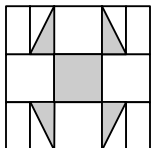


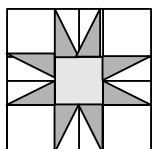
ZIG-ZAG™ "Slivers"

Here are some ideas for quilt blocks you can make using the "Slivers" that you saved from your **ZIG-ZAG™** quilt projects. The blocks can be made with either size of "Slivers" but I prefer to work with the larger ones.

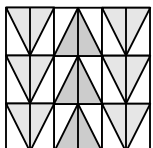
To trim the "Slivers" so that they are all uniform in size I use **TRI-RECS** by EZ Quilting. I cut the "Slivers" down to $3\frac{1}{2}$ " RECS.



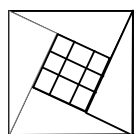
Using the **ZIG-ZAG™** "Slivers" this block will end up 9" finished.
Use the EZ Quilting RECS ruler to cut the "Slivers" down to $3\frac{1}{2}$ " RECS.
Make 4 pieced rectangles. Cut 4 - $2" \times 3\frac{1}{2}"$ background rectangles.
Cut the squares $3\frac{1}{2}"$ square.



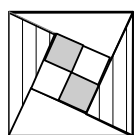
Using the **ZIG-ZAG™** "Slivers" this block will end up 9" finished.
Cut the squares $3\frac{1}{2}"$. Press the seams between the "Slivers" open.



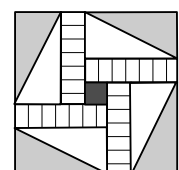
Using the **ZIG-ZAG™** "Slivers" this block will end up 9" finished.
Press the seams between the "Slivers" open.



Use 4 "Slivers" and 1 - $1\frac{1}{2}"$ finished Nine-patch (yes, you will cut $1"$ squares).
You will have to use partial-piecing to sew the slivers around the 9-patch.
This is called the Kaleidoscope block. This block finishes approximately $3"$.



Use 2 "Slivers" in one fabric and 2 in another fabric.
Make the Kaleidoscope block only replace the Nine-patch with a $1\frac{1}{2}"$ finished four-patch.
This block requires partial-piecing as well.
This is called Arabic Lattice.



Sew 4 print "Slivers" and 4 light print slivers together into rectangles.
Cut 4 - $1\frac{1}{4}" \times 3\frac{1}{2}"$ strips. Sew these to the sides of the rectangles.
Cut 1 - $1\frac{1}{4}"$ square. This block requires partial-piecing techniques.
This is called Lacy Latticework. This block finishes approximately $5\frac{1}{4}"$.