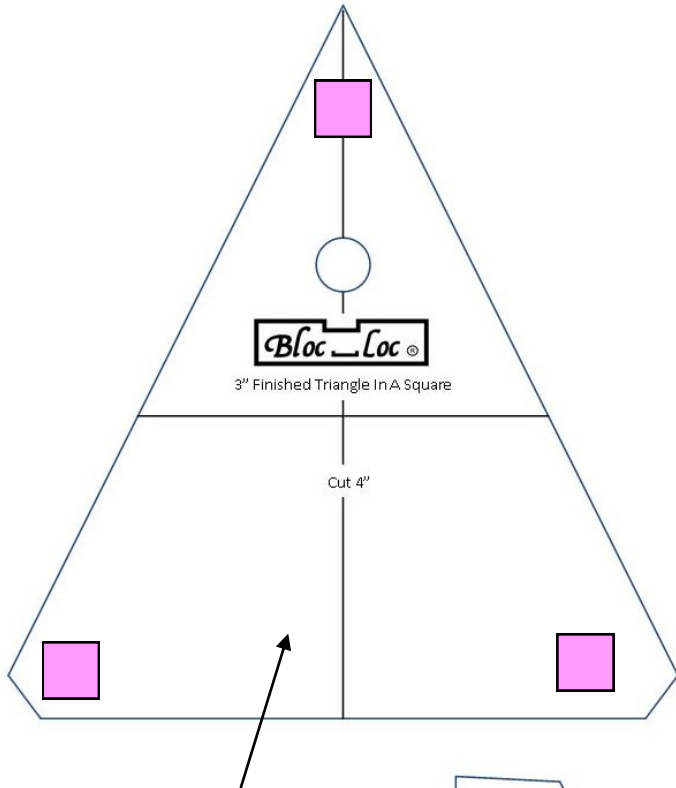


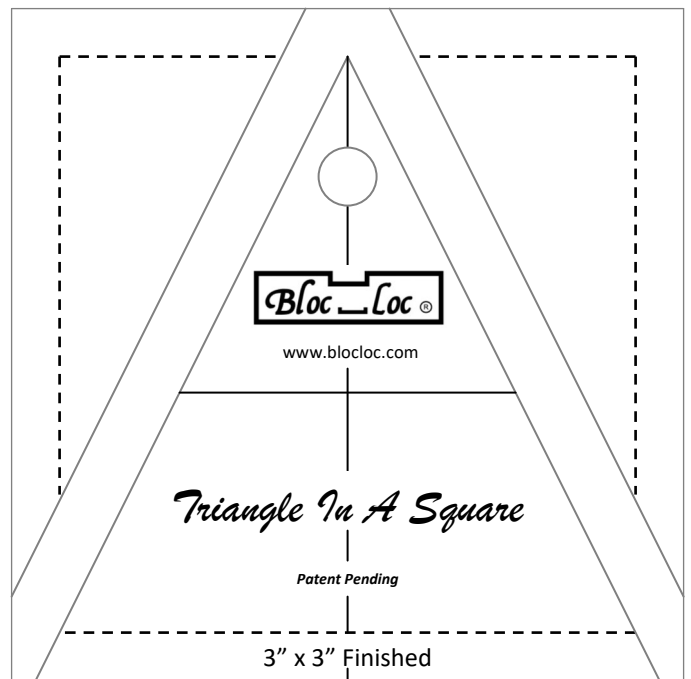
Triangle in a Square (TIS)

Your Bloc Loc Triangle in a Square ruler set contains three pieces; the grooved ruler for locking onto the seams so that trimming is easy and perfect, the center triangle template (oversized) and the side triangle template (oversized).

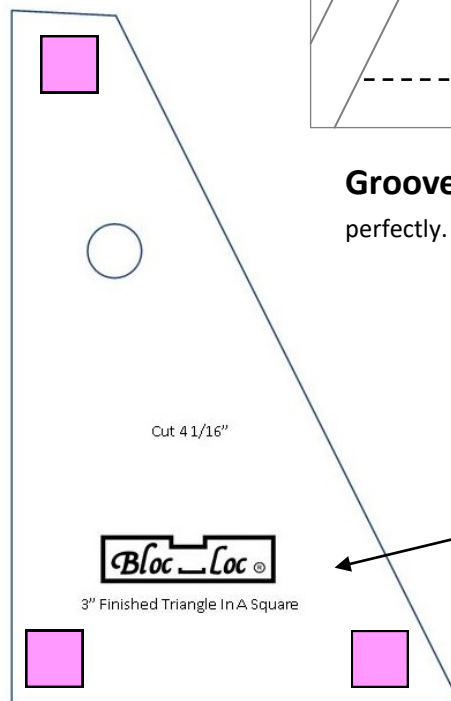
Apply Traction Tape to each corner of your TIS and KIS cutting templates & grooved rulers. Cut very small pieces (shown in pink), about 1/4"-1/2" square and then peel away the paper and stick to the underneath side of each template.



Center Triangle template



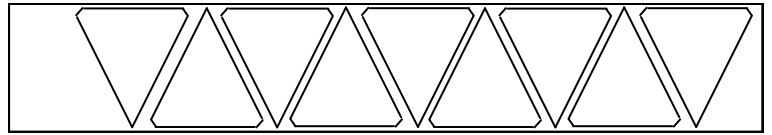
Grooved ruler is for trimming completed units perfectly.



Side Triangle template

How to Cut Shapes Using Templates





Find your ruler size on the cutting chart to determine what size strip is needed to cut the center triangle shapes. Place the oversized template on the strip as shown right and cut them out using a rotary cutter. Be sure to cut the blunted corners as well.








Use the same chart and find the ruler size you are using a cut a strip for the oversized side triangle template. Make sure the fabric is folded because this will give you the left and right side triangle for the unit. Place the template on the strip, rotating the template as shown.



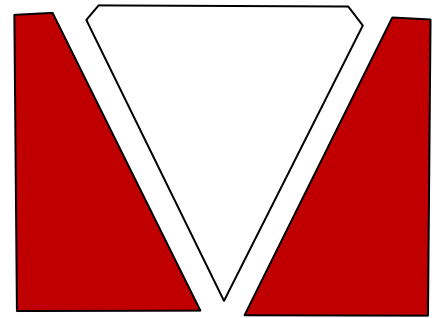
TIS Cutting Chart

TIS SHAPE 	1 1/2" FIN	2" FIN	3" FIN	4" FIN	6" FIN
Full Strip	2 1/2" x wof Yield: 28	3" x wof Yield: 24	4 1/8" x wof Yield: 16	5 1/8" x wof Yield: 14	7" x wof Yield: 8
FQ 1/2 strip 	2 1/2" x 20" Yield: 14	3" x 20" Yield: 12	4 1/8" x 20" Yield: 8	5 1/8" x 20" Yield: 7	7" x 20" Yield: 4
Full Strip 	2 1/2" x wof Yield: 16 pair or 32 left or 32 right	3 1/8" x wof Yield: 16 pair or 32 left or 32 right	4 1/8" x wof Yield: 12 pair or 24 left or 24 right	5 1/8" x wof Yield: 10 pair or 20 left or 20 right	7" x wof Yield: 8 pair or 16 left or 16 right
FQ 1/2 strip 	2 1/2" x 20" Yield: 8 pair or 16 left or 16 right	3 1/8" x 20" Yield: 8 pair or 16 left or 16 right	4 1/8" x 20" Yield: 6 pair or 12 left or 12 right	5 1/8" x 20" Yield: 5 pair or 10 left or 10 right	7" x 20" Yield: 4 pair or 8 left or 8 right

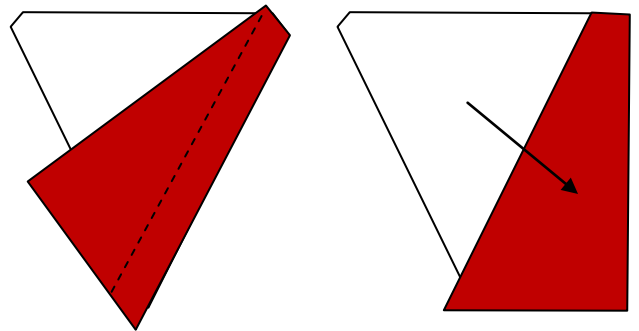
TIS SHAPE	1 1/2" FIN	2" FIN	3" FIN	4" FIN	6" FIN
	2 1/2" x 13" Yield: 8	3" x 15 1/2" Yield: 8	4 1/8" x 21" Yield: 8	5 1/8" x 25 1/2" Yield: 8	7" x 35 1/2" Yield: 8
	2 1/2" x 6 1/2" Yield: 4	3" x 7 3/4" Yield: 4	4 1/8" x 10 1/2" Yield: 4	5 1/8" x 12 3/4" Yield: 4	7" x 21" Yield: 4
	2 1/2" x 3 3/4" Yield: 2	3" x 4 1/2" Yield: 2	4 1/8" x 6 1/4" Yield: 2	5 1/8" x 7 1/2" Yield: 2	7" x 10 1/2" Yield: 2
	2 1/2" x 9 1/2" Yield: 4 pair or 8 left or 8 right	3 1/8" x 10" Yield: 4 pair or 8 left or 8 right	4 1/8" x 13 1/2" Yield: 4 pair or 8 left or 8 right	5 1/8" x 16 1/2" Yield: 4 pair or 8 left or 8 right	7" x 20" Yield: 4 pair or 8 left or 8 right
	2 1/2" x 4 1/2" Yield: 2 pair or 4 left or 4 right	3 1/8" x 5" Yield: 2 pair or 4 left or 4 right	4 1/8" x 7" Yield: 2 pair or 4 left or 4 right	5 1/8" x 8 1/2" Yield: 2 pair or 4 left or 4 right	7" x 10" Yield: 2 pair or 4 left or 4 right

TIS Directions

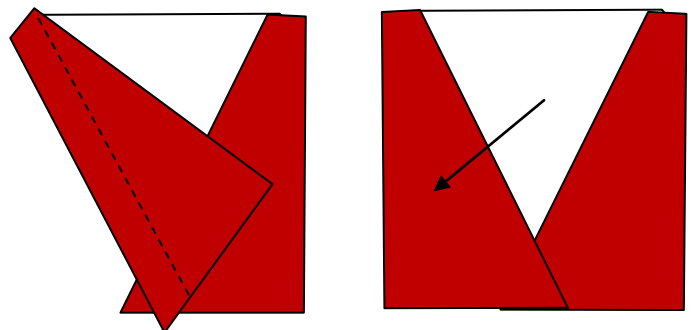
1. Arrange a side triangle to each side of the center triangle as shown right.



2. Place the right side triangle to the corner of the center triangle shape with right sides together and stitch 1/4" seam. Press toward the side triangle.



3. Sew the remaining side triangle to the opposite side of the center triangle shape and press the seam toward the side triangle. Lock the TIS grooved ruler onto the seam allowances and trim all the way around the unit.



4. Lock the TIS grooved ruler onto the seam allowances and trim all the way around the unit.

