



# Introduction to VISTAVIEW<sup>™</sup>







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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.

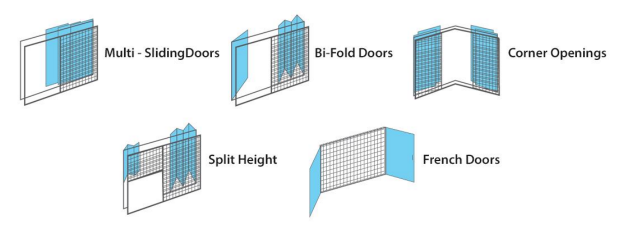


Colours are custom formulated for Wizard by Akzo Nobel - optional custom finishes and RAL colours are also available.





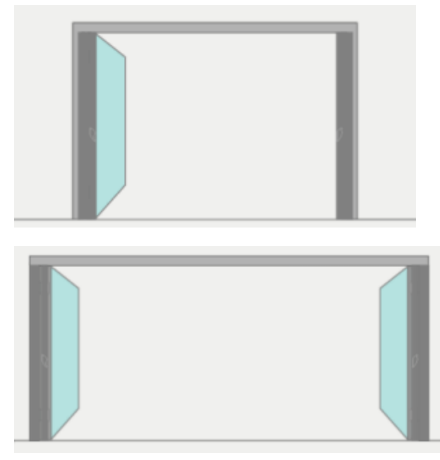
# 2. Applications



# 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.

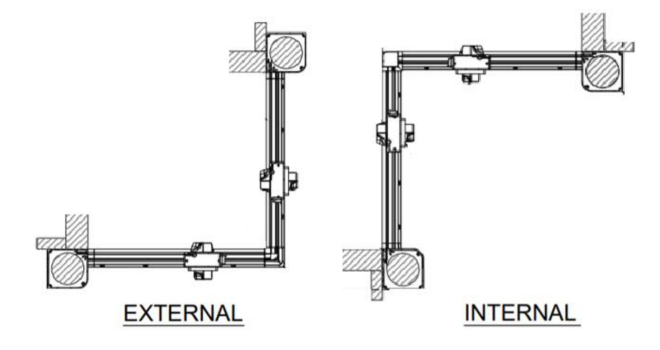
**\*NOTE:** Pull-bars stop at the track joiners.







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)

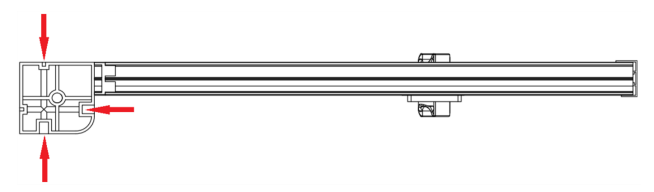




#### 7. Fastening

#### <u>Housing</u>

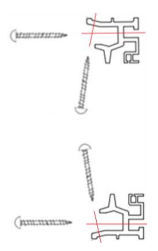
VistaView *housings* can be fastened through the **front**, **back**, **or inside** locations.



#### <u>Tracks</u>

Upper & Lower Tracks are identical.

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

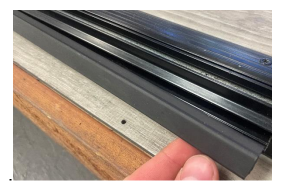






#### **Optional Track Covers**

*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>

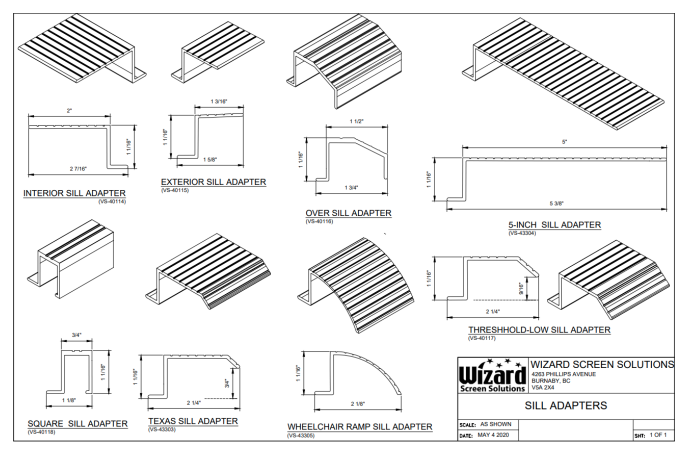




#### 9. Sill Adapter Options

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.



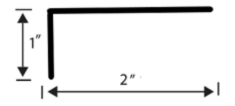
Details and Specifications subject to change





#### 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.