

NON-SLIP Multi-Size 2 Peaks in 1 6" Triangle

Multi-functional Turn-a-Round tool to cut triangles within a square and half rectangles up to 6" finished size.

Designed By: Rachel Cross

#CGR2P1

Made in USA







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How to use this Ruler

Tip 1:

Take a look at the smaller of the two triangles; the bottom right hand corner is cut off at an angle. Nip off this corner prior to pinning your pieces together if you wish. This will help with lining up your pieces when sewing.

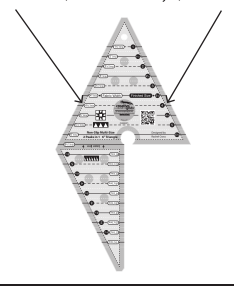


Tip 2:Always use a scant ¼" seam throughout.

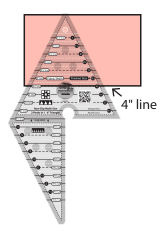


Cutting the larger (center) triangle (e.g. finished size 4").

Along the center of the triangle are two indicators one says (Fabric Width) and the other says (Finished Size).



1. Choose finished size (height) of triangle from 1" to 6". This size is indicated on the right hand side of the triangle with a black spot (ie. 4").



- 2. Now follow this line to the left to see what size the indicator says to cut your strips. In this case it says $(4\frac{1}{2}" \text{ strips})$.
- 3. Cut strips to chosen width.
- 4. Lay the center (larger) triangle along this strip ensuring the flat top of the center triangle lines up with the top edge of fabric and the base of the fabric lines up with the (4½" strip) - - dashed line.

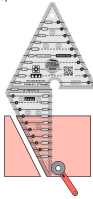
Cut along each side of the triangle rotating through 180 degrees (do not turn it over) until you come to the end of your strip each time lining up the edge of the triangle with your last cut.





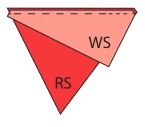
Cutting the side (smaller) triangles (e.g. finished size 4").

- 1. To cut the smaller triangles to add onto either side of the center triangle, begin by layering two strips of the same fabric with right sides facing so that each cut pair will fit on either side of the cut center triangle.
- 2. Cut the strips the same width as the center triangle in this case $(4\frac{1}{2}$ " strips).



3. Line up the smaller triangle with the top edge of the fabric, the 4½" strip line will line up with the bottom edge of fabric. Cut along each side of the triangle rotating through 180 degrees. Once the pieces are cut move the right hand clipped corner to the corner of the cut triangles and nip off the corner. This will help placement of the fabrics in the correct position when pinning.

4. Now add the narrower triangles to the sides of the center triangle to finish the triangle in the square block using a very scant $\frac{1}{4}$ " seam allowance. Lining up the cut off corner.

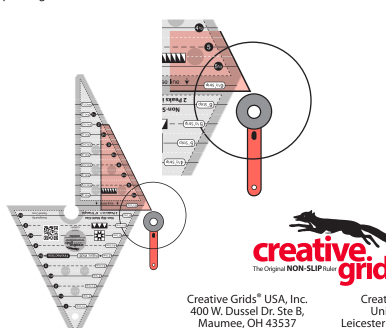


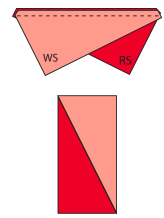
Mirror Images





- 1. Choose the height of triangle. Place both fabrics wrong sides upwards and cut as before. Remember to nip off the bottom right hand corner.
- 2. To join the two smaller triangles to form a rectangle place the cut pieces together with right sides facing and match the edges. Align the clipped corners at either end of the seam for a perfect match and sew using a scant ¼" seam. Press the seams to one side.





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