VistaView 60mm 70mm 80mm Measuring Guide
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These instructions cover all the screens in the VistaView product line.

Please read before going to site to measure

1) Bookmark the installation instructions, or print a copy to take with you on the install – www.wizardscreens.com/technical
2) Call to schedule a training session on installations before going to site
3) When installing, if you have questions, call us before leaving the site
4) The housings and components can be concealed with removable panels after you have completed the installation.
5) The VistaView 60mm 70mm and 80mm housings can all be fastened from the front, back or inside profile

VistaView 60mm 70mm 80mm housings can be fastened from the front, back or inside locations
“Position(s) and Width”

**WIDTH OF DOUBLE**
measure from back of housing to back of housing

**WIDTH OF SINGLE**
measure from back of housing to back of receiver channel

Order as **LEFT**

Order as **RIGHT**

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**Always order sides as looking at the front of the screens.**
Measuring the Height – Lower Track Not Recessed

Order height is the height of the “top of the top track” to the “bottom of the bottom track” – which is the same height as the housing

Measurements are between the top of the finished floor, to tight under the header

Measure the opening in at least 3 points across the opening to find your tightest measure

**Upper Track – Surface / Face Mount**

**Upper Track – Under Header**

Tight Measure plus 1 1/8”

Tight Measure Less 1/8”
Measuring Height – Lower Track Recessed

**Measuring the Height**

Ordering height is the height of the “top of the top track” to the “bottom of the bottom track” – which is the same height as the housing

*Measurements are between the top of the finished floor, to tight under the header*

Upper Track - Surface / Face Mount    Upper Track - Under Header*

*Note: upper track requires 3/4” clearance to tip into place*

![Diagrams showing height measurements](image)

- Tight Measure plus 2 1/4”
- Tight Measure plus 3/8”

Recessed Lower track

![Diagram of recessed lower track](image)
Handle height is as measured to “x” below, on corner systems the handles are offset in height 4 1/2”, all handle heights are required.

Optional Low Profile handle for the back of the pull bar.
IMPORTANT NOTE: For exterior applications that are installed in unprotected areas please note that Recess Channel and tracks are not weather proof. Water Egress is the responsibility of the general contractor or builder.
Recessing the lower track

Optional Recessed Parts

**Recessed cups**

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>60mm</td>
<td>2 ½” wide x 1 ¼” tall</td>
</tr>
<tr>
<td>70mm</td>
<td>2 7/8” wide x 1 ¼” tall</td>
</tr>
<tr>
<td>80mm</td>
<td>3 1/4” wide x 1 ¼” tall</td>
</tr>
</tbody>
</table>

**Recessed Channel**

1 ¼” x 1 17/32”
Box Channel

Box Channel can be used on installations where you need easy of flexibility on your install - available in uncut lengths up to 17. Fasten it into place and hide the screws.

L Flap

Available in all RetractaView standard paint colours, in uncut lengths up to 100”

Track Cover (covers the screw heads)

Filler Strips for the VistaView tracks, available in Black, White, and Gray
Optional Installation Accessories

*Sill Adapters*

Sill adapters can be used to simplify an install, or provide a finishing touch - available in all RetractaView standard colours, *in uncut lengths up to 80”*

**Over Sill Adapter (VS-40116)**

![Over Sill Adapter Diagram]

**Square Sill Adapter (VS-40118)**

![Square Sill Adapter Diagram]

**Exterior Sill Adapter (VS-40115)**

![Exterior Sill Adapter Diagram]

**Interior Sill Adapter (VS-40114)**

![Interior Sill Adapter Diagram]
Optional Installation Accessories

Sill Adapters

Threshold-Low Sill Adapter (VS-40117)

Texas Sill Adapter (VS-43303)

5-inch Sill Extender (VS-43304)

Ramp Sill Adapter (VS-43305)
Considerations

General
When measuring for height of the screen system, always be sure to measure at 3 points in opening and use the smallest measurement. If there is deflection in excess of ¼” then plan to shim top track upon installation

- Each screen system is custom made to each specific application
- Determine what the application is and where the system will be installed
- Inside mount be sure to check the door hardware to ensure that there is enough clearance for screen to operate
- ENSURE SCREEN IS INSTALLED TO BE REMOVABLE FOR FUTURE SERVICING

Concealed applications
The housing can be concealed but be sure that screen housing can be removed easily in the event that screen requires servicing. Concealing the upper track should be done with a removable piece of trim work, do not embed the upper track into header.

Exterior Applications
Standard Application (track mounted on top of threshold) Screens that are installed on exterior with the track on top of the threshold it is recommended that weep holes be applied to the tracks. Please see installation instructions for further details. Screen installed on the exterior in an exposed area of the home requires for all lower track pilot holes to be filled with silicone sealant before screws are fastened

Recessed Lower Track Applications
The screen system does not trap water in housing, tracks or recess channel so any applications where door is exposed to weather the contractor or builder needs to provide considerations for water egress. IMPORTANT NOTE: For exterior applications that are installed in unprotected areas please note that Recess Channel and tracks are not weather proof. Water Egress is the responsibility of the general contractor or builder.