

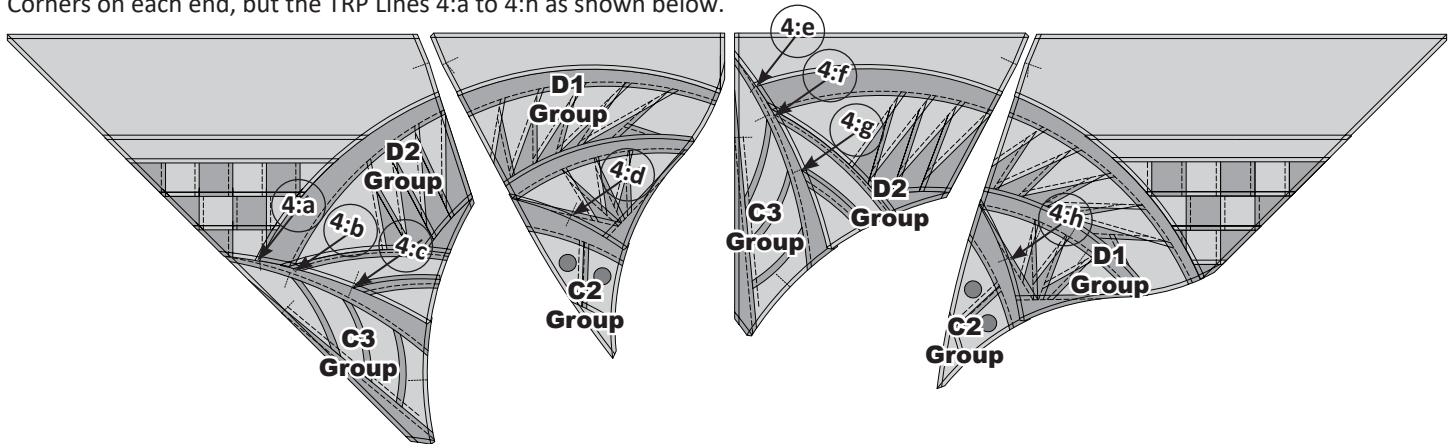
- Four (4) D2 Groups are sewn to the (4) **T-Temp F-4/E2 Group**. Seams are pressed towards the D2 Group.
- Four (4) D1 Groups are sewn to the (4) **T-Temp F-3**. Seams are pressed towards Group D1.
- Four (4) D2 Groups are sewn to the (4) **T-Temp F-2**. Seams are pressed towards Group D2.
- Four (4) D1 Groups are sewn to the (4) **T-Temp F-1/E1 Group**. Seams are pressed towards the D1 Group.

As you sew these groups together, note the following:

- When facing right-sides together, the TRP Lines 3:a and 3:h will match up with the seam allowance between Units E4/E5 in the E Group.
- When facing right-sides together, the TRP Lines 3:d and 3:e will match up with the TRP lines sewn on **T-Temps F-2 and F-3**. (Note that these lines were incorrectly placed on the first printing. We have corrected them, but if yours don't match, just skip these and match the Smart Corners and move on).

#### ► **Assembly Graphic 4:a (TRPs 4:a, 4:b, 4:c, 4:d, 4:e, 4:f, 4:g, and 4:h):**

Assembly Graphic 4 on LP 114, shows how to join the C2 and C3 Groups with the quilt. You will need to match not only the Smart Corners on each end, but the TRP Lines 4:a to 4:h as shown below.



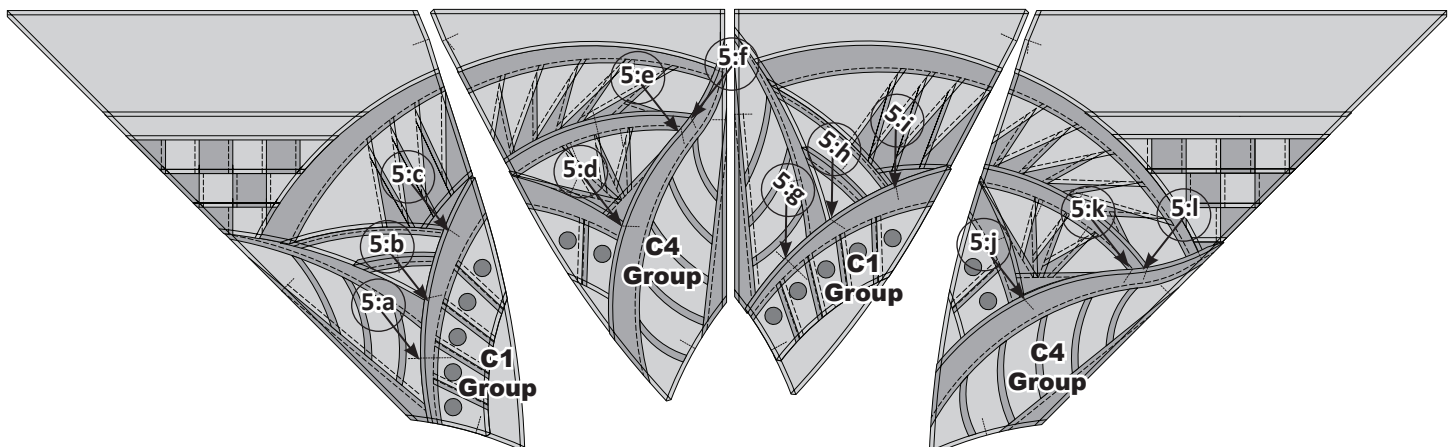
- Four (4) C3 Groups are sewn to the (4) **T-Temp F-4/E2/D2 Groups**. Seams are pressed towards the C3 Group.
- Four (4) C2 Groups are sewn to the (4) **T-Temp F-3/D1 Groups**. Seams are pressed towards Group C2.
- Four (4) C3 Groups are sewn to the (4) **T-Temp F-2/D2 Groups**. Seams are pressed towards Group C3.
- Four (4) C2 Groups are sewn to the (4) **T-Temp F-1/E1/D1 Groups**. Seams are pressed towards the C2 Group.

As you sew these groups together, note the following TRP lines that don't necessarily match up with another TRP Line, but a seam allowance:

- When facing right-sides together, the TRP Lines 4:a and 4:e will show where Group C3 matches to the top seam on the Sashing strip at the top of G2, where it is sewn to Group E2.
- When facing right-sides together, the TRP Lines 4:b and 4:f will match up **with the seam allowance at the bottom of the D2 vein.**

#### ► **Assembly Graphic 5:a (TRPs 5:a-5:l):**

Assembly Graphic 5 on LP 114, shows how to join the C1 and C4 Groups with the quilt. You will need to match not only the Smart Corners on each end, but the TRP Lines 5:a to 5:l as shown below.



- Four (4) C1 Groups are sewn to the (4) **T-Temp F-4/E2/D2/C3 Groups**. Seams are pressed away from the C1 Group.
- Four (4) C4 Groups are sewn to the (4) **T-Temp F-3/D1/C2 Groups**. Seams are pressed towards Group C4.
- Four (4) C1 Groups are sewn to the (4) **T-Temp F-2/D2/C3 Groups**. Seams are pressed away from Group C1.
- Four (4) C4 Groups are sewn to the (4) **T-Temp F-1/E1/D1/C2 Groups**. Seams are pressed towards C4 Group.

As you sew the groups together, the following TRP lines don't necessarily match up with another TRP Line, but a seam allowance:

- When facing right-sides together, the TRP Lines 5:b and 5:h will line up with the seam allowance between Group C3 and Group D2.
- When facing right-sides together, the TRP for 5:c and 5:i line up with the seam allowance between Unit D2 and T-Temp D-1.
- When facing right-sides together, the 5:d and 5:j TRPs will line up with the seam allowance between the C2 Group and the D1 Group.
- When facing right-sides together, the 5:e and 5:k TRPs line up when the bottom sashing strip seam allowance on Group D1.
- When facing right-sides together, the TRP Lines 5:f and 5:l will match up with the top seam allowance on the sashing strip in Group D1.

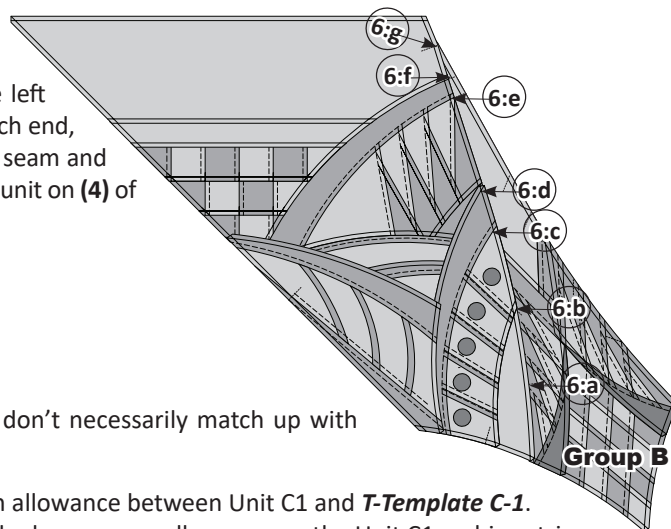
### ► Assembly Graphic 6:a (TRPs 6:a to 6:g)

Assembly Graphic 6 on LP 114, shows how to join the B Group to the left Border group. You will need to match not only the Smart Corners on each end, but the TRP Lines 6:a to 6:g as shown to the right. Note that this same seam and match points are sewn to attach all the (8) Group B, however, the border unit on (4) of the seams is **T-Temp F-2** instead of **T-Temp F-4** (Graphics not shown).

- Four (4) B Groups are sewn to the (4) **T-Temp F-4/E2/D2/C3/C1 Groups**. Seams are pressed towards the B Group.
- Four (4) B Groups are sewn to the (4) **T-Temp F-2/D2/C3/C1 Groups**. Seams are pressed towards Group B.

As you sew these groups together, note the following TRP lines that don't necessarily match up with another TRP Line, but a seam allowance:

- When facing right-sides together, TRP 6:b lines up with the seam allowance between Unit C1 and **T-Template C-1**.
- When facing right-sides together, the TRP for 6:c matches with the lower seam allowance on the Unit C1 sashing strip.
- When facing right-sides together, the TRP for 6:d matches with the seam allowance at the intersection of Groups C and D.
- When facing right-sides together, the 6:e TRP matches with the lower seam allowance for the sashing strip on the D Group.
- When facing right-sides together, the 6:f TRP matches up with the seam allowance where the **T-Temp F-4** and Group D are joined.
- TRP 6:g is located on T-Temp F-4. This TRP matches the point on the B7 Unit where all the sections come together.



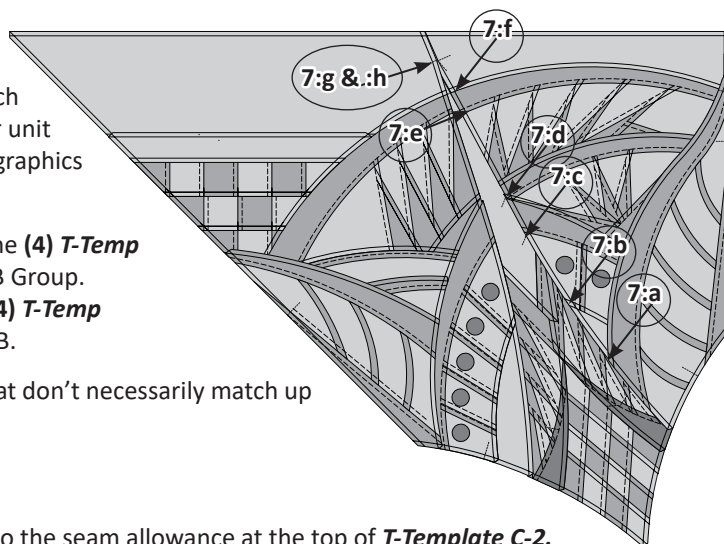
### ► Assembly Graphic 7:a (TRP 7:a to 7:h):

Assembly Graphic 7 on LP 115, shows how to join the B Group to the T-Temp F-3/D1/C2/C4 Group. You will need to match not only the Smart Corners on each end, but the **TRP Lines 7:a to 7:h** as shown to the right. Note that this same seam and match points are sewn to attach all the (8) Group B, however, the border unit on (4) of the seams is **T-Temp F-1** instead of **T-Temp F-3** (These graphics are not shown).

- Four (4) **B/T-Temp F-4/E2/D2/C3/C1 Groups** are sewn to the (4) **T-Temp F-3/D1/C4/C2 Groups**. Seams are pressed away from the B Group.
- Four (4) **B/T-Temp F-2/D2/C3/C1 Groups** are sewn to the (4) **T-Temp F-1/D1/C2/C4 Groups**. Seams are pressed towards Group B.

As you sew these groups together, note the following TRP lines that don't necessarily match up with another TRP Line, but a seam allowance:

- When facing right-sides together, the TRP Lines 7:a lines up with the seam allowance at the bottom of **T-Template C-2**.
- When facing right-sides together, the TRP for 7:b matches to the seam allowance at the top of **T-Template C-2**.
- When facing right-sides together, the TRP for 7:c matches with the bottom seam allowance on the Unit C2 Sashing Strip.
- When facing right-sides together, the 7:d TRP matches with the top vein seam on Unit C2.
- When facing right-sides together, the 7:e TRP matches up with lower sashing seam allowance on Unit D5.



- The 7:f TRP lines up with the upper seam allowance where the veins join with Group F. This is done to keep the veins aligned when sewing the blocks together.
- The 7:g and :h TRP lines on T-Temp F-3, connect in one place, but are at an angle to each other. The horizontal one lines up with the TRP on T-Temp F-4. The one at an angle, lines up with the 1/4" line on Unit B7.

### ► Assembly Graphic 8:a (TRPs 8:a, 8:b, and 8:c):

Assembly Graphic 8 on LP 115, shows how to join the A2 Group to your quilt. Match the Smart Corners, and TRP Lines to join Group A2 to the rest of the quilt. Press the seams towards Group A2. **If you did not repress the seam between The Sub-Unit A3 and A1 yet in the other direction, (see Booklet 6, page 11 for more details), do so now.**

- TRP 8:a matches to the seam allowance between Units B3 and B4.
- TRP 8:b matches to the seam allowance between Group B and Group C4.
- TRP 8:c matches the TRP Line on Unit C4.

### ► Assembly Graphic 9:a (TRPs 9:a to 9:f):

Assembly Graphic 9 on LP 115, shows how to join the A1 Group to your quilt. Match the Smart Corners, and TRP Lines, 9:a to 9:f. Press the seams away from Group A1.

- TRP 9: a matches to the TRP line on Group A2.
- TRP 9:b matches to the seam allowance where Group A2 joins Group B.
- TRP 9:c matches to the seam allowance between Units B1 Sec. 3 and 4 in Group B.
- TRP 9:d matches the seam allowance between Unit B6 and T-Template C1.
- TRP 9:e matches the TRP line on Unit C1.
- TRP 9:f matches the seam allowance between Group C2 and C3.

### ► Assembly Graphic 10:a (TRPs 10:a to 10:c):

Assembly Graphic 10 on LP 115, shows how to join the (4) edges. Press the seams clockwise from the front. Match the Smart Corners, and TRP Lines, 10:a to 10:c. See the Assembly Graphic 10:a to the right, for relevant TRP Lines.

- TRP 10: a matches the seam allowance where Groups A1/A2 intersect.
- TRP 10:b matches to the seam allowance between Secs. 5 and 6 on Unit A2. This is where the spikes intersect, and getting this point to match is very important.
- TRP 10:c matches two TRPs on Units C2 and C3, which are located right where the spike points should meet. Again, this is a match point that is very important.

### ► Assembly Graphic 11 (TRPs 11:a to 11:c):

Assembly Graphic 11 on LP 115, shows how to join the final (4) wedges and complete the quilt. Press the seams clockwise from the front. Match the Smart Corners, and TRP Lines, 11:a to 11:c. The graphic on the next page shows a smaller version of Assembly Graphic 11, but not the TRP lines. They are identical to those on Assembly Graphic 10:a and will match the same match points along each seam allowance.

- TRP 11: a matches the seam allowance where Groups A1/A2 intersect.
- TRP 11:b matches to the seam allowance between Secs. 5 and 6 on Unit A2. This is where the spikes intersect, and getting this point to match is very important.
- TRP 11:c matches two TRPs on Units C2 and C3, which are located right where the spike points should meet. Again, this is a match point that is very important.