



PTN2925 Correction Sheet:

Cutting Instructions

We found errors in our cutting instruction and sincerely apologize for any inconvenience this will cause.

24215G-10 (Dots):

- Cut one 5 ½-inch x WOF strip. Subcut four 5 ½-inch squares (Outer Border Cornerstone) and four 2 ½-inch squares (Inner Border Cornerstone).
- Cut ~~three~~ **one** 8-inch x WOF strips. Subcut ~~twelve~~ **four** 8-inch squares (Inner Setting Triangle).
- ~~Cut two 7 ½-inch x WOF strip. Subcut eight 7 ½-inch squares~~ (Center Block and Outer Setting Triangles).

9050M-91 Frost Silver:

- Cut one ~~16 12~~ **16 11 ½**-inch x WOF strips. Subcut two 12-inch squares and one ~~16 11 ½~~ **16 11 ½**-inch square (Flying Geese). Then, cut two 12-inch squares twice on the diagonal, from corner to corner, to form eight 12-inch triangles (Inner Setting Triangles).

Piecing Instructions

- 1) Make four Flying Geese. (Figure 1)
 - b) Place two Platinum Silver 8 ½-inch squares on each corner of Frost Silver ~~16- 11 ½~~ **16- 11 ½**-inch square with right sides together, aligning with the corners. Platinum Silver 8 ½-inch squares will overlap in the middle of Frost Silver ~~16- 11 ½~~ **16- 11 ½**-inch square. Ensure the diagonal lines from Platinum Silver 8 ½-inch squares form one continuous line. Pin or clip pieces together.
 - d) Cut along drawn line (**Blue**) and press seams. Frost Silver ~~16- 11 ½~~ **16- 11 ½**-inch square makes two Heart Units.
 - e) Place one Platinum Silver 8 ½-inch square on Heart Unit with right sides together. Align Platinum Silver 8 ½-inch square with the corner of Heart Unit. The diagonal line from Platinum Silver 8 ½-inch square should be the midpoint between the Platinum Silver peaks of the heart.
 - f) Repeat steps c-e.
 - g) Press and trim each block to 8-inch x 15 ½-inch.



2) Make Center Block (Figure 2)

b) Sew Dots ~~8 7/8~~-inch squares to both ends of two remaining Flying Geese to make Flying Geese Strips. Press toward Dots fabric.

5) Make four Flying Goose units. (Figure 6)

a) Sew Frost Silver triangles to two adjacent sides of Dots ~~8 7/8~~-inch square to make Pieced Triangle. Make four.