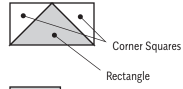
Traditional Flying Geese Cheat Sheet

CUTTING SIZES & DIRECTIONS FOR TRADITIONAL FLYING GEESE METHOD FAT QUARTER SHOP (WWW.FATQUARTERSHOP.COM)

Finished Size of Flying Geese	Unfinished Size of Flying Geese	Cut Size of Rectangle (Cut 1)	Cut Size of Corner Squares (Cut 2)
1″ x 2″	1 ½″ x 2 ½″	1 ½″ x 2 ½″	1 1/2″
1 ¼″ x 2 ½″	1 ³ /4" x 3"	1 ³ /4″ x 3″	1 3/4″
1 ½″ x 3″	2" x 3 ½"	2" x 3 ½"	2″
1 ³ /4" x 3 ¹ /2"	2 ¼″ x 4″	2 ¼″ x 4″	2 1/4″
2" x 4"	2 ½" x 4 ½"	2 ½" x 4 ½"	2 1/2″
2 ¼″ x 4 ½″	2 ³ /4" x 5"	2 ³ /4" x 5"	2 3/4"
2 1/2" x 5"	3″ x 5 ½″	3" x 5 ½"	3″
2 ³ /4" x 5 ¹ /2"	3 ¼″ x 6″	3 ¼″ x 6″	3 1/4"
3″ x 6″	3 ½″ x 6 ½″	3 ½" x 6 ½"	3 1/2"
3 ¼″ x 6 ½″	3 ³ /4" x 7"	3 ³ /4" x 7"	3 3/4"
3 ½″ x 7″	4″ x 7 ½″	4″ x 7 ½″	4″
3 ³ /4" x 7 ¹ /2"	4 ¼″ x 8″	4 ¼″ x 8″	4 1/4″
4" x 8"	4 ½" x 8 ½"	4 ½" x 8 ½"	4 1/2″
4 ½″ x 9″	5″ x 9 ½″	5″ x 9 ½″	5″
5" x 10"	5 ½" x 10 ½"	5 ½" x 10 ½"	5 1/2"
5 ½" x 11″	6" x 11 ½"	6" x 11 ½"	6″
6″ x 12"	6 ½" x 12 ½"	6 ½" x 12 ½"	6 1/2″

CUTTING FOR TRADITIONAL FLYING GEESE METHOD

This method will make one Flying Geese unit.



Rectangle cut size -Length = $\frac{1}{2}$ " + finished length of Flying Geese unit Height = $\frac{1}{2}$ " + finished height of Flying Geese unit Cut 1 Rectangle.



Corner Squares cut size = $\frac{1}{2}$ " + finished height of Flying Geese unit Cut 2 Corner Squares.

DIRECTIONS FOR TRADITIONAL FLYING GEESE METHOD

1. Draw a diagonal line from corner to corner on the wrong side of all Corner Squares.

WATCH THE TUTORIAL! "FLYING GEESE 5 WAYS"



2. Place one Corner Square right side down on one end of the Rectangle as shown. Sew along the drawn line. Cut ¼" from the seam as shown. Press away from the Rectangle.



3. Place the remaining Corner Square right side down on the other end of the Rectangle as shown. Sew along the drawn line. Cut 1/4" from the seam as shown. Press away from the Rectangle.

Make one Flying Geese unit.





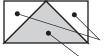
Fast Flying Geese Cheat Sheet

CUTTING SIZES & DIRECTIONS FOR THE FAST FLYING GEESE METHOD FAT QUARTER SHOP (WWW.FATQUARTERSHOP.COM)

Finished Size of Flying Geese	Unfinished Size of Flying Geese	Cut Size of Center Square (Cut 1)	Cut Size of Corner Squares (Cut 4)
1" x 2"	1 ½" x 2 ½"	3 1/4"	1 7⁄8″
1 ¼″ x 2 ½″	1 ³ /4" x 3"	3 3/4"	2 1/8″
1 ½″ x 3″	2" x 3 ½"	4 1/4″	2 ³ /8″
1 ³ /4" x 3 ¹ /2"	2 ¼″ x 4″	4 ³ / ₄ "	2 5/8"
2″ x 4"	2 1/2" x 4 1/2"	5 1/4″	2 1/8″
2 ¼″ x 4 ½″	2 ³ /4" x 5"	5 ³ /4″	3 1/8″
2 ½″ x 5″	3″ x 5 ½″	6 1/4″	3 3/8″
2 ³ /4" x 5 ¹ /2"	3 ¼″ x 6″	6 ³ /4″	3 5/8"
3″ x 6″	3 ½" x 6 ½"	7 1⁄4″	3 7⁄8″
3 ¼″ x 6 ½″	3 ³ /4" x 7"	7 3/4″	4 1/8″
3 ½″ x 7″	4″ x 7 ½″	8 1/4″	4 ³ / ₈ "
3 ³ /4" x 7 ¹ /2"	4 ¼″ x 8″	8 ³ /4″	4 ⁵ / ₈ "
4" x 8"	4 ½" x 8 ½"	9 1/4″	4 7⁄8″
4 ½″ x 9″	5″ x 9 ½″	10 1/4″	5 ³ /8″
5" x 10"	5 ½" x 10 ½"	11 1/4″	5 1/8"
5 ½" x 11″	6" x 11 ½"	12 1/4″	6 ³ /8″
6″ x 12"	6 ½" x 12 ½"	13 ¼″	6 7⁄8″

CUTTING FOR FAST FLYING GEESE METHOD

This method will make 4 identical Flying Geese units.



Corner Squares

Center Square

Center Square cut size = 1 $\frac{1}{4}$ " + finished length of Flying Geese unit Cut 1 Center Square.

I I	I I	I I	I I
I I	I I	I I	I I
I I	I I	I I	I I

Corner Squares cut size = $7\!/\!\!\!/_8''$ + finished height of Flying Geese unit Cut 4 Corner Squares.

DIRECTIONS FOR FAST FLYING GEESE METHOD

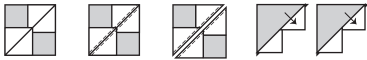
1. Draw a diagonal line from corner to corner on the wrong side of all Corner Squares.



2. Place two Corner Squares right sides down on opposite corners of the Center Square as shown. The squares will overlap in the center, and the lines should connect in one continuous diagonal line from corner to corner.

Sew $1\!\!/\!4''$ from each side of the drawn lines, continuing the seam between Corner Squares without stopping.

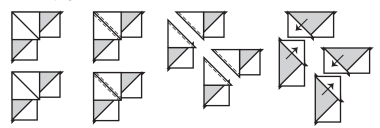
Cut along the drawn line from corner to corner to make two units. Press away from the Center Square.



3. Place one Corner Square right side down on the open corner of the Center Square as shown. Repeat on the remaining unit.

Sew 1/4" from each side of the drawn lines.

Cut along the drawn line from corner to corner. Press away from the Center Square. Make four Flying Geese units.





WATCH THE TUTORIAL! "FLYING GEESE 5 WAYS"

Easy Flying Geese Cheat Sheet

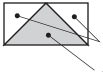
CUTTING SIZES & DIRECTIONS FOR THE EASY FLYING GEESE METHOD FAT QUARTER SHOP (WWW.FATQUARTERSHOP.COM)

Finished Size of Flying Geese	Unfinished Size of Flying Geese	Cut Size of Center Square (Cut 1)	Cut Size of Corner Square (Cut 1)
∞ 1″ x 2″	1 ½" x 2 ½"	4″	5 ½″
∞ 1 1/4″ x 2 1/2″	1 ³ /4" x 3"	4 1/2"	6″
∞◊ 1 ½″ x 3″	2" x 3 ½"	5″	6 1/2″
1 ³ /4" x 3 ¹ /2"	2 ¼″ x 4″	5 1/2"	7"
∞\$ 2″ x 4"	2 ½" x 4 ½"	6"	7 1/2"
2 ¼″ x 4 ½″	2 ³ /4" x 5"	6 ¹ /2″	8″
∞ 2 ½″ x 5″	3" x 5 ½"	7″	8 1/2″
2 ³ /4" x 5 ¹ /2"	3 ¼″ x 6″	7 1/2″	9″
∞◊ 3″ x 6″	3 ½″ x 6 ½″	8″	9 1/2″
3 ¼4″ x 6 ½″	3 ³ /4" x 7"	8 1/2″	10″
3 ½″ x 7″	4" x 7 ½"	9″	10 1/2"
3 ³ /4" x 7 ¹ /2"	4 ¼″ x 8″	9 1/2″	11″
∞\$ 4″x8″	4 ½" x 8 ½"	10″	11 1/2"
4 ½″ x 9″	5″ x 9 ½″	11″	12 ½″
∞ 5″ x 10"	5 ½" x 10 ½"	12"	13 1/2"
5 ½″ x 11″	6" x 11 ½"	13″	14 1/2"
6″ x 12"	6 ½" x 12 ½"	14"	15 1/2"

 ∞ can be made with Calling All Geese Ruler by Quilt in a Day ♦ can be made with the Small Flying Geese Ruler by Quilt in a Day Can be made with the Large Flying Geese Ruler by Quilt in a Day

CUTTING FOR EASY FLYING GEESE METHOD

This method will make 4 identical Flying Geese units.



Corner Square

Center Square

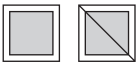
Center Square cut size = 2" + finished length of Flying Geese unit Cut 1 Center Square.



Corner Square cut size = 3 1/2" + finished length of Flying Geese unit Cut 1 Corner Square.

DIRECTIONS FOR EASY FLYING GEESE METHOD

1. Place the Center Square in the center of the Corner Square as shown with right sides together. Draw a diagonal line from corner to corner on top of the stacked fabrics. The diagonal line should also pass through the Center Square from corner to corner.



2. Sew $\frac{1}{4}$ " from each side of the drawn line.

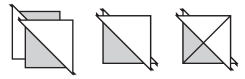
Cut along the drawn line from corner to corner to make two units. Press away from the Center Square.



3. Place the two units right sides together as shown, aligning the two unsewn opposite corners. The seams should run in the same direction but will not align, and there should be a gap between them. The Center and Corner Square fabrics from the two units should be touching.

Draw a diagonal line from corner to corner in the opposite direction of the seam. Sew 1/4" from each side of the drawn lines.

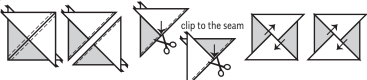
Cut along the drawn line from corner to corner to make two units. Press away from the Center Square.



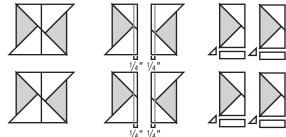
4. Sew 1/4" from each side of the drawn lines.

Cut along the drawn line from corner to corner to make two units.

In between where the fabrics meet, carefully clip to the seam. Press to the Corner Squares.



5. Cut each unit into two Flying Geese units as shown, making sure to leave a 1/4" seam allowance above the Center Square point. Trim each Flying Geese unit to the desired unfinished size. Make four Flying Geese units.



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