

TRIM PIECED SQUARES.

Step 1. Piece $2\frac{1}{2}$ ", $3\frac{1}{2}$ " or larger squares to form a stair step edge.

Step 2. Place pieced assembly right side up, then position Angle Trim tool on top, aligning seams with corresponding dash lines in both the vertical and horizontal directions.

Step 3. Trim on the diagonal edge of Angle Trim tool.

Note: Repositioning of the Angle Trim tool may be necessary if piecing is larger than $6\frac{1}{2}$ ".

TRIM SQUARES/STRIPS.

Step 1. To make triangles, start with a $2\frac{1}{2}$ ", $3\frac{1}{2}$ ", $4\frac{1}{2}$ ", or $6\frac{1}{2}$ " square or strip.

Step 2. Align solid lines on the Angle Trim tool (corresponding to the size of the square or strip) with the edge of the square or strip.

Step 3. Trim on the diagonal edge of the Angle Trim tool if starting from a square. When trimming a strip, cut the diagonal edge first then trim the tip. Reverse tool and repeat as needed.

