





# VISTAVIEW<sup>™</sup> Measuring Guide









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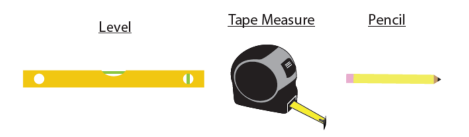
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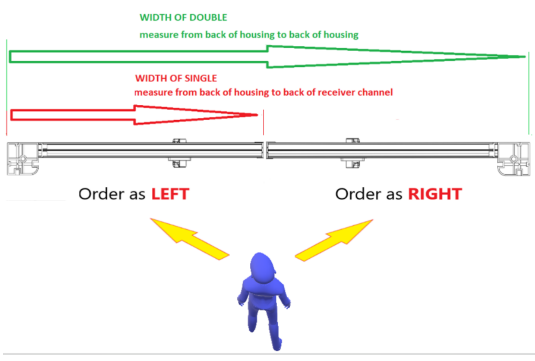
## 1. Tools Needed



\*Laser Distance Measure optional



## 2. Orientation & Width





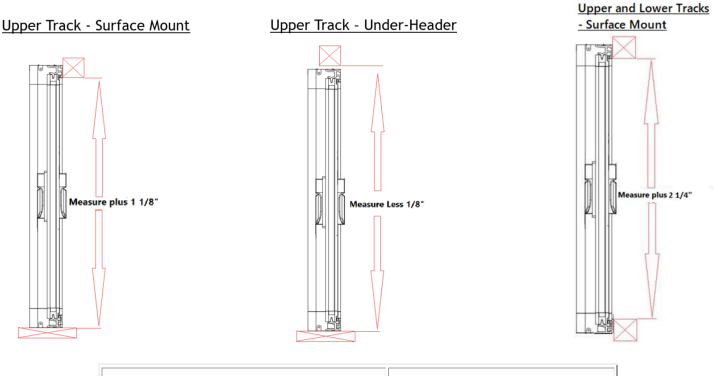


## 3. Vertical Measurement

## a) Vertical Measurement (Retrofit)

\*NOTE: The measurement from the top of upper track to the bottom of lower track is the same as the height of the housing (see figures).

For all configurations, measure from the **finish floor** to the **underside of header** at multiple points along the opening. Record the **smallest measurement**.



Applications	Deduction/Addition
Upper Track - Surface Mount	+ 1 <sup>1/8"</sup>
Upper Track - Under-Header	_ 1/8"
Upper and Lower Tracks - Surface Mount	+ 2 <sup>1/4</sup> "



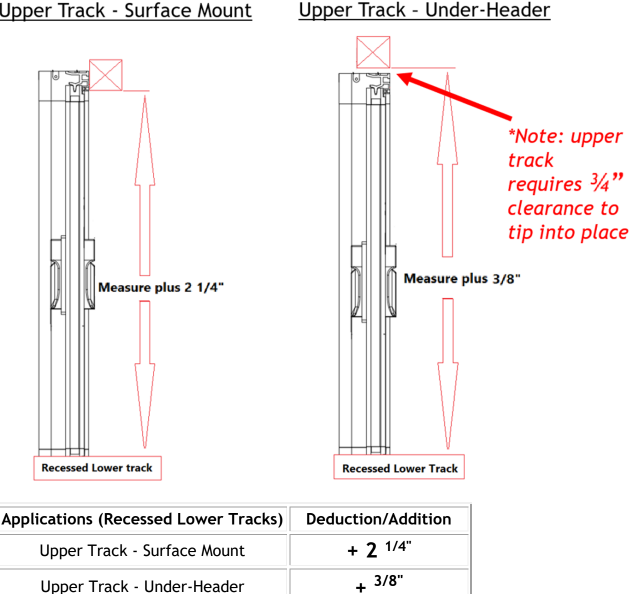




## b) Vertical Measurement (with recessed lower track)

The determined measurements are different for a VistaView with a recessed lower track.

Upper Track - Surface Mount



### The installer does not need to calculate anything beyond this when inputing the final height measurement for ordering.



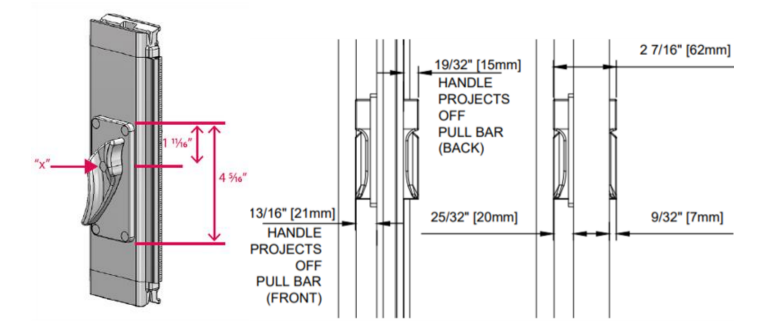


# 4. Component Dimensions

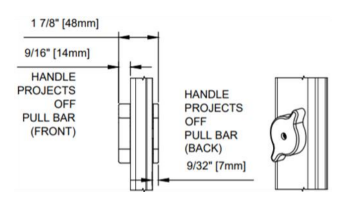
#### **Handles**

Handle height is the distance between **bottom of both unit and tracks** and "x".

#### Standard Handle



#### Low-profile Handle









On corner systems, the *handle heights* are offset by 4 1/2".



The standard *handle height* is **4**" **below center of pull bar**.

The *handle height* may instead be ordered at a **custom height**, including **center**.

Handle heights are required for ordering.

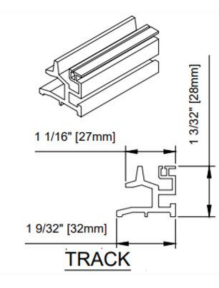
**\*NOTE:** Ensure the VistaView *handle* will be able to clear existing door hardware if necessary.

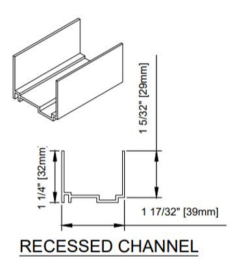


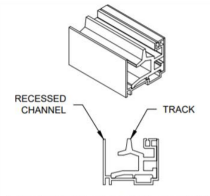




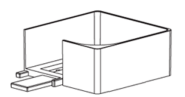
## **Tracks and Recessed Channels**







TRACK IN RECESSED CHANNEL



60mm - 2 ½" wide x 1 ¼" tall 70mm - 2 7/8" wide x 1 ¼" tall 80mm - 3 1/4" wide x 1 ¼" tall **Recessed cups** 



## TRACK SCREW COVER

\*NOTE: For exterior applications regarding *Recess Channel*, *Recessed Cups*, and *Tracks*: <u>Water egress is</u> <u>the responsibility of the general contractor or</u> <u>builder</u>.