

Integrated System

A View Towards **Excellence**





Integrated System

Introduction

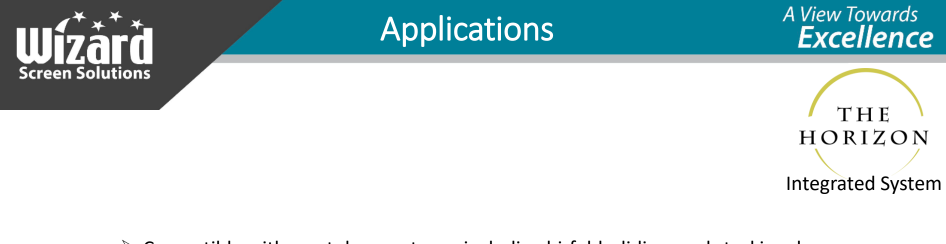




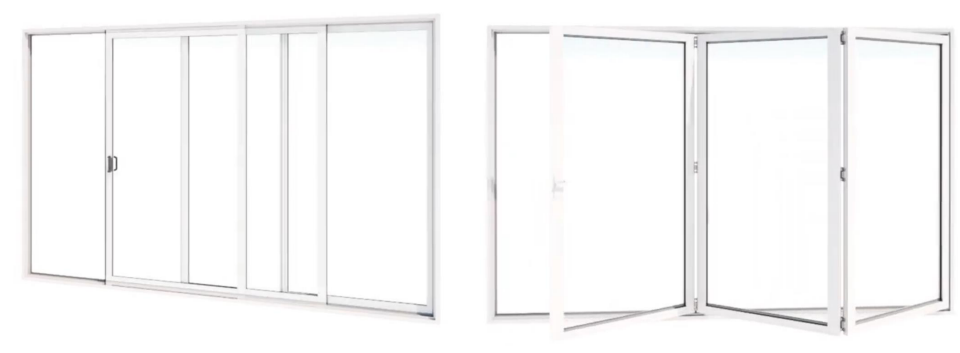


Integrated System

- Building or renovating? Achieve a beautiful, seamless look with the <u>The Horizon Integrated System</u>
- > Welcome the fresh air and sunlight while blocking insects
- Framed 100mm: Single 21' 6" max span; Double 43' max span
- The system incorporates Wizards proven retractable Horizon screen with its fully flush handle, floating upper track, low-profile track, and concealed fixings throughout
- The 3-sided frame option allows the ½" staged lower track to be either recessed with or mounted on top of the floor
- With its large spanning options, low profile construction, and sleek design, the Horizon Integrated System is the ultimate concealable retractable screen



> Compatible with most door systems, including bi-fold, sliding, and stacking doors.





THE HORIZON

Integrated System

The frame is fit within a wall cavity after door installation and during rough framing phase. The jamb fillers are temporarily placed to maintain rigidity.





Applications

> After finish construction is complete, the screen door and tracks are finally

A View Towards **Excellence**

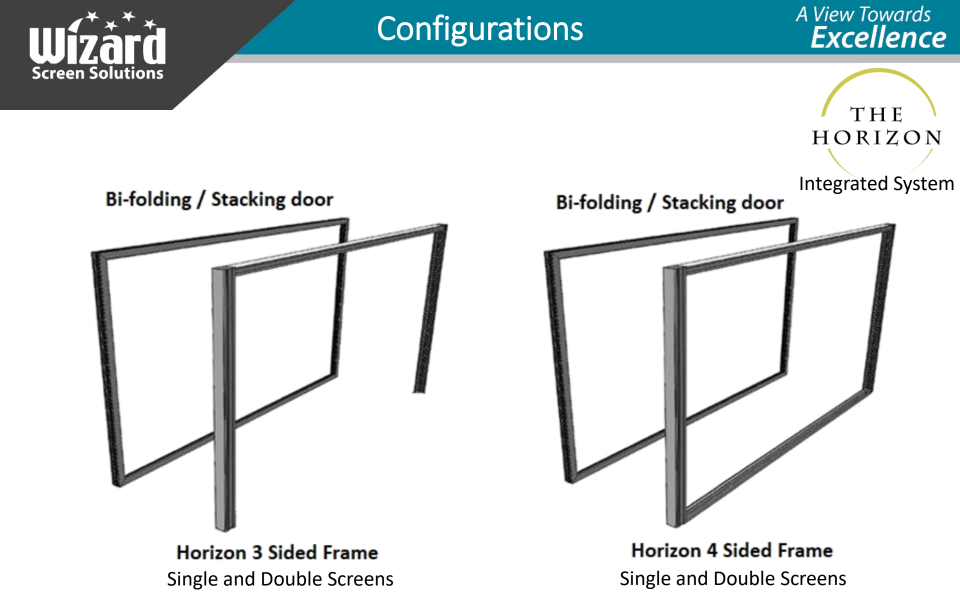
THE













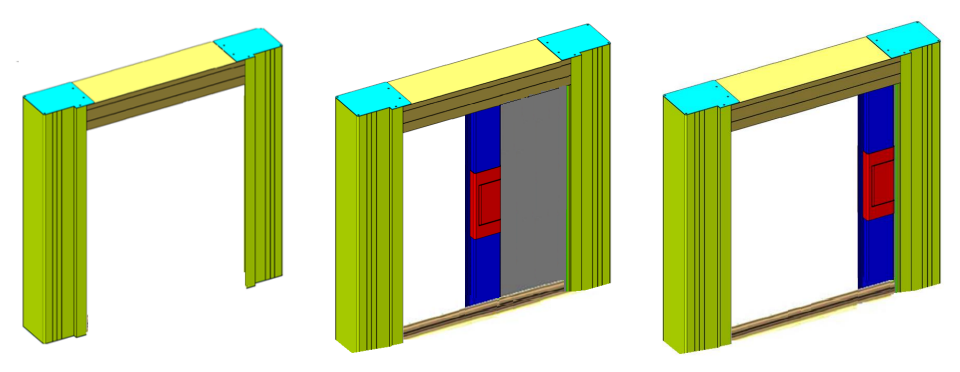
3-Sided Frame

A View Towards **Excellence**

> THE Horizon

Integrated System

*3-sided use the standard lower track



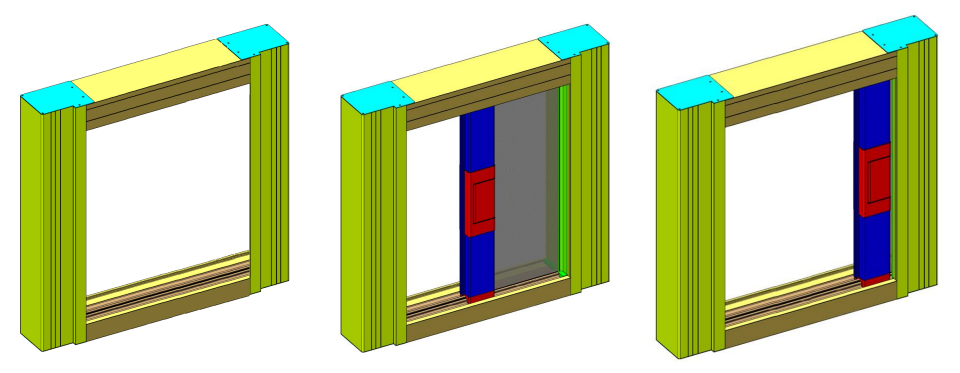


4-Sided Frame

A View Towards **Excellence**



Integrated System





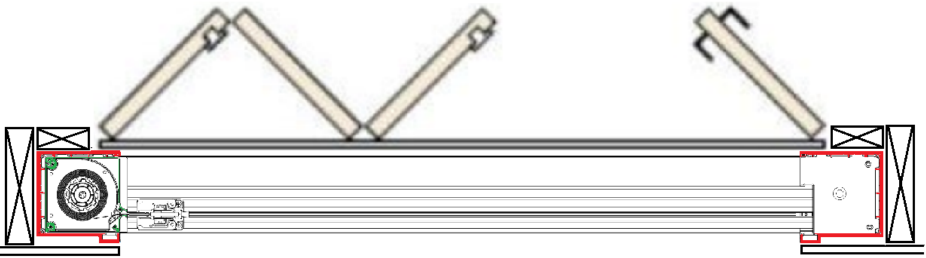
Example on Bi-fold Door

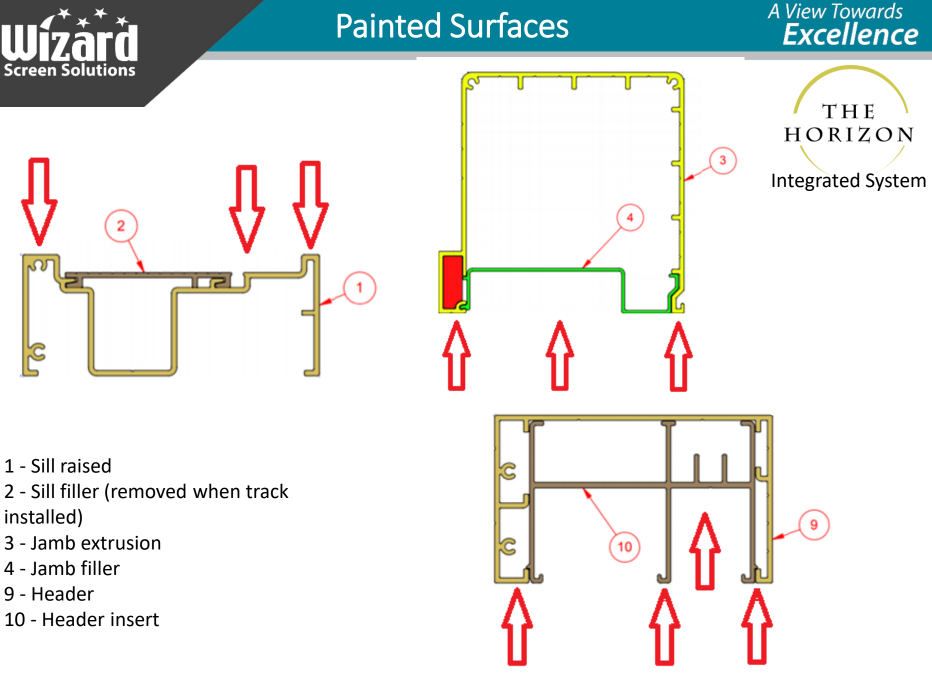
A View Towards **Excellence**



Integrated System

Typical orientation of integrated frame and screen in relation to the door.





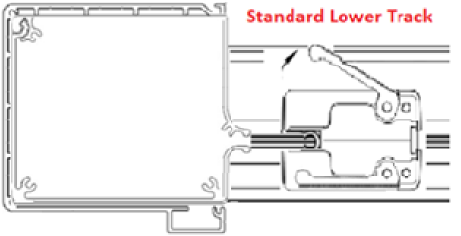


Handles

A View Towards **Excellence**

3 Sided Frame

Lower track recessed into or on top of finish floor

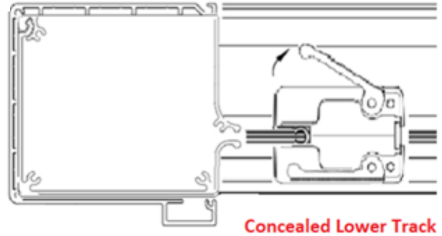




Integrated System

4 Sided Frame

Integrated recessed lower track







Integrated System



If you wish to conceal the pull-bar you would need to leave additional clearance as determined by the site requirements

