

Create Half Square Triangles (HST) four different ways using the same tool.
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\#CGRBH1
Made in USA


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## NON-SLIP

 Half Square 4-in-1 Triangle RulerCreate Half Square Triangles (HST) four different ways using the same tool. Choose the method that works best for you or is featured in your pattern. (Note: All ruler markings are finished size.)

Method \#1 - Make 8 HST at a time!


1. Layer two squares of set the seams.
fabric right sides together square into
Draw diagonal lines from
indicated
corner to corner.
diagram) and then
cut on the drawn
(Yield 8 HST! $)$
2. Trim to size by positioning
the horizontal dashed
markings over-ttie -
HST seam line.
Trim.

3. Stitch $1 / 4^{\text {" }}$ on either side of the drawn lines.

4. Press to
 $\rightarrow$ C

$$
\begin{array}{|l|c|c|c|c|c|c|c|c|c|c|c}
\hline \text { To get } 8 \text { finished HST this size } & 1^{\prime \prime} & 1-1 / 2^{\prime \prime} & 2^{\prime \prime} & 2-1 / 2^{\prime \prime} & 3^{\prime \prime} & 3-1 / 2^{\prime \prime} & 4^{\prime \prime} & 4-1 / 2^{\prime \prime} & 5^{\prime \prime} & 5-1 / 2^{\prime \prime} & 6^{\prime \prime} \\
\hline \text { Cut } 2 \text { squares this size } & 4^{\prime \prime} & 5^{\prime \prime} & 6^{\prime \prime} & 7^{\prime \prime} & 8^{\prime \prime} & 9^{\prime \prime} & 10^{\prime \prime} & 11^{\prime \prime} & 12^{\prime \prime} & 13^{\prime \prime} & 14^{\prime \prime}
\end{array}
$$

5. Gently finger press the seam followed by a light press - straight down - with an iron.

Method \#2 - Cutting Triangles from Strips
Finished triangle size and appropriate strip width are both indicated on the ruler.
(Note: Ruler markings show fabric strips are cut $1 / 2$ " larger than the desired finished HST size.)

1. Lay two fabric strips right sides together. Locate the correct strip line on the ruler and place along


2. Gently finger press the seam, followed by a light press straight down - with an iron.

Helpful Hints:

- When constructing HST units using this method, it is important that you strive for accuracy when marking the line and stitching the seam allowance. Perhaps you will need to stitch just inside the drawn lines rather than right on top of the line.
- Basic math: Cut the fabric squares $7 / 8$ " larger than the desired finished size. (Example: Pattern calls for a 3" finished HST. Cut your fabric squares 3-7/8".)
- Stitching a "test" pair of HST's from two squares (marked, cut apart, and pressed) will help determine if your technique needs to be adjusted. Doing this "test" before making all the units for your project will increase your accuracy.


## Method \#4 - Trimming Oversized Half Square Triangles

Half square and quarter square triangle units can be trimmed to the correct size.

1. Place the pressed open HST under the appropriate finished size square on the ruler. Position the HST so that the vertical center line of the ruler lines up on the seam line of the HST. Trim two sides. Rotate the HST $180^{\circ}$ and trim the remaining two sides.

2. In a similar fashion, the square markings on the ruler can also be used to square up an oversized Quarter Square Triangle.

