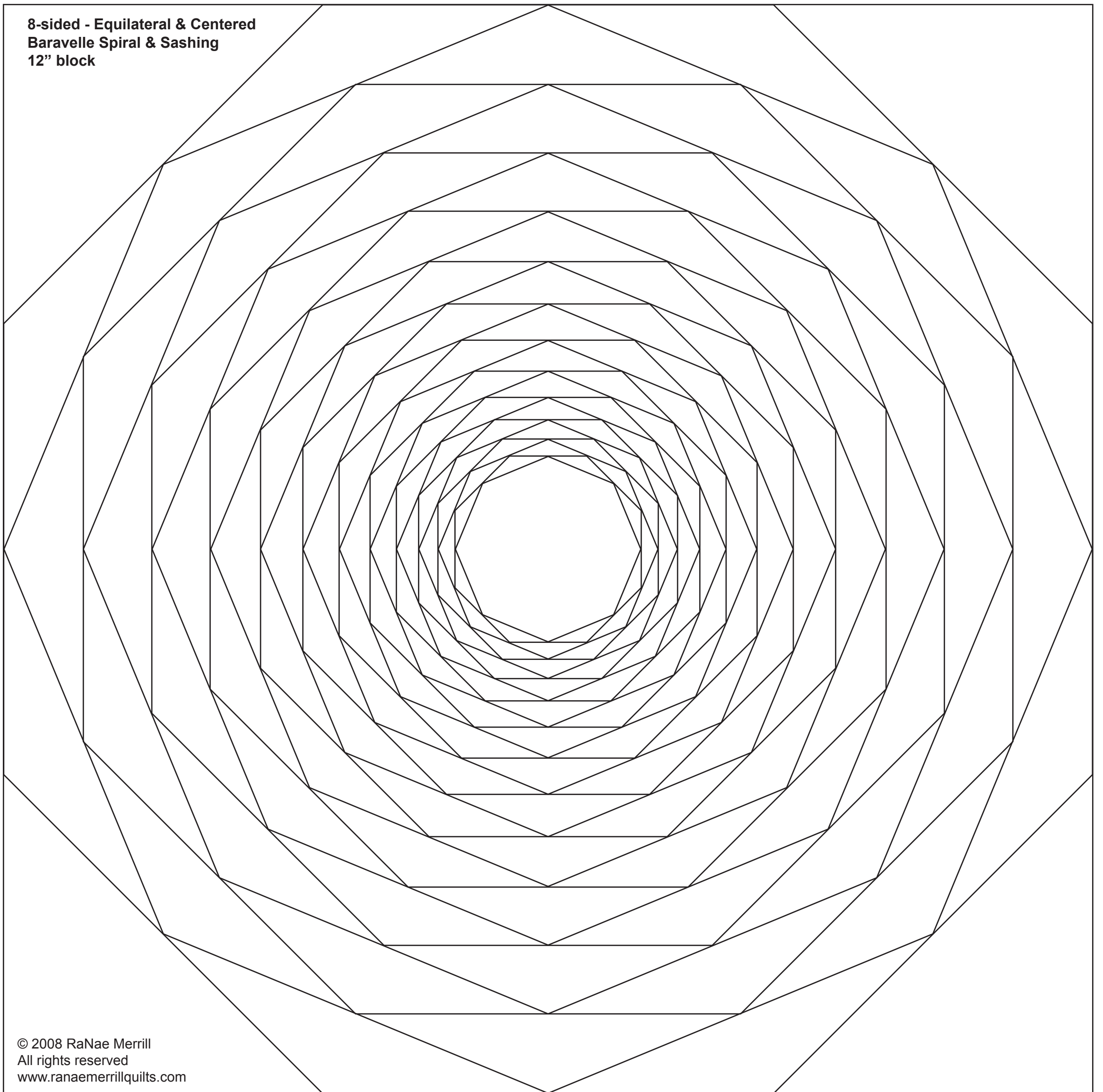


**8-sided - Equilateral & Centered
Baravelle Spiral & Sashing
12" block**



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To print templates at the correct size:

In the Print dialogue box of Adobe Acrobat, look below the “Number of Copies” box to find “Page Scaling.”

For templates that fit on a single 8-1/2” x 11” page: In the drop-down menu, select “None” so that the template prints at actual size.

For templates that are larger than an 8-1/2” x 11” page: In the drop-down menu, select “Tile Large Pages” so that the template prints at actual size on several sheets of paper, then join the sheets together.

For a mirror image of this spiral: Print on translucent foundation material, then turn the printed sheet over. Be sure to mark which side is the front. Or, print as is, then photocopy in mirror mode.

To skip printing this page: Look under “Print Range.” If you are on the template page, select “Current”. Or, select “Pages” then fill in the boxes to the right “from 1” and “to 1”.

About paper size:

Sometimes the way Acrobat divides a template to fit on multiple 8-1/2” x 11” pages does not use the paper efficiently. You can improve this by printing on legal size (8-1/2” x 14”) paper (or larger, if your printer will accommodate it). However, most foundation materials come only in 8-1/2” x 11” sheets. If you are using an inkjet printer, you can tape 1-1/2 sheets together along the 8-1/2” side to make a longer sheet. (In a laser-jet printer, the heat might melt the tape and ruin the printer.) Another advantage of printing this way is that you have fewer pages to assemble after printing.

Prepare the foundation material following the directions below. Then, set the paper size to “Legal” by going to File --> Print Setup --> Paper --> Size --> Legal (in drop-down menu).

For vellum & paper sheets: Lay the whole sheet of paper on a flat surface. Lay the 8-1/2” edge of the half sheet so that 1” overlaps the 8-1/2” edge of the whole sheet. Make sure the side edges are aligned, so there are no points sticking out that can catch in the printer. With Scotch tape, tape all the way across the edge of the half sheet all the way to the sides. Put the paper in the feed tray so that the whole sheet feeds first and the tape is on the back (non-printing) side. Print. After printing, tape the joined sheets across the front of the printed template.

For non-woven foundation sheets: Lay a whole sheet of material over a sheet of regular white paper. Along the top 8-1/2” edges, tape them together, using two or three pieces of Scotch tape folded over the edge. Lay the joined sheets on a flat surface with the paper underneath the foundation material. Lift up the loose end of the foundation material. Lay the 8-1/2” edge of the half sheet of foundation material so that 1” overlaps the 8-1/2” edge of the paper. With Scotch tape, tape the edge of the half sheet to the paper. On the paper above the half-sheet, place several pieces of double-sided tape, then stick the whole sheet to them. Put the assembled sheets in the feed tray so that the foundation material is on the printing side and the whole sheet feeds first. Print. After printing, sew a line of basting stitches along the overlapped edges then tear away the paper. (The paper backing also helps keep your printing mechanism clean by preventing ink from bleeding through the foundation material.)