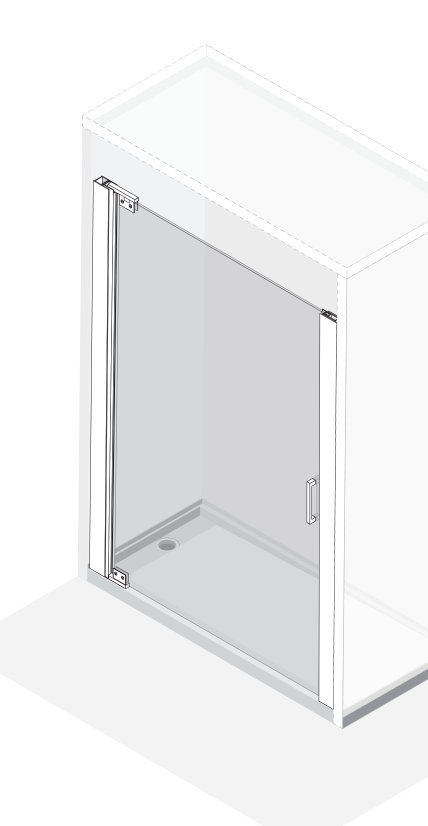


# **FREMONT**

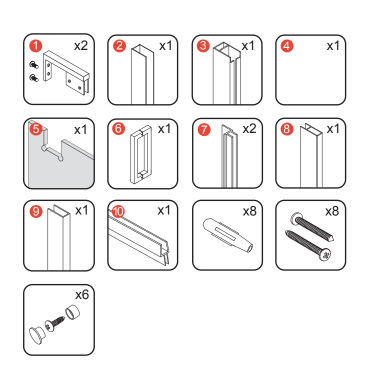
Hinged Pivot Shower Enclosure Installation Instructions

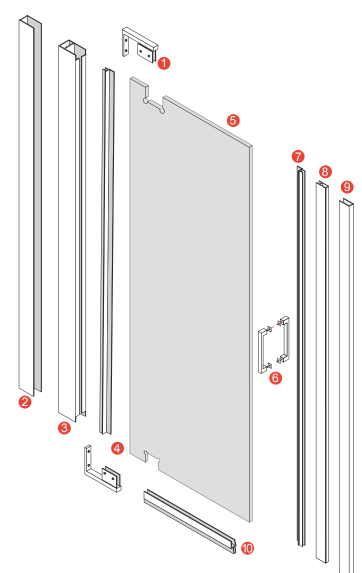
76" OA Height Stocked size up to 32" Larger custom widths available Optional inline panel

Customization Options Available



#### HARDWARE INCLUDED

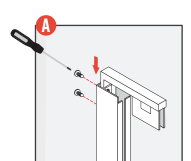




#### **TOOLS NEEDED**



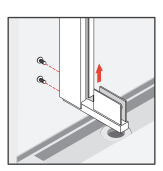




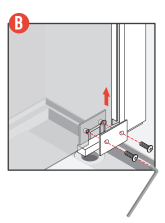
## Step 1

### **A.1**

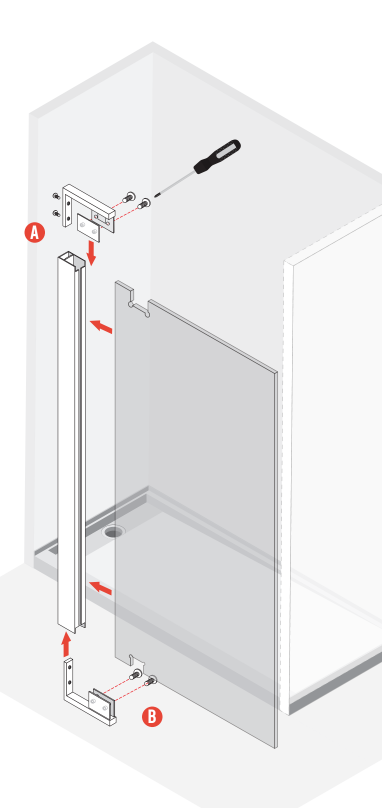
Mount top pivot bracket

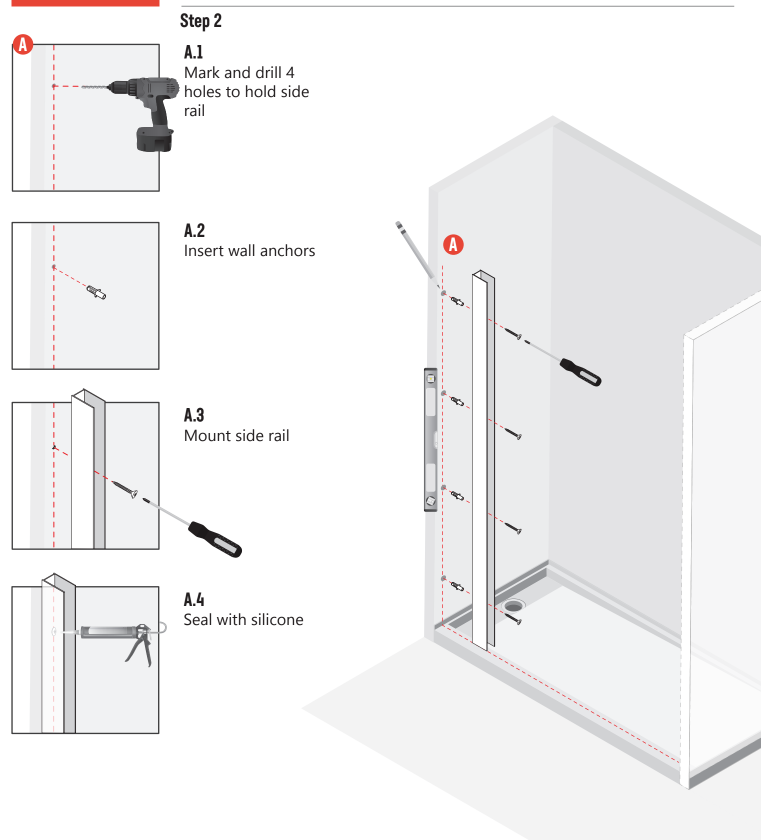


**A.2** Mount bottom pivot bracket

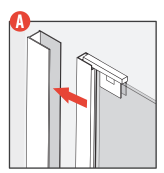


**B.1**Remove brackets to insert glass and reinsert hex screws to hold securely



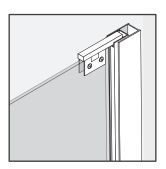


### Step 3



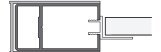
### **A.1**

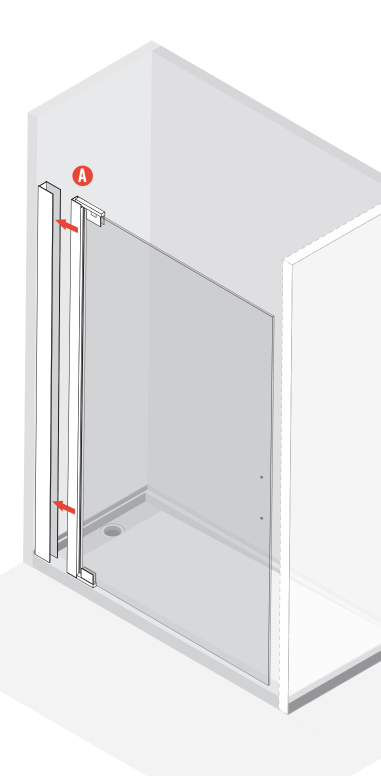
Slide in the side channel and adjust as needed for the shower door



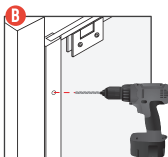
### **A.2**

Channel affords 1" of adjustment to allow flexibility to fit variable opening widths as well as accommodate for out-of-square conditions



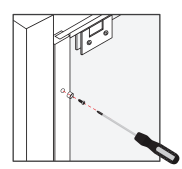


### Step 3



### **B.1**

Mount the screws into the rail on the interior jamb after adjusting for level fit



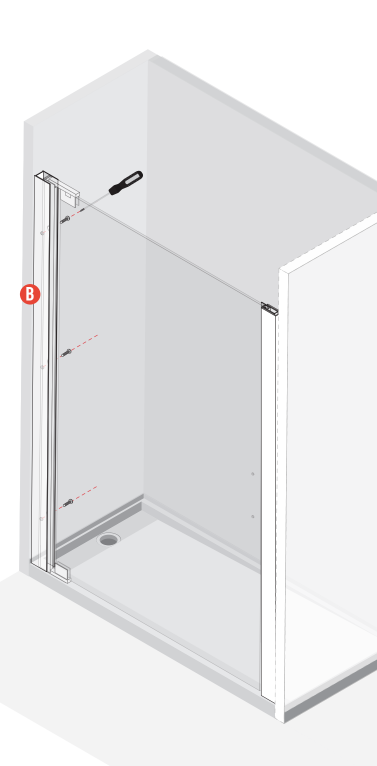
**B.2** 

Insert spacer and screw to hold



**B.3** 

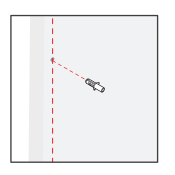
Apply small amout of silicone to prevent water leakage before applying cap



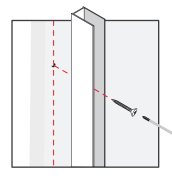




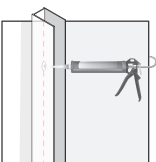
**A.1**Mark and drill 4
holes to hold side
rail



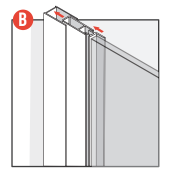
**A.2** Insert wall anchors



**A.3** Mount side rail

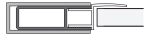


**A.4** Seal with silicone

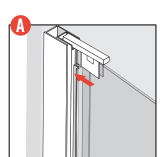


**B.1** 

The shower has a wide fit range and the metal slides in and out of the side u channel allows you that range of adjustment

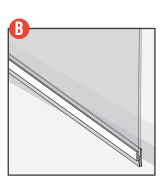




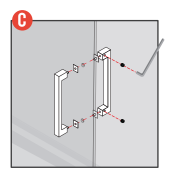


Step 5

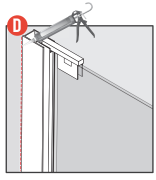
**A.1** attach seal



**B.1** Attach bottom seal to door



**C.1** Install pull hardware



**D.1**Silicone inside and out of side rails to prevent water leakage

