



Paper Pieces 1-800-337-1537 US ONLY
PO Box 68 1-815-899-0925
Sycamore, IL 60178 www.PaperPieces.com



Paper Pieces

315 - 2" Hexagons

Please read ALL instructions BEFORE beginning your quilt 😊

Fabric Requirements and Cutting Instructions

This is a great charm square quilt. We used flannel for added softness. I cut all my fabrics first so my project will be portable.

****Note a strip is considered the width of the fabric from selvage to selvage.**

Centers: 45 - 4 ½" squares, 1 strip 4 ½" will yield 10 squares.

Flower Petals: 21 Fat quarters or more to mix and match flowers.

Cut into 4 ½" squares. When using scraps you need six 4 ½" squares for the flower petals.

Background: 2-1/4 yards 90" wide.

Inner Border: 1/2 yard cut into seven 2" strips.

Outer Border: 1-1/4 yards cut into nine 4-1/2" strips.

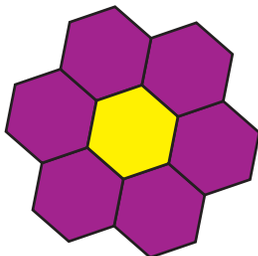
Batting: 76" x 84".

Backing: 2-1/2" yards 90" wide.

Binding: 2/3 yard, cut into eight 2 ½" strips.

Assembly Instructions

- 1) Baste the fabric to the Paper Pieces according to the basic instructions. I like to baste "on the go" and whip at home in my easy chair.
- 2) Assemble flowers. One flower equals 1 center and 1 ring of 6 petals.



- 3) Whip stitch the flowers together according to the diagram. This one is set on an angle. If you wish, you can arrange them in "straight" rows and finish in a more traditional manner. You can remove the papers as you surround each piece with another piece. Leave the paper in the very outside edges to make it easier to appliqué.

- 5) The easiest way to finish is to buy 90" wide backing and appliqué the flowers (all pieces together) to the background. Yes, there is a lot of fabric in the center that you will cut away, but I can always use "background" fabric in other projects. 😊
- 6) Trim the background fabric away about 1/4" inside the appliqué line and remove the excess fabric. Remove the rest of the paper pieces. Trim the top to measure 66" x 71".
- 7) Measure the top and add the 2" inner border.
- 8) Add the 4-1/2" outer border.
- 9) Quilt and Bind.

