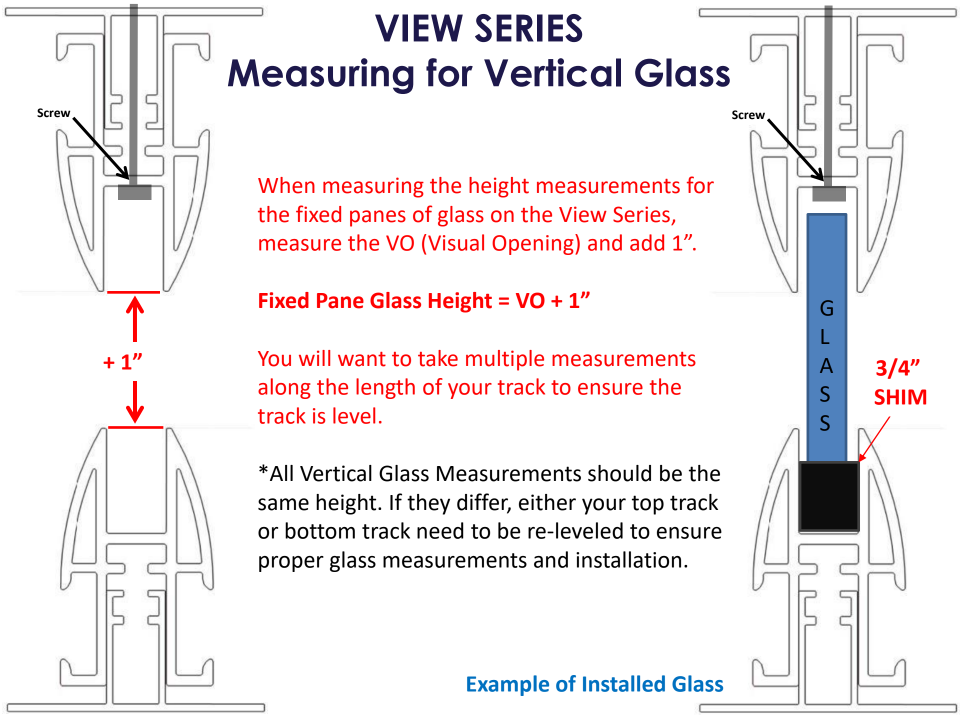


IMPORTANT: This guide must be used in order to get correct measurements for View Series glass.

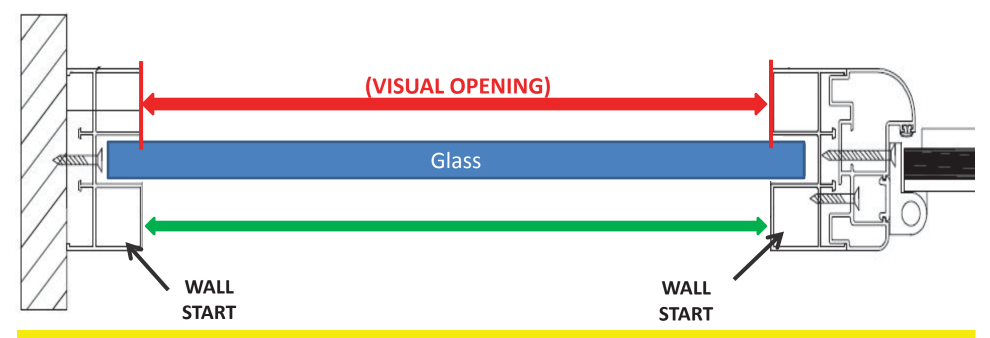
GLASS MEASURING GUIDE View Series



VIEW SERIES Measuring for Horizontal Glass

• If your project has between 2 and 6 panes of glass in a partition you will need to measure the VO (visual opening) and add a ½"to your overall measurement. This total will then be divided by the number of panes of glass you have.

For example: If I had 4 panes of glass and my VO (visual opening) was 96" I would simply add $\frac{1}{2}$ " to that. I would then divide 96 $\frac{1}{2}$ " by 4 giving myself 24 $\frac{1}{8}$ " for each of the four panes of glass widths.



Note: If you have more than 6 panes of glass consult with the NxtWall team on how to measure the Width of your opening.

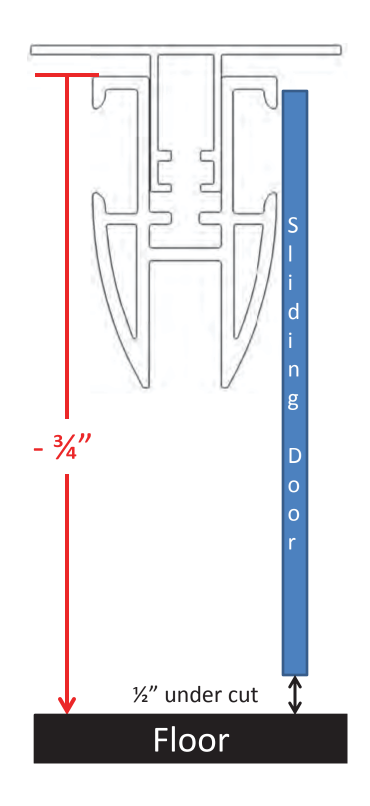
Measuring View Sliding Door

Height

When measuring for a View sliding door you will pull your tape from the top of the arrow head shaped track to the floor and subtract ¾ of an inch, like shown in the drawing. Make sure to measure in a few spots along the travel of the door and subtract from the smallest dimension.

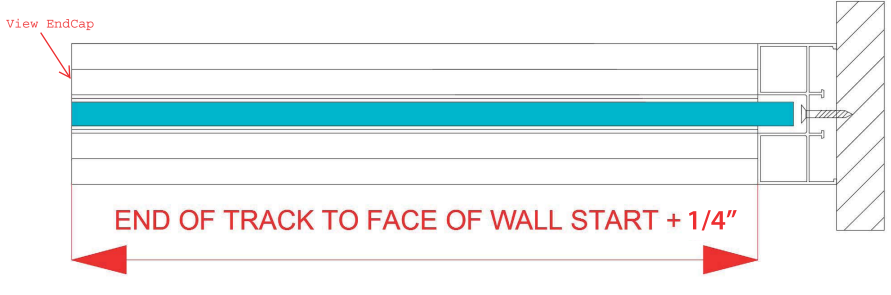
Width

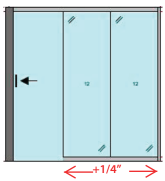
When submitting your measurements for the View sliding doors (not free standing) the standard width dimension is 42"



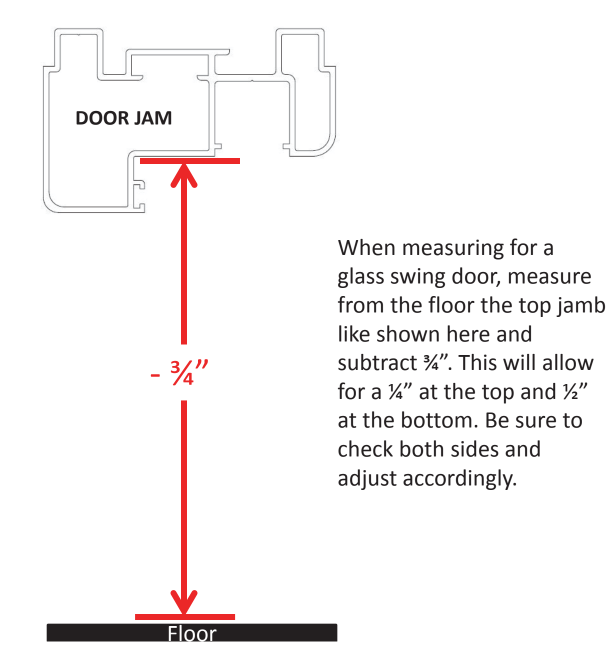
VIEW SERIES Measuring for Horizontal Glass Wall Start to View Endcap

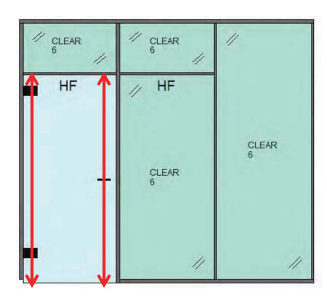
Measure Length of Bottom Track and Guide. Add 1/4".



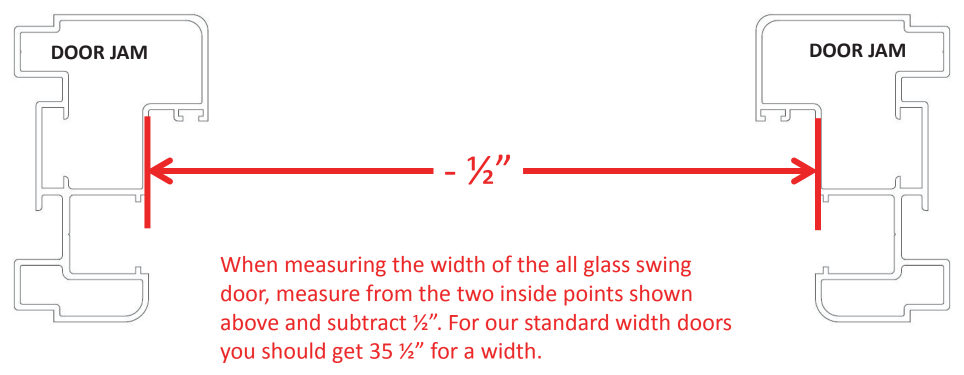


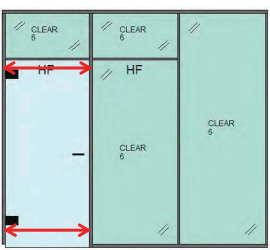
Measuring Guide For All Glass Door Height



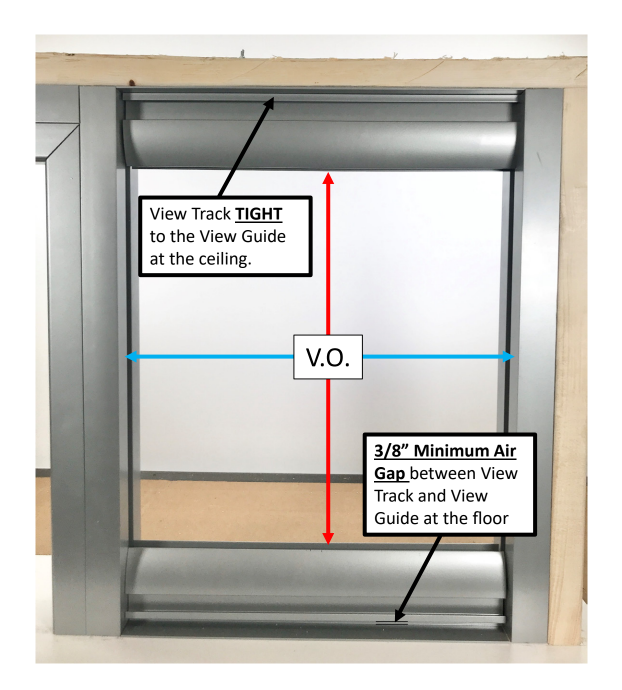


Measuring Guide For All Glass Swing Door





View Series Single Sidelight Installation - Glass Measurement



PLEASE NOTE: Reference View Series Single Sidelight Installation Guide for proper installation of single sidelight situations.

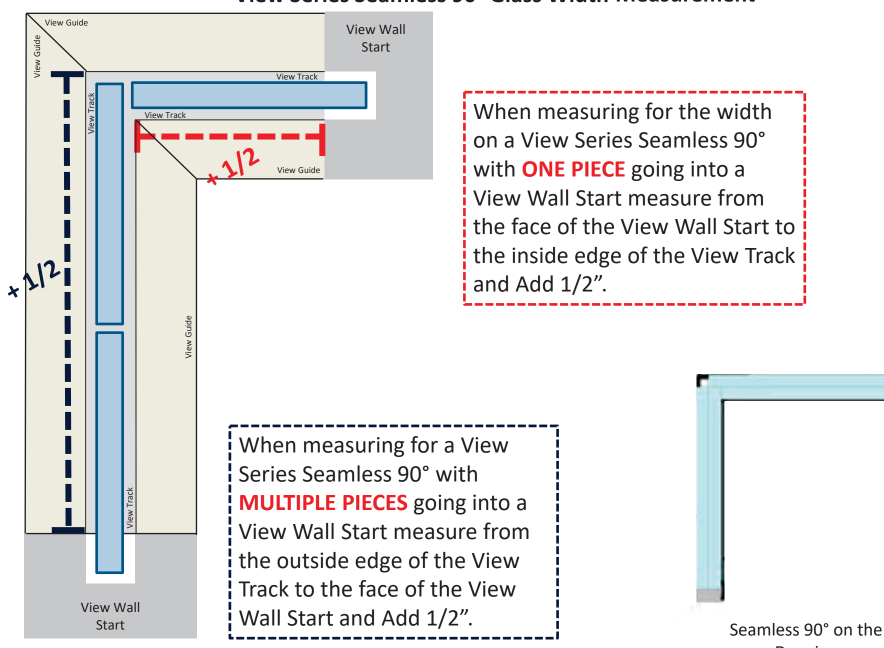
Glass Height Measurement: (Visual Opening) – 1/8" = Height

Glass Width Measurement: (Visual Opening) + 5/8" = Width

Use smallest width measurement

View Series Seamless 90° Glass Width Measurement

Drawing



View Series Wingback Glass Width Measurement

