

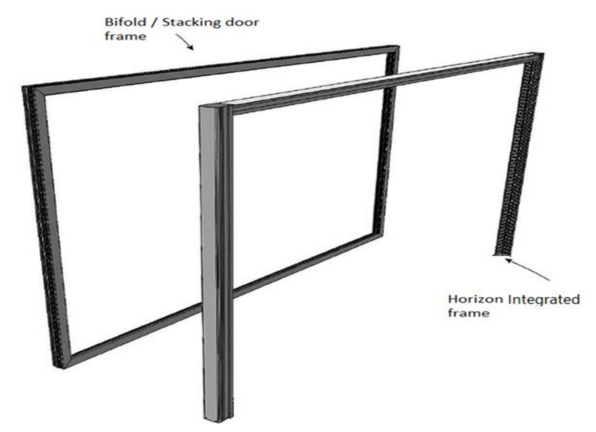
Wizard Screens

80mm / 100mm Integrated Horizon Frame 3 Sided Frame - Double

Before beginning

- 1. Read fully before beginning
- 2. Components are cut to size and predrilled for convenience
- 3. Installation typically requires two people

Call 604-299-4426, or email support@wizardscreens.com prior to starting if you have any questions



*This will save you steps (if you are installing the screen right away you don't need to install the mill finish jamb fillers)

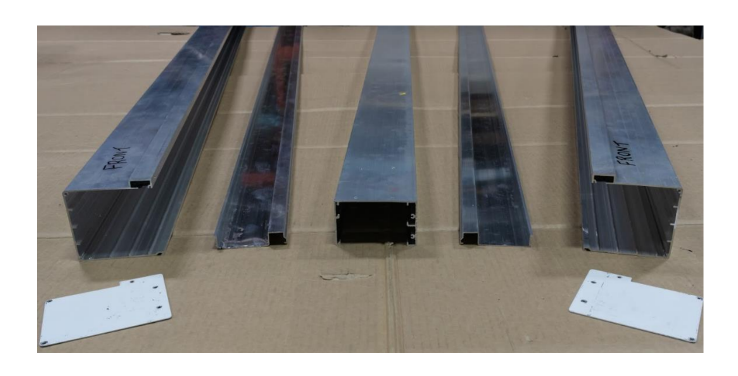


<u>Tools</u>

- 1. Power Drill / Driver
- 2. Level
- 3. Shims
- 4. Ladder

Components List for 3-sided frame - DOUBLES

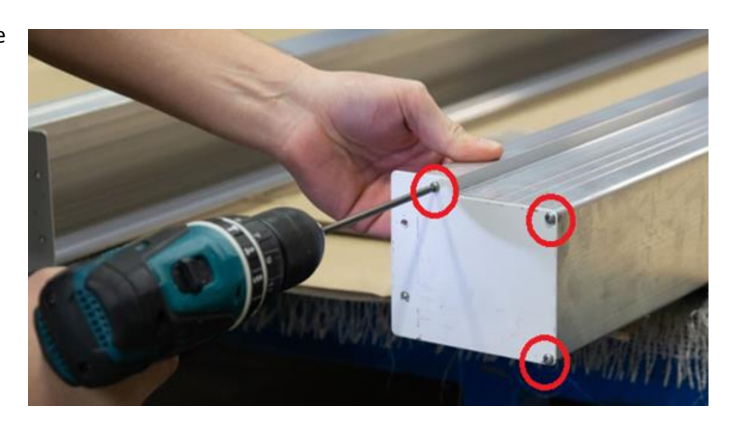
- 1. Header x2
- 2. Jamb x2
- Jamb Block x2 (jamb block located inside jamb)
- 4. Jamb Filler x2 mill
- 5. End plates x2
- 6. Screw pack





Install Top Caps on top of Jamb Extrusions

 $3 - \#6 \times 3/4$ " self-tapping screws provided for each side Do this for both left and right

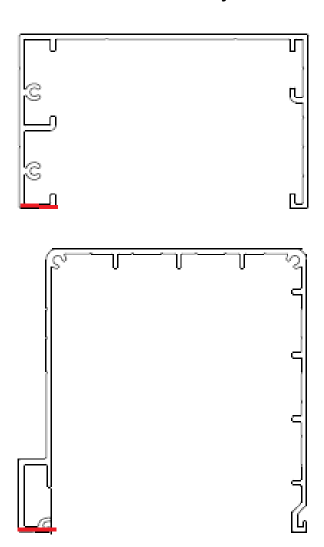


Make sure jamb block is flush top and bottom once screw is installed.



Position the header onto the jamb extrusion

Ensure that you matched the profiles as illustrated before fastening





Attach Headers to Jambs

2 - #6 x 1 1/2" self tapping screws provided for each side Connect both top corners before moving to next step

Note: Double will have 2 headers. Do each top corner separately before mounting into rough opening - there will be a butt joint once installed into the rough opening.



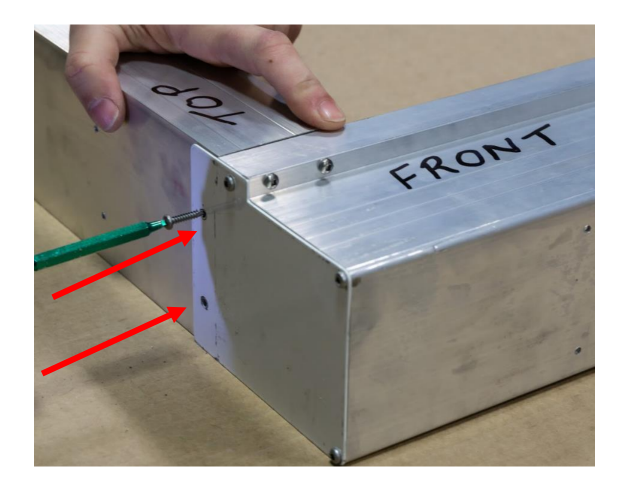


Make sure corner is even/90 degrees and there are no gaps (>1/16") in the connection points

Attached Headers to Top Caps

#6 x 1/2" self tapping screws provided for each side
Place the aluminum headers between the 2 jambs
Attach from the **top** through the 2 holes in each end plate

Connect both top corners before moving to next step





Pre check rough opening for plumb, level and square.

When frame goes into rough opening it needs to be squared off, shimmed, and screwed into the rough opening so it is plumb, level and square - pay special attention to bottom surface.

If you have a "hump" or "dip" in the middle then you will need to possibly shim the frame up (for hump) on the sides so the bottom of the frame is level with the highest point in the floor wherever that might be, if you had a dip then when the screen unit goes in the tracks will need shimming so they are level.

The same goes for sides and top.





Install Frame in Rough Opening Requires 2 people

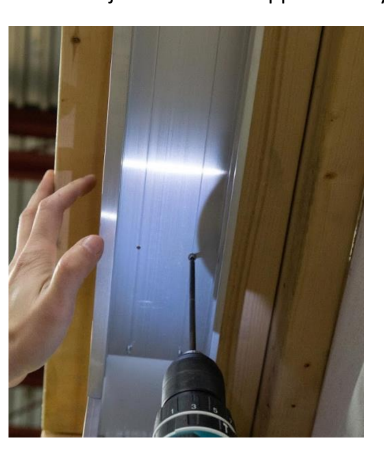
- 1) Lift frame into opening. If installed inside the house, "front" faces to the interior and the back to the exterior.
- 2) Drill on **guide lines** and screw frame into rough opening using #8 x 2" self tapping screws or equivalent depending on the mounting surface **Install 2 screws every 12" 16" down the jamb**
- 3) Once complete, re-check install for plumb, level and square, make sure there are no bows or bends in the aluminum
- 4) Repeat on opposite side







Upper header: Fasten along the guide lines 4" from the jamb and then approx. every 12" - 18"



For double door a butt joint might be required in the rough opening. Install one side of the frame temporarily and get the other side into position, once into position you can begin line up both sides and make any adjustments. Make sure you have at least 4 screws installed within 1" of the butt joint to ensure its strong.



Install jamb inserts - note orientation. These help hold the integrity of the frame while construction continues - these are removed once the installation of the screen begins

It is recommended that the screen be installed as late as possible in the construction phase to avoid any damage.

Push the jamb insert all the way down tight to the floor







Installing the Screen



Carefully remove jamb inserts



Install header inserts (there are 2) *note position of track channel to line up with the pull-bar



! Note Orientation with header inserts and will look as below (installed in next steps)





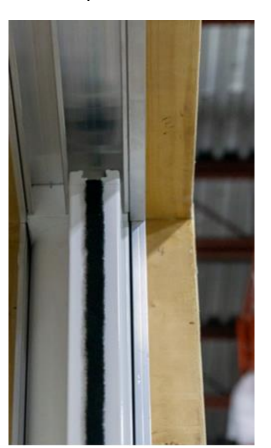
80mm / 100mm 3 sided screen installations

Install housings





Position of header insert / pull-bar



Release brakes using supplied **RED** wedge







Slide the 2 lower track mounts under pull-bar tight against housing endcap. Use supplied track cut-off to ensure the track is square housing and fasten down REPEAT ON OPPOSITE SIDE

Use supplied cut-off to align both track mounts

Make sure the track mounts are over and tight to the housing

Lower Track Mounts (2): Drill and Counter sink lower track mount with 1" Robertson (square) flathead screws every 12" - 18"











Counter-sink the black track runner



Upper and lower track runners Upper and lower track runners

Trim the top edge only at 45°



Pull it out approx. 8"

Upper and lower track runners

Check track runner is clear of debris











<u>Lift pull bar</u>, gently slide track runner onto the zipper teeth, tight to nipple on each endcap – see highlight in last panel below

Remove the track cut-off











Do this on both sides

Feed lower track onto pull bar



Track tight to housing



Interlock track and track mount



Insert spline



You will have a gap in the middle





Tilt upper tracks into the header and release them

Feed the **extended track runner** onto top zipper, ensuring it's tight to housing

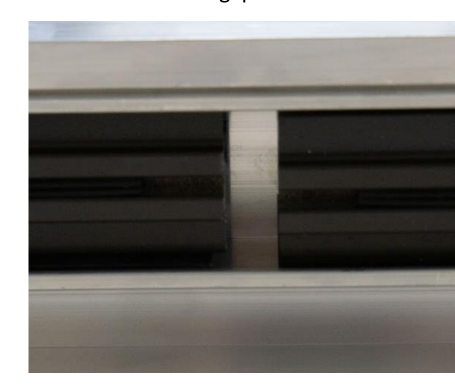
Release the track to let it sit in the track channel

You will have a gap in the middle











Tracks Latches

The upper and lower track latches now fit into place, you might need to trim the track runner for a tight fit, fasten in place with the screws.



^{*}details and specifications subject to change