





Integrated System

3-Sided Frame 100mm DOUBLE Screen Installation

Considerations



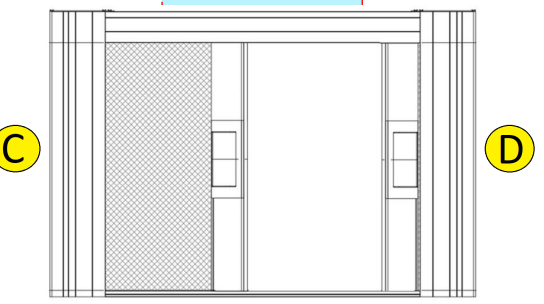
Minimum 2 installers required

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

have any questions

FRONT of FRAME VIEW

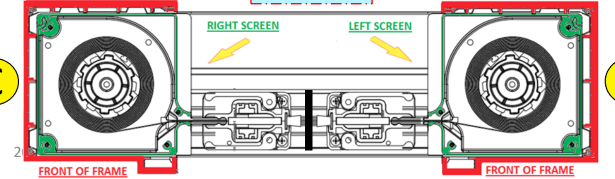






Spray tracks *only* with **dry silicone**.











- 1. Confirm the frame is plumb, level, straight, square, and free of twist. Adjust where necessary if possible.
- 2. Confirm the sub straight is level and straight. Be aware that if it is *not:*
 - the screen may sag a little; and
 - the pullbar may bind,
 both at where the humps in the floor are.
 Shim where necessary.

Tools

REQUIRED













Chop Saw



Drill



Step Ladder



Flat Pry Bar



RECOMMENDED

Laser Distance Measure



Temp. Jamb Fillers





Carefully remove temporary mill jamb fillers.







1. Put housing in place. See "Considerations" for orientation.





2. Release brakes using supplied **RED** wedges.









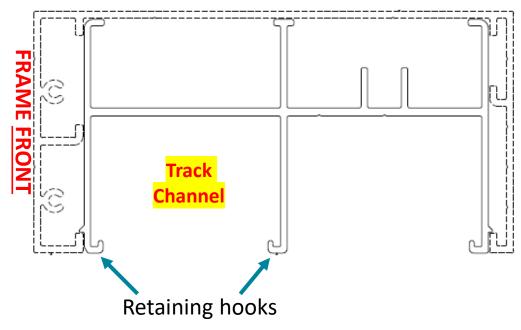
1. Attach header inserts





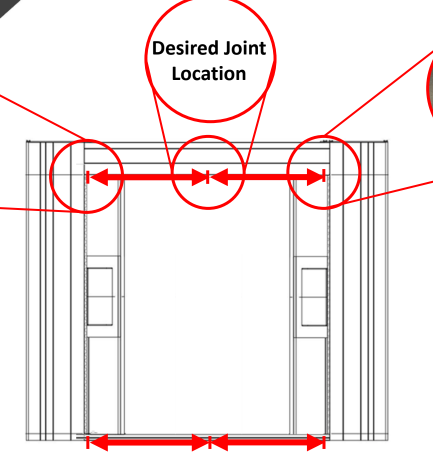


! Ensure insert is oriented in header as shown



Total header insert length will be 1/8" shy. This means the housing will be removable without having to remove the header insert. Simply lift unit and tilt bottom out.





THE

Integrated System

Make sure the housing is **fully** inside the jamb when measuring. Housing must *not* lean out of jamb. <u>Do not accidentally measure too short.</u>





Lower track:

- Measure at <u>bottom</u> between <u>housing endcaps</u> and <u>desired</u> joint location. Record lengths.
- 2. Subtract another **5/16**" (half of lower track joiner thickness) from each length and cut <u>lower tracks</u>.

3. Cut <u>lower track runner</u> to fit between **lower endcap spigot** and **lower track joiner**.



ALTERNATIVELY: Temporarily affix track joiners and measure to those.

Upper track:

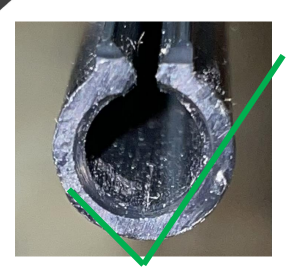
- Repeat above steps for <u>upper</u>.
- 2. Cut <u>upper track runner</u> to fit between **upper endcap** and **upper track joiner latch**.





DO NOT CUT TRACKS AND RUNNERS TOO SHORT

Prepare Track Runners Entry End







Slightly counter-sink.



Barely trim the corners off.



Deburr and clear debris.



Affix Lower Track Mount

Not applicable if completed during <u>frame installation</u>.



- 1. Lay down lower track mount.
- 2. Insert track cut-off through the pull-bar. Push track fully against housing so that it encompasses spigot. Housing and track mount *must* be square to each other **no gaps**.
- 3. Drill and countersink the lower track mount as shown below and fasten with FH screws.
- 4. Drill and countersink remaining holes every 18" in pairs and fasten. Shim where necessary. **Housing and lower track mount must maintain alignment.**
- 5. Repeat other side.

Tip! - use the lower track mount as a drill guide to mark the hole locations on floor surface for pre-drilling if required (Ie. Tile or concrete floor that requires screw plugs).

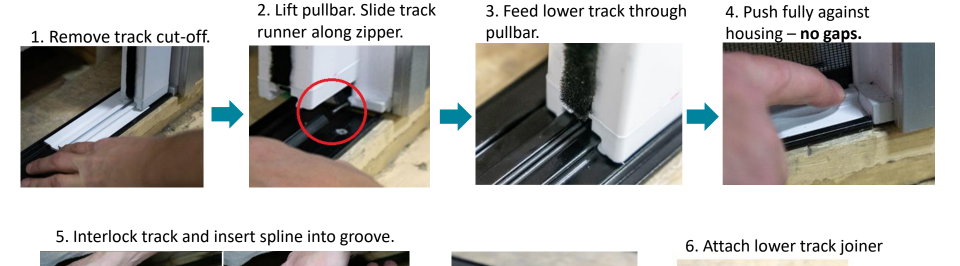












Track Limiters for Upper Tracks

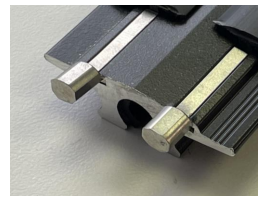


1. Insert track limiters into upper track wing slots on

OR







! If track limiter is *not* fully inserted, screw head may interfere



2a. Butt wings against



2b. Cut off insert part the length of track limiter.







1. Insert upper tracks into the header insert track channel and release them. Tracks will initially overlap.



2. Feed track runner along zipper, then track through pullbar endcap, pushing fully against housing – **no gaps**. Repeat on other side.





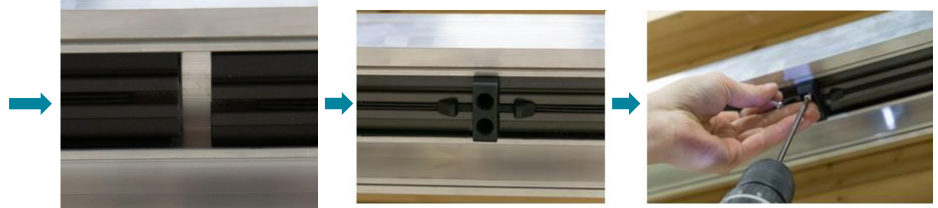




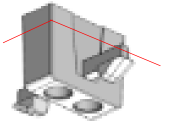


3. Ensure track floats freely and that bottom of track is even with bottom of header insert.





!IMPORTANT: It may be necessary to cut the top of the upper track joiner **shorter**. <u>Test functionality first</u>.



This will be **magnet**, not mohair.









| Check the following: | √ or × |
|---|--------|
| Frame is Plumb, Level, Square, and not twisted? | |
| Tracks are level, parallel, and plumb side-to-side and front-to-back? | |
| Housing on the ground AND plumb? | |
| Housing mesh slot has not been squeezed during the install? | |
| Tracks are fully against the housing? | |
| The track limiters are on the entry end of the upper track? | |
| Tracks are fully against the housing? | |
| Track runners are not cut too short? | |
| Zippers are following through the housing endcap keyholes? | |
| Track runners have been sprayed inside with dry silicone? | |

If any problems are not resolved, call 604-299-4426, or email support@wizardscreens.com

before leaving site!

If necessary, review The Horizon Troubleshoot Manual