

3N1 Combo Triangle Ruler

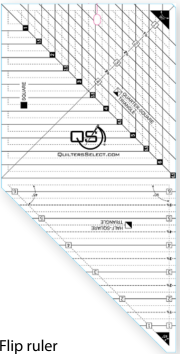
Your <u>Ultimate</u> tool for cutting half-square & quarter-square triangle units, plus basic squares up to 6 ½".

Eliminate the tedious math associated with traditional half-square & quarter-square triangle units.



Half-square units:

- Determine the finished size of the unit. (4" finished half square units needed)
- Add ½" to the finished size for strip cut size (i.e.: 4 ½" for 4" finish)
- Cut fabric strip to determined size.





 Position top edge of ruler along top edge of strip; cut.



Flip ruler90 degrees; cut.



To stitch units together

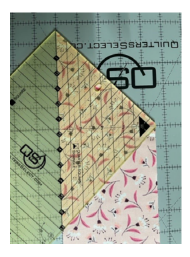
- Position triangles right sides together, matching blunted corners.
- Stitch using ¼" seam allowance.



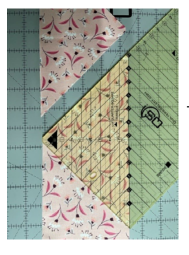


Quarter-square units:

- Determine the finished size of the unit. (ie: 8" finished quarter square units needed).
- Divide finished size in half (i.e.: 4"), add $\frac{1}{2}$ " for strip cut size (4 $\frac{1}{2}$ " for 8" finish).
- Cut fabric strip to determined size.



• Position quarter square corner of ruler at the top edge of strip; cut both edges.



• Flip ruler 90degrees; cut.

To stitch units together

- Position two of the triangles right sides together.
- Stitch using ¼" seam allowance.
- Repeat for second set of triangles.
- Press seam allowances in opposite directions, position pieced units right sides together, nesting the seams.
- Stitch using a ¼" seam allowance.



