1. As shown below measure from the edge of the skylight opening at the ceilings edge to the opposite side of the Skylight opening. - [ WIDTH A1. to A1., and A2. to A2. and A3. to A3.] [ LENGTH B1. to B1. and B2. to B2.]
2. You will need to do this in several spots as shown in the photo below, enter measurement below to the matching numbers and color.
3. Now select the lowest WIDTH number and the lowest LENGTH number. The lowest width and length numbers are what you use to calculate your size of frame

*** Skylight wells are hand spackled because of this you may find a small difference in your measuring.***


"Please measure to the $1 / 16$ of an inch." Example above shows 16 red lines between $1^{\prime \prime}$ and 2 inches. Counting red lines from left to right every line is a $1 / 16-2 / 16-3 / 16-4 / 16$ and so on $4 / 16$ equals $1 / 4$ inch , $8 / 16$ equals $1 / 2$ inch.

For all measurements please use a measuring tape which measures in inches.

