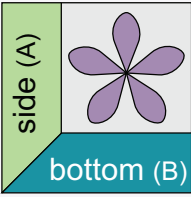

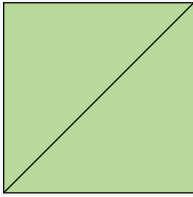
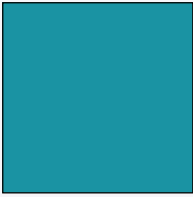
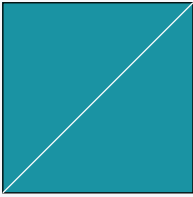



How many blocks can I cut from a 40" strip? →

Finished Block Size	Strip width	Possible triangles in a 40" strip
3 5/8"	4 1/2"	16
3 7/8"	4 3/4"	16
4 3/8"	5 1/4"	14
4 5/8"	5 1/2"	14
5 1/8"	6"	12
5 5/8"	6 1/2"	54

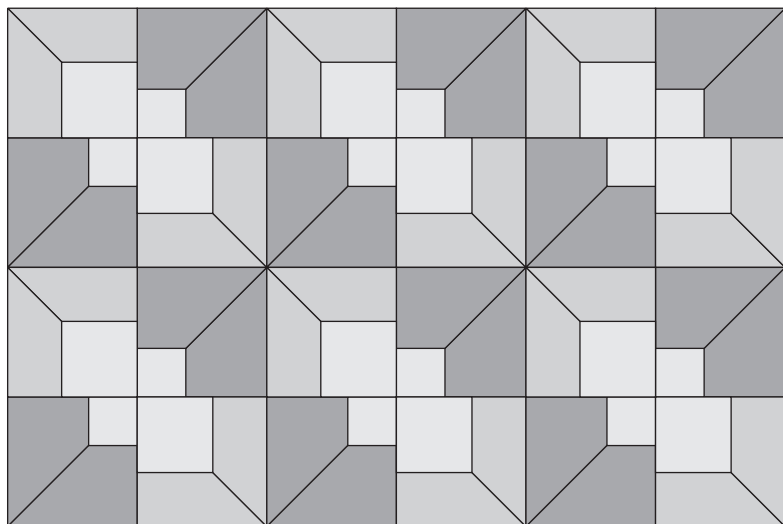
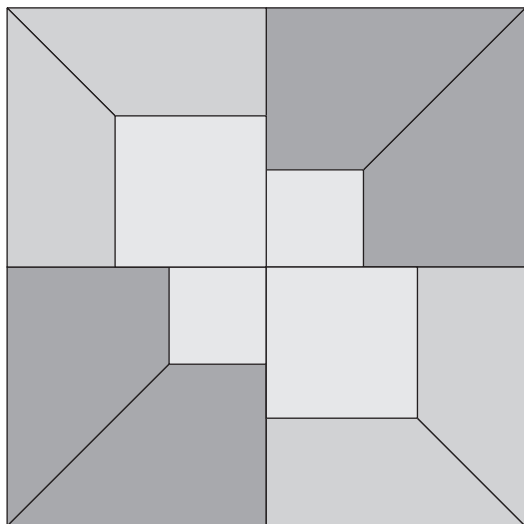
Helpful Charts for the Attic Window

How big do I cut the background triangles? ↓

 Finished Block Block Size	 Side A Strip width (A)	 Side A Triangle size (A)	 Side B Strip width (B)	 Side B Triangle size (B)	 *Cut with Attic Window Tool Attic Window Square*
3 5/8"	4 1/2"	4 1/2"	4 1/2"	4 1/2"	2 1/4"
3 7/8"	4 3/4"	4 3/4"	4 3/4"	4 3/4"	2 1/2"
4 3/8"	5 1/4"	5 1/4"	5 1/4"	5 1/4"	2 3/4"
4 5/8"	5 1/2"	5 1/2"	5 1/2"	5 1/2"	3"
5 1/8"	6"	6"	6"	6"	3 1/4"
5 5/8"	6 1/2"	6 1/2"	6 1/2"	6 1/2"	3 1/2"

Play with mixing and matching your block sizes and the Attic window squares.

This example uses the Block size $5\frac{1}{8}$ " for Side A and B and mixes the Attic Window Squares. The window pieces use $2\frac{1}{4}$ " and $3\frac{1}{2}$ " on the Attic Window tool. What an interesting mash up!



Play with your fabric designs. Our example from the video shows a flower. Play with the directions!

We flip flopped our window and gave it a totally new look. Check out the background design with the alignment of the A and B triangles!!

