| How many blocks can 1 cut from a 40 " strip? | Finished Block Size | Strip width | Possible triangles in a 40" strip |
| :---: | :---: | :---: | :---: |
| le Attic Window | $35 / 8{ }^{\prime \prime}$ | $41 / 2 "$ | 16 |
|  | $37 / 8^{\prime \prime}$ | $43 / 4{ }^{\prime \prime}$ | 16 |
|  | $43 / 8$ " | $51 / 4 "$ | 14 |
| do I cut the | 4 5/8" | $51 / 2{ }^{\prime \prime}$ | 14 |
| and triangles? | $51 / 8 "$ | $6 "$ | 12 |
|  | 5 5/8" | 6 1/2" | 54 |

Helpful Charts for the Attic Window

How big do 1 cut the
background triangles?



Finished Block

|  | Side A |  |
| :---: | :---: | :---: |
| Block | Strip <br> width <br> Size | Triangle size |
|  | (A) | (A) |

Play with mixing and matching your block sizes and the Attic window squares.
This example uses the Block size $51 / 8$ " for Side A and B and mixes the Attic Window Squares. The window pieces use $21 / 4$ " and $31 / 2^{\prime \prime}$ 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!!


