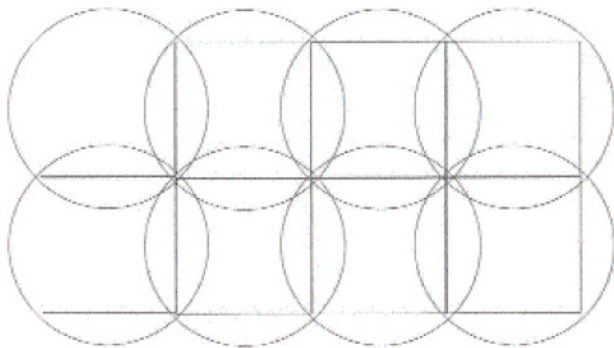
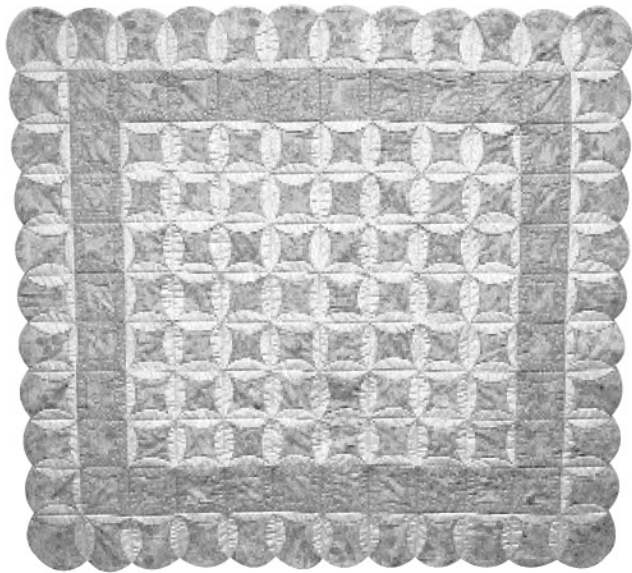


Cathedral Circles



Quilt Photo
47" x 51" (finished size)

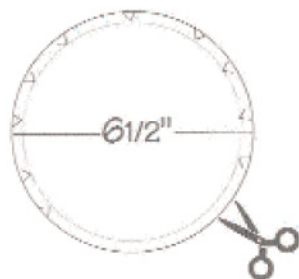
Designed by
Barbara Powers
*this pattern can be reproduced

6 yds of top Feature Fabric
6 yds of good contrast, Nondirectional Fabric for Back
Soft Touch Batting® Queen Size

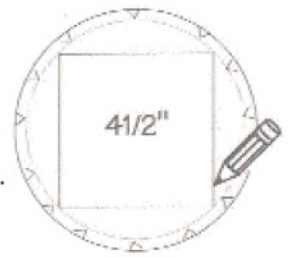
Using a Circle Cutter for speed and efficiency:

Cut 132 circles 6 1/2 inches in diameter from the top
Feature Fabric
Cut 132 circles 6 1/2 inches in diameter of Backing Fabric
Cut 132 circles 6 inches in diameter of Soft Touch®
Batting

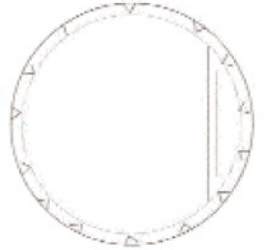
With right sides together, sew a
Feature Fabric circle to a Back
Fabric circle with a 1/4" seam
around the complete
circumference. Snip the outer
edges to within a few threads of
the seam line every 3/4 inch. See
Graphic:



Lay the Feature Fabric side on top.
Use a 6 inch square ruler and locate
a 4 1/4" square within the sewing line.
With your fine pen or pencil draw a
straight line down one side of the
square measurement.



Measure 1/4 inch away, parallel to your
line and toward the seam line but keep
1/2" away from each sewing line. Mark
with a dotted line. Slit the top layer
only on that dotted line. See Graphic



backing fabric

Lay a 6" circle of batting onto the
Backing Fabric. Slip your hand
inside and tack the batting to the
Back Fabric in four places. Do not
knot your thread so that this thread
can be easily removed afterward.

Turn inside out and run your finger around the inside of
the "pancake" to smooth.

Use a 6" square ruler and locate a 4 1/8" square within the
circle. Use a fine pen or pencil to mark
all four sides of this square. These will
be your sewing lines. Use a pin at the
beginning and end of a line as you join
two circles back sides together to form
a row. Join rows by inserting a pin in
each junction and stitch the length of
the row.



When each row is completed, open the curved sections
and stitch down with an appliqué stitch. Pull out tacked
stitches.

Do not draw the complete square on the outer 42 circles if
you desire a scalloped border. Only lines on three sides of
the square are necessary. A fourth would show on the
border.

