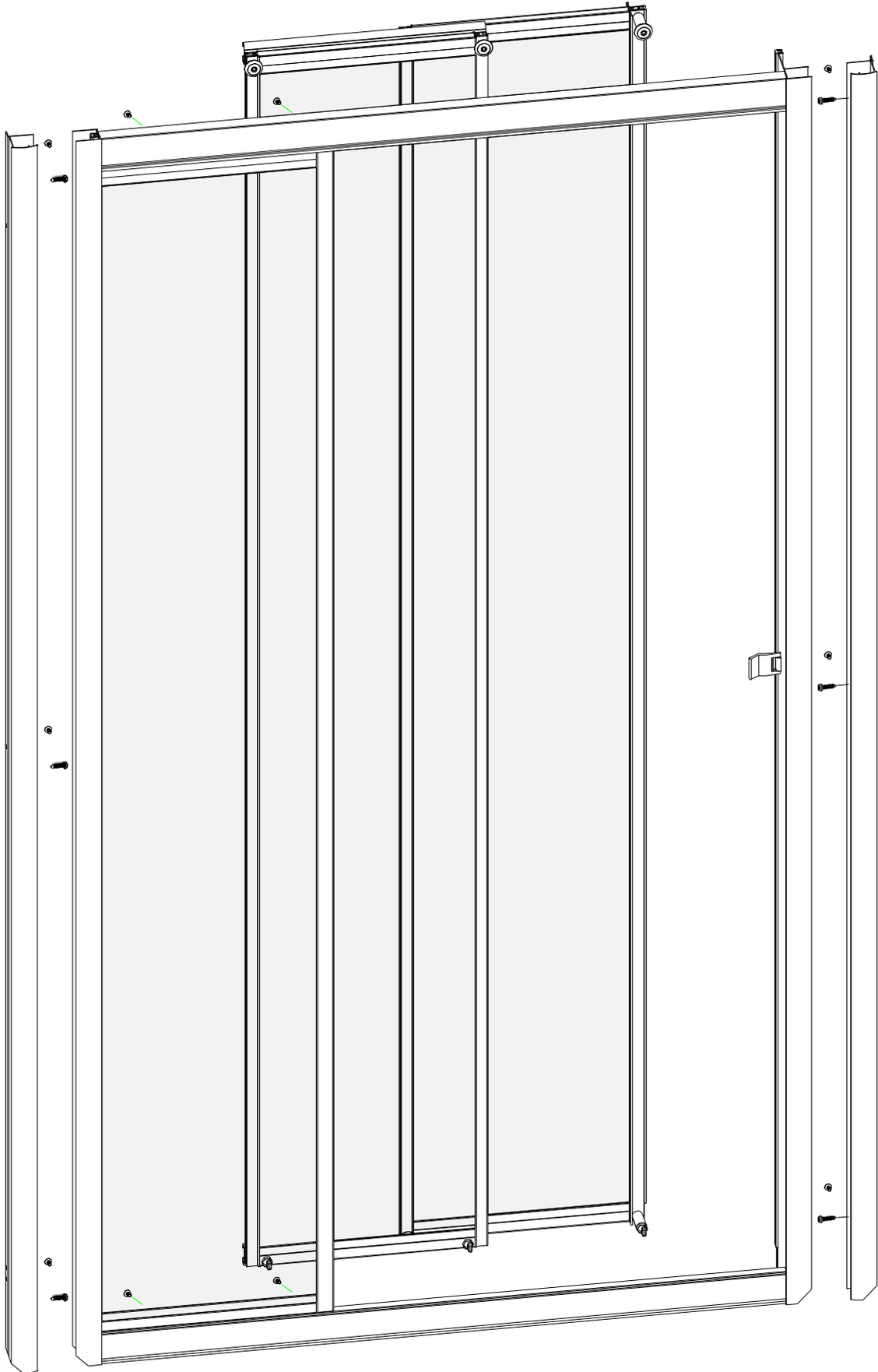


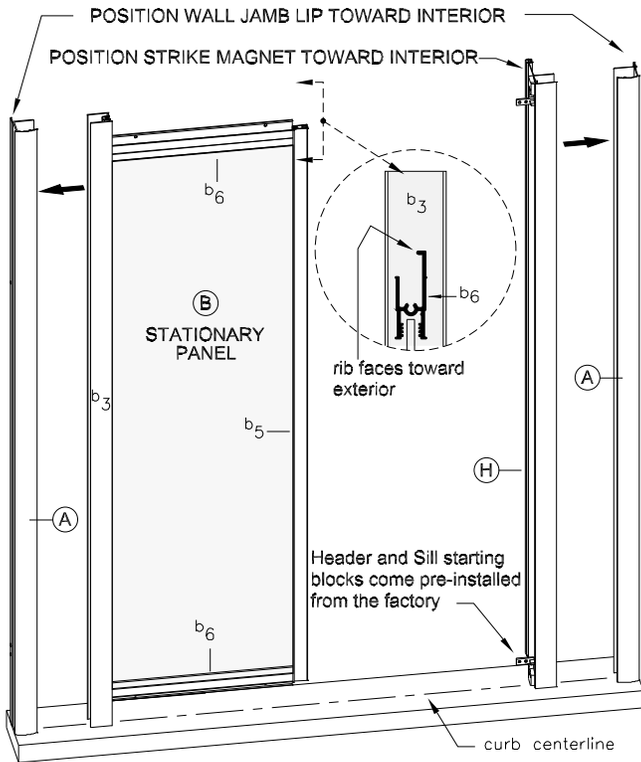
# TRI DOOR

## INSTALLTION INSTRUCTIONS



## Install Wall Jamb - Strike Post - Stationary Panel

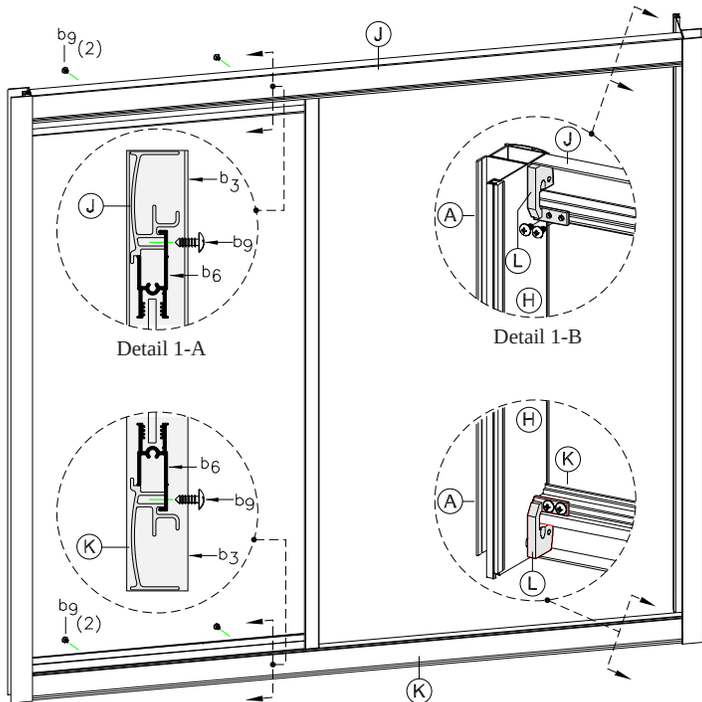
Mark curb centerline. Position, plumb and secure Wall Jamb (A) (make sure wall jamb lip faces toward interior of enclosure)



With magnet toward **interior**, insert Strike Post (H) into strike side Wall Jamb (A). Insert the Stationary Panel (B) into the remaining Wall Jamb making sure that rib indicated in detail is facing toward **exterior**. Push both Strike Post and Panel into their respective Wall Jamb as far as they will go.

## Install Header and Sill

Beginning with Header (J), place and position header over the Stationary Panel (B) as shown in detail 1-A and draping the other end over Starter Block CP777 (L) as shown in detail 1-B (**always secure header to the Stationary Panel first**).



## Install Header and Sill (continued)

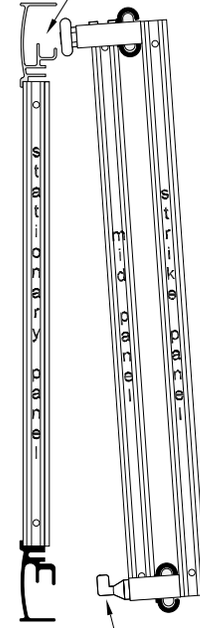
Secure header to Panel side using two #8x3/8 screws (b9) **making sure that header is butt up against Panel Stile (b3)** it is of the utmost importance that planery surface contact be maintained between these two metals before and after securing.

Now secure the block side of the Header (J) to Strike Post (H) using two #8x3/8 screws (b9) **again making sure that header is butt up against Strike Post (H)** and again it is of the utmost importance that planery surface contact be maintained between these two metals before and after securing.

Proceed to Sill (K) installation and follow same steps above . . . remember to always secure at panel side first.

## Hang Sliding Panels on Header and secure Bottom Guides to Sill

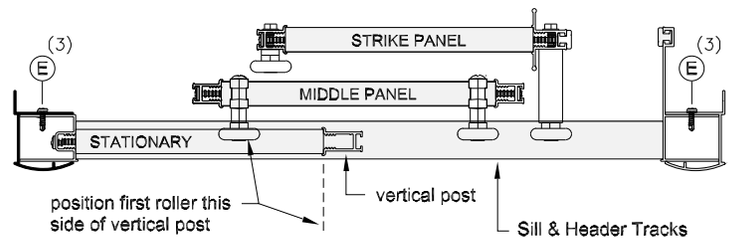
Tilted panels to engage rollers with header track. Three rollers total (two on Mid-Panel and one on the Strike-Panel)



Engage three bottom guides with Sill. Three guides total (two on Mid-Panel and one on the Strike-Panel)

From inside the shower enclosure begin Sliding Panel installation by tilting the panels as shown and engaging the three top rollers with the header track.

Before beginning the Sliding Panel installation, first roller on middle panel should be positioned as shown in detail below to achieve the proper operation. Finish installation by securing unit to Wall Jamb using #6x3/8 self starting screws (E) three screws per side.



## Caulk Unit for a leak proof installation

To insure a leak proof installation, run a bead of clear mildew resistant caulking **around the outside** of the shower where the Wall Jamb meets the shower wall and where the Sill meets the base curb. Follow caulking manufacturer's instructions before using shower.