

## Cutting Parallelograms

Use the ruler to cut parallelograms from strips (2-1/2" x 3-1/2" size shown). Using a 2-1/2" strip, lay the side edge of the ruler along the top edge of the strip and the $2-1 / 2^{\prime \prime}$ diamond line and the continuing star `burr' line along the bottom. Cut on both sides of the ruler to get a $2-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ parallelogram.


To cut smaller parallelograms, cut the end of the strip off with the $60^{\circ}$ angle, then move the ruler down the strip aligning the cut end with the appropriate diamond line on the ruler. Make $1-1 / 2^{\prime \prime} \times 2-1 / 2$ ", or $1-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime} .$. etc.


## NON-SLIP

## $60^{\circ}$ Diamond Tiny

## Cutting $60^{\circ}$ Diamonds

Use the ruler to cut diamonds from strips, ranging in sizes from 1-1/2" - 3-1/2". (3$1 / 2^{\prime \prime}$ size is shown). Align the ruler on the strip and cut along the $60^{\circ}$ angled edge on both sides of the ruler. Cut six diamonds and join together to make a star.


To cut smaller diamonds from smaller strips, cut the end off the strip using the $60^{\circ}$ angle, then move the ruler down the strip aligning the cut end with the appropriate diamond line on the ruler. (1-1/2" strips line up to the $1-1 / 2^{\prime \prime}$ diamond line... etc.) before making the next cut.


## Cutting $60^{\circ}$ Triangles

Use the ruler to cut triangles in sizes from 1-1/2" - 3-1/2". (2-1/2" size shown). Using a $2-1 / 2^{\prime \prime}$ strip, line up the 2-1/2" triangle line with one edge of the strip and the flat tip with the other. Cut on both sides of the ruler. Rotate the ruler $180^{\circ}$ to make the next cut.


## Cutting Hexagons

Use the ruler to cut hexagons from 1-1/2"- 3-1/2" (3-1/2" size shown). Center the ruler over a $3-1 / 2^{\prime \prime}$ strip, aligning the $3-1 / 2^{\prime \prime}$ white dashed hexagon lines on the top and bottom of the strip. Cut on both sides of the ruler to make a hexagon.


To cut smaller hexagons as shown here with a 2-1/2" strip, center the white dashed 2-1/2" hexagon lines on the top and bottom of a $2-1 / 2^{\prime \prime}$ strip, making sure the left side of the hexagon bracket is fully on the strip. Cut the right sides off. Then rotate the cut piece $180^{\circ}$, and align the cut end with the $2-1 / 2^{\prime \prime}$ bracket. Trim off the remaining fabric.


