

VistaView™ & VistaView™ Plus

Overview



Contents

VistaView™ screens.....	3
Introducing the NEW VistaView™ Plus	4
1. Screen Material	5
2. Colours.....	5
3. Applications.....	6
4. Housing Sizes and Maximum Unit Dimensions.....	8
5. Mounting.....	8
6. Handing & Orientation	9
7. Fastening.....	10
8. Recessed Option	11
9. Additional Options	12
10. Other Considerations	13

VistaView™ screens are thoughtfully designed to provide a contemporary look, simplistic to use, and ensure reliable, superior performance.



Patented Auto-Stop

The handle features a turn function for full control and unlimited brake points. The pull-bar stops anywhere along the tracks upon release, ensuring simple operation.



Captured Mesh

Specialized equipment welds the mesh to the zipper. The tracks capture the zippers, and the mesh is retained at all times. No blowouts, frayed mesh or pets on the loose!



Recessed Track

The lower track can be recessed, providing a smooth transition and flush appearance to suit certain applications.

Introducing the NEW VistaView™ Plus



VistaView™ Plus unique features:

Metal Handle: The handle is painted metal, rotationally-symmetrical, and low-profile.

Latch System: Receiving-end latches allows the user to easily latch & seal the pull-bar, and to just as easily disengage when retracting. Instead of magnets, mohair is utilized.



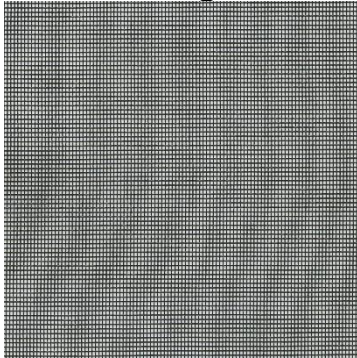
1. Screen Material

The beauty of the customer's panoramic view is maintained with the pleat-less mesh used in all of Wizard's systems.

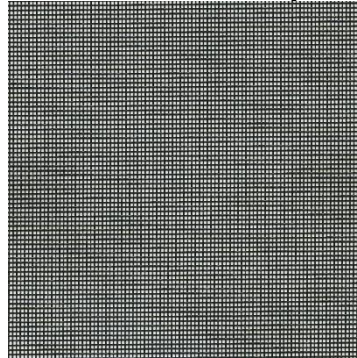
Meshes available for VistaView™ & VistaView™ Plus are provided by [**PHIFER**](#).

Current offerings as of September 5, 2024

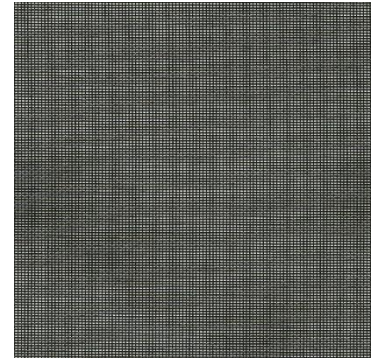
18x14 Fiberglass



TuffScreen® Heavy-Duty



TuffScreen® No-See-Um.



2. Colours

Standard colours are custom formulated for Wizard Screens by [**AkzoNobel**](#).

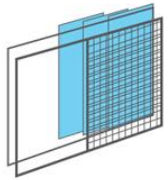
RAL & custom colours options are possible.

Current offerings as of September 5, 2024

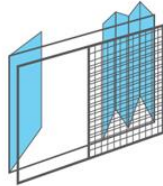
Anodize, Black, Bronze, Sandalwood, White



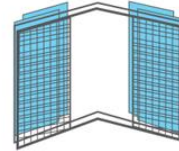
3. Applications



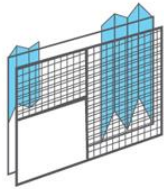
Multi - Sliding Doors



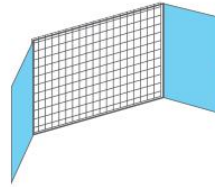
Bi-Fold Doors



Corner Openings



Split Height



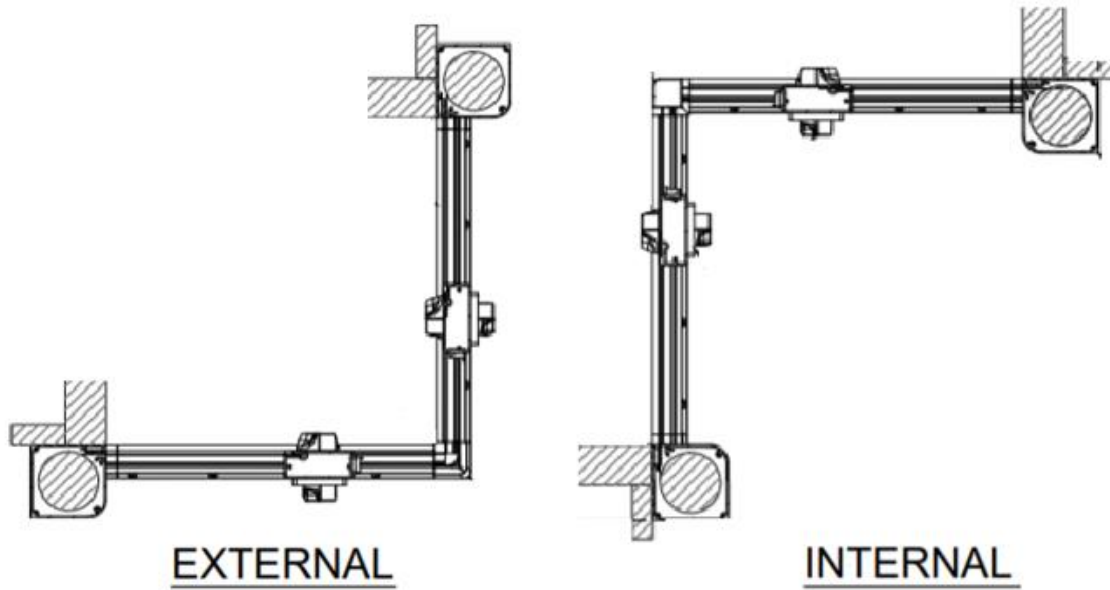
French Doors

Double screens

50:50 splits or off-centre splits. I.e. The tracks can meet at a location *other than centre*.

***NOTE:** Pull-bars *cannot* pass beyond the **intermediary track joiners**.

90° Corners - possible in post-less openings.



Ex. Internal Corner



***NOTE:** The **handle heights** are offset 4 ½”.

4. Housing Sizes and Maximum Unit Dimensions

	Single (W x H)	Double (W x H)
60 mm [2 3/8"]	6' x 10'	12' x 10'
70 mm [2 3/4"]	10' x 10'	20' x 10'
80 mm [3 1/8"]	14' 6" x 11'	29' x 11'

5. Mounting

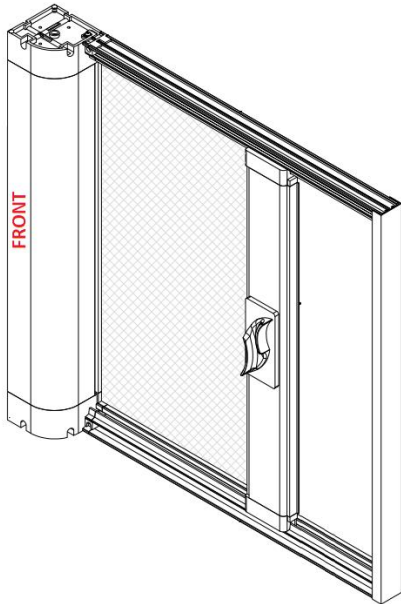
The VistaView™ & VistaView™ Plus can be mounted: (1) **face-fit**; (2) **under-header/in-jamb fit**; or a **combination**.



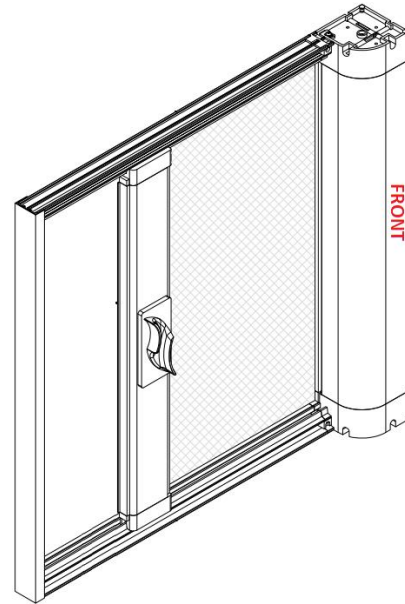
6. Handing & Orientation

Handing is determined as if looking at the **FRONT** of **SCREEN**

LEFT-hand



RIGHT-hand

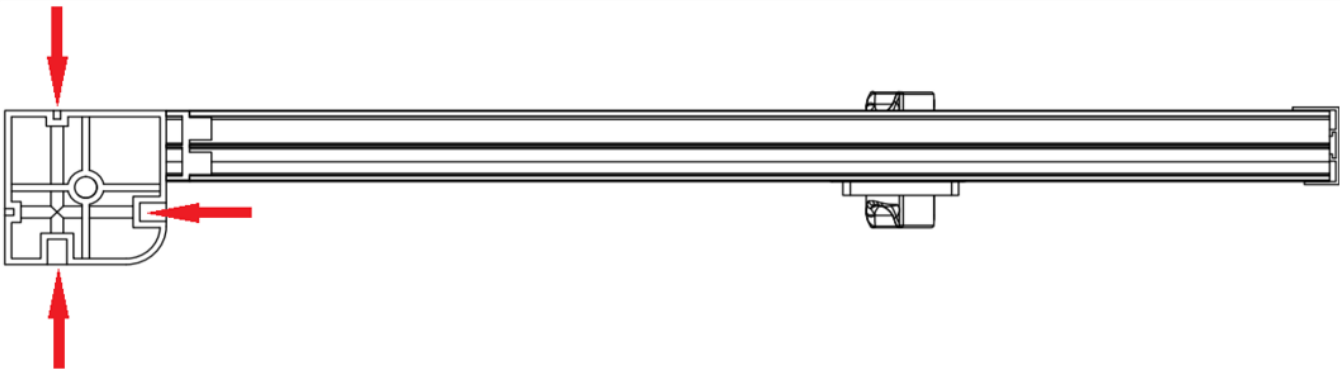


	LEFT-handed Screen (blue man looking LEFT)	RIGHT-handed Screen (blue man looking RIGHT)
Mesh and tracks <i>further from</i> door	<p>A</p>	<p>B</p>
Mesh and tracks <i>closer to</i> door (more common)	<p>C</p>	<p>D</p>

7. Fastening

Housing

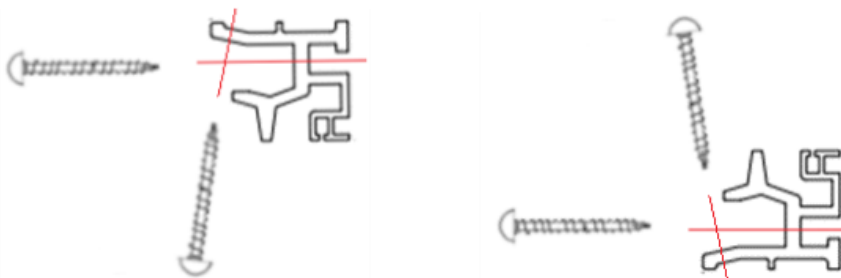
VistaView™ & VistaView™ Plus **housings** can be fastened through the *front, back, or inside* locations.



Tracks

Upper & Lower Tracks are *identical*.

Tracks can be fastened with screws oriented *vertically* or *horizontally* to suit install.



Track Covers (optional)

These are applied to the **tracks** to conceal the screws. Available in black, white, and grey.



8. Recessed Option

Lower tracks and lower housing endcap can be *recessed* into a recess channel & cup.



See [Recessed Installation Video](#)

***NOTE:** Recessing for an *exterior* application is **highly NOT recommended** due to more than usual dirt, debris, and water build-up, hence requiring more frequent maintenance.

9. Additional Options

Sill Adapters

Available in **80"** lengths. Orderable under "RetractaView Parts".

***UPDATE (Feb '24) "Interior" and "Square" available in 160" lengths in mill, white, black, and sandalwood colours. Orderable under "RetractaView Parts" and "VistaView Parts".**

INTERIOR SILL ADAPTER
(VS-40114)

EXTERIOR SILL ADAPTER
(VS-40115)

OVER SILL ADAPTER
(VS-40116)

5-INCH SILL ADAPTER
(VS-43304)

THRESHOLD-LOW SILL ADAPTER
(VS-40117)

SQUARE SILL ADAPTER
(VS-40118)

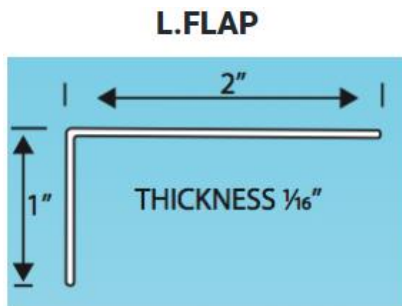
TEXAS SILL ADAPTER
(VS-43303)

WHEELCHAIR RAMP SILL ADAPTER
(VS-43305)

	WIZARD SCREEN SOLUTIONS 4263 PHILLIPS AVENUE BURNABY, BC V5A 2X4	
	SILL ADAPTERS	
SCALE: AS SHOWN		
DATE: MAY 4 2020		SHT: 1 OF 1

L-Flaps

Can be used to conceal gaps. Can affix with double-sided tape.
Available in **96" lengths**. Orderable within **"RetractaView Parts"**.



DOUBLE SIDED TAPE



***NOTE: Sill Adapters** (except "Interior" & "Square") and **L-Flap** standard colours do *not* match VistaView™ & VistaView™ Plus standard colours exactly.

10. Other Considerations

Concealing

The housing and upper track should not be concealed. Otherwise, *ensure they can be removed easily* in the event the screen requires servicing. Do *not* embed the **upper track** into the header nor ceiling. **It is the responsibility of the builder to develop removable trim work.**

See [Recessed Installation Video](#)

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**. Pilot holes should be applied with dabs of **silicone sealant** before **tracks** are fastened.

Recessing for an exterior application is **highly NOT recommended** due to more than usual dirt, debris, and water build-up, hence requiring more attention and maintenance.