Step 5:** Reference the section that follows on adding TRP Lines. The process is the same for every T-Template you may be using. Then, clip the T-Template to the top of your fabric pieces.

**Step 6:** Place the T-Templates and all the fabrics beneath into Bag #L1.

## REGISTRATION LINES (TRP)

Each T-Template is designed with registration lines (marked as dotted lines with a TRP label). These must be transferred to the fabric pieces, one template at a time. Align the edges of the first T-Template with the fabrics beneath so all of the edges are perfectly aligned.

Set your stitch length at 2.5 on your machine and sew the (TRP) Lines on each piece of fabric, using your T-Templates as a guide to mark the location either through needle-punching the entire stack at once, or using a marking pencil to mark the individual pieces. If you choose to needle punch, you can either unthread your machine or leave it threaded, then sew through the entire stack and use a stilleto