

### CHRISTMAS METALLICS QUILT



e EASY

## Finished size approximately: 150 x 150cm WHAT YOU'LL NEED

- 25cm of 8 different Christmas fabrics
- 170cm main white fabric
- 50cm for binding
- 1.70 x 170cm backing fabric
- Vliesofix
- · 2m of wadding

#### INSTRUCTIONS

## **Cut Fabric:**

From each of your metallic Christmas Fabrics

Cut 2 - 7 3/4 x 7 3/4 inch squares

Cut 8 - 4 3/4 x 4 3/4 inch squares

From the main white fabric:

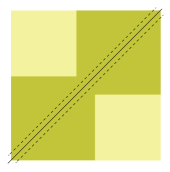
Cut 16 - 8.5 x 8.5 inch blocks

Cut 65 - 4 1/4 inch squares

# Step 1 - Making Four-Ways Flying Geese

You will need one 8.5 x 8.5 inch square and four 4 3/4 inch blocks from your metallic Christmas fabrics. Using a fabric marker. draw a diagonal line on the back of each of your 4 3/4 inch blocks. This will be your guide for sewing.

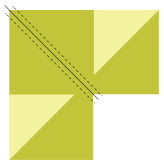
Step 2 - Lay two of your 4 3/4 inch blocks diagonally across your 8.5-inch block. Sew 1/4 inch on either side of the marked piece of fabric.



Step 3 - Once sewn, cut along the marked diagonal line.



Step 4 - Press the fabric open. See diagram below.



Step 5 - Place your next square on the remaining corner of your white fabric and sew ¼ inch on either side of this as well.

Step 6 - Cut along the diagonal line once more and press your flying geese open. You should now have four complete flying geese.

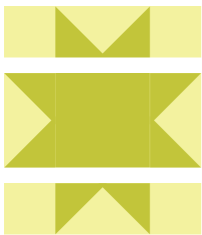


Step 7 - Sew two flying geese to either side of your 7 3/4 inch block.

Step 8 - Sew a 4 1/4 inch square to either side of the other 2 flying geese.



Join them all together to complete the block.



**Step 9** - Complete all 16 blocks this way.

**Step 10** - Once all of the blocks are complete, sew them all together to form the full quilt top.

**Step 11** - Once the quilt top is fully assembled, begin cutting out your raw edge applique stars to place in between the larger white squares.

**Step 12** – Apply the stars using Vliesofix and press them in place. Stitch around raw edges using a free motion stitch pattern of your choice.

**Step 13** - Sandwich your quilt with wadding and backing and quilt in an all over pattern.

