



Quilt in a Day®

Jumbo Geese Ruler

Two Geese Ruler Set

- Heavy Gauge Acrylic
- Jumbo Ruler for 5" x 10" Geese plus 2½" x 5" Geese
- Smaller Ruler for 2½" x 5" Geese plus 1¼" x 2½" Geese
- Instruction Booklet Included

Mini Geese Rulers are available in ¾" x 1½", 1" x 2", 1½" x 3", and 2" x 4".

The Small Geese Ruler is for 1½" x 3" and 3" x 6" sizes. The Large Geese Ruler is for 2" x 4" and 4" x 8" sizes. The Jumbo Geese Ruler completes your Geese set.

Geese and Star Points are both made with a patch called Flying Geese Patch.

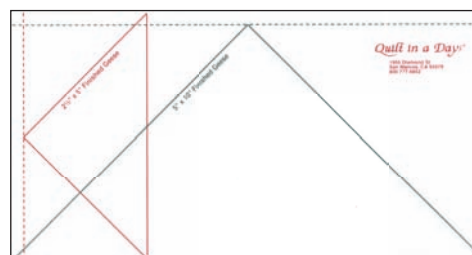
Geese is the one triangle on the inside of the patch.



Star Points are the two outside triangles.



5" x 10" Ruler is designed to make Flying Geese Patches in two different finished sizes: 2½" x 5" and 5" x 10".



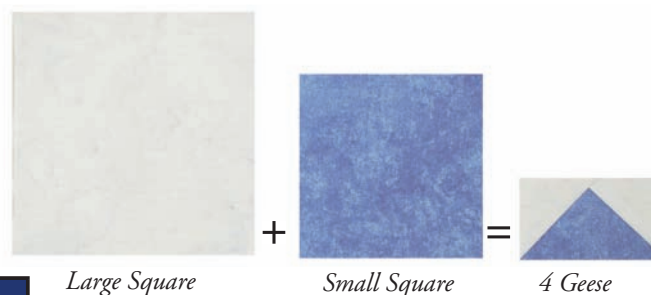
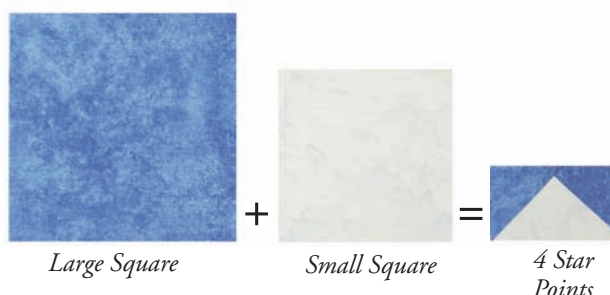
2½" x 5" Ruler is also designed to make patches in two different finished sizes: 1¼" x 2½" and 2½" x 5".



On the ruler, the larger Geese patch is printed in green ink and the smaller Geese patch is printed in red ink.

Making Your Flying Geese Patches

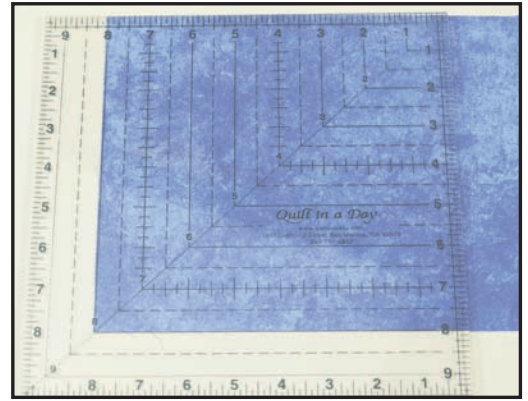
1. Cut two different sizes of squares. Follow the values shown to get the Geese Patches you want. One large square and one small square make four Flying Geese Patches.



5" x 10" Ruler		
	Large Square	Small Square
2½" x 5" Finished Geese	8"	6½"
5" x 10" Finished Geese	13"	11½"
2½" x 5" Ruler		
1¼" x 2½" Finished Geese	5½"	4"
2½" x 5" Finished Geese	8"	6½"

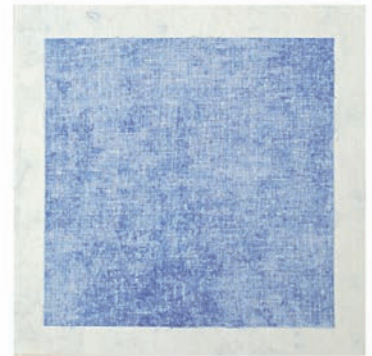
2. Use 16" Square Up Ruler for cutting 11½" and 13" squares.

Use 9½" Square Up Ruler for cutting all smaller squares.



Example shows an 8" strip cut into an 8" square.

3. Place smaller square right sides together and centered on larger square. Press.



*This is an example of making Geese.
Reverse values of squares for Star Points.*

4. Place ruler on squares so ruler touches all four corners. Draw diagonal line across squares.

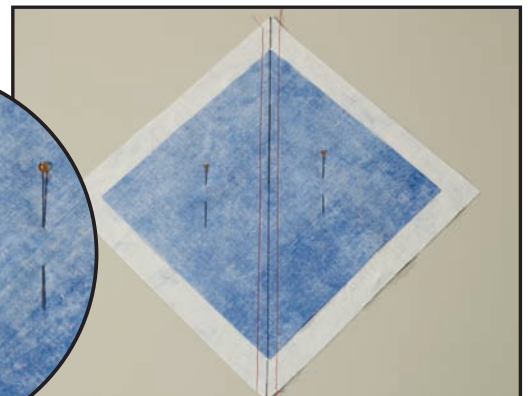
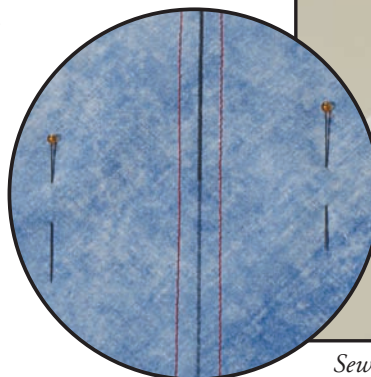
Use 6" x 24" Ruler for marking 11½" and 13" squares, and 4" x 14" Ruler for marking smaller squares.



Draw a diagonal line.

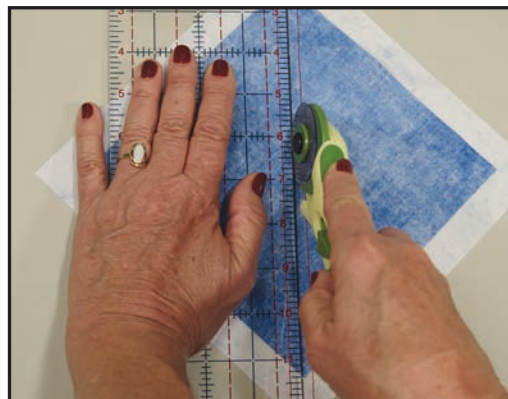
5. Pin squares together. Sew ¼" on both sides of drawn line. Use 15 stitches per inch or 2.0 on computerized machines. Remove pins.

The distance between the stitches should be ½".



Sew ¼" from line on both sides.

6. Cut on drawn line.



Cut in half.

7. Place on pressing mat with **large triangle** on top. Press to set seam. Regardless of value, place larger triangle on top.



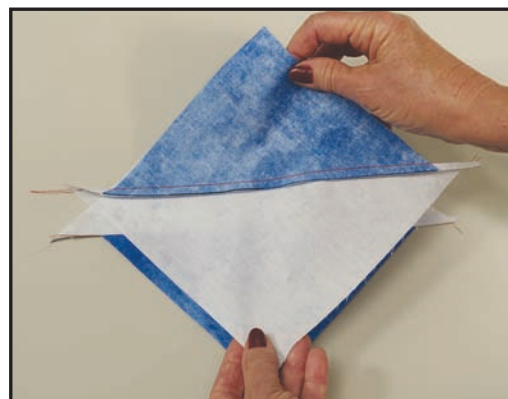
Place large triangle on top.

8. Open and press flat. Check that there are no tucks, and seam is pressed toward larger triangle.



Press toward large triangle.

9. Place pieces right sides together so that opposite fabrics touch. Seams are parallel with each other.



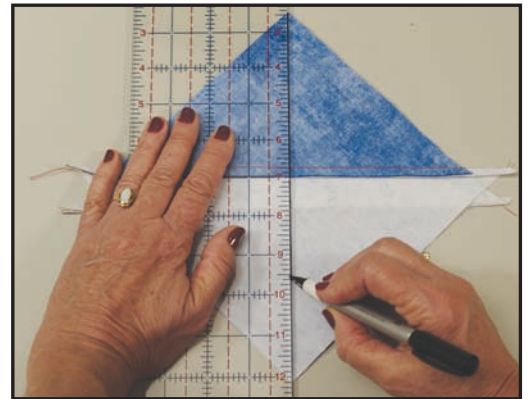
Do not match seams.

10. Match outside edges. There is a gap between seams. **The seams do not lock.**



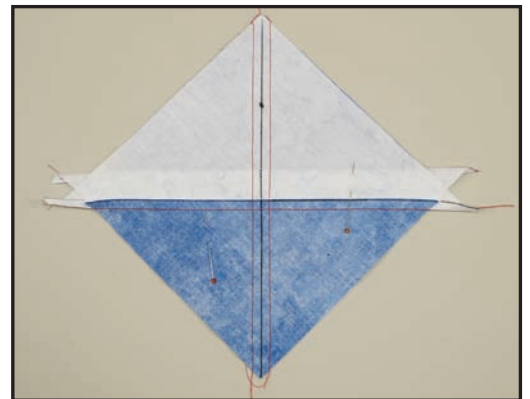
Match outside edges.

11. Draw a diagonal line across seams. Pin.



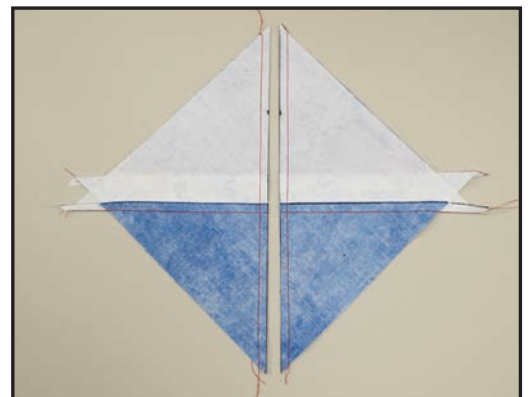
Draw a diagonal line.

12. Sew $\frac{1}{4}$ " from both sides of drawn line. Hold seams flat with stiletto so seams do not flip. Remove pins. Press to set seam.



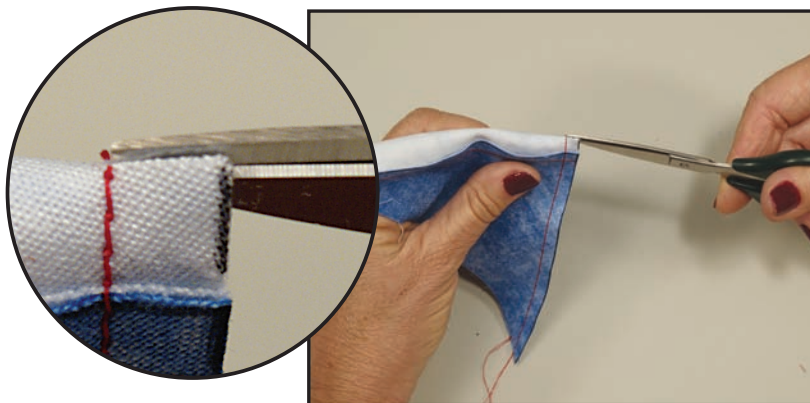
Distance between stitches is $\frac{1}{2}$ ".

13. Cut on drawn line.



Cut in half.

14. Fold in half. Clip seam allowance to vertical seam midway between horizontal seams. This allows the seam allowance to be pressed away from triangle.



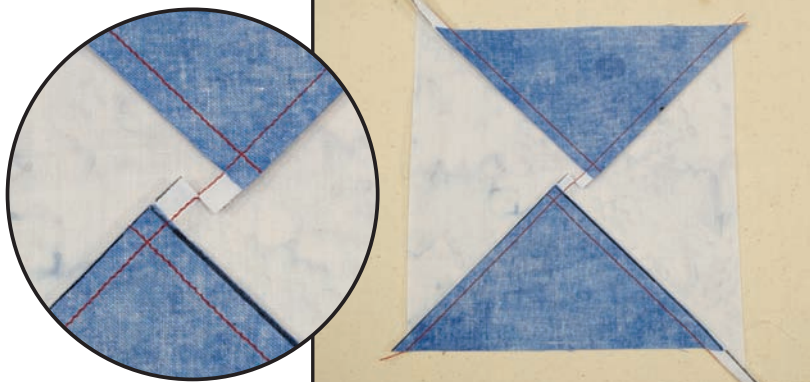
Fold in half and clip to stitches.

15. From right side, press into one triangle. Turn and press into second triangle.



Press into triangle.

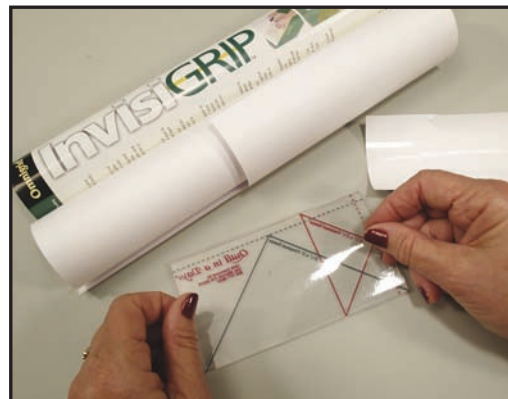
16. Turn over, and press on wrong side. At clipped seam, fabric is pressed away from triangles.



This is an example of making Geese Patch.

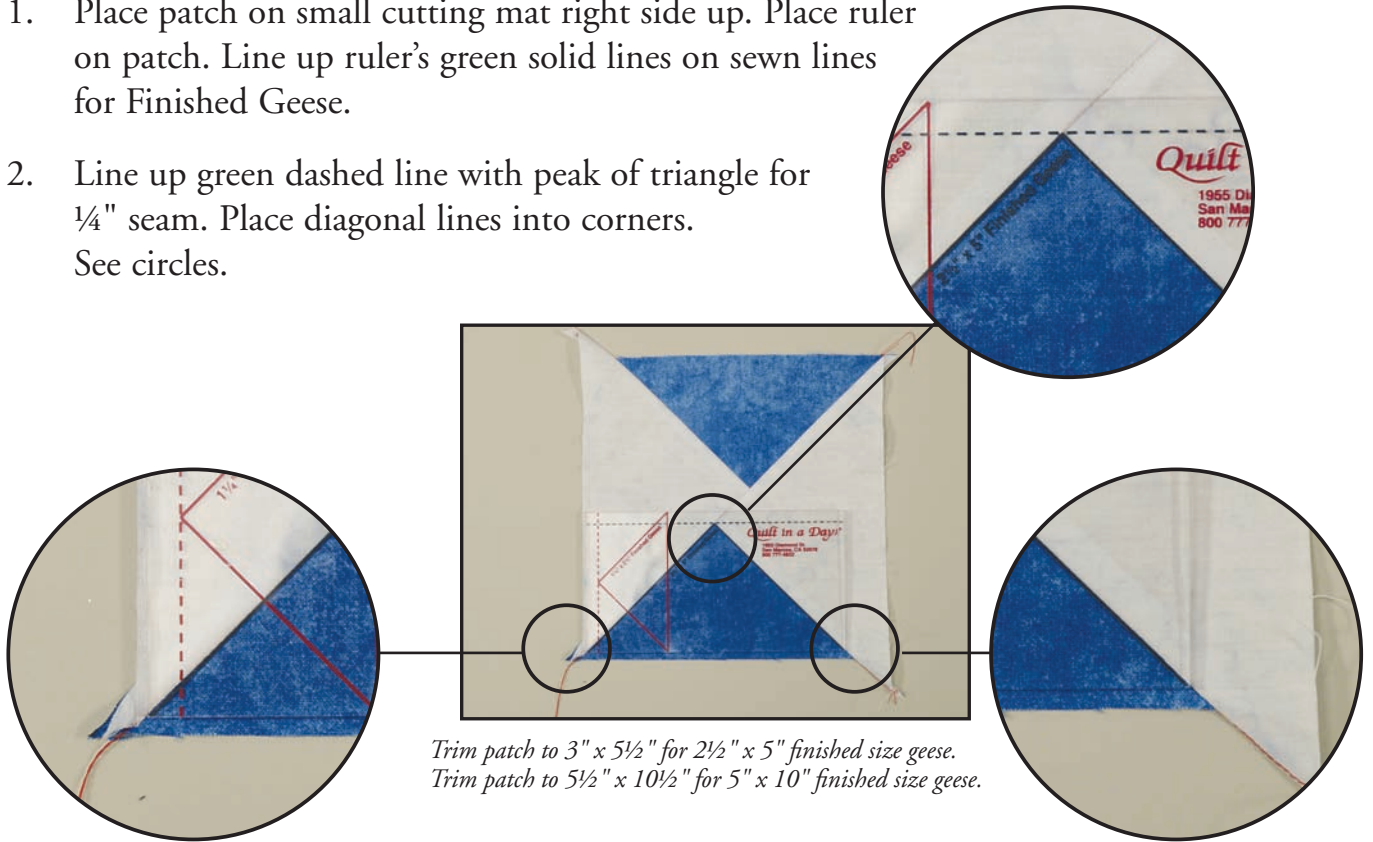
17. Cut a piece of InvisiGRIP™ 1/2" smaller than ruler. Place on bottom side of ruler.

InvisiGRIP™ keeps the ruler from sliding when cutting.

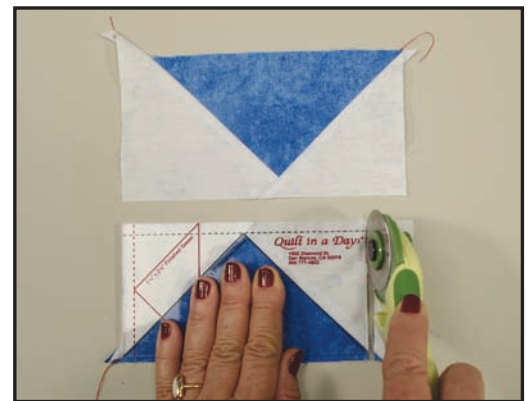


Squaring Up 2½" x 5" and 5" x 10" Finished Size Patches

1. Place patch on small cutting mat right side up. Place ruler on patch. Line up ruler's green solid lines on sewn lines for Finished Geese.
2. Line up green dashed line with peak of triangle for ¼" seam. Place diagonal lines into corners. See circles.



3. Hold ruler securely on fabric so it doesn't shift while cutting.
4. Cut block in half, and separate two patches.
5. Trim off excess fabric on side.



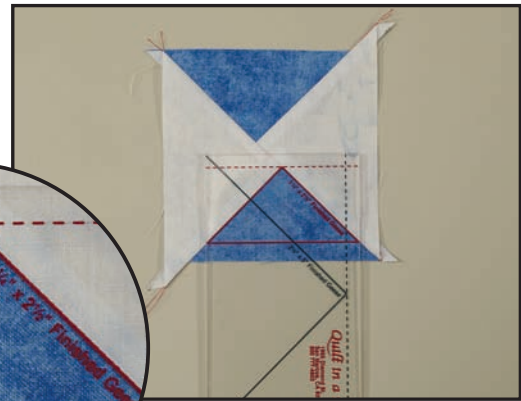
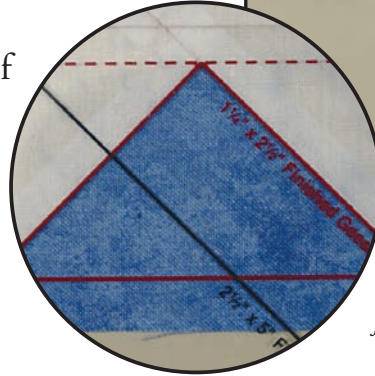
6. Turn mat. Continue trimming excess fabric around ruler. Measure patch.

5" x 10" Finished Size	2½" x 5" Finished Size
5½" x 10½" Patch Size	3" x 5½" Patch Size



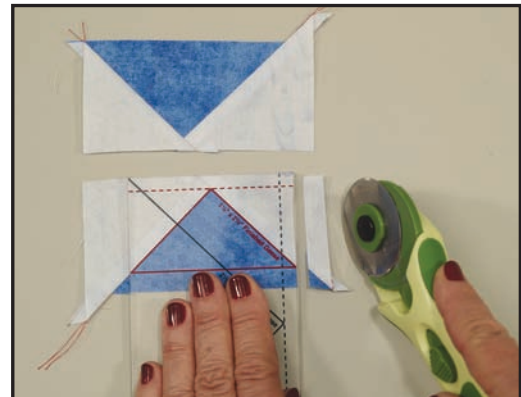
Squaring Up $1\frac{1}{4}$ " x $2\frac{1}{2}$ " and $2\frac{1}{2}$ " x 5" Finished Size Patches

1. Place patch on cutting mat right side up. Place ruler in vertical position on patch. Line up ruler's red solid lines on sewn lines.
2. Line up red dashed line with peak of triangle for $\frac{1}{4}$ " seam. Place diagonal lines into corners.



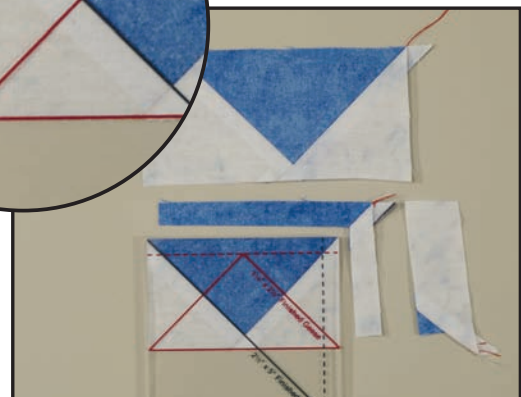
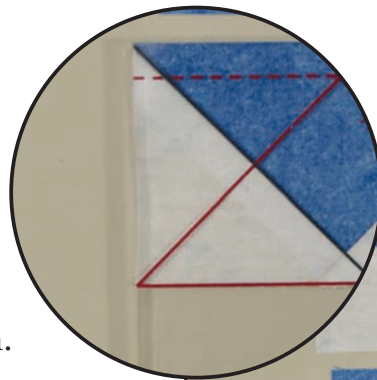
Trim patch to $1\frac{3}{4}$ " x 3" for $1\frac{1}{4}$ " x $2\frac{1}{2}$ " finished size geese. Trim patch to 3" x $5\frac{1}{2}$ " for $2\frac{1}{2}$ " x 5" finished size geese.

3. Hold ruler securely on fabric so it doesn't shift while cutting.
4. Cut block in half, and separate two patches.
5. Trim off excess fabric on side.



Cut block in half and separate two patches.

6. **Lift ruler but do not turn. Turn patch around.** Place ruler on top and line up green diagonal line with seam. Place red line on ruler across bottom edge of patch. Trim excess fabric. Measure patch.



$1\frac{1}{4}$ " x $2\frac{1}{2}$ " Finished Size	$2\frac{1}{2}$ " x 5" Finished Size
$1\frac{3}{4}$ " x 3" Patch Size	3" x $5\frac{1}{2}$ " Patch Size