NON-SLIP Ultimate Flying Geese

Make four Flying Geese at a time by simply cutting 2 squares - - NO TRIANGLES!
Eight finished sizes with one tool!
Designed by Deb Heatherly

#CGRDH4

Made in USA











Creative Grids® USA, Inc. 400 W. Dussel Dr. Ste B, Maumee, OH 43537 www.creativegridsUSA.com

Creative Grids* UK, Ltd.
Unit 23A Pate Road
Leicester Road Industrial Estate
Melton Mowbray
Leicestershire, LE13 ORG England



NON-SLIP **Ultimate Flying Geese**

Very fast, easy and accurate! Make four Flying Geese at one time with two squares - - no triangles! Or if you prefer to use your favorite method, make them slightly larger and use the Ultimate Flying Geese Tool to trim them to the perfect size.

GETTING STARTED

Referring to the cutting chart on the Ultimate Flying Geese Tool, cut (1) small square and (1) large square. Each pair of squares will yield (4) Flying Geese units.

Place the squares (right sides together) centering the smaller square on top of the larger one.





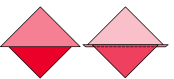
Draw a diagonal line through the stack of two squares. Sew $\frac{1}{4}$ " from the line on both sides of the drawn line.

Cut on the line.

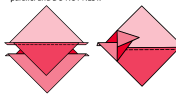




Press seam toward the larger triangle.

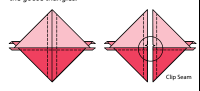


Place the units, right sides together, aligning raw edges. The smaller triangles should be right sides together with the larger triangles. Seam lines will be parallel and DO NOT NEST.

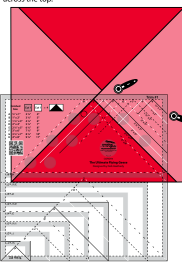


Draw a diagonal line from corner to corner, crossing the seam line. Sew a $\frac{1}{2}$ seam allowance on both sides of the drawn line. Cut on the line.

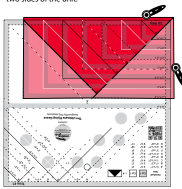
Clip the seam allowance (in center of the triangle) up to the seam line, so that you can press the seams in opposite directions. Press the seams away from the goose triangles.



Place the "Trim 1" side of the tool on a goose unit. Select the appropriate size, and align the sides and point of the goose. Trim the right side and across the top.



Rotate the unit and the tool 180 degrees and align on the "Trim 2" section of the tool. Trim remaining two sides of the unit.



Yield = 4 Perfect Flying Geese!



Other methods that make Flying Geese:

"Heart" Method

If using the "Heart" method of making four flying geese at once, following the cutting chart below will allow you to oversize your geese units in order to trim them to the perfect size.

NOTE: You must use a full 1/4" seam allowance for this method. Using a scant 1/4" may leave excess fabric from the overlapping squares in the tip of the goose.

Finished	Unfinished	1 Square	4 Squares
½"x 1"	1" x 1 ½"	2 1/2"	1 5/8"
1" x 2"	1 ½" x 2 ½"	3 1/2"	2 1/8"
1 ½" x 3"	2" x 3 ½"	4 1/2"	2 5/8"
2" x 4"	2 ½" x 4 ½"	5 1/2"	3 1/8"
2 ½" x 5"	3" x 5 ½"	6 1/2"	3 5/8"
3" x 6"	3 ½" x 6 ½"	7 1/2"	4 1/8"
3 ½" x 7"	4" x 7 ½"	8 1/2"	4 5/8"
4" x 8"	4 ½" x 8 ½"	9 1/2"	5 1/8"

1. Draw a diagonal line on the back of the (4) small squares.



2. Place two of the squares right sides together on opposite ends of the large square, overlapping the corners of the smaller squares.



3. Sew 1/4" from the line on both sides of the line. Cut on the line and fold back the smaller triangles to make a "heart." Press toward the small triangles.







4. Place a square on each of the "hearts" as shown. Sew $\frac{1}{4}$ " from the line on both sides of the line. Cut on the line and fold back the small triangles.









5. Use the Ultimate flying geese tool to trim to size.

"Flip Back" (or "Fold Back") Method

All cutting sizes are oversized to allow you to trim down

Finished	Unfinished	1 Rectangle	2 Squares
½" x 1"	1" x 1 ½"	1 ¼" x 1 ¾"	1 1/4"
1" x 2"	1 ½" x 2 ½"	1 ¾" x 2 ¾"	2 ¾"
1 ½" x 3"	2" x 3 ½"	2 1/4" x 3 3/4"	2 1/4"
2" x 4"	2 ½" x 4 ½"	2 ¾" x 4 ¾"	2 ¾"
2 ½" x 5"	3" x 5 ½"	3 ¼" x 5 ¾"	3 1/4"
3" x 6"	3 ½" x 6 ½"	3 ¾" x 6 ¾"	3 ¾"
3 ½" x 7"	4" x 7 ½"	4 1/4" x 7 3/4"	4 1/4"
4" x 8"	4 ½" x 8 ½"	4 ¾" x 8 ¾"	4 3/4"

1. Draw a diagonal line on the back of the



2. Place the square with right sides together on one end of the rectangle. Sew on the line.



3. Cut $\ensuremath{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\en$ back) the corner.





4. Place the remaining square with right sides together on the opposite end of the rectangle. Sew on line, trim $\ensuremath{\mbox{\sc 1}}\xspace''$ from seam line, and flip back (or fold







5. Use the Ultimate Flying Geese Tool to trim to size.



Creative Grids® USA, Inc 400 W. Dussel Dr. Ste B Maumee, OH 43537 www.creativegridsUSA.com

Creative Grids® UK, Ltd. Unit 23A Pate Road Leicester Road Industrial Estate Melton Mowbray Leicestershire, LE13 ORG England www.creativegrids.com