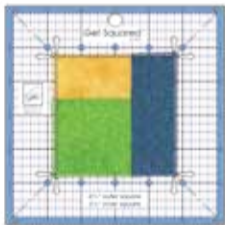




June Taylor, Inc.

Get Squared™ Ruler

- Square up two sizes of quilt blocks with one ruler.
- 1/4" seam allowance included on exterior and interior square.



6-1/2 in x 6-1/2 in
16.51 cm x 16.51 cm



June Taylor, Inc.

Get Squared™ Ruler

- Use to fussy-cut specific patterns or motifs.



Made in U.S.A.



June Taylor, Inc.
2861 Hwy 175
PO Box 208
Richfield, WI 53076
USA

JT-707

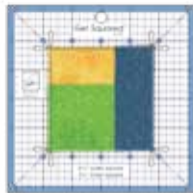
600808 #7:08/16

Helpful Hint: Tilt rotary cutting blade at a slight angle when placing into teardrop shape for easy insertion.



To use outer square of ruler:

- Position and square up ruler on quilt block.
- Trim excess fabric from all four sides of quilt block using your rotary cutter.
- 1/4" seam allowance is included on all four sides; no need to shift or rotate ruler.



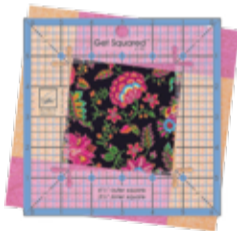
To use inner square of ruler:

- Position and square up ruler on quilt block.
- Place rotary cutter in teardrop shape and cut along ruler edge through teardrop shape on opposite end. Cut all four sides of square.
- 1/4" seam allowance is included on all four sides; no need to shift or rotate ruler.



To fussy-cut pattern or motif:

- Position ruler on desired image so that it is perfectly in the center of the ruler.
- If sizing to ruler's outer dimension, trim excess fabric from all four outer sides.
- If sizing to ruler's inner dimension, place rotary cutter in teardrop shape and cut along ruler edge through teardrop shape on opposite end. Cut all four sides of square.
- 1/4" seam allowance is included on all four sides of interior and exterior squares; no need to shift or rotate ruler.



To cut quilt block off-point:

- Position ruler on quilt block as desired to create a unique off-point quilt block.
- If sizing to ruler's outer dimension, trim excess fabric from all four outer sides.
- If sizing to ruler's inner dimension, place rotary cutter in teardrop shape and cut along ruler edge through teardrop shape on opposite end. Cut all four sides of square.
- 1/4" seam allowance is included on all four sides of interior and exterior squares; no need to shift or rotate ruler.