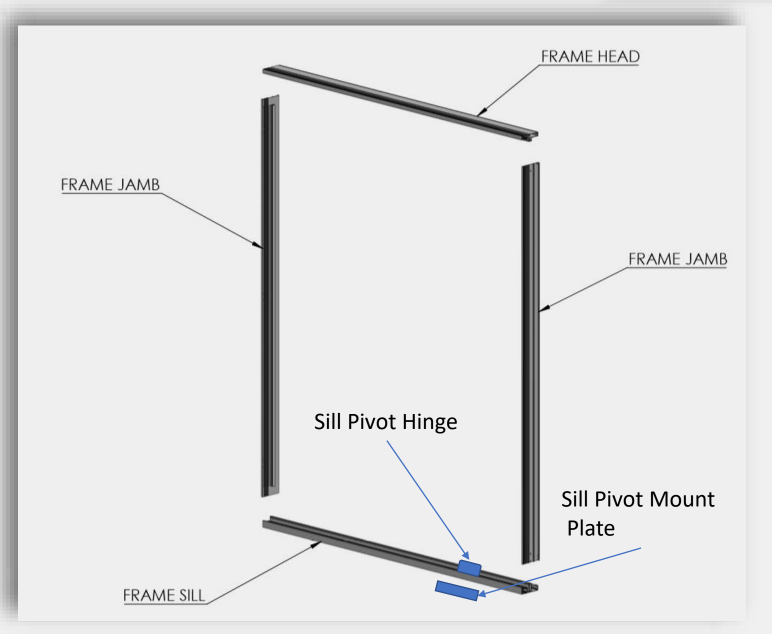


## Pivot Door Sill Plate Mount Installation:

### **Frame Assembly**

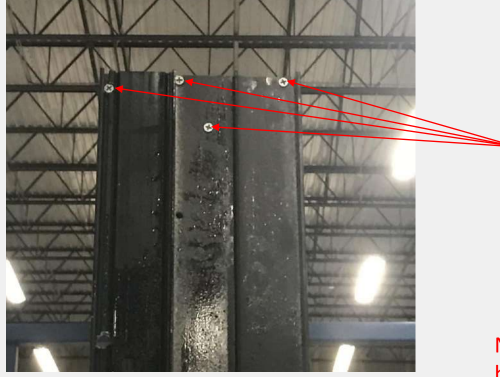




# Pivot Door Frame Assembly Instructions



### **1. Attaching the Jambs to the Head**



Apply a strip of silicone between the Jamb and the Head

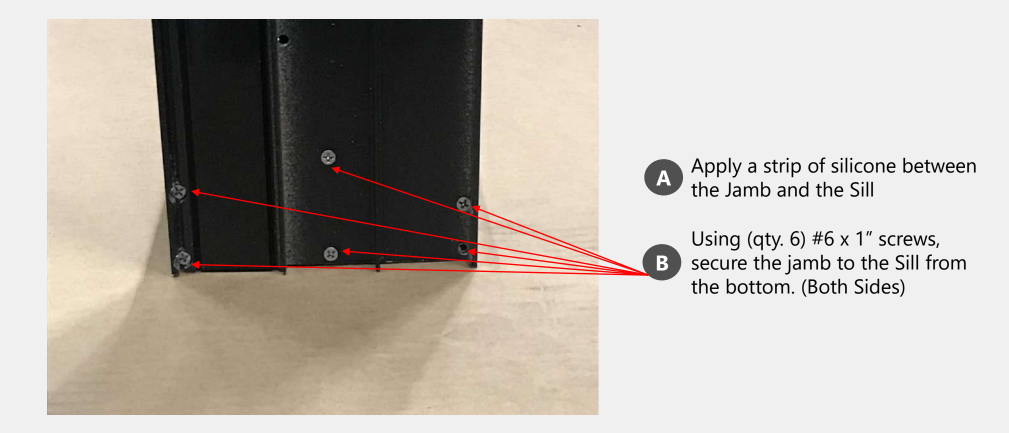
Using (qty. 4) #6 x 1" screws, secure the jamb to the Head from the top. (Both Sides)

B

NOTE: Configuration of hole pattern may be slightly different that pictured.

### 2. Attaching the Jambs to the Sill



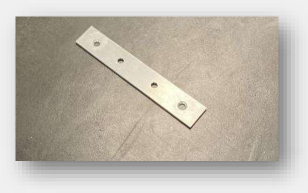


NOTE: Configuration of hole pattern may be slightly different that pictured.

### **Frame & Sill Mounting Parts**



#### Sill Pivot Hinge

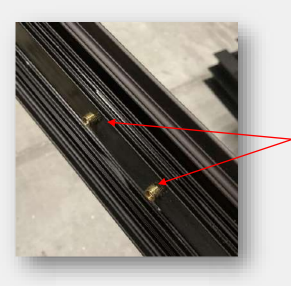


#### **Concrete Screws**



### Concrete Drill



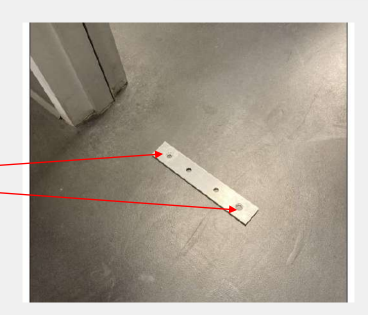


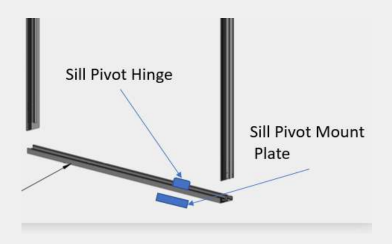
Brass Boss on bottom of sill

### **Sill Mount Plate Installation**



- Position Sill Mount Plate in the desired pivot location on the mounting surface
- Use ¼" Concrete drill provided to drill 2 holes in the outer locations on the plate
- Use the concrete screws provided to anchor the Sill Mount Plate to the desired surface.
- When installing the Pivot Door Frame, align the 2 extruded bosses on the Sill Pivot Hinge with the Mount Plate and snap into place. (use ample amount of silicone under sill prior to install)
- 5. Use frame screws to secure Pivot Door Frame into the rough opening.

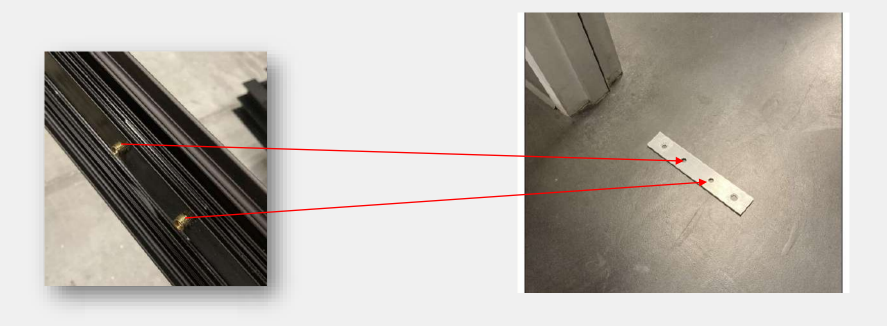




### **Frame Assembly**



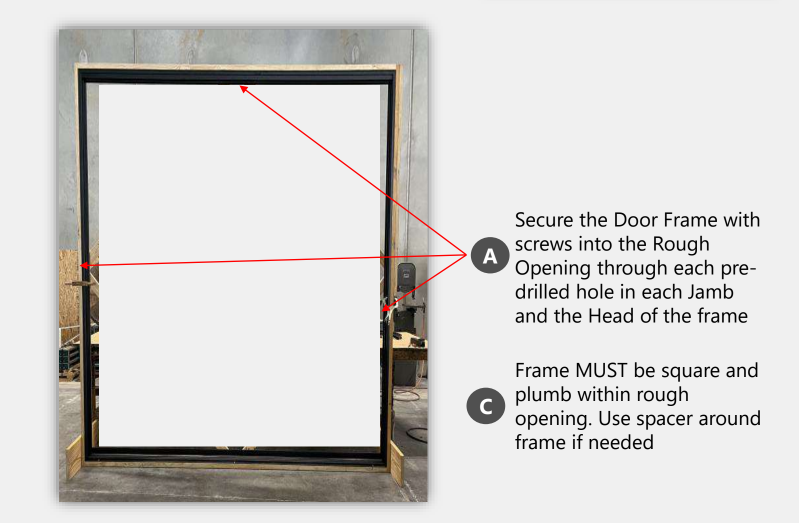
1. Once the Sill Mount Plate has been secured, install the assembled pivot door frame by aligning the 2 brass boss pins extruding from the bottom of the frame sill and inserting them into the mounted Sill Plate.



NOTE: Apply ample amount of silicone under the sill as part of installation.

### **3. Frame Installation**





### 4. Panel Installation

- Install panel by inserting the bottom pivot hinge on the panel with the pivot sill hinge located in the Sill.
- 2. Hold the panel perpendicular to the door frame and align the top of the panel hinge with the pin guide that is installed in the Head.
- Use the supplied Allen tool by inserting the tool into the hole at the top of the panel and turning clockwise 16 turns. This will drive the pivot pin into the head and secure the panel.

