



How to use the 90° Triangle Tool



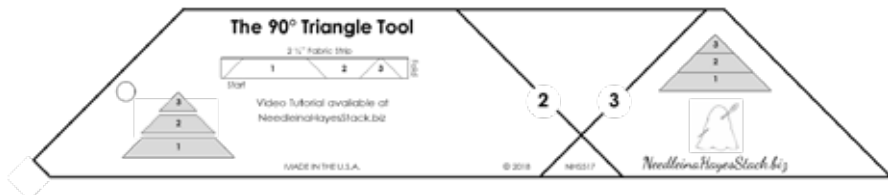
General Directions

Cutting is based of 42" usable fabric (selvedge to selvedge).

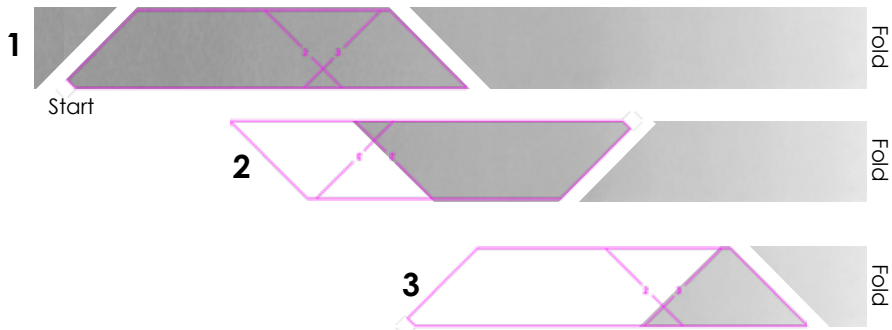
Use a $\frac{1}{4}$ " seam allowance, unless otherwise noted.

Triangle shapes have biased edges, press gently and use a spray starch to help stabilize fabrics.

Strip Cutting

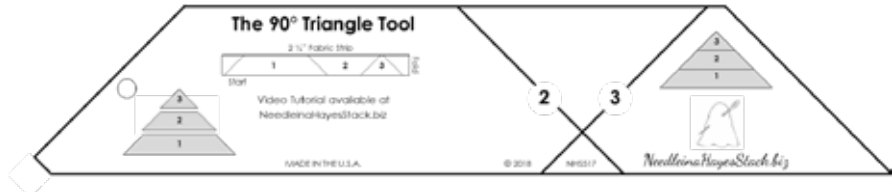


Begin with a $2\frac{1}{4}$ " fabric strip folded in half.
Follow the cutting images below.

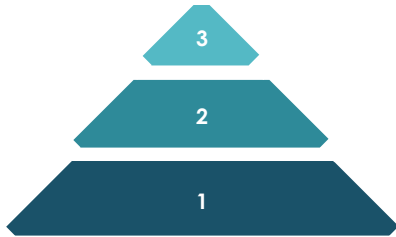


Video tutorial available:
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Trimming Points

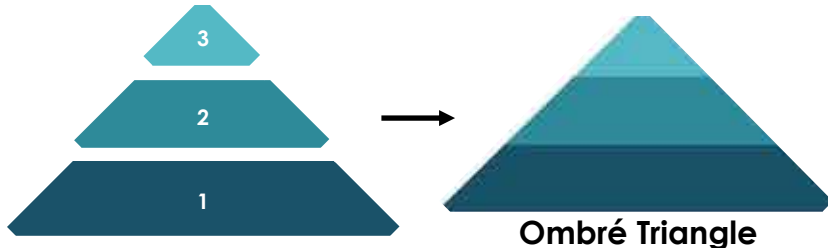


Using the bottom left corner of **The 90° Triangle Tool** trim each of the corners of **Pieces 1, 2 & 3** so the pieces look like those shown to the right. You will need to flip over the fabric pieces or the tool to be able to trim all corners.



Triangle Construction

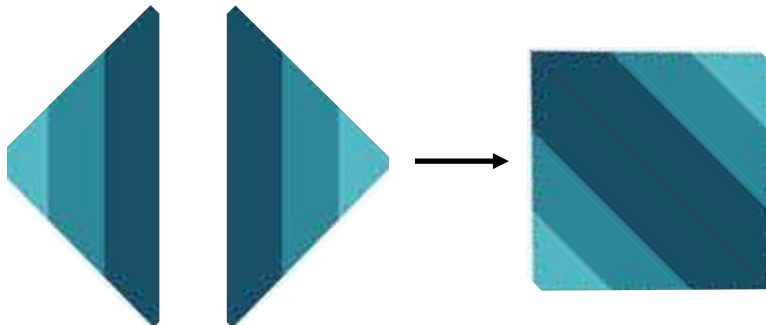
Combine 1 of **Piece 1**, 1 of **Piece 2** and 1 of **Piece 3** to make the **Ombré Triangle** as shown below.
Press all seams towards **Piece 3**.



NOTE: One 2 1/4" strip of fabric will yield 2 Ombré Triangles.

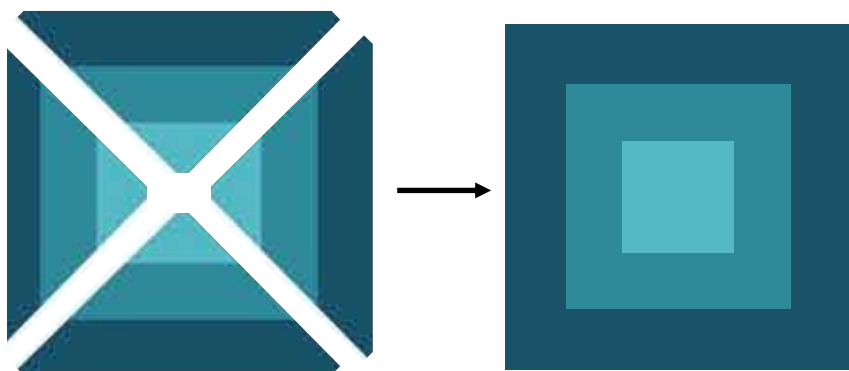
Ombré Small Square

Combine two Ombré Triangles to make an Ombré Small square. Ombré Square should measure 8" x 8" unfinished. Finished size 7 1/2" x 7 1/2".



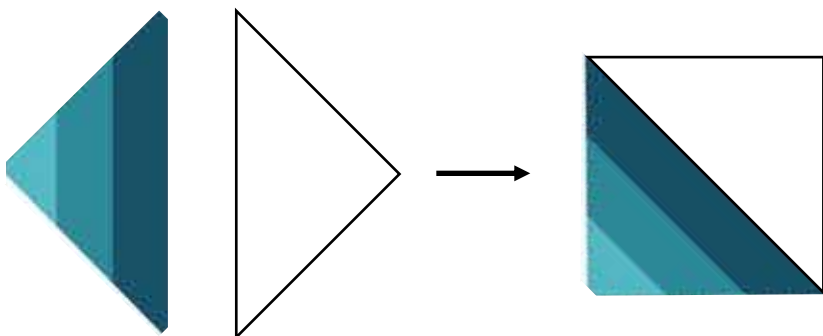
Ombré Large Square

Combine four Ombré Triangles to make an Ombré Large square. Ombré Square should measure 11" x 11" unfinished. Finished size 10 1/2" x 10 1/2".



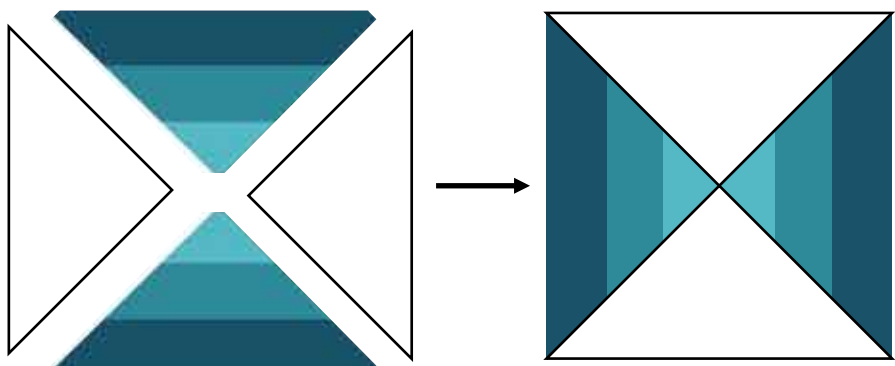
Ombré Half Square

Cut one Background square $8 \frac{3}{8}$ " x $8 \frac{3}{8}$ " and then cut it in half diagonally. Combine one Ombré Triangle with one Background Triangle to make an Ombré Half Square. Ombré Half Square should measure 8" x 8" unfinished. Finished size $7 \frac{1}{2}$ " x $7 \frac{1}{2}$ ".



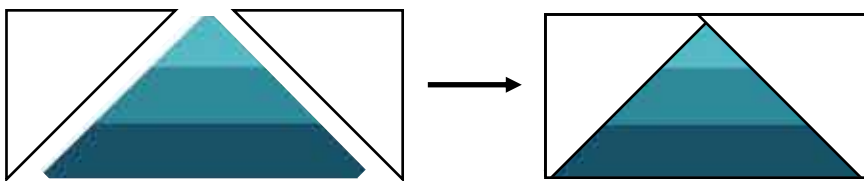
Ombré Hour Glass

Cut one Background square $8 \frac{3}{8}$ " x $8 \frac{3}{8}$ " and then cut it in half diagonally. Combine two Ombré Triangles with two Background Triangles to make an Ombré Hour Glass. Ombré Hour Glass should measure 11" x 11" unfinished. Finished size $10 \frac{1}{2}$ " x $10 \frac{1}{2}$ ".



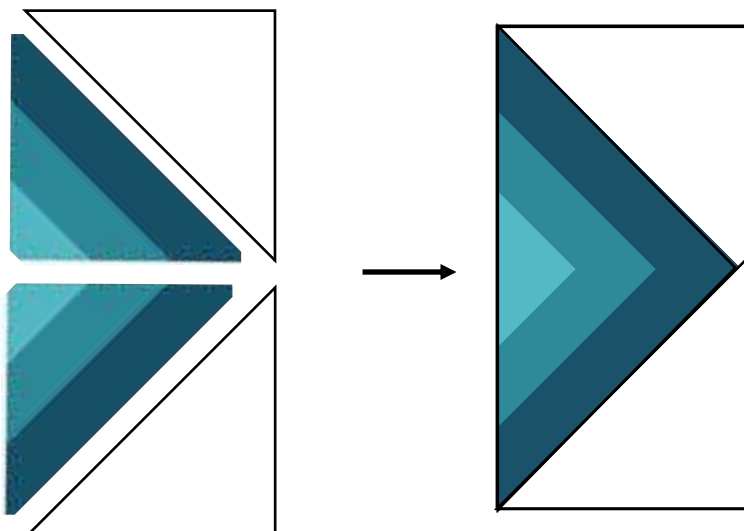
Ombré Small Flying Geese

Cut one Background square $6 \frac{1}{8}'' \times 6 \frac{1}{8}''$ and then cut it in half diagonally. Combine one Ombré Triangle with two Background Triangles to make an Ombré Small Flying Geese. Ombré Small Flying Geese should measure $5 \frac{3}{4}'' \times 11''$ unfinished. Finished size $5 \frac{1}{4}'' \times 10 \frac{1}{2}''$.



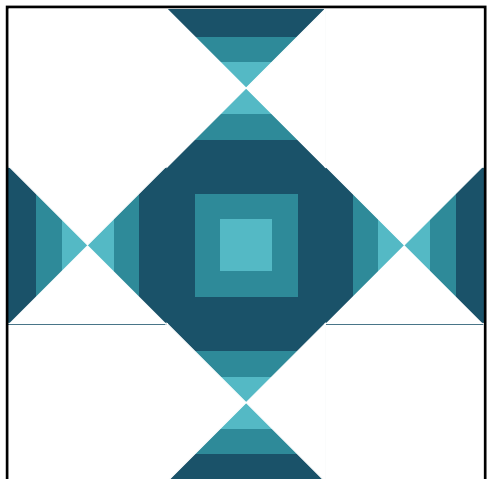
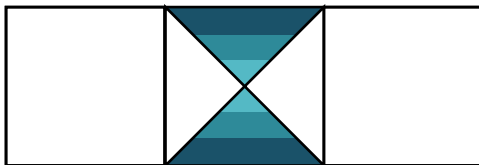
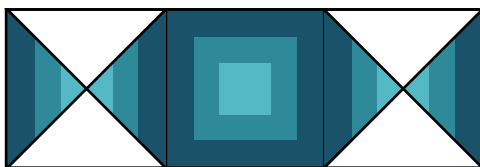
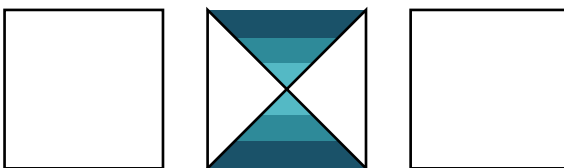
Ombré Large Flying Geese

Cut one Background square $8 \frac{3}{8}'' \times 8 \frac{3}{8}''$ and then cut it in half diagonally. Combine two Ombré Triangles with two Background Triangles to make an Ombré Large Flying Geese. Ombré Large Flying Geese should measure $8'' \times 15 \frac{1}{2}''$ unfinished. Finished size $7 \frac{1}{2}'' \times 15''$.



Ombré Dream Catcher

Cut four Background Squares 11" x 11". Combine four Background Squares, one Ombré Large Square and four Ombré Hour Glasses to make an Ombré Dream Catcher. Ombré Dream Catcher should measure 32" x 32" unfinished. Finished size 31 1/2" x 31 1/2" .

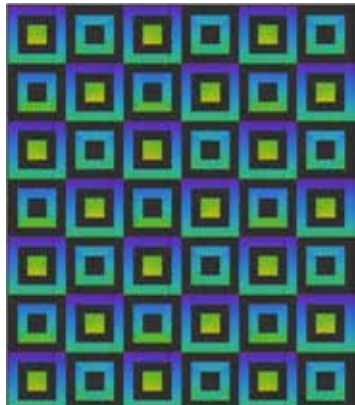




Faceted Ombré Heart - NH1922



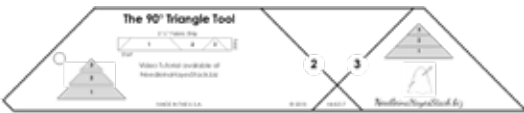
Faceted Ombré Star - NH1923



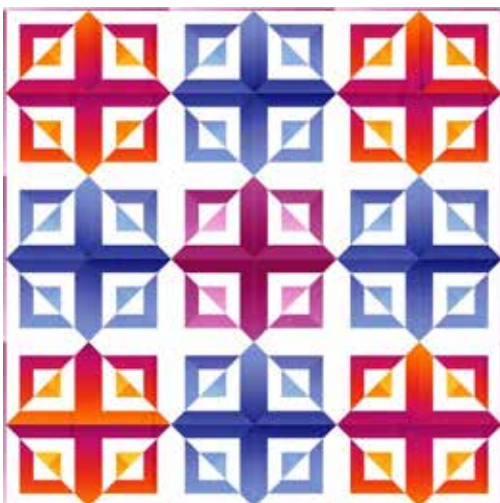
No Batteries Required - NH1927



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The 90° Triangle Tool - NHS517



Transfixed - NH1924



Hermosa - NH1914

Video tutorial available:
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