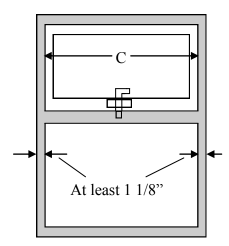
## Measurement Instructions for Push-Out Windows

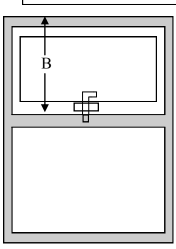


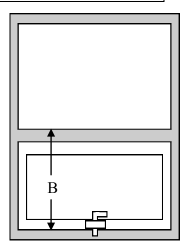
You must first determine if you have a flat plane on all 4 sides of the window frame. The shaded areas of this frame all need to be on the same plane.

Open the window and measure the daylight opening for the length of the housing (C): you need at least  $1 \frac{1}{8}$  of exposed window frame per side to accommodate for the tracks.



Measure from the top of the window frame, or the top of the cross bar, to the bottom of the daylight opening for the length of the tracks (**B**).





If the window is taller than it is wide, a vertical mount is suggested. Measure the daylight opening vertically for the length of the housing (C). Measure from the edge of the window frame nearest the wall to the opposite daylight opening for the length of the tracks (**B**).

