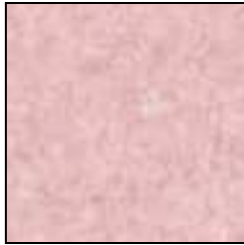


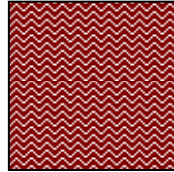
Awesomely Easy Flying Geese

Get 4 Geese from 2 squares

This is now my favourite way of making geese! Easy and perfect every time! For a 1½x3" you need a 6" square of background and a 4½" square of geese fabric. (For the 3x6" you need a 9" and a 7½" square)

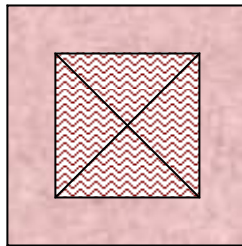


Background Square



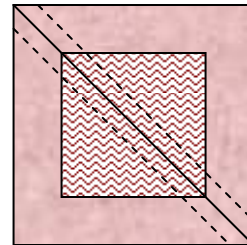
Goose Square

Place them right sides together centering the smaller square on the big square. I do this by creasing the large square on both diagonals then centering the smaller square in the centre making sure all four corners are touching the crease lines.



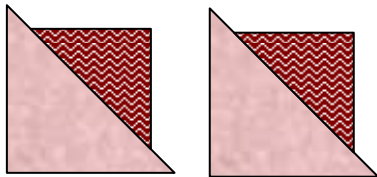
Like this then I mark one of the diagonals on the block.

This one is just a fold crease **Only mark one diagonal with your marking tool.**

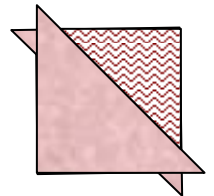


Now sew a ¼ inch seam down each side of the diagonal.

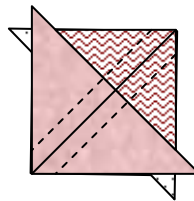
I always give a quick press here to set the seams Now cut the squares apart on the drawn line. Open up the two halves and you will have two odd looking pieces, press these pieces towards the larger piece of fabric.

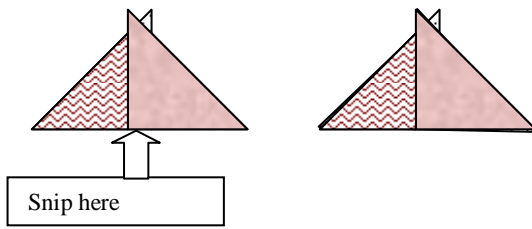


After pressing place these two pieces right sides together lining up the smaller square to the corner of the larger square. Like this



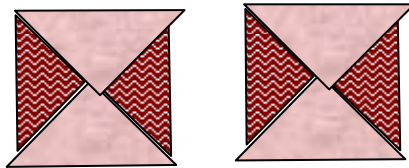
Now draw a line across the diagonal of this set and stitch ¼ inch down each side of the drawn line. Give the square a quick press Now cut these apart on the marked line.



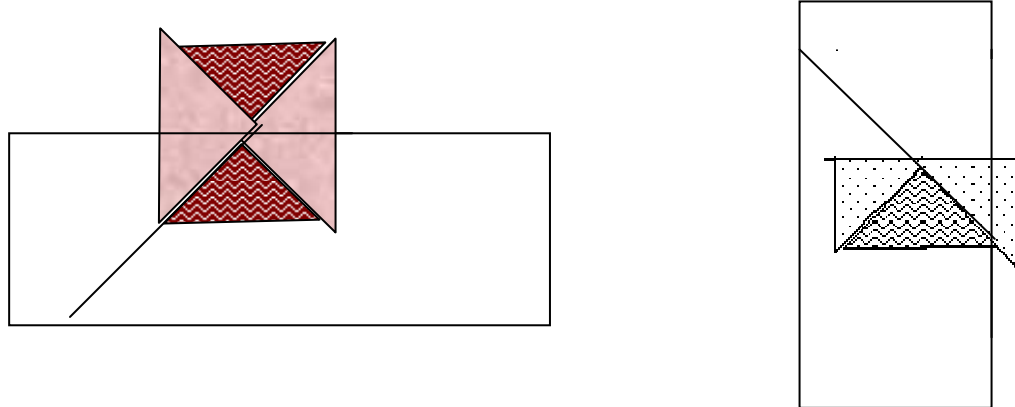


At the base of the piece make a snip through the seam allowance up to the stitching line. Notice the place to snip is offset from the goose fabric a bit (when you have the piece in your hand you will see you have plenty of room to snip it doesn't show up well in the picture) This will allow you to press the seams in the best orientation for completing the geese.

Press to set the seam then open up the pieces and press the seams away from the goose fabric. This is what you will have and now you can start to see the flying geese.



Line the 45-degree line on your ruler with the edge on the goose fabric leaving $\frac{1}{4}$ inch above the tip of the goose. Then trim the goose to your desired size.



There you have 4 geese from 2 squares of fabric.

