





### **Order Measurements**

### Considerations



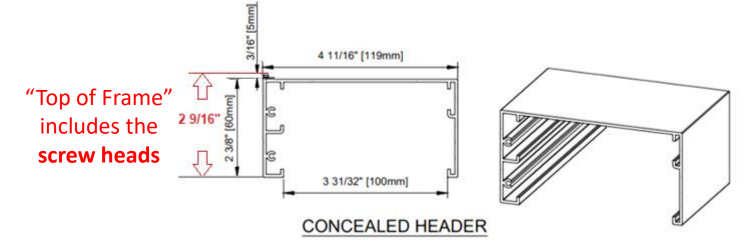


#### Frames can be:

- A) 3-sided 2 Jambs, Header with Header Insert
- B) 4-sided 2 Jambs, Header with Header Insert, Sill

The **framed rough opening** should be *minimum* ½" larger

than the **4-Sided Integrated Frame** Width x Height



Frame *must* be installed plumb, level, straight, parallel, square, and free of twist.





- 1. Illustrations are not to scale.

  Drawings .dwg & .dxf: <a href="https://www.wizardscreens.com/technical/">https://www.wizardscreens.com/technical/</a>
- 2. When selecting "Frame and Screen" or "Frame": Entering **FRAME** *OUTSIDE* **DIMENSIONS** will output the following dimensions in 1/16<sup>ths</sup>:
  - FRAME DAYLIGHT OPENING DIMENSIONS
  - SCREEN UNIT DIMENSIONS (height not shown in illustrations)
- 3. When selecting "Screen":

Enter FRAME DAYLIGHT OPENING DIMENSIONS in the following way:

- a) WIDTH = round UP to the nearest INCH
- b) HEIGHT of "FRAME DAYLIGHT OPENING"

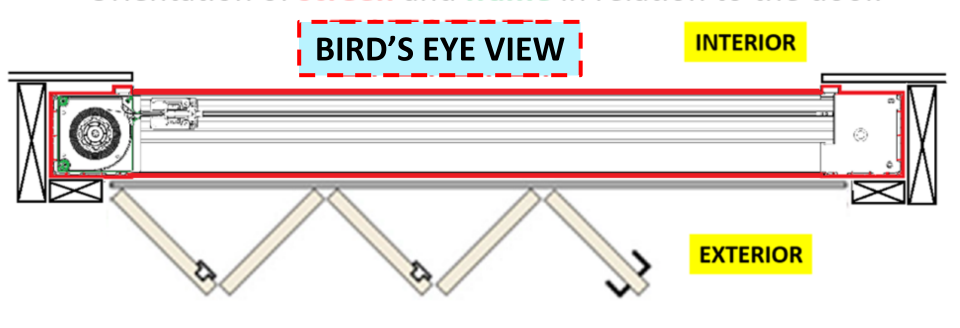
The Horizon Integrated System will only be warrantied

and supported for **interior** applications - NOT exterior!





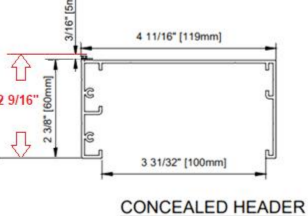
Orientation of screen and frame in relation to the door.

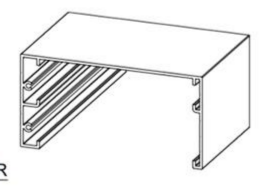


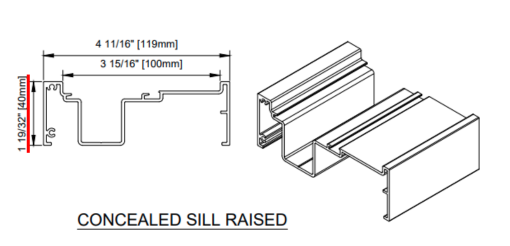


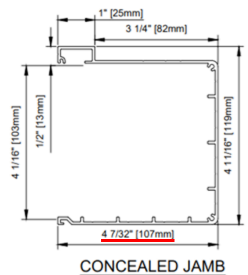


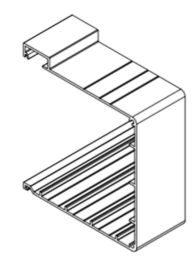
















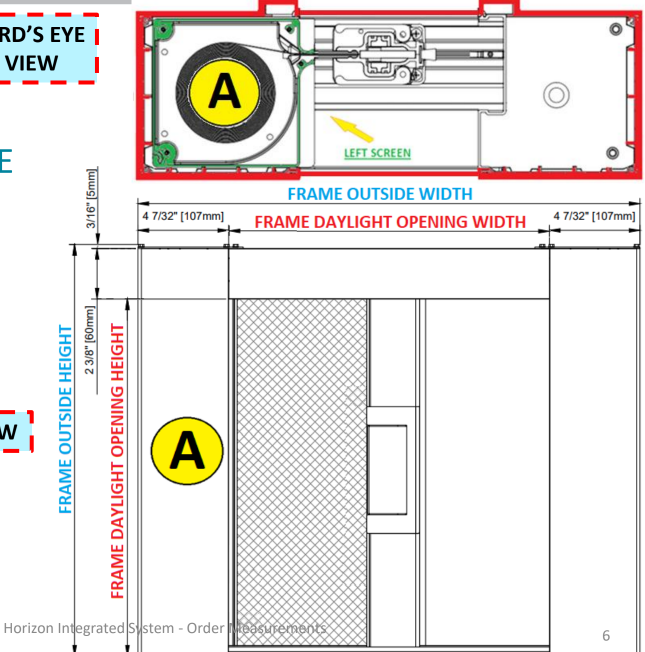
3/16" [5mm]

2 3/8" [60mm]

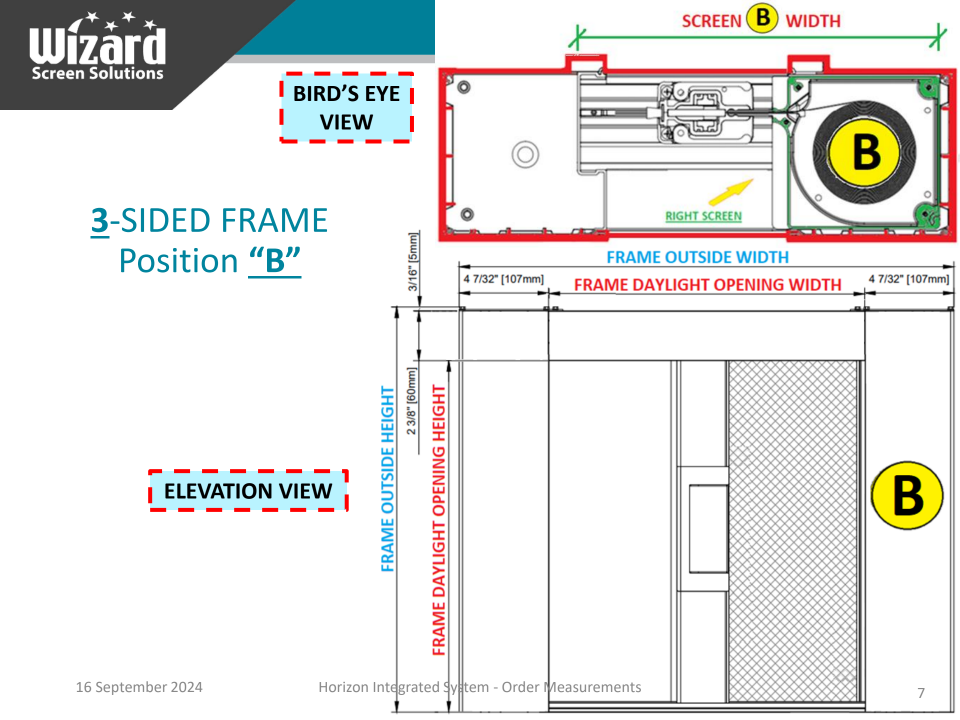
FRAME OUTSIDE HEIGHT

**3**-SIDED FRAME Position "A"





SCREEN A WIDTH



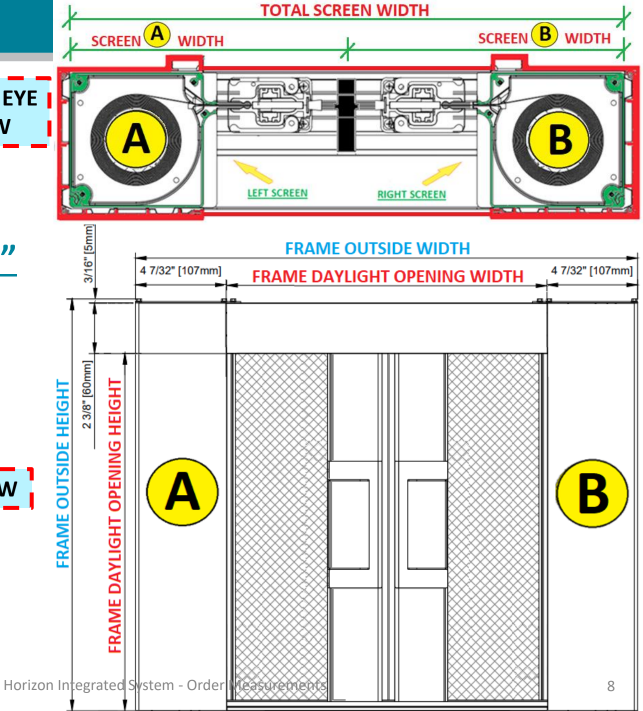




# 3-SIDED FRAME Position "DOUBLE"

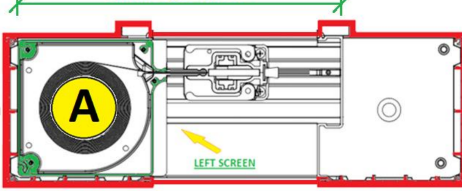
\*Pullbars meet in the *middle*\*

ELEVATION VIEW





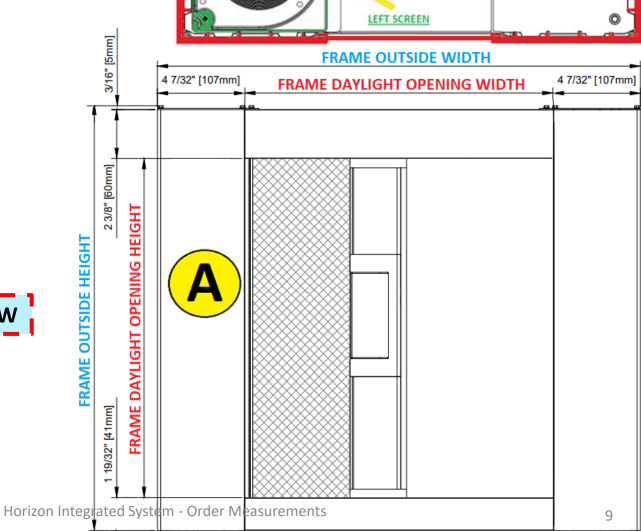




SCREEN A WIDTH

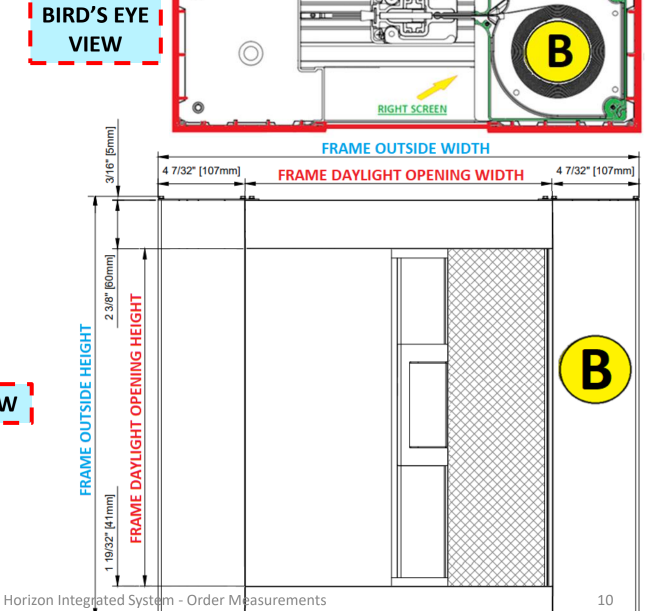
# **4**-SIDED FRAME Position "A"







**4**-SIDED FRAME Position "B"



SCREEN B WIDTH





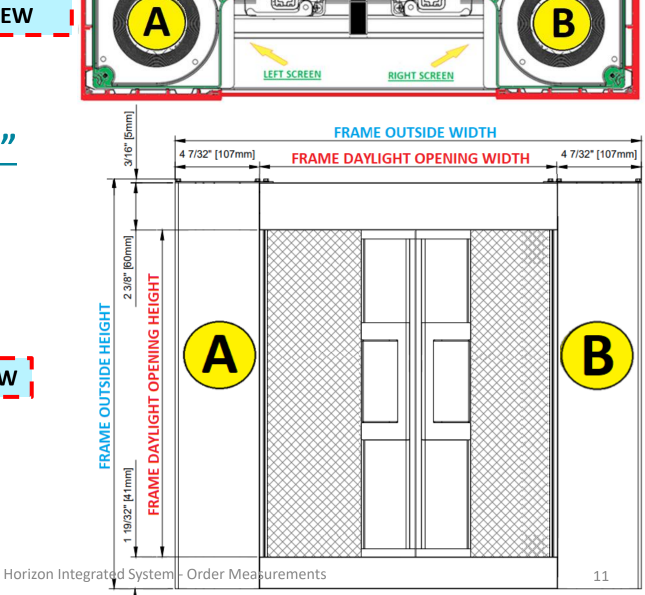
SCREEN A

WIDTH

# 4-SIDED FRAME Position "DOUBLE"

\*Pullbars meet in the *middle*\*





**TOTAL SCREEN WIDTH** 

SCREEN B WIDTH

16 September 2024