

NON-SLIP
$60^{\circ}$ Diamond Mini
Use this $81 / 2{ }^{\prime \prime} 60$ Degree Diamond Ruler to cut diamonds, triangles, hexagons, parallelograms, trapezoids.
Designed by Krista Moser
\#CGR60DIAMINI
Made in USA

SEE A DEMO SCAN WITH ANY

QR READER

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## Cutting Trapezoids

Use the ruler to cut trapezoids from strips ( $2^{1} / 2{ }^{\prime \prime}$ $x 41 / 2$ " shown). Center a $2 \frac{1}{2}$ " strip between the $41 / 2$ " triangle line and the 2 " star 'burr' line. Cut on both sides of the ruler. Rotate the ruler 180 degrees to make the next cut.


## Cutting Parallelograms

Use the ruler to cut parallelograms from strips ( $21 / 2$ " $\times 41 / 2$ " size shown). Using a $21 / 2^{\prime \prime}$ 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 $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ parallelogram.


## Cutting Parallelograms Cont.

To cut smaller parallelograms, cut the end of the strip off with the 60 degree angle, then move the ruler down the strip aligning the cut end with the appropriate diamond line on the ruler. Make $2 \frac{1}{2}$ " $\times 41 / 2$ ", or $11 / 2$ " $\times 31 / 2$ "... etc.


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

Use the ruler to cut diamonds from strips, ranging in sizes from $11 / 22^{\prime \prime}-4 \frac{1}{2}$ ". ( $41 / 2$ " size is shown). Align the ruler on the strip and cut along the 60 degree 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 degree angle, then move the ruler down the strip aligning the cut end with the appropriate diamond line on the ruler. ( $1 \frac{1}{2}$ " strips line up to the $11 / 2$ " diamond line... etc.) before making the next cut.


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

Use the ruler to cut triangles in sizes from $11 / 2^{\prime \prime}$ $41 / 2^{\prime \prime}$. ( $21 / 2^{\prime \prime}$ size shown). Using a $2^{1 ⁄ 2}$ " strip, line up the $21 / 2^{\prime \prime}$ 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 degrees to make the next cut.


## Cutting Hexagons

Use the ruler to cut hexagons from $11 / 2^{\prime \prime}-41 / 2$ " ( $41 / 2$ " size shown). Center the ruler over a $41 / 2^{\prime \prime}$ strip, aligning the $41 / 2^{\prime \prime}$ 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 $2 \frac{1}{2}$ " strip, center the white dashed $21 / 2^{\prime \prime}$ hexagon lines on the top and bottom of a $21 / 2^{\prime \prime}$ strip, making sure the left side of the hexagon bracket is fully on the strip. Cut the right side off. Then rotate the cut piece 180 degrees, and align the cut end with the $2 \frac{1}{2} / 2^{\prime \prime}$ bracket. Trim off the remaining fabric.


