



# Horizon

## **Measuring Guide**





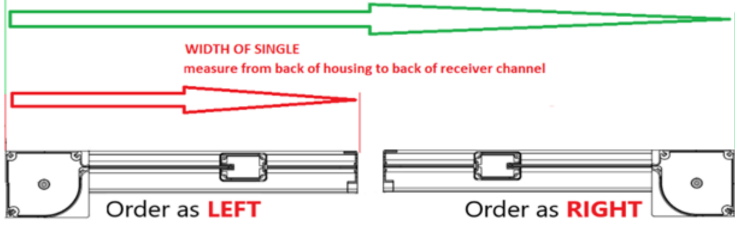
- ➤ Record desired **HEIGHT** as "top of upper track" to "bottom of lower track" **this is the same height as the <u>housing</u>**.
- > To record desired **WIDTH**, round *UP* to the nearest *INCH*.
- > Housings can be installed as "face-fit" or "in-jamb/under-header" mounts.
  - \*NOTE: For an "in-jamb/under-header" mount, the **80mm Horizon** would be anchored to the box channel or door frame. See "Overview" for housing screw locations.
- 6" extra track provided to be cut at site.
- > Extra mesh to provide some flexibility at time of install
  - \*EXCEPTION: Units **268"-274" WIDTH** do *not* have extra mesh.
- For "under-header" mount, 1/2" clearance is required to allow room to tilt unit onto locator pin.

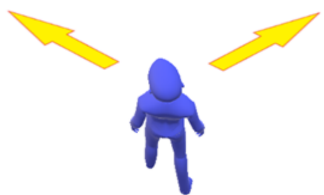
## Width Measurements

Horizon

#### WIDTH OF DOUBLE

measure from back of housing to back of housing

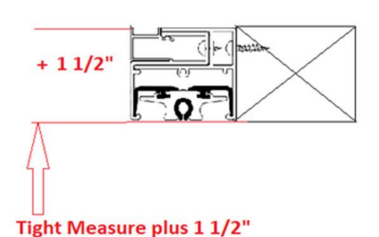


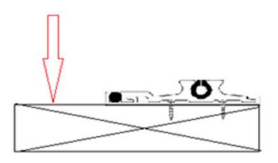


## Height Measurements

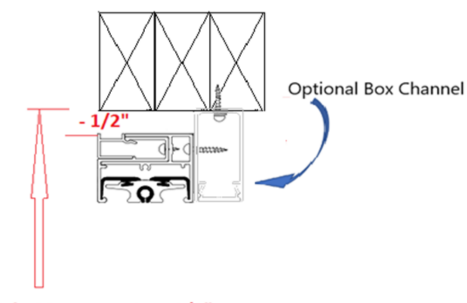
Horizon

Face-fit
Vertical measurement + 1 ½" = order height

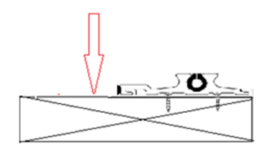




<u>Under-header</u> Vertical measurement - ½" = order height



Tight Measure minus 1/2"



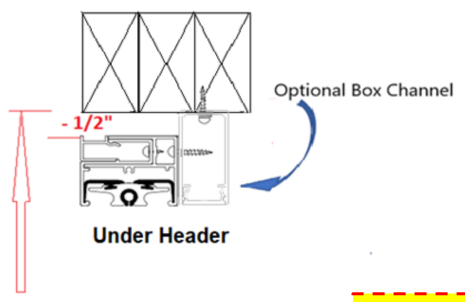


## **Height Measurements**



### "Under-header" (Reverse-mount)

Vertical measurement - 1/2" = order height



Tight Measure minus 1/2"

For example, see full length Horizon Installation video.



