# NON-SLIP <br> Perfect 10 Ruler 

Cut an array of popular "precut" shapes from a 10-inch square or scraps. Cut around the ruler to make your own 10" square!
Designed by It's Sew Emma
\#CGRPERF10
SEE A DEMO
SCAN WITH ANY QR READER
Made in USA

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## NON-SLIP

## Perfect 10 Ruler

The Creative Grids ${ }^{\circledR}$ Perfect 10 Ruler cuts an array of "precut" shapes from a 10" square or from scraps. Use the darker dotted line markings to cut $21 / 2^{\prime \prime}$ squares/strips, $5^{\prime \prime}$ squares/strips or $91 / 2$ " squares quickly. Each inch is marked by solid black lines and every half inch is marked by hashed black lines. Using both the solid and hashed black lines, the possibilities are endless!

Cutting 2 ${ }^{1 / 2}{ }^{2}$ Strips
Align the edge of your 10" square on the $21 / 2^{\prime \prime}$ line, then cut along the outside edge of the ruler.


## Cutting $\mathbf{2 1}^{1 / 2 " ~ S q u a r e s ~}$

Line up the darker dotted $2 \frac{1}{2} 2^{\prime \prime}$ lines on the ruler to cut $21 / 2$ " squares from scraps. Or,
follow the instructions for cutting $21 / 2^{\prime \prime}$ strips, then sub-cut into $21 / 2$ squares.


## Cutting 5" Strips

To cut a 10" square in half - or to cut a 5 " strip - line up the edge of the fabric with the darker dotted 5 " line on the ruler. Cut along the outside edge of the ruler.


Squaring-Up Half Square Triangles
Place the ruler over the oversized half-square triangle block, and align the diagonal seam along the 45 degree line, corner to corner. Cut along the outside edge of the ruler, trim two sides. Rotate the block 180 degrees and trim the other two sides. (Example is $41 / 2$ ")


Creative Grids® USA, Inc. 400 W. Dussel Dr. Ste B, Maumee, OH 43537-1636 www.creativegridsUSA.com

## Cutting 5" Squares

Follow the instructions for cutting a 5 " strip, then sub-cut that strip into two 5 " squares by aligning the edge of the fabric with the two 5 " darker dotted ruler lines. Cut along the outside edge of the ruler.


## Cutting 9½" Squares

When sewing $5^{\prime \prime}$ Charm squares together into a 4 patch, the resulting block is $91 / 2^{\prime \prime}$. To trim up - or cut out - a $9 \frac{1}{2}$ " square, align the fabric along the darker dotted $91 / 2{ }^{\prime \prime}$ ruler lines. Cut along the outside edges of the ruler.


