

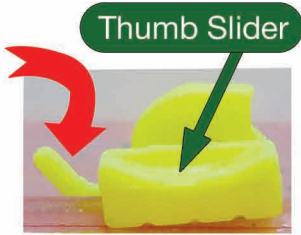
See more cool tools & techniques at:



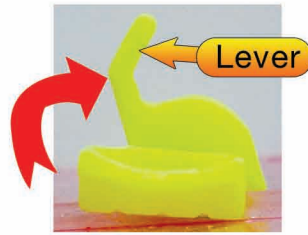
GL4Q.com

Built-In Fabric Guides

To set the Fabric Guide, first, raise the **Lever** to the **Unlocked Position**.

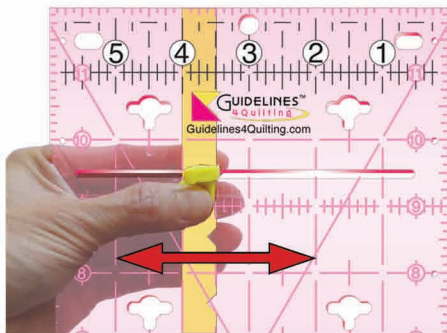


Locked Position



Unlocked Position

Then, hold the Fabric Guide with your thumb on the **Thumb Slider** and your fingers underneath the ruler.

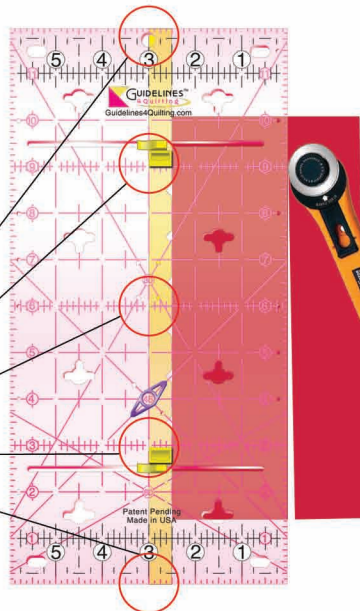
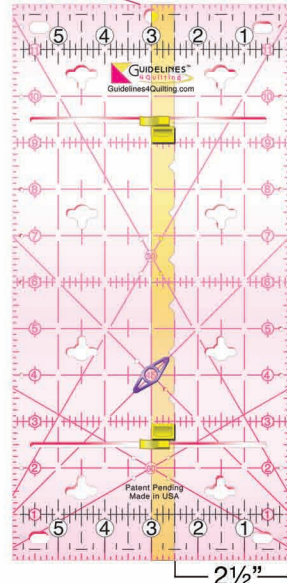
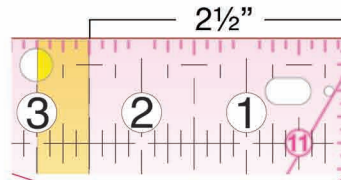


As you slide the Fabric Guide with your fingers underneath, you'll feel the raised lines underneath the ruler catch into the grooves in the Guide every $\frac{1}{8}$ ".

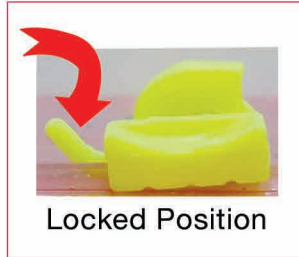


Use the measurement lines and numbers at the top and bottom of the ruler to set the upper & lower Fabric Guides.

Guide set to cut a $2\frac{1}{2}$ " strip



When you feel the Guide fully locked in at the line you want, push the locking lever all the way down.



Locked Position

Left Handers:
Rotate the ruler 180° after setting the Fabric Guides.



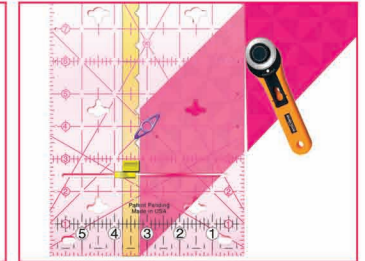
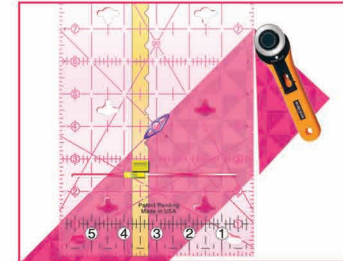
When placed on your cutting mat, raised lines underneath the ruler will lock into grooves in **all five places** shown on the left, ensuring that the Guides stay aligned accurately as you slide them up to the edge of your fabric.

Angle Line Marker

Mark the angle line you will be using by inserting the pins on the Angle Line Marker into the holes by the 30° , 45° or 60° angle line numbers on the Guidelines Ruler.



How to Cut Diamonds:



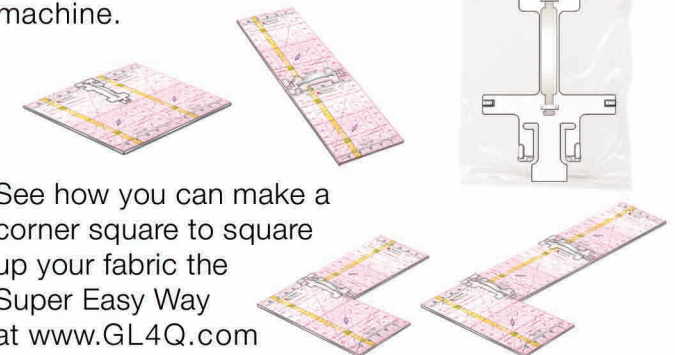
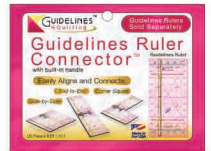
First, line the edge of the fabric along the angle line you marked and cut the angle on the end of your strip.

With the Fabric Guide on the same line you used to cut the strip, line the angled edge up & cut diamonds.

Guidelines Ruler Connector

Available separately at your local shop or visit: GL4Q.com

Connect two rulers to make a $6" \times 24"$ or $12" \times 24"$ square when needed. Take them apart and they'll fit in a small bag or even in the case with your sewing machine.



See how you can make a corner square to square up your fabric the Super Easy Way at www.GL4Q.com