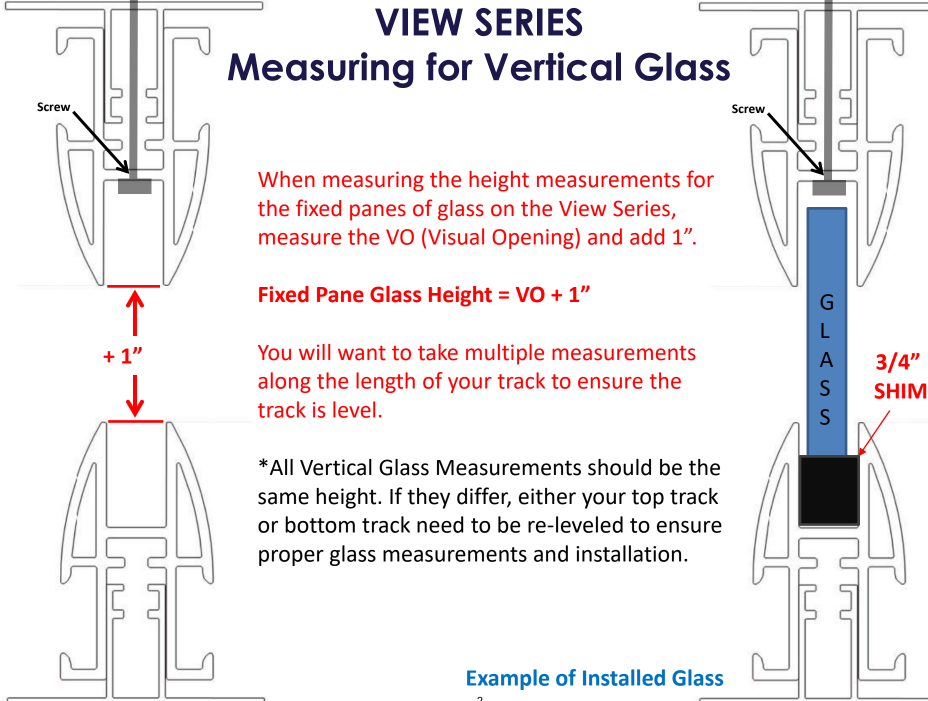
# nxtwall

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

#### GLASS MEASURING GUIDE View Series



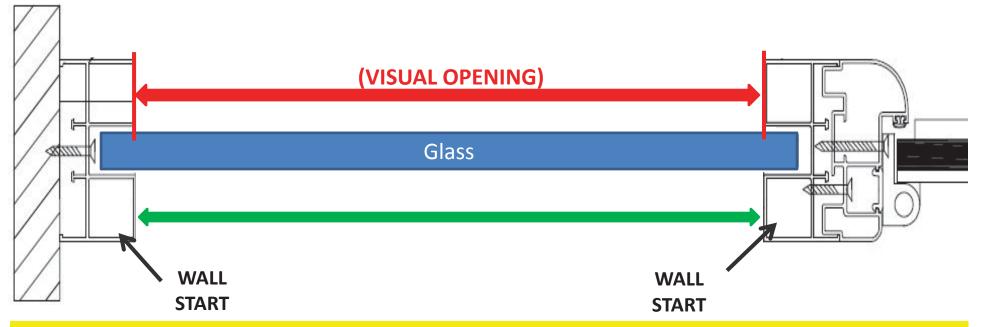
3/4"

2

# 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 <sup>1</sup>/<sub>2</sub>" 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 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.

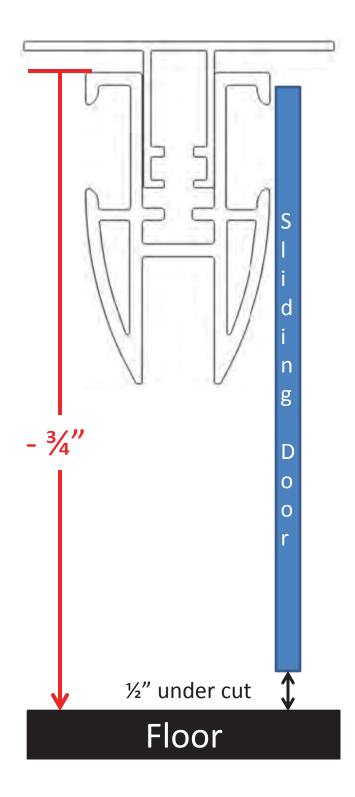
# **Measuring View Sliding Door**

#### 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.

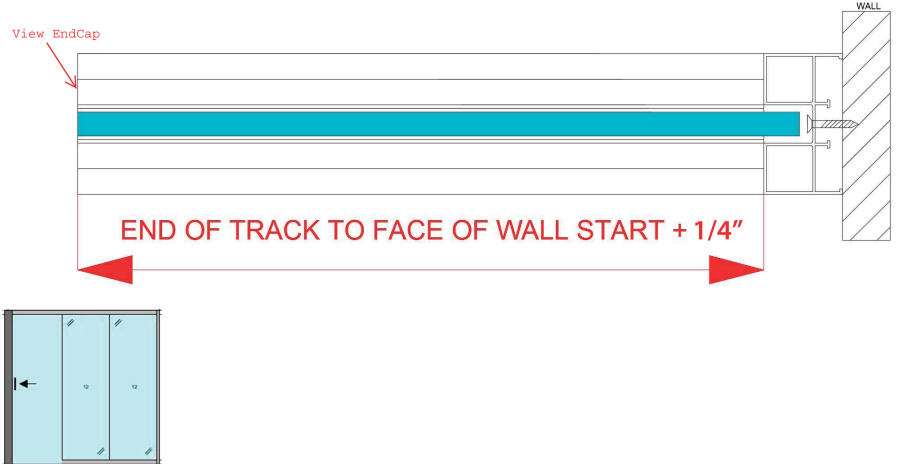
#### Width

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



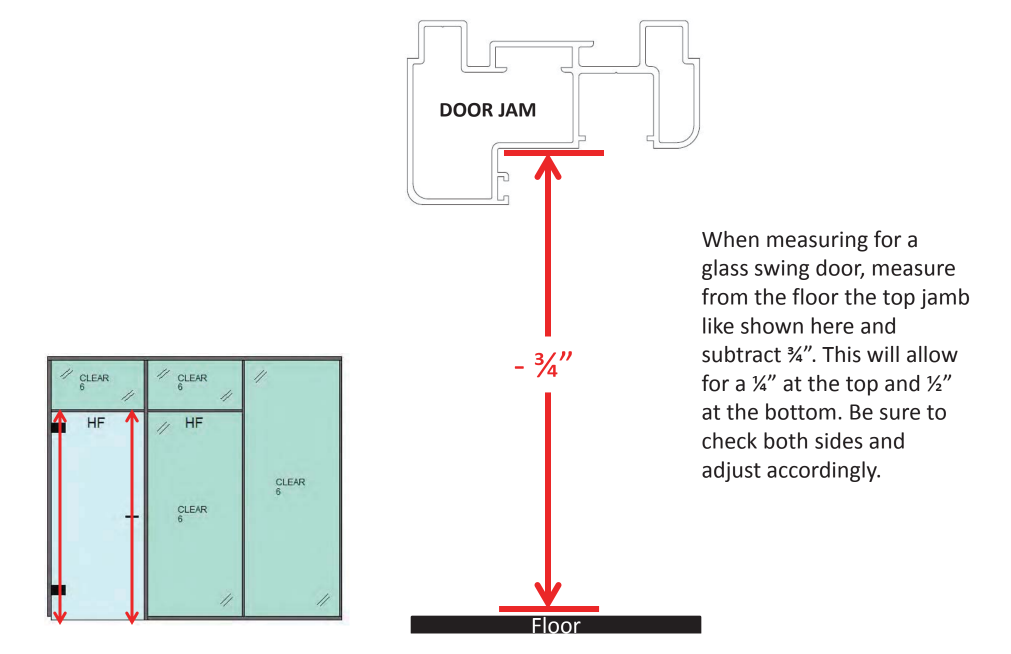
## VIEW SERIES Measuring for Horizontal Glass Wall Start to View Endcap

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

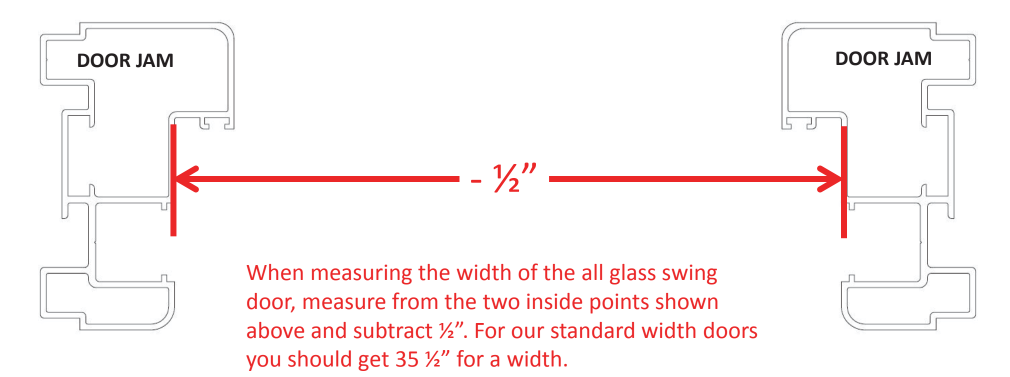


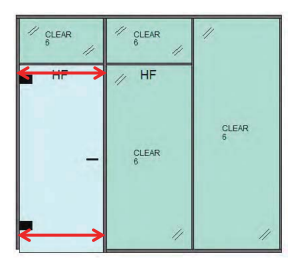
 $\leftarrow +1/4'' \rightarrow$ 

## **Measuring Guide For All Glass Door Height**

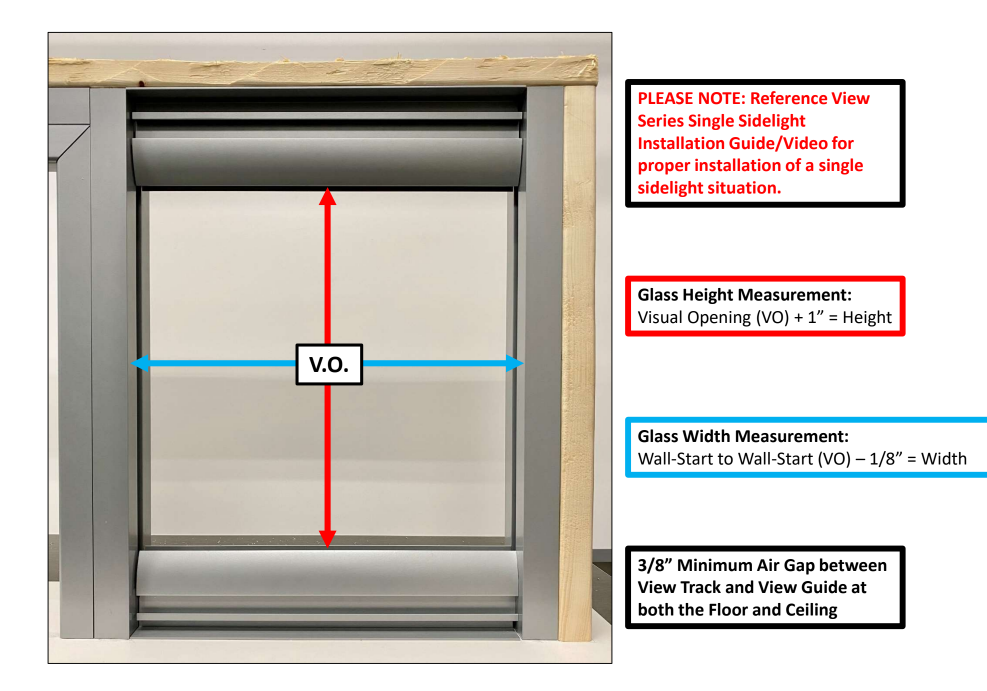


## **Measuring Guide For All Glass Swing Door**

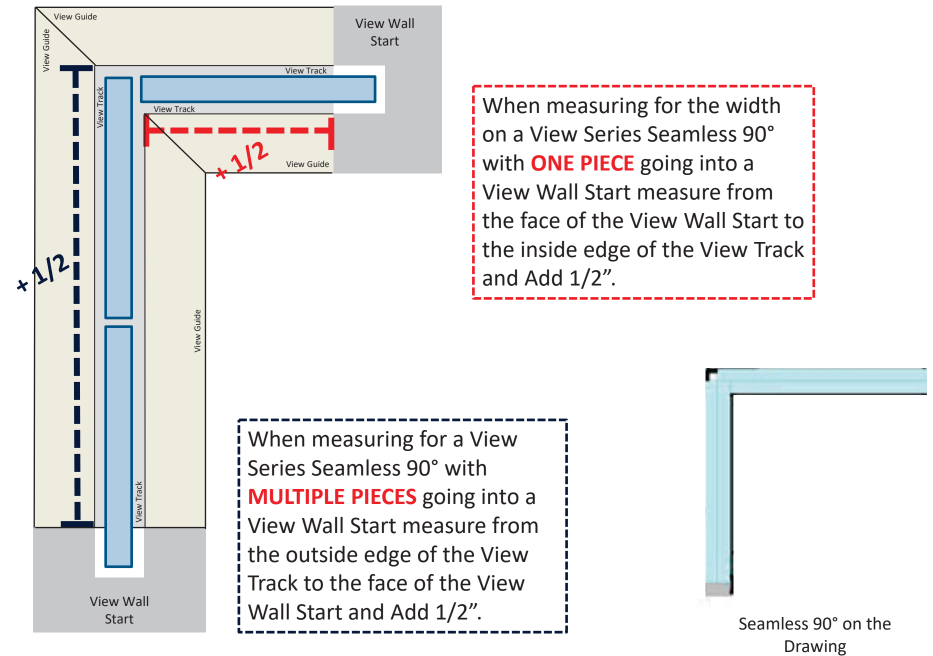




#### **View Series Single Sidelight – Glass Measurement**

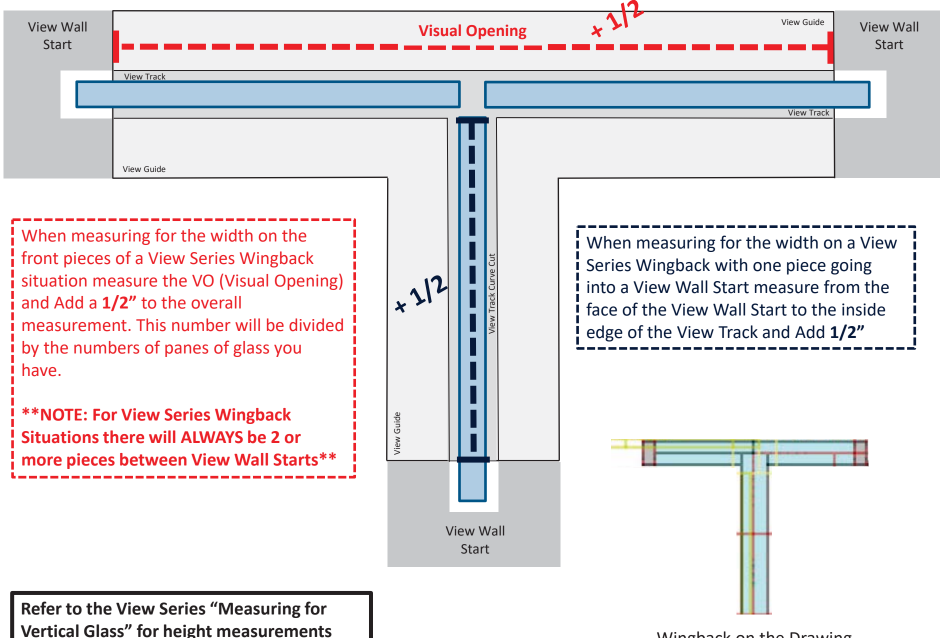


#### View Series Seamless 90° Glass Width Measurement



9

#### **View Series Wingback Glass Width Measurement**



Wingback on the Drawing