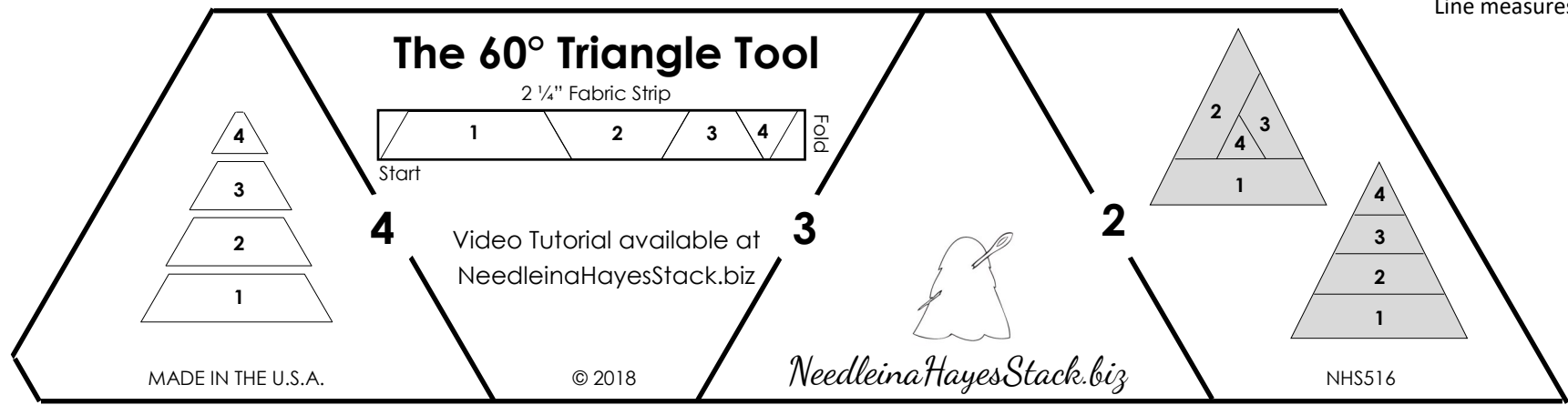


This tool needs to measure 2 1/4" from top to bottom.

Line measures 1"

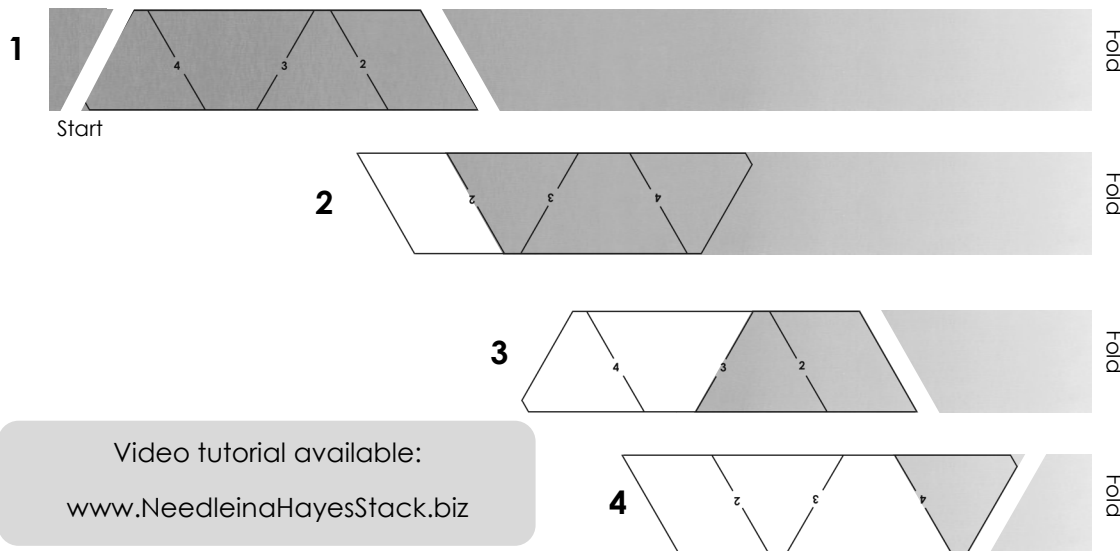


I suggest you trace this shape and all notations onto a piece of template plastic.

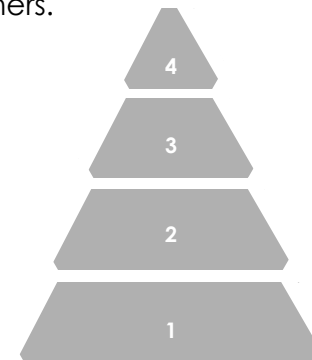
Cut out the shape on the outer lines.

You can then use it as you would the acrylic tool.

Be very careful not to cut through the template plastic as this will alter the size of your shapes and decrease your accuracy.



Using the bottom left corner of **The 60° Triangle Tool** trim each of the corners of **Pieces 1, 2, 3 & 4** so the pieces look like those shown below. You will need to flip over the fabric pieces or the tool to be able to trim all corners.



Video tutorial available:  
[www.NeedleinaHayesStack.biz](http://www.NeedleinaHayesStack.biz)