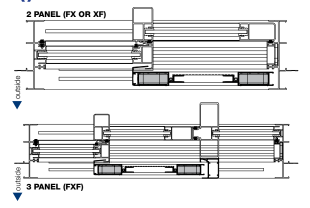
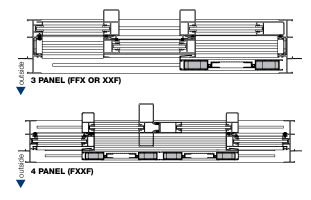
## Instructions

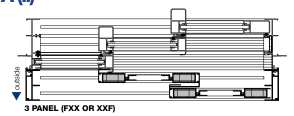
## Fly Door / Barrier Door Installation

A (i) Layout of Sliding Flydoor and Barrier Door Panel. (Panels can be reversed according to configuration)

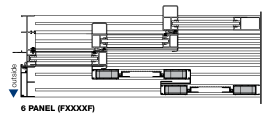




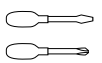
A (iii) Layout of Sliding Flydoor and Barrier Door Panel. (Panels can be reversed according to configuration)



2



Tools
Tools required:
Flat Head Screw Driver
Phillips Head Screw Driver

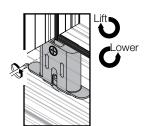


Lift Panel into the channel of the Head Frame

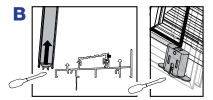


Ensure that you have some help when installing the panels.

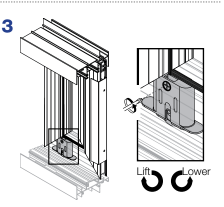
1 Before installing the panel; locate the adjusment screw on inside face to the panel. Rotate adjustment clockwise to lower the panel to make it easier to insert the panel.



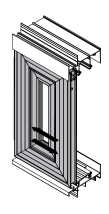
Head Guide will ensure the panel locates in the head correctly and keeps the pressure on the wheels.



With the panel lifted as high as possible, with a flat head screw driver, lift the bottom spring loaded wheels onto the sill



After installing the panel; locate the adjusment screws on the inside face to the panel. Rotate adjustment to lift or lower the panel to ensure ease of sliding.



Test sliding movement of the panel and if the panel is square. If not adjust accordingly.

Please note that drawings are not to scale