



VISTAVIEW[™]

Measuring Guide









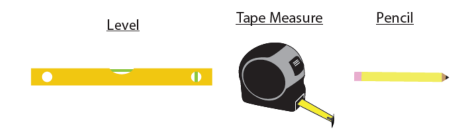
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1. Tools Needed



*Laser Distance Measure optional



2. Orientation & Width





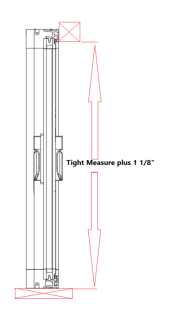


3. Vertical Measurement (Retrofit)

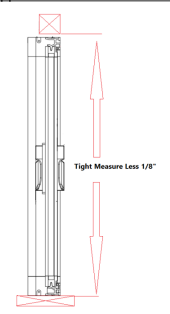
*NOTE: The measurement from the top of upper track to the bottom of lower track is the same as the height of the housing (as in figures below).

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

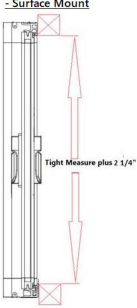
<u> Upper Track - Surface Mount</u>



Upper Track - Under-Header



Upper and Lower Tracks
- Surface Mount



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

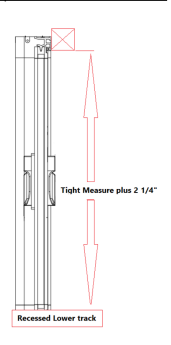




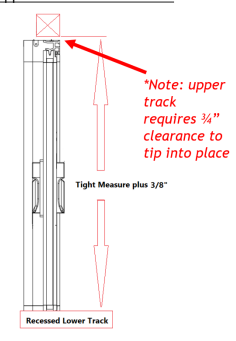
Recessed Lower Track

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

Upper Track - Surface Mount



<u>Upper Track - Under-Hea</u>der



Applications	Deduction/Addition
Upper Track - Surface Mount	+ 2 ^{1/4} "
Upper Track - Under-Header	+ 3/8"

The installer does not need to calculate anything beyond this in regards to the final height measurement for ordering.



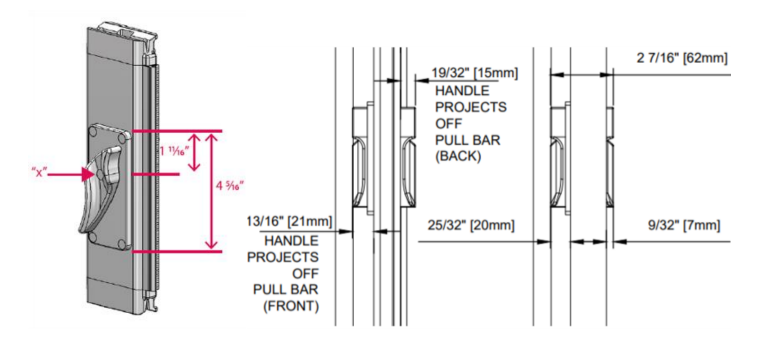


4. Component Dimensions

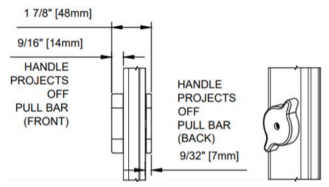
Handles

Handle height is measured from bottom of unit to "x".

Standard Handle



Low-profile Handle







On corner systems, the handles are offset in height 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.

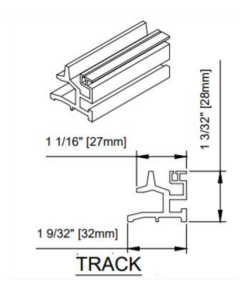
Handle heights are required for ordering.

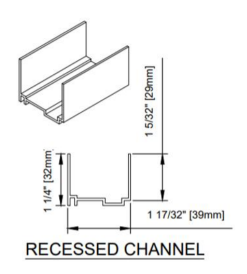
*NOTE: Ensure the VistaView *handle* will be able to clear existing door hardware if necessary.

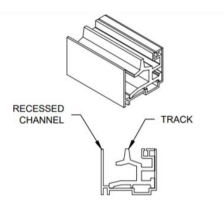




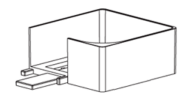
Tracks and Recessed Channels







TRACK IN RECESSED CHANNEL



60mm - 2 $\frac{1}{2}$ " wide x 1 $\frac{1}{4}$ " tall 70mm - 2 $\frac{7}{8}$ " wide x 1 $\frac{1}{4}$ " tall

80mm - 3 1/4" wide x 1 $\frac{1}{4}$ " tall

Recessed cups



*NOTE: For exterior applications, Recess Channel, Recessed Cups, and Tracks are not waterproof.

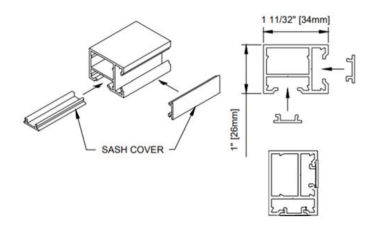
Water egress is the responsibility of the general contractor or builder.



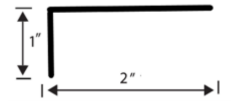


Box Channel

Box Channel helps accommodate installation for more complex configurations. Fasten it into place and then the VistaView component(s) to it. The sash covers conceal the screws.



L Flap







5. Other Considerations

Concealing

The VistaView housing and upper track can be concealed. Be sure they can be removed easily in the event the screen requires servicing. Do not embed the upper track into the header. It is the responsibility of the builder to develop removable trim work.

Exterior Applications

If *lower tracks* are mounted on top of the threshold on the exterior where it is exposed to weather, it is recommended that **weep holes be drilled through the tracks** - see installation instructions for details. *Lower track* pilot holes should be applied with dabs of **silicone sealant** before the screws are fastened.