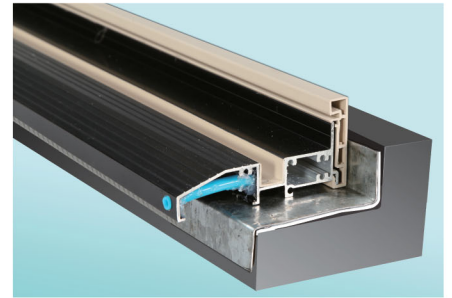
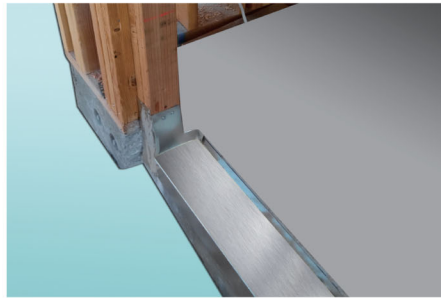
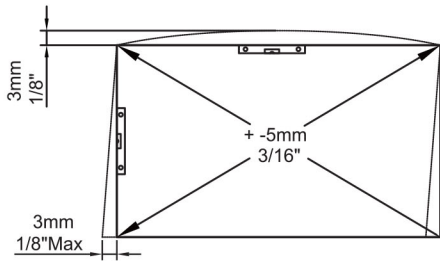


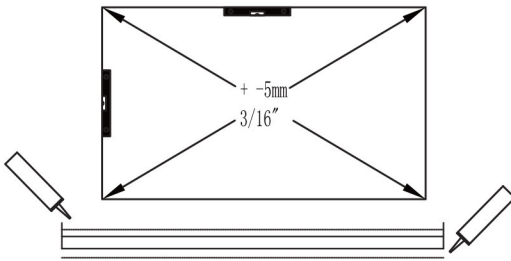
# Frame Installation instruction



## ADA and Flush sill options

We also have two sill alternatives. The extruded ADA sill satisfies most requirements used in commercial application. Our Flush sill is for the custom installation where esthetics is of the most importance.

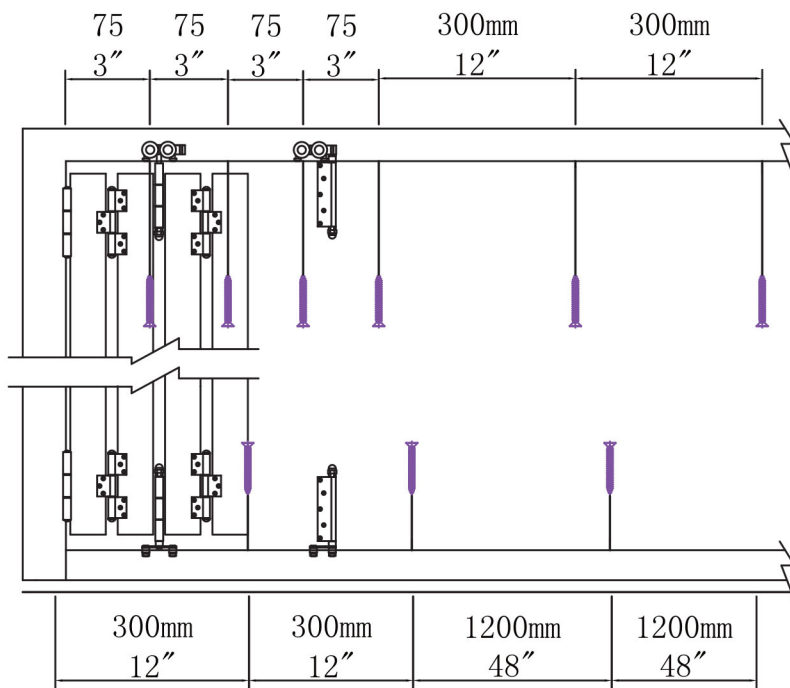
Please note, while the ADA and Flush sills are very attractive, it is not intended for all applications. Low or flush sills are not able to withstand air and water intrusion like the weather resistant sills. Your projects exposure elevation and top hung will determine how this sill performs, it is also important that you include a mop zone adjacent to those doors, when choosing this options.



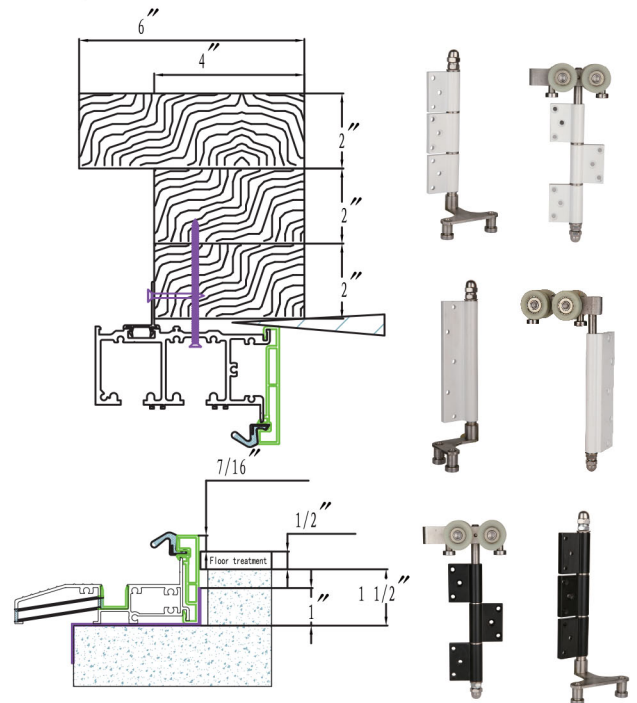
Center of frame should be 3/16" higher than jamb sides sag.

Panning system recommended by Manufacturer in accordance with AAMA Installation Guide Lines.  
Sealing pan to substrate / threshold to pan should always be in accordance with AAMA Installation Guide Lines.

# Install Frame



## Example of New Construction with Nail Fin



### NOTE:

When penetrating the sill pan flashing with fasteners, pre-drill the holes, apply sealant into cleaned out hole. attach the fastener then seal over fastener heads with appropriate sealant. (Fasteners not supplied for header or sill).

