Wizard Screens

80mm / 100mm Integrated Horizon Frame
3 Sided Frame - Single
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
**Tools**

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

**Components List for 3-sided frame - SINGLE**

1. Header \(x1\)
2. Jamb \(x2\)
3. Jamb Block \(x2\) (jamb block located inside jamb)
4. Jamb Filler \(x2\) mill
5. End plates \(x2\)
6. Screw pack

*You do not require the Housing Alignments jig or locator pins*
3 - #6 x 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 in the next step
Attach Header to Jambs

2 - #6 x 1 1/2” self tapping screws provided for each side

Place the aluminum header(s) between the 2 jambs
Connect both top corners before moving to next step

Make sure corner is even/90 degrees and there are no gaps (>1/16”) in the connection points
#6 x 1/2” self tapping screws provided for each side
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.
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
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 painted Jamb filler on receiver side, (packed with screen)

Install header insert – note position of notch in header insert

! Note Orientation with header insert and upper track will look as below (installed in next steps)
Install housing, lean top in and drop down

Position of header insert / pull-bar this is how it should look

Release brake using supplied RED wedge
Using the supplied track cut-off, insert it through the pull-bar and slide around nipple and tight against housing, see picture. Drill and countersink lower track mount 2 times every 12-18 inches. Ensure track mount is level.

Slide track mount under pull-bar tight against housing endcap.

Notched side of lower track mount on receiver side.
Counter-sink the black track runner

Trim the top edge only at 45°

Pull it out approx. 8”

Check track runner is clear of debris
At the receiver end of tracks you have brake latches on upper and lower tracks (shown in white below)

Remove the track cut-off

Lift pull bar, gently slide track runner over the metal mesh clamp and onto the zipper teeth, tight to nipple on lower endcap
Drop pull bar, feed lower track through the pull bar

Interlock the track into the lower track mount

Insert the spline

Track tight to housing
Tilt the upper track into the header, and slide it back into the empty jamb.

With the brake released, feed the track through the pull bar and onto the mesh.

Release it to let it sit in place in the track channel.

*Details and specifications subject to change*