



# QUICK FLYING GEESE

## No Waste - Four at a Time

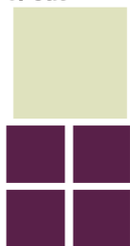
Finished Height & Width	Small Sky Squares Cut 4*	Large Geese Squares Cut 1*
1" x 2"	17/8"	3 1/4"
1 1/2" x 3"	2 3/8"	4 1/4"
2" x 4"	2 7/8"	5 1/4"
2 1/2" x 5"	3 3/8"	6 1/4"
3" x 6"	3 7/8"	7 1/4"

\*If extra is desired to allow for trimming down to final size, add 1/8" to the small squares and 1/4" to the large squares

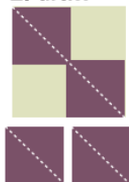
**TIP:** If the size you need is not listed, add 7/8" to the short finished side size you need for the sky squares and 1 1/4" to the long finished side you need for the geese square. Please note that this method of construction only works on flying geese blocks that are twice as long as they are high.

- Cut your squares using the table or the formula above.
- Draw a diagonal line from corner to corner on the wrong side of all four small squares. With RST, pin two sky squares on opposite sides of the large geese square overlapping.
- Sew a scant 1/4" to either side of the drawn line. Cut along the drawn line.
- Open up and press the smaller sky triangles away from the large geese triangle on both units.
- With RST, layer and pin one small sky square on the corner of each unit. Sew a scant 1/4" on either side of the drawn line. Cut on the line.
- Press seams toward the skies and trim off the tails.

1. cut



2. draw



3. sew, cut



4. open



5. sew, cut



6. trim

