



HALF SQUARE TRIANGLE INFO SHEET

Finished HST: Size after sewn into quilt

Cut HST: Includes seam allowance

Finished HST Size	Cut HST Size	2 at a Time Starting Size	4 at a Time Starting Size	8 at a Time Starting Size
1"	1.5"	2"	2.5"	4"
1.5"	2"	2.5"	3.25"	5"
2"	2.5"	3"	4.25"	6"
2.5"	3"	3.5"	5"	7"
3"	3.5"	4"	5.75"	8"
3.5"	4"	4.5"	6.5"	9"
4"	4.5"	5"	7.5"	10"
4.5"	5"	5.5"	8"	11"
5"	5.5"	6"	8.75"	12"
5.5"	6"	6.5"	9.5"	13"
6"	6.5"	7"	10.5"	14"
6.5"	7"	7.5"	11.25"	15"

Chart pieces all half square triangle oversized to allow for trimming to the correct size.

We recommend the Bloc_Loc or Tucker Trimmer for trimming the block to size.



HALF SQUARE TRIANGLE INFO SHEET

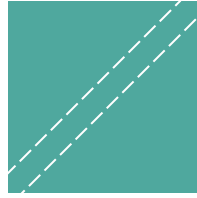
Finished HST: Size after sewn into quilt

Cut HST: Includes seam allowance

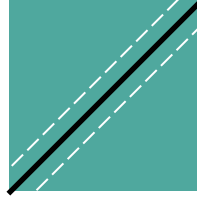
Two
at a Time



Right Sides
Together



Stitch 1/4"
from Center
*The Magic Wand makes
marking this a breeze.*



Cut on the
Center
Diagonal



Press seam to one side
and trim to size.

Finished HST block size + 1" = Starting Square Size

Four
at a Time

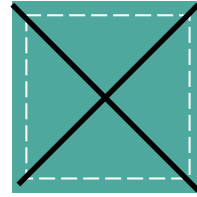
Results in
bias edges



Right Sides
Together



Stitch 1/4"
from the edges.



Cut on both
Center
Diagonals



Press seam to one side
and trim to size.

Cut HST block size ÷ .64 = Starting Square Size

Round up to the nearest 1/4" or more

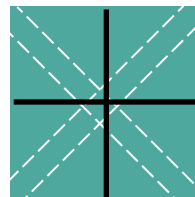
Eight
at a Time



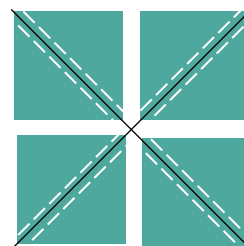
Right Sides
Together



Stitch 1/4"
from Center
on both diagonals
*The Magic Wand makes
marking this a breeze.*



Cut the squares
vertically and
horizontally



Cut the squares on
the diagonal between
the stitching.



Press seam to one
side & trim to size.

(Finished HST block size x 2) + 2" = Starting Square Size