

## HALF SQUARE TRIANGLES 8 AT A TIME

**Half Square Triangles** (HSTs) are a common unit used in quilting. They are made by sewing two triangles together along their longest side to create a square with a diagonal seam. There are many methods for making half-square triangles, but one popular way is to make HSTs in multiples of 8. In this tutorial, I will show you step-by-step how to make half-square triangles - 8 at a time.

### Tools Needed:

**You need a few basic tools** to create your HSTs, including:

- Fabric
- Ruler
- Pencil or fabric marker
- Sewing machine
- Thread
- Rotary cutter
- Cutting mat



## Determine the Size of your Fabric Squares

**You can make HSTs 8 at a time** in any size you like using this formula:

$$\text{The Unfinished Block Size (including Seam Allowances)} \\ + 1 \times 2 = \text{Cut Square Size}$$

**In the chart below**, I've done the math for you. When the resulting square size ended up at a challenging-to-cut number - I rounded up to the next 1/4 or 1/2 inch. This makes the squares easier to cut - and the small amount of extra fabric will be trimmed off at the end of the process anyway.

**You can do exactly the same thing** if you want to make your HSTs in some other size that's not on the chart. Just use the formula above and round up to the next 1/4 or 1/2 inch and you are ready to cut your starting fabric squares.

CREATING HSTs 8 AT A TIME		
FINISHED BLOCK SIZE	UNFINISHED BLOCK SIZE (INCLUDES SEAM ALLOWANCES)	CUT FABRIC SQUARES TO THIS SIZE
1 Inch	1-1/2 Inches	5 Inches
2 Inches	2-1/2 Inches	7 Inches
3 Inches	3-1/2 Inches	9 Inches
4 Inches	4-1/2 Inches	11 Inches
5 Inches	5-1/2 Inches	13 Inches
6 Inches	6-1/2 Inches	15 Inches
7 Inches	7-1/2 Inches	17 Inches
8 Inches	8-1/2 Inches	19 Inches
9 Inches	9-1/2 Inches	21 Inches
10 Inches	10-1/2 Inches	23 Inches
11 Inches	11-1/2 Inches	25 Inches
12 Inches	12-1/2 Inches	27 Inches

**Step 1: Cutting your fabric:** Determine the size you want your finished block to be (including seam allowances). Cut one square of each of the two fabrics you will be using - in the size indicated on the chart above.

**Example:** if you want your finished HSTs to be 6-1/2 inches including seam allowances - you will want to cut 2 squares of fabric at 15 inches each.

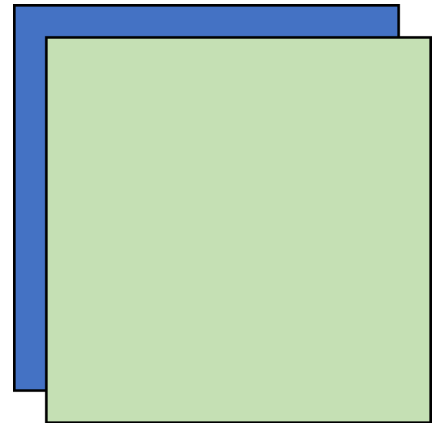


Diagram 1

**Step 2: Layering your fabric:** Take your two fabric squares and place them right sides together, making sure that they are lined up evenly. Pin them together to keep them from shifting during sewing.

See Diagram 1

**Step 3: Marking the diagonal line:** Using a ruler and a pencil or fabric marker, draw a diagonal line from one corner of the square to the opposite corner, in both directions - creating four triangles.

See Diagram 2

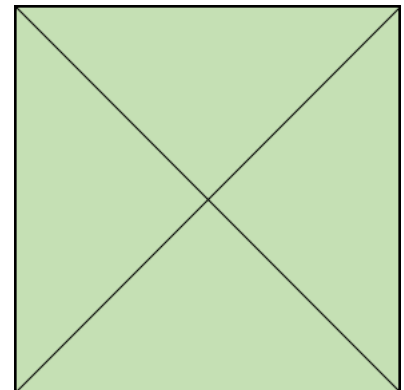


Diagram 2

**Step 4: Sewing the seam:** Using a 1/4-inch seam allowance, sew a 1/4-inch seam on both sides of each of the diagonal lines you drew in Step 3. Sew carefully to make sure that your stitching line stays straight and even. See Diagram 3

**Step 5: Stabilizing your fabric before cutting:** All of your fabric edges are now on the bias - meaning they will stretch if not handled very carefully. It does help to use spray starch or Best Press on both sides of the fabric square - before you cut the HSTs apart.

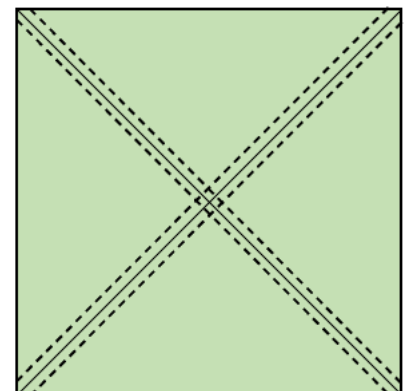


Diagram 3

**Step 6: Cutting your fabric square:** Using a rotary cutter and a ruler -

- **Cut your square in half** - in both directions - this will give you 4 smaller squares - each made up of 2 HSTs. **See Diagram 4**
- **Cut each of the 4 squares along the diagonal line** that you drew in Step 3 to separate the HSTs. You should now have 8 squares made up of two triangles each. **See Diagram 5**

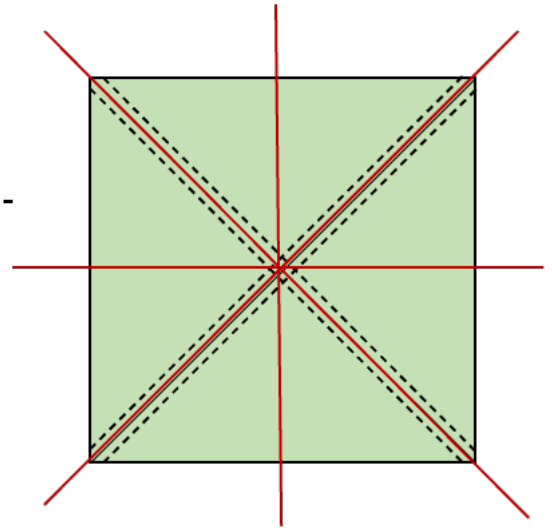


Diagram 4

**Step 7: Pressing your HSTs:** Open up each of your squares and press them with an iron. Carefully press the seam allowance towards the darker fabric - taking care not to stretch the fabric.

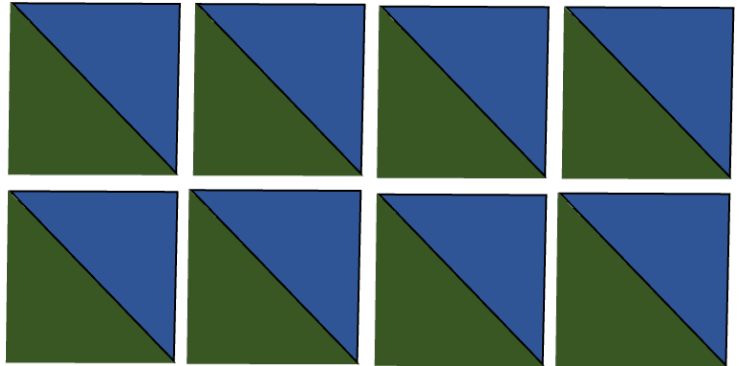


Diagram 5

**Step 8: Trimming your HSTs:** Using a rotary cutter and a ruler, trim each of your squares to the desired finished size of your half-square triangles.

**For example,** if you want your finished half square triangles to be 4 inches square, you will need to trim each square to 4.5 inches square.

**Once trimmed to the correct size** - your 8 Half-Square Triangles are ready to be used in your project.

**And that's it!** Making half-square triangles - 8 at a time is a great way to quickly create a lot of uniform triangles for your quilting projects. Just remember to measure carefully, sew accurately, and press your seams neatly for the best results.

## Final Thoughts:

If you enjoyed this Quiltblox Tutorial - I do have lots of others that are just as much fun and I'd love for you to check them out on [my website](#).

Have you made up a project using one of my patterns? I'd love to see it! Just send me a picture of your project and I may feature it on my website or in a newsletter (with your permission of course).



Thanks so much for your support of this small business!

Deb Messina

---

## Let's Connect



## Subscribe

Get the Quiltblox  
Email Newsletter