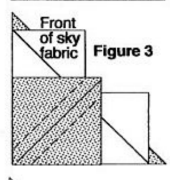
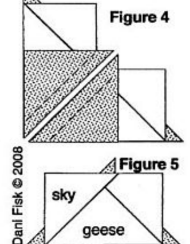


Figure	2
	70
<b>\$</b> \\\\	
	1





geese

## FAST FLYING GEESE

four small sky squares tour flying geese blocks

Finished Size	Small Sky Squares - CUT 4	Large Geese Squares - CUT 1
1/4 x 1/2	1 1/8	1 3/4
1/2 x 1	1 3/8	2 1/4
1 x 2	1 7/8	3 1/4
1 1/2 x 3	2 3/8	4 1/4
2 x 4	2 7/8	5 1/4
2 1/2 x 5	3 3/8	6 1/4
3 x 6	3 7/8	7 1/4



You will need 4 of these to each large sky square. Before you start - draw a diagonal line on the BACK of each square - this will be a cutting line.

front of geese Back of sky front of sky

## To make FOUR flying geese:

Cut 1 large square of geese fabric

Cut 4 small squares of sky fabric [draw a diagonal line on each small square].

Figure 1. With right sides together, place two small squares in opposite corners of the large square, overlapping. Sew a 1/4-in. seam on each side of the diagonal line.

Figure 2. Cut on diagonal line. Open up triangles and press.

Figure 3. With right sides together, place another small square in the corner, as shown. Sew a 1/4-in. seam on each side of the diagonal line.

Figure 4. Cut on diagonal line.

Figure 5. Open up triangle and press.

NOTE: If the size you need is not listed in the chart - add 7/8 to the short finished side [this will become the small sky square] and add 1 1/4 to the long finished side [this will become the large geese square].

This quick method of construction will ONLY work on flying gee: blocks that are twice as long as they are high. They will NOT wo on square or long rectangle blocks.

@2002 DANI FISK

Finished Size of Geese	1 Large Square	4 Small Squares
1" x 2"	3-1/4" x 3-1/4"	1-7/8" x 1-7/8"
1-1/2" x 3"	4-1/4" x 4-1/4"	2-3/8" x 2-38"
2" x 4"	5-1/4" x 5-1/4"	2-7/8" x 2-7/8"
2-1/2" x 5"	6-1/4" x 6-1/4"	3-3/8" x 3-3/8"
3" x 6	7-1/4" x 7-1/4"	3-7/8" x 3-7/8"
3-1/2" x 7"	8-1/4" x 8-1/4"	4-3/8" x 4-3/8"
4" x 8"	9-1/4" x 9-1/4"	4-7/8" x 4-7/8"
4-1/2" x 9"	10-1/4" x 10-1/4"	5-3/8" x 5-3/8"
5" x 10"	11-1/4" x 11-1/4"	5-7/8" x 5-7/8"
5-1/2" x 11"	12-1/4" x 12-1/4"	6-3/8" x 6-3/8"
6" x 12"	13-1/4" x 13-1/4"	6-7/8" x 6-7/8

No-Waste Flying Geese Cutting Chart

## Calculate Additional Sizes of Flying Geese

- Add 1-1/4" to the finished width of a Flying Geese unit and cut one square with sides that size.
- Add 7/8" to the finished height of a Flying Geese unit and cut four squares with sides that size.