





4-Sided Frame
SINGLE 100mm Screen
Installation

#### Considerations

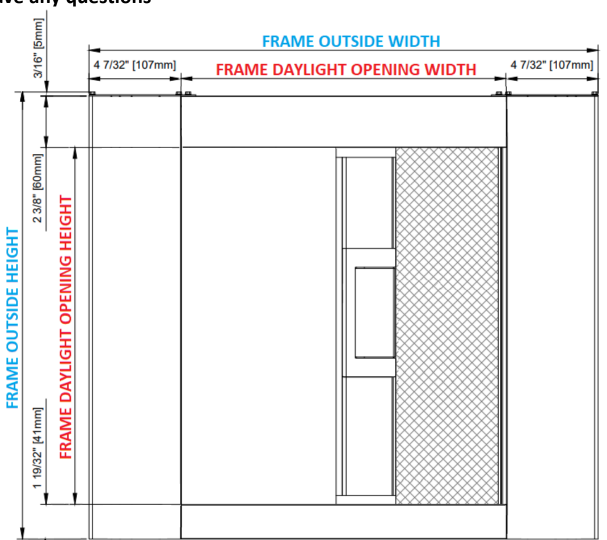


#### Minimum 2 installers required



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

#### have any questions





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





FIRST
Confirm the frame is plumb, level, straight, and square.
Adjust where necessary if possible.

# **Tools**

# A View Towards **Excellence**

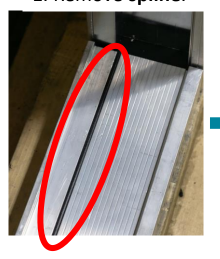




# **Remove Temporary Covers**

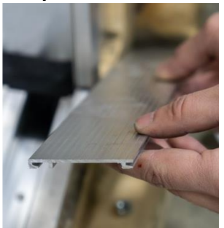


1. Remove spline.



2. Remove **temporary**, **mill sill cover**.





3. Remove temporary, mill jamb fillers.









1. Apply label on *backside* of **jamb filler**.

Notch top of **jamb filler** along lines.



2. Install jamb filler.









Integrated System

#### 1. Install housing.



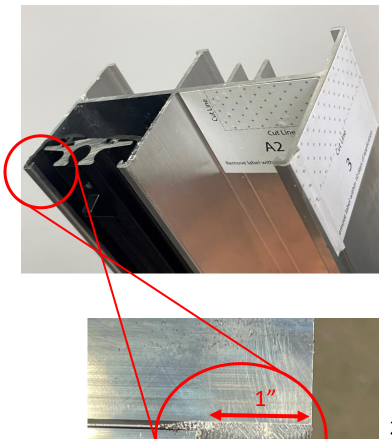




# **Notch Header Insert**



1. Apply labels and cut along lines.





2. File flat 1" of external lip.

### Install Header Inserts

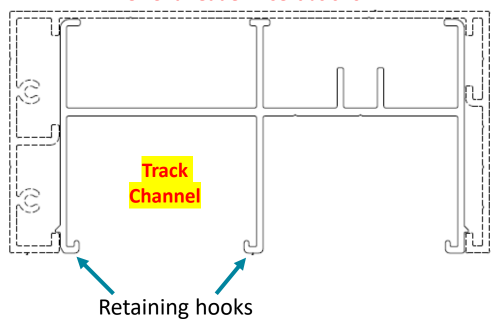


#### 1. Install header inserts.





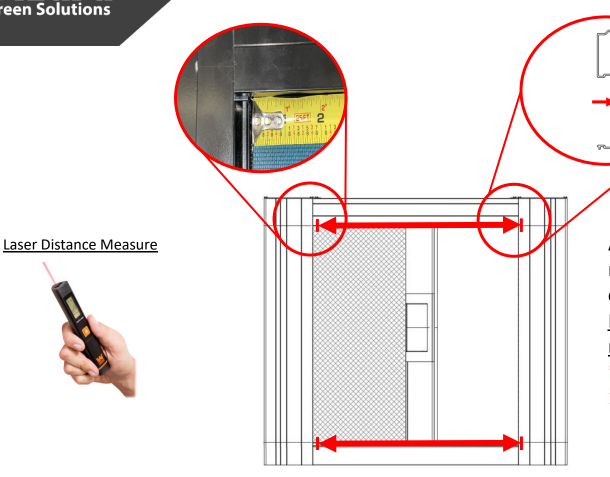
#### \*Orient header insert as shown



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.

# Record Track Measurements





At the top and bottom, measure from housing endcap to jamb filler indent.

Record top and bottom measurements.

\*Should not be more than 1/8" difference.

\*\*\*FIRST, push header insert *fully against* housing, which must not lean out of jamb. Do not accidentally measure too short.\*\*\*

### Cut Tracks & Track Runners



#### **Cut tracks:**

- 1. Affix latch.
- 2. Track runner against latch.



- 3. Cut track to recorded measurement.
- 4. Repeat.



#### Entry end





#### \*DO NOT CUT TRACKS AND RUNNERS TOO SHORT\*

#### Prepare track runner entry end:



Installation

### **Install Lower Track**



1. Grooves free of dirt.

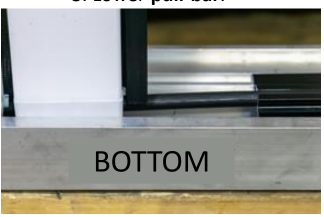


2. Lift pull-bar. Feed extended track runner along zipper.

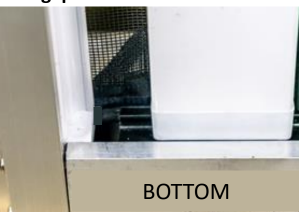


**NO DIRT!** 

3. Lower pull-bar.



4. Feed track through pull-bar, pushing fully against housing no gaps.



4-Sided Frame SINGLE 100mm Screen -Installation

5. Interlock tracks with sill. Insert **spline** into groove (not shown).



# **Upper Track Limiters**

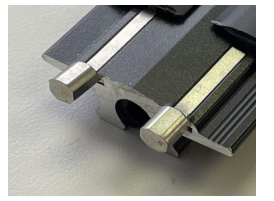


1. Insert track limiters into upper track wing slots on

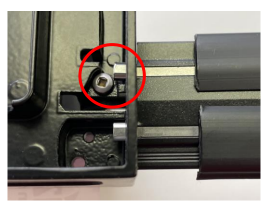
**OR** 

housing end *fully*.





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



2a. Butt wings against track limiters.



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





DO NOT CUT TOWARDS
YOURSELF!!!

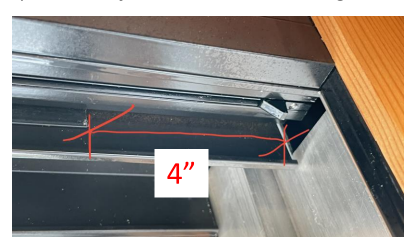






#### \*RECOMMENDED\*

1. At receiver end, cut **track wings** 4" shorter. This allows **track** to more easily pass above **jamb filler** when installing.



2. Insert the **upper track** at angle into the **jamb**. Ensure **track** floats freely in **track channel**. Move to back of **jamb**.





\*OPTIONAL\*

To more easily install the **upper track**, you may *temporarily remove* the **housing** after you have recorded the measurements (see step "Record Track Measurements"). After you have inserted the **track**, put **housing** back in. You will not have to remove the **header insert** as there is a 1/8" gap, allowing you to tilt **housing** in. This would have to be done *before* the **lower track** is installed.

# Install Upper Track



3. Feed track runner along zipper, then track through pullbar endcap, pushing fully against housing endcap – **no gap**.

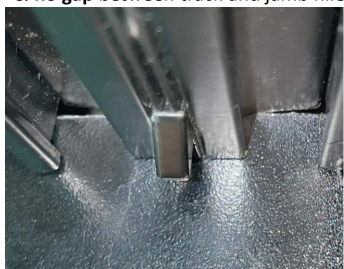




4. Ensure track floats freely.



5. Ensure jamb filler is *not* notched too low & **no gap** between track and jamb filler.









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 <a href="mailto:support@wizardscreens.com">support@wizardscreens.com</a> before leaving site!

If necessary, review The Horizon Troubleshoot Manual