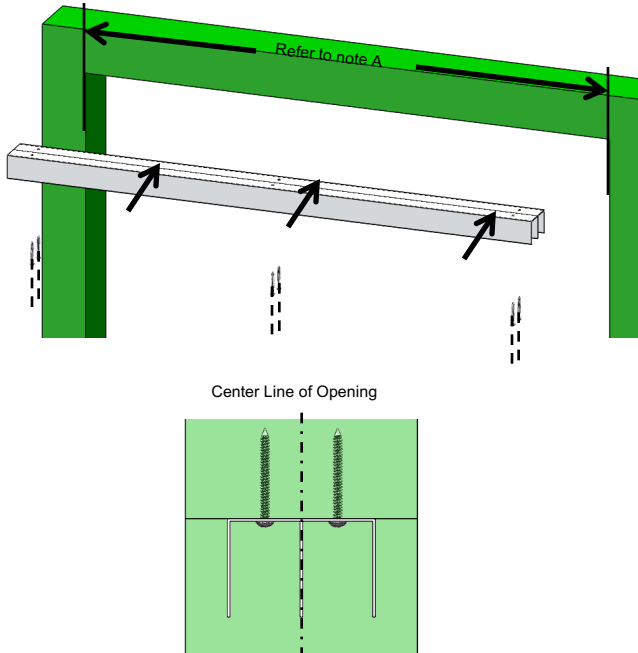
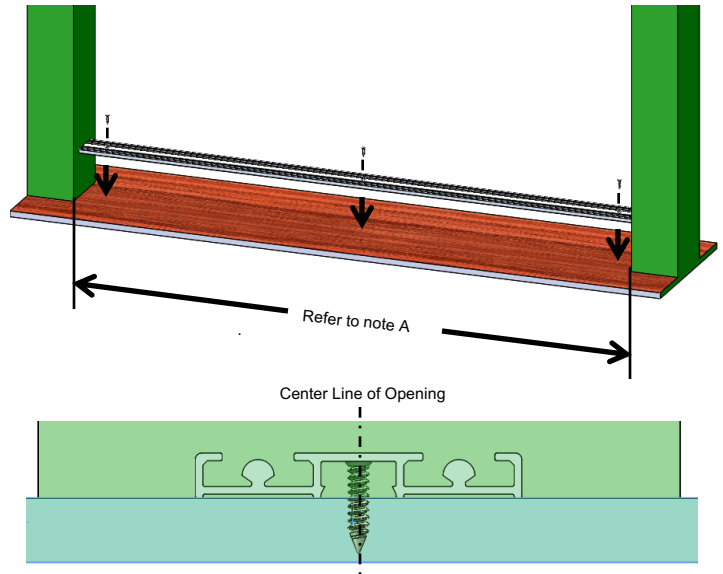


1.



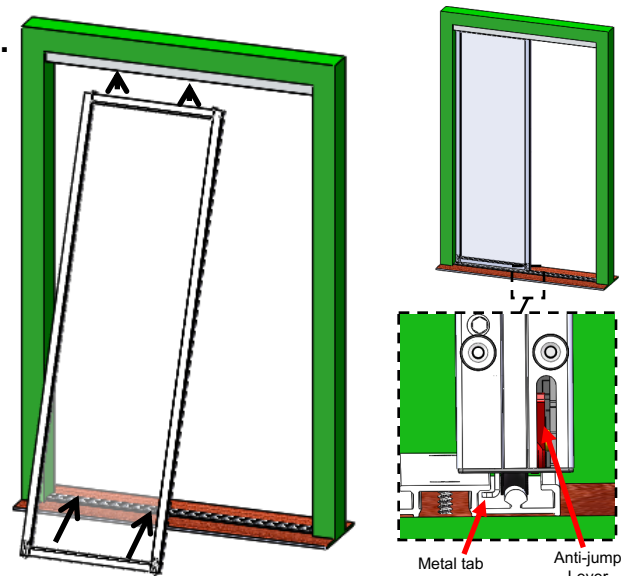
- Measure the top of the opening and trim the top track to the measured width.
- Center the top track in the opening and secure it with #8X1-1/2 pan head screws as shown.

2.



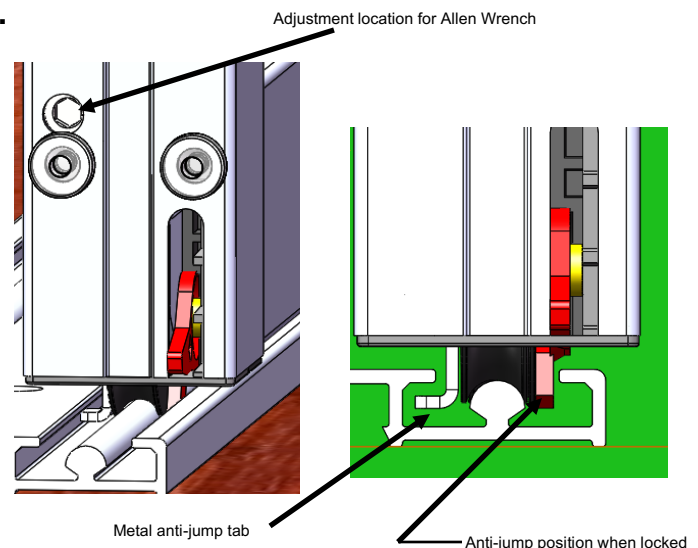
- Measure the bottom of the opening and trim the bottom track to measured width..
- Center the bottom track in the opening and secure the track with #8X1" flat head screws.

3.



- Insert the top of the inside panel into the top track, lifting upward until the bottom rollers clear the bottom track.
- Carefully lower the panel onto the bottom track. Make sure the anti-jump feature is not engaged (**LEVER UP**) and metal tabs drop into the track. This is achieved by slightly rotating the panel at the bottom allowing the metal tab to fall into the track before the roller does. See image. Repeat the process for the outside panel.

4.



- After both panels have been installed, adjust the rollers using a 4mm Allen wrench until the panels are parallel with the walls.
- Note the metal tab's location in the track and the anti-jump lever is in the down position.