



Introduction to VISTAVIEW[™]







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

1. Mesh and Colours

Wizard offers a wide range of specialty mesh that suits the customers needs.

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

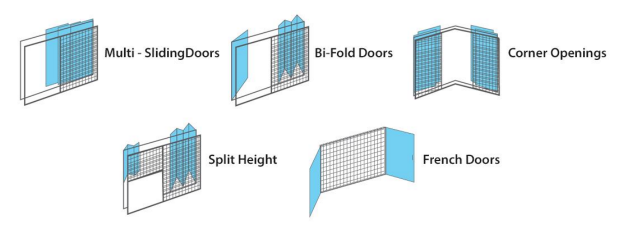


Colours are custom formulated for Wizard by Akzo Nobel - optional custom finishes and RAL colours are also available.





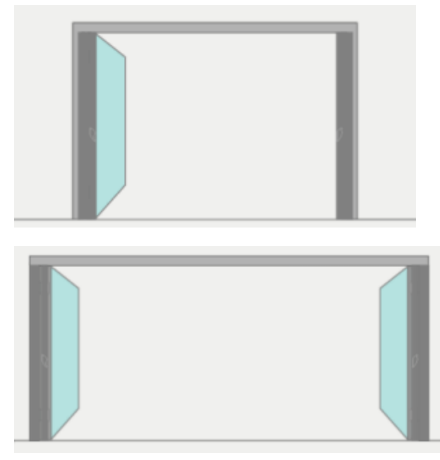
2. Applications



3. Configurations

Double screens can be **50:50 splits.** They can also be **off-centre splits**. This means that the tracks **do not** have to be cut to meet in the centre. The screen can also extend to either end.

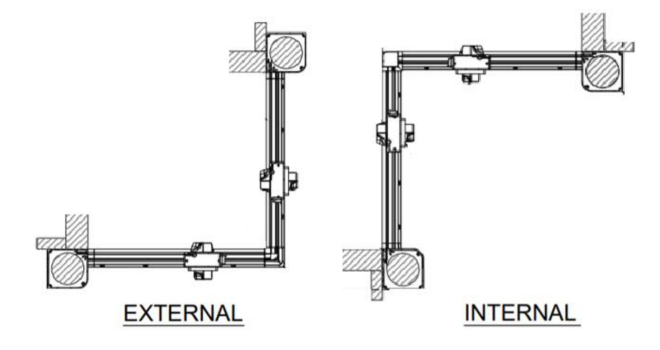
***NOTE:** Pull-bars stop at the track joiners.







90° Corners are possible in post-less openings.



Internal Corner



*NOTE - The handle heights are offset 4 1/2".





4. Features



Auto-Stop

Homeowners gain full control with the convenience of unlimited stopping points. Automatically stops when the handle is released.



Captured Mesh

A zipper welded to the mesh keeps the screen tight, prevents blow-outs and gives strength to withstand high winds.



Recessed Track

VistaView screens can be recessed to provide a smooth transition and finished look.

5. 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 ¾"]	10' x 10'	20' x 10'
80 mm [3 1/8"]	14' 6" x 11'	29' x 11'





<u>6. Mounting</u>

The VistaView can be mounted either (1) onto the face or (2) under-header/in-jamb.





(1)

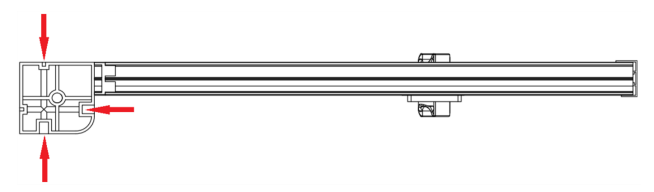




7. Fastening

<u>Housing</u>

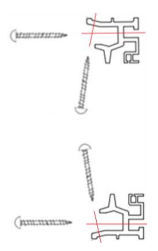
VistaView *housings* can be fastened through the **front**, **back**, **or inside** locations.



<u>Tracks</u>

Upper & Lower Tracks are identical.

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

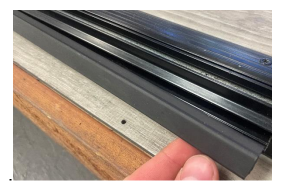






Optional Track Covers

Optional Track Covers can be ordered and applied to the tracks to conceal the screws (available in black).





8. Recessed Option

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



See <u>Recessed Installation Video</u>

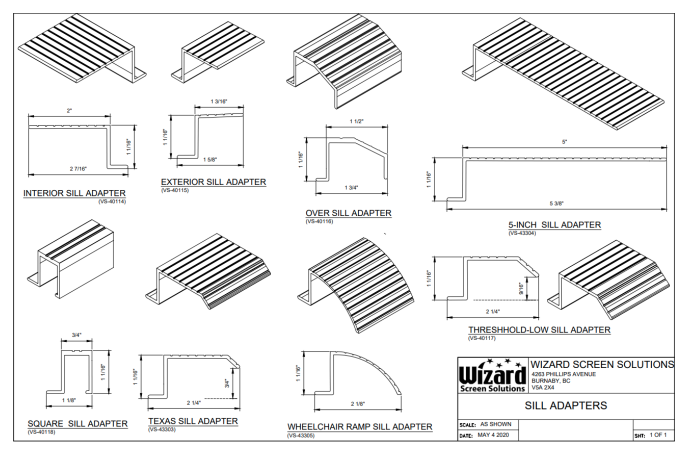




9. Sill Adapter Options

Available in **80" lengths.** Orderable under "RetractaView Parts". <u>Sill Adapters (wizardscreens.com)</u>

*NOTE: Sill Adapter standard colours do *not* match VistaView standard colours exactly.



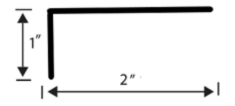
Details and Specifications subject to change





10. L Flap Option

Used with double-sided tape to eliminate gaps. Orderable under "RetractaView Parts".



11. Other Considerations

<u>Concealing</u>

The VistaView *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 or ceiling. <u>It is the responsibility of the builder to</u> <u>develop removable trim work.</u> See <u>Recessed Installation Video</u>

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**. *Track* pilot holes should be applied with dabs of **silicone sealant** before the screws are fastened.