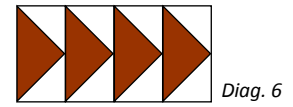


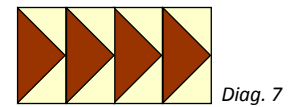
Flying Geese (FG)

- Take 4 - 2" squares of Fab. # 1 and 1 - 3½" square of Fab. # 8.
Following instructions in the Reference Guide make first 4 FG (Diag. 6).
Repeat the above process 11 times with the same colour combination.
Now you have 48 FG in this colour **group "A"**.
Trim each to be 1½" x 2½" rectangle.



Diag. 6

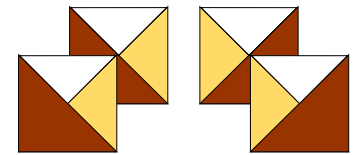
- Take 4 - 2" squares of Fab. # 2 and 1 - 3½" square of Fab. # 8.
Following instructions in the Reference Guide make first 4 FG (Diag. 7).
Repeat the above process 11 times with the same colour combination.
Now you have 48 FG in this colour **group "B"**.



Diag. 7

Combination Units (CU)

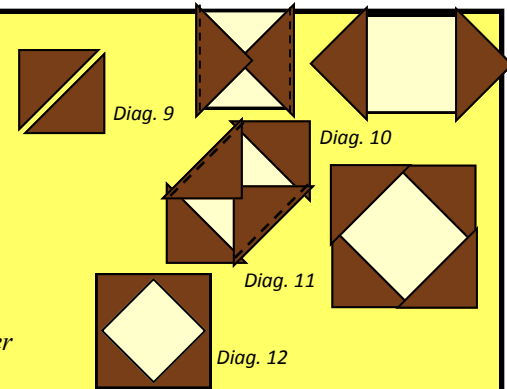
- Take 1 - 3½" square of Fab. # 1 and Fab. # 5 and 2 - 3½" squares of Fab. # 8.
Following the instructions in the Reference Guide make 2 pairs of CU (Diag. 8).
Repeat the above process 11 times.
Separate them into matching units. You should now have 24 CUs and 24 "mirror image" CUs.
Trim each to 2½" square.



Diag. 8

Block Centers

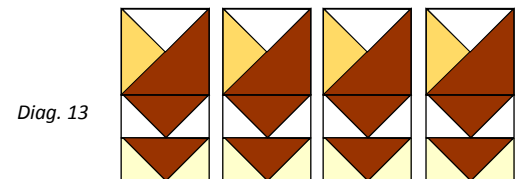
- Take 24 - 2" squares of Fab. # 14 and 12 - 1⅞" squares of Fab. # 2.
Cut all 2" squares of Fab. # 14 in half diagonally **for 48 triangles** in total (Diag. 9).
- With right sides together align and center two triangles of Fab. # 14 on opposite sides of the 1⅞" **of Fab. # 2 square** (Diag. 10).
Sew together with a scant ¼" seam allowance, open the triangles and press to the outside.
- Repeat the above step by applying two additional triangles to the two remaining sides of the square (Diag. 11), open the triangles and press to the outside.
Square each unit to 2½", make sure to have ¼" seam allowance past the corners of the inner square (Diag. 12). **Make 12.**



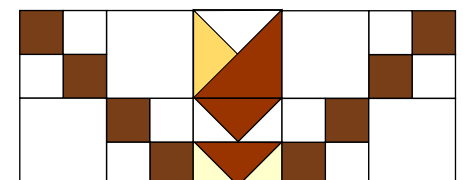
Block Assembly (One block only)

Please refer to the Pressing Guide for pressing and seam orientation before you start sewing.

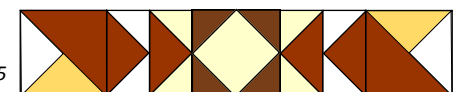
- Take 4 FG "A", 4 FG "B" and 4 CU of one kind.
Following diagram # 13 sew them together into a block section (Diag. 13).
Each section should measure 2½" x 4½".
- Sew together into a row 2 large four patches and one section from the step above (Diag. 14).
Make 2 rows for each block. Make sure the orientation of four patches is correct.
Each row should measure 4½" x 10½".
- Take 1 Block Center and 2 section from step # 1 in this section, sew them together into a row.
This row should measure 2½" x 10½". (Diag. 15).
- Sew the 3 rows into a block.
Clean the edges and trim any loose threads, make sure you have a ¼" seam allowance on all points.
This block should measure 10½" x 10½".



Diag. 13



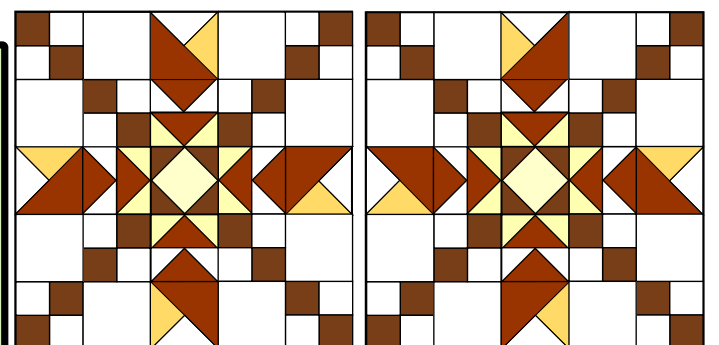
Diag. 14



Diag. 15

Make 5 more blocks with the same kind of Combination Units "A" and 6 more blocks where you will use the "mirror image" Combination Units "B".
The two diagrams on the right show the difference in the Combination Units.

More on placement of the blocks in the upcoming months.



Block "A"

Block "B"