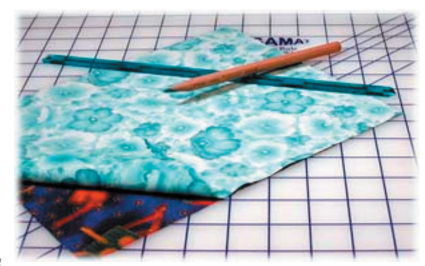


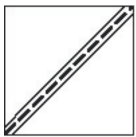
Quick Quarter

Quick Triangle Square
Piecing Without Cutting or
Piecing Triangles!



Triangle Square Piecing

Place 2 squares of fabric, same size, right sides together. Position **Quick Quarter** diagonally across the lightest fabric square. With marking pencil, mark the center slotted line and both sides opposite center. The two outside lines are the 1/4" stitching line guides.

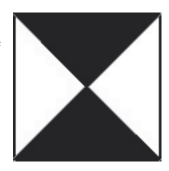




Machine or hand stitch the two squares together on the two outside solid marked lines. After stitching, cut apart along the slotted marked center line. Open and press seam allowance to one side. Trim off the tails.

Quarter Triangle Squares

Refer to the **Measurement Guide** below for correct measurements. Piece as instructed above for 2 Triangle Squares right-sides together with different fabric triangles matched. Mark across only one unit as before, stitch, and cut apart on the slotted line.



Measurement Guide

Triangle Square: Take the finished size of the square and add only 7/8" to that measurement.

i.e.
$$3'' + 7/8'' = 3-7/8''$$

Cut fabric into 3-7/8"

Quarter Triangle Squares: Take the finished size of the square and add only 1-1/4" to that measurement.

i.e.
$$3'' + 1 - 1/4'' = 4 - 1/4''$$

Cut fabric squares into 4-1/4"

These measurements already include the 1/4" seam allowance.

Speed Grid Triangle Square Piecing

Start with the finished size of your square and add 7/8" to the measurement. (i.e. 3" + 7/8" = 3-7/8").

The 1/4" seam allowance is already included. Place two fabrics, right-sides together. Draw a square grid vertically and horizontally on the wrong side of the lightest fabric at the desired intervals (i.e. 3-7/8" square grid). Position **Quick Quarter II** diagonally across the gridded fabric through the centers of the drawn squares.

With a marking pencil, mark the center slotted lines, mark both sides opposite center, crossing through the drawn square only once. Following the diagram, machine stitch on the two outside lines. Cut apart on the vertical and horizontal lines, then cut across the square on the slotted line.

