

Thread Trail Quilt Week 5

This series of free patterns are brought to you by Magic Patch Quilting, Tyabb Australia!

Please join our online community and have fun piecing your quilt and sharing pictures of your work online. Looking forward to joining you in the fun!

#mpqThreadTrail #carolledesigns @magicpatch_quilting
www.magicpatchquilting.com.au

Block 5 - French Silk Pie

Cutting Instructions:

All instructions include a $\frac{1}{4}$ " seam allowance.

From the red print Fabric Cut:

- one of $4\frac{1}{2}$ " x $4\frac{1}{2}$ " squares (A).
- four of $2\frac{1}{2}$ " x $4\frac{1}{2}$ " pieces (B).

From the blue print Fabric Cut:

- four of $2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares (C).
- four of $2\frac{7}{8}$ " x $2\frac{7}{8}$ " squares (D).

From the cream leaf print Fabric Cut:

- two of $4\frac{7}{8}$ " x $4\frac{7}{8}$ " squares, cut in half on the diagonal once to yield four half square triangles (E).

From the cream print Fabric Cut:

- one of $5\frac{1}{4}$ " x $5\frac{1}{4}$ " squares (F).
- four of $2\frac{7}{8}$ " x $2\frac{7}{8}$ " squares, cut in half on the diagonal once to yield eight half square triangles (G).



Piecing Instructions:

1. Gather one fabric piece labelled (F) and four labelled (D). Using these squares and following the instructions found in the General Instructions for piecing flying geese units, piece four flying geese units.
2. Gather the fabric pieces labelled (B) and referring to the block picture for placement, piece one to each long side of the flying geese units.
3. Gather one fabric piece labelled (E), one labelled (C) and two labelled (G). Referring to the photo for placement piece one of the corner units.
4. Repeat for a total of four corner units.
5. Gather the remaining fabric pieces.
6. Referring to the block photo for placement, layout these pieces and the previously pieced units to build your block.
7. Piece the block together, firstly into rows, and then the rows into the block.

Your completed block should now measure $12\frac{1}{2}$ " x $12\frac{1}{2}$ " square.