

MEASURING for COVER PLACE DIRECTLY on GLASS and for  
**“PARTIAL”** Glass Coverage



Example : Of PARTIAL Glass Covering.

These Covers only cover part of the Glass and are attach right to your Glass

\*\*\* All questions below will be asked at Check Out \*\*\*

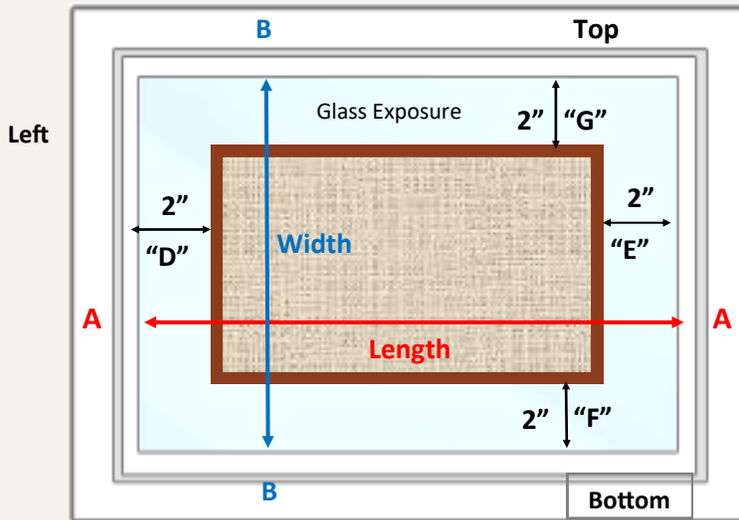


Figure 1

**MEASURING for PARTIAL Basement Window Glass Coverage**

**ONLY use this guide for Measuring for FULL Glass Coverage**

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

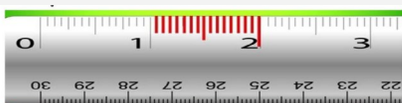
Your Window Questions: Lock: [ Y or N ] - Handle: [ Y or N ] - Grill: [ Y or N ] - Window Composite [ Wood / Vinyl / Aluminum / Other ]

Measure your full glass for A, B Left to Right “A” \_\_\_\_: Top to Bottom “B” \_\_\_\_: Depending on how much glass exposure wanted place in D, E, F & G.

Left to Right “D” \_\_\_\_: & “E” \_\_\_\_ Top to Bottom “F” \_\_\_\_: & “G” \_\_\_\_

1. Add D & E = \_\_\_\_ total subtract this from total of “A” for Length of cover Example : A = 20” & D & E [ 2 + 2 ] = 4” Total Subtract 20” - 4” = 16” is your left to right total cover Length \_\_\_\_ to be placed in Length at check out

2. PLEASE: Do the same for Top to Bottom Width - “B” Width Total minus (-) “F” & “G” Total \_\_\_\_ This is the Width of the cover and to be placed in Width Box at check out



For all measurements please use a measuring tape which measures in inches. Please measure to the 1/16 of an inch. Example above 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.