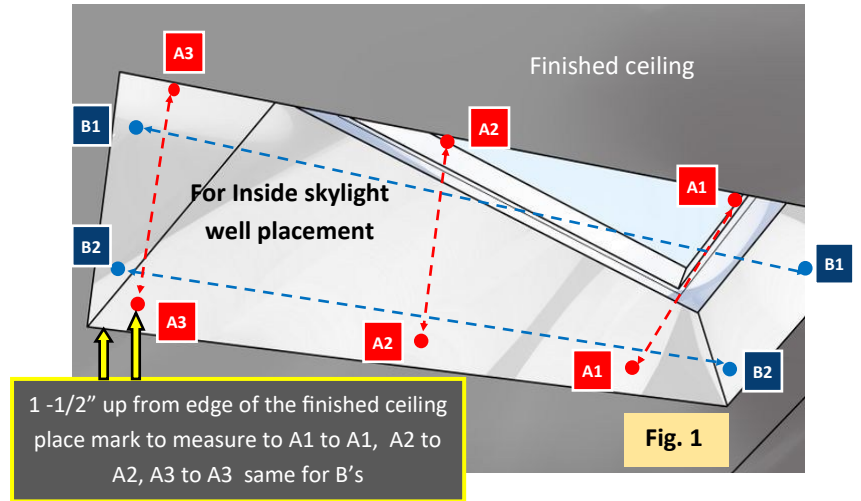


# MEASURING FOR SKYLIGHT COVER to be Recessed to edge of Ceiling

Measure left , right & center mark to mark as in " Fig. 1 " 1-1/2 inches up from the edge of ceiling.  
(Please place measurements below)

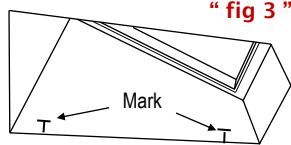
\*\*\* MEASURE EACH SKYLIGHT SEPARATELY  
MEASUREMENTS CAN VARY \*\*\*



**ONLY use this guide for Measuring for Recessed Cover Placement to the EDGE OF THE CEILING.**

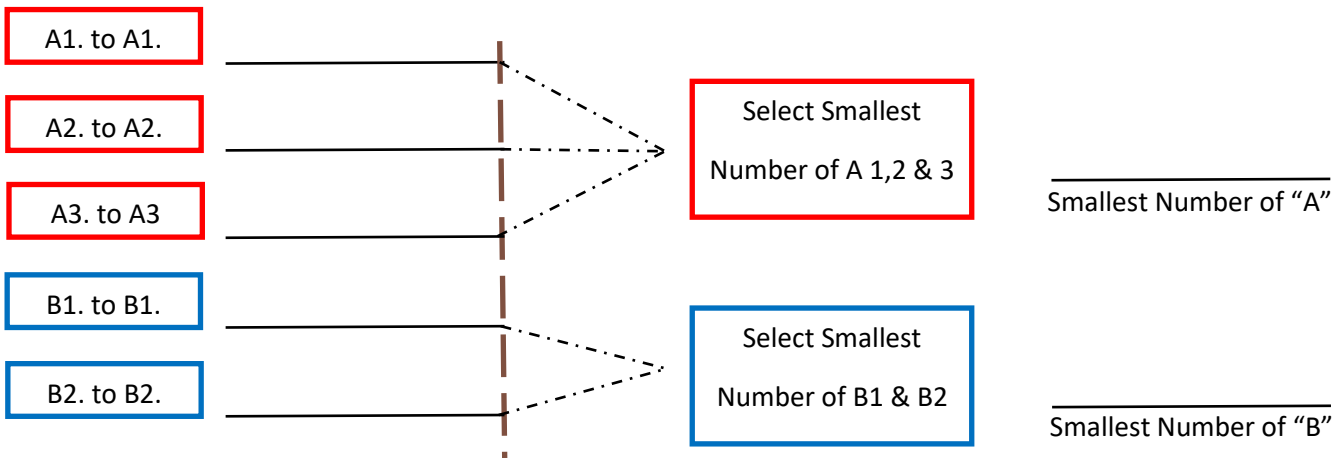
\*\*\* QUESTION WILL BE ASKED AT CHECK-OUT \*\*\*

1. Inside the skylight cavity on the drywall/wood, near the corners measure up inside (1-1/2") from where the finished ceiling meets the skylight framed cavity/well and make a mark, as shown where the blue dots are in " fig 1 ". B1. to B1. and B2. to B2. ●
2. Repeat on the longer side of the skylight as shown with red dots, measuring (1 1/2" up) from the finished ceiling edge in side the cavity in 3 locations. A1. to A1., A2. to A2. and A3. to A3 ●
3. Also see " fig 3" .

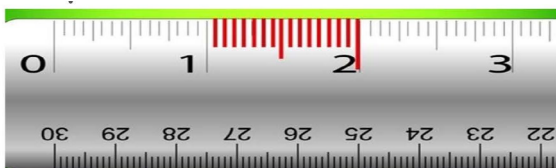


Bottom of Bracket will sit below this line when you go to install Your New Cover. This will be shown in installation instructions

(There will be a small percentage 1/8 to 1/4" all sides, taken off of full measurement for easy removal.)



The smallest width and length numbers are what you use to calculate your size of frame



"Please measure to the 1/16 of an inch." Example shows 16 red lines between 1" 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.