

#### **Before Installation:**

Please be sure to secure an additional ¼ in. space on each side including both top and bottom of frame.

Make sure all sides and floor are level.

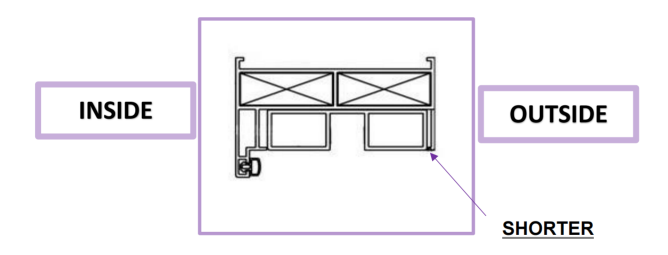
(If not level it will cause issues with opening and closing the doors as well as locking the door)

Materials (Changes depending on number of panels)

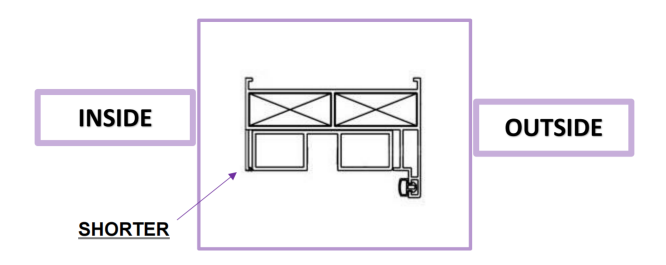




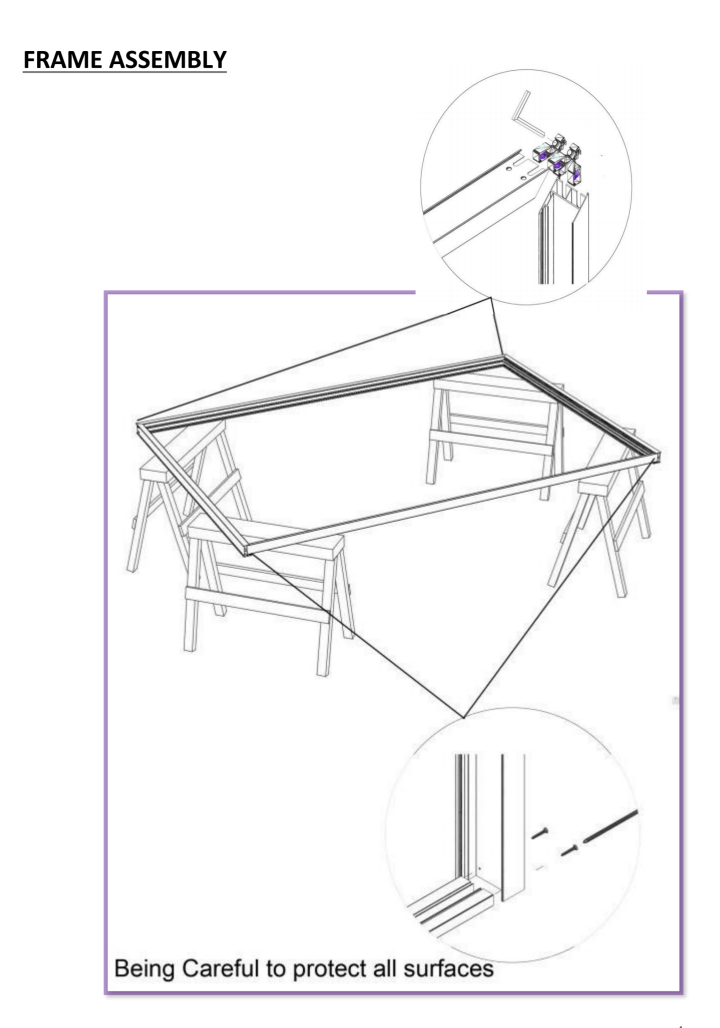
#### FRAME DIRECTION FOR INSWING AND OUTSWING



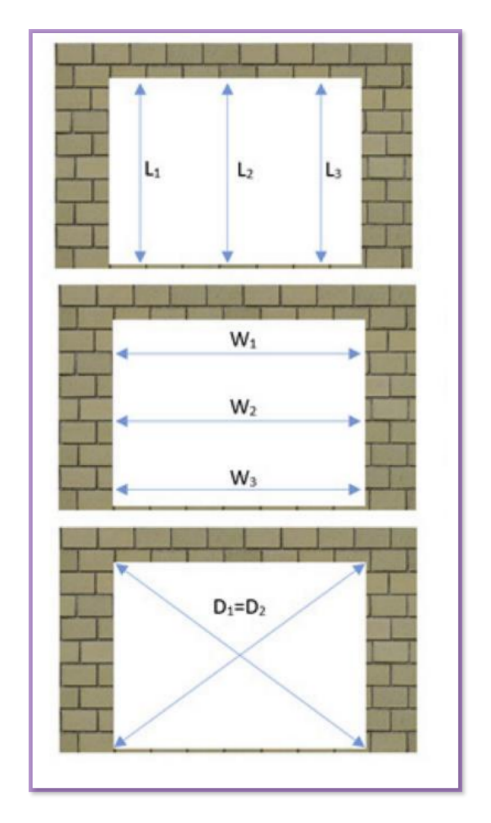
IF YOUR DOOR IS OUTSWING, SHORTER SIDE OF FRAME WILL BE OUTSIDE OF HOUSE



IF YOUR DOOR IS INSWING, SHORTER SIDE OF FRAME WILL BE INSIDE OF HOUSE

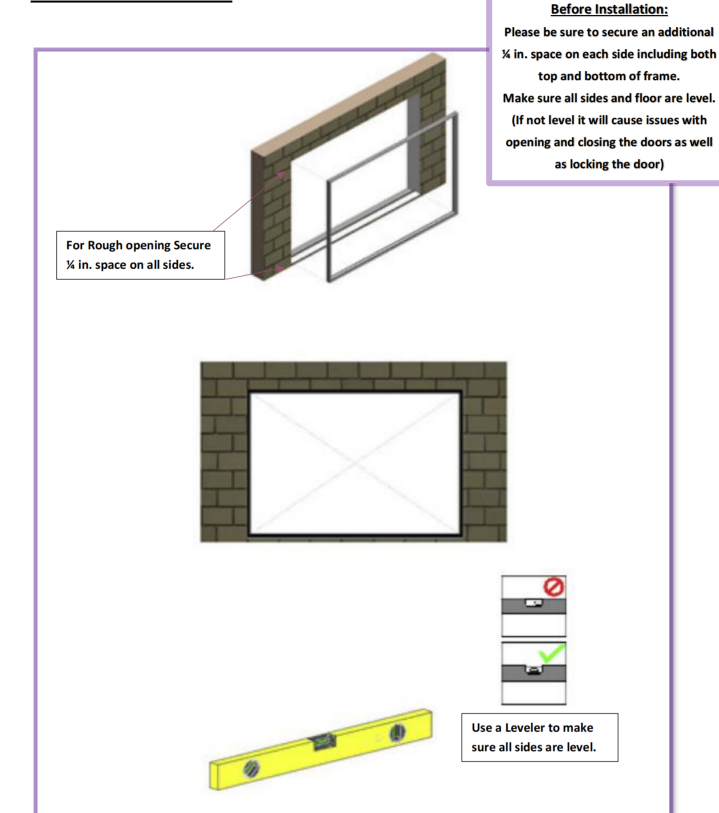


## How to make The Rough opening on the wall

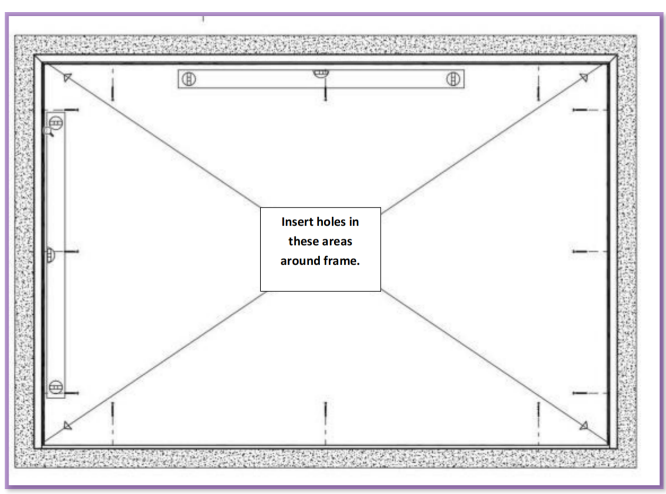


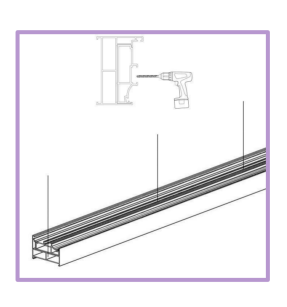
**MEASURE L1=L2=L3, W1=W2=W3, D1=D2** 

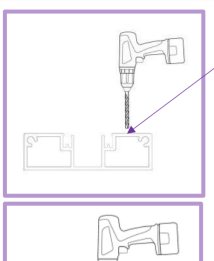
### **Frame Installation**

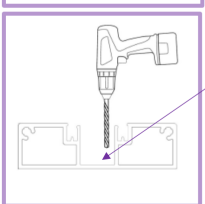


## **Frame Installation continued:**







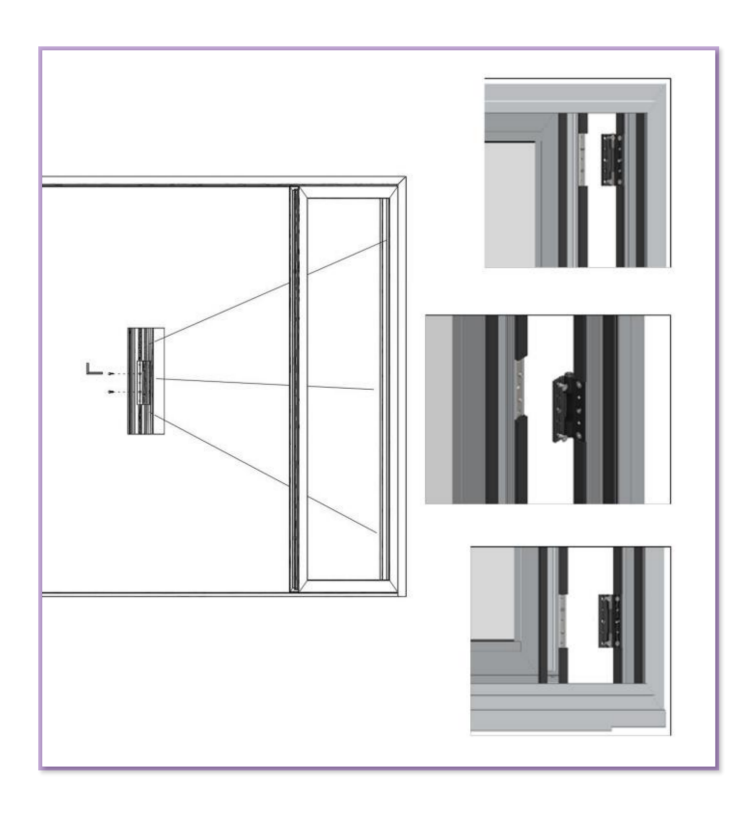


#### THERMAL BREAK FRAME

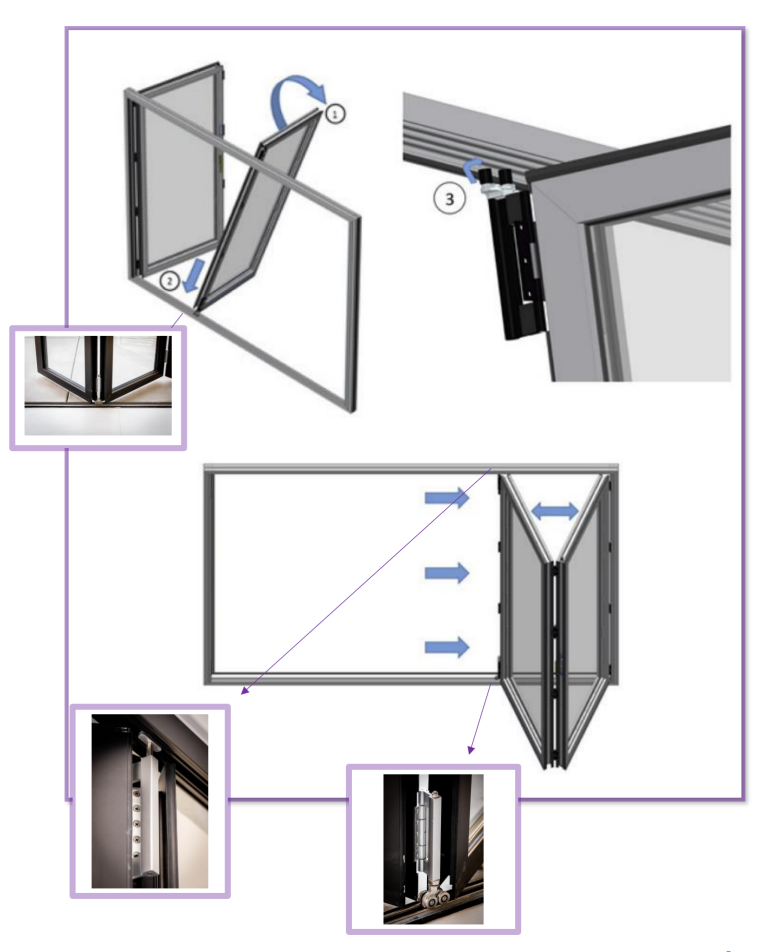
See Picture for reference for Thermal Break Frame holes.

NON-THERMAL BREAK FRAME See Picture for reference for NON-Thermal Break Frame holes.

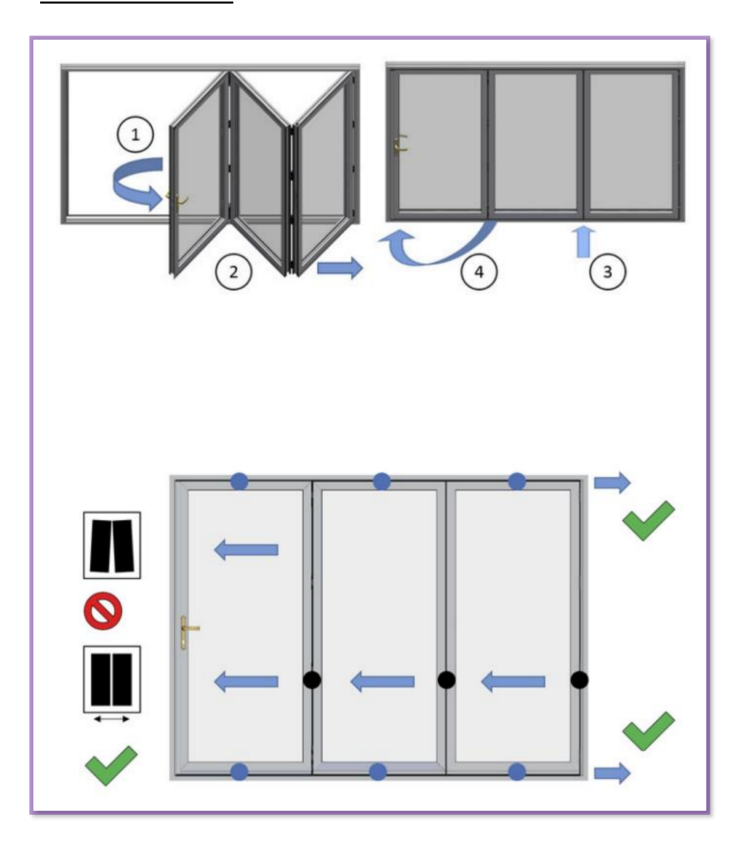
# **Install The Panels**



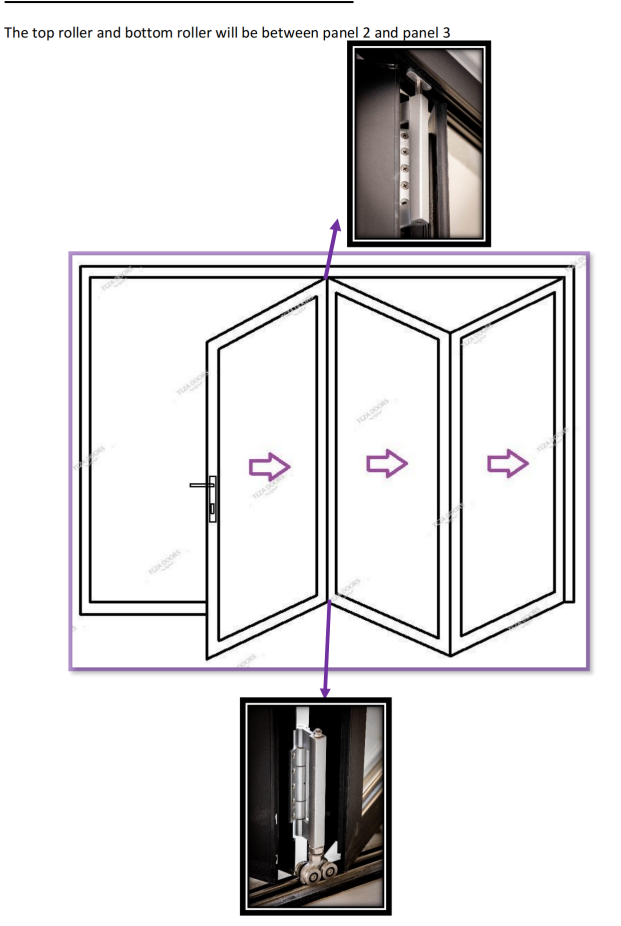
# **Install The Panels**



# **Install The Panels**

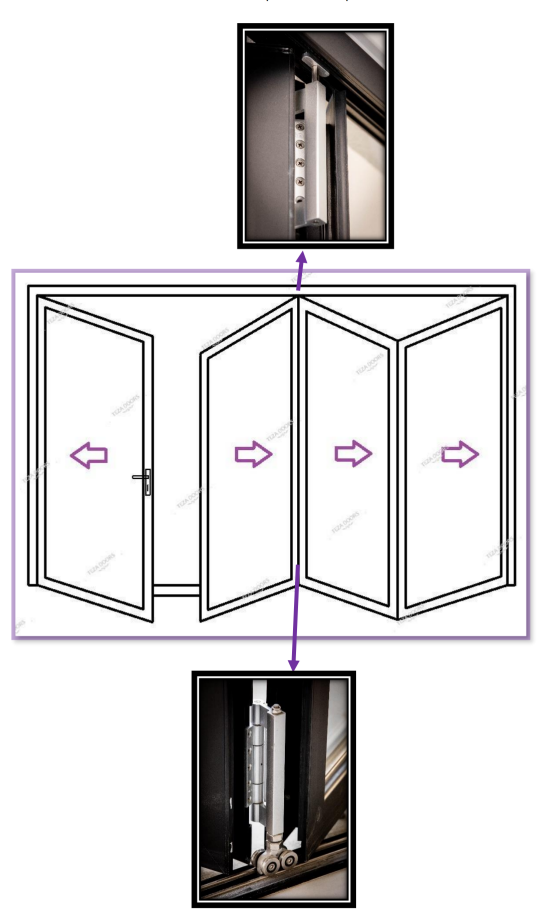


## **Teza Bi-Fold Door with 3 Panels**



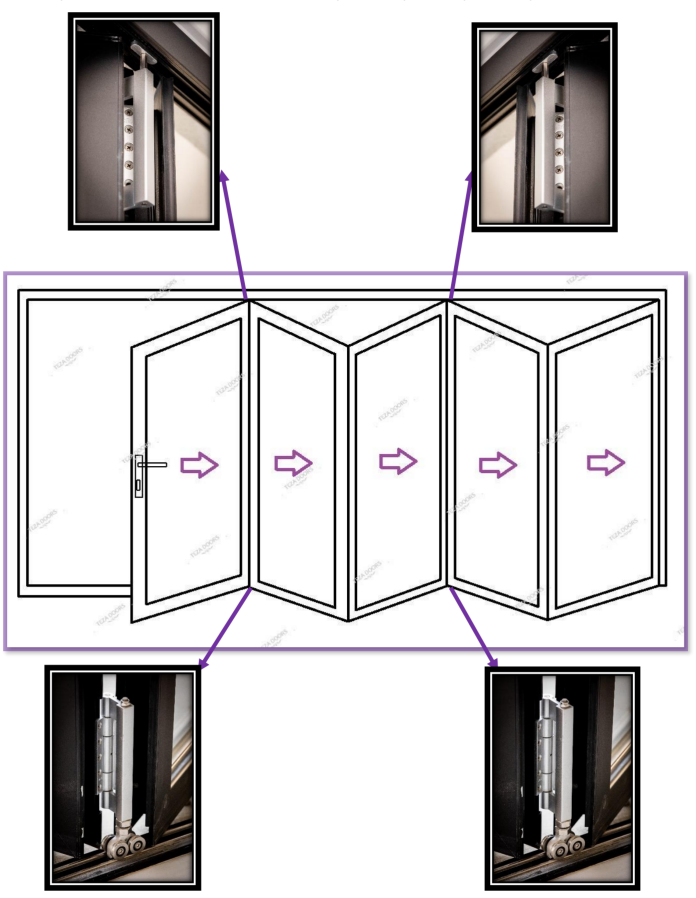
## **Teza Bi-Fold Door with 4 Panels**

The top roller and bottom roller will be between panel 2 and panel 3

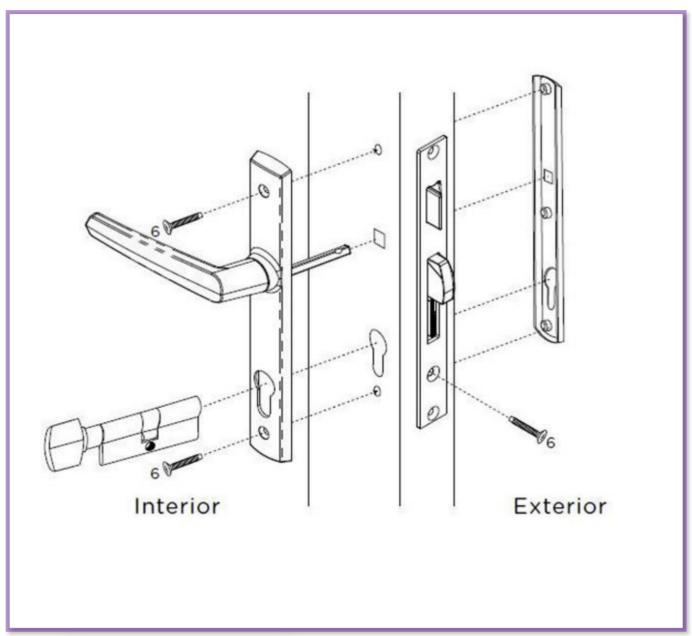


## **Teza Bi-Fold Door with 5 Panels**

The top roller and bottom roller will be between panel 2 & panel 3 - panel 4 & panel 5



# **Install The Lock**









#### Hints: How to raise or lower the panels:

To **raise** the panels, loosen the top screw and tighten the lower screw.

To **lower** the panels, tighten the top screw and loosen the lower screw.



How to fix lock if doesn't turn all the way:



Make Sure, the little switch is all the way to the right or the left side. (By using screw driver move little switch to left and right side)