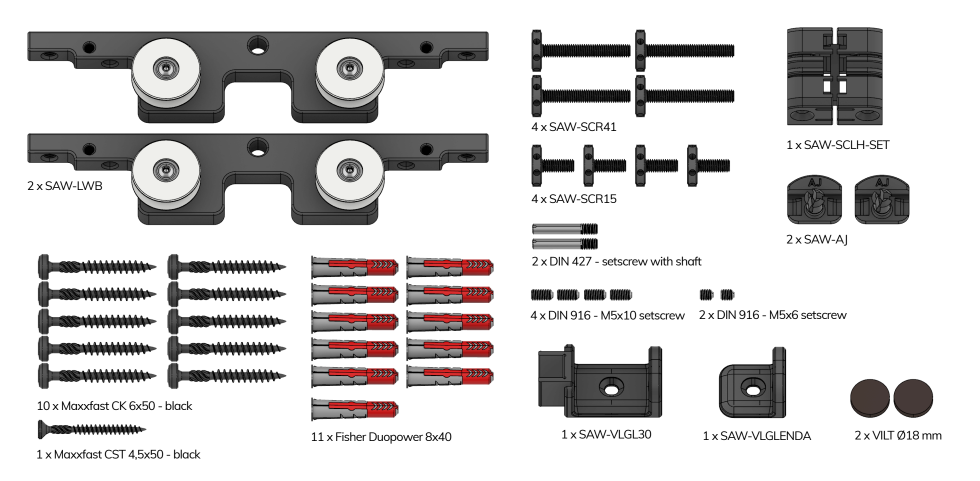
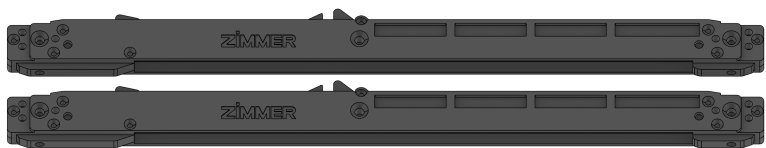
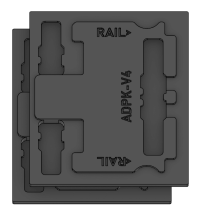


#### SLIDEWAYS **DOOR SETBOX**





### SLIDEWAYS RAIL SETBOX





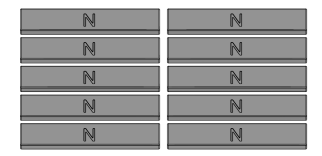


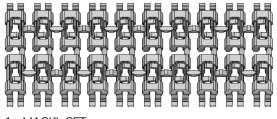
1 x SAW-ADPCONN-SET



4 x DIN 916 - M5x10 setscrew

2 x SAW-ADPK



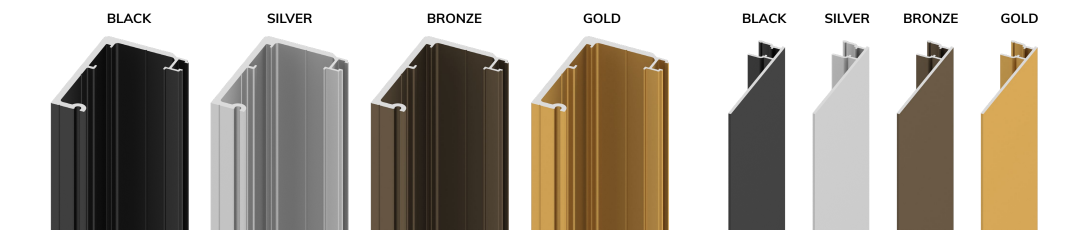


1 x MAGKL-SET

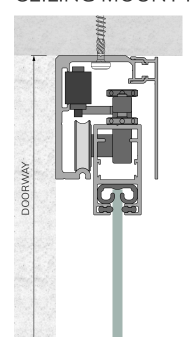
SAW-RAIL

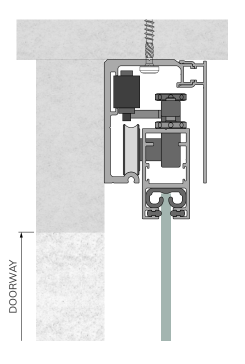
SAW-ADKK

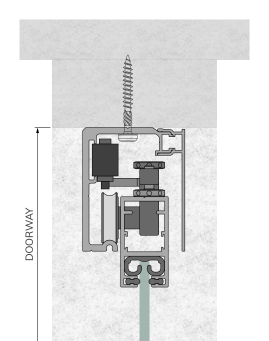
10 x MAGNET

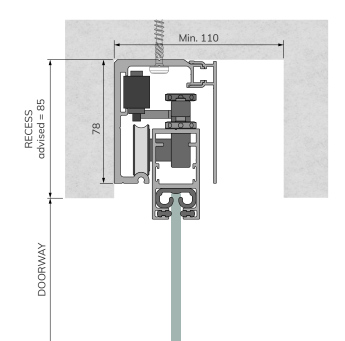


## **CEILING MOUNT POSSIBILITIES**

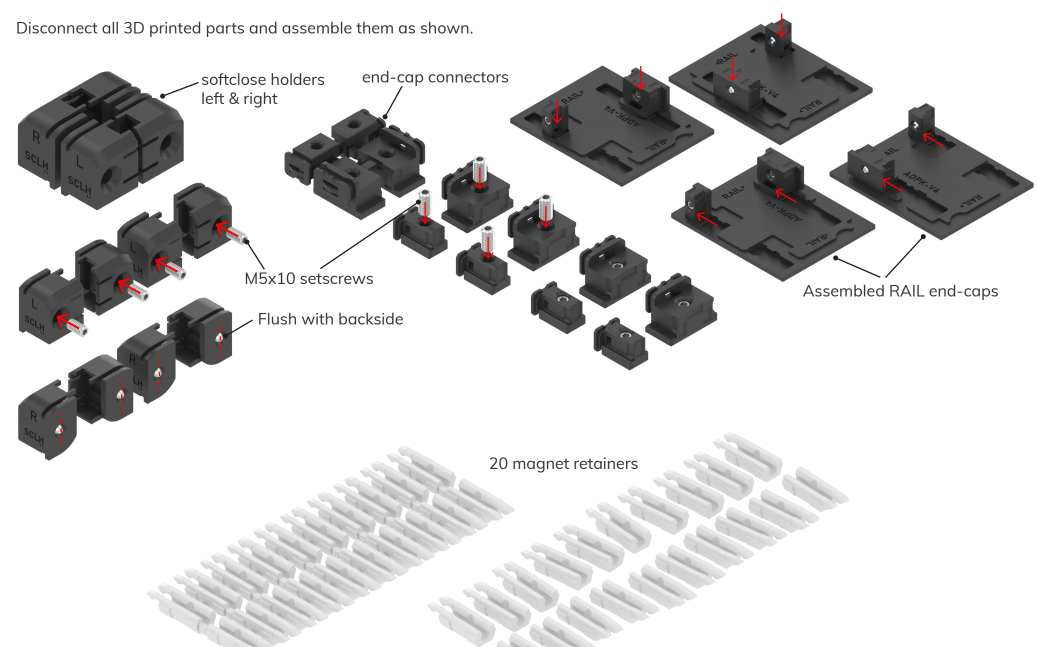


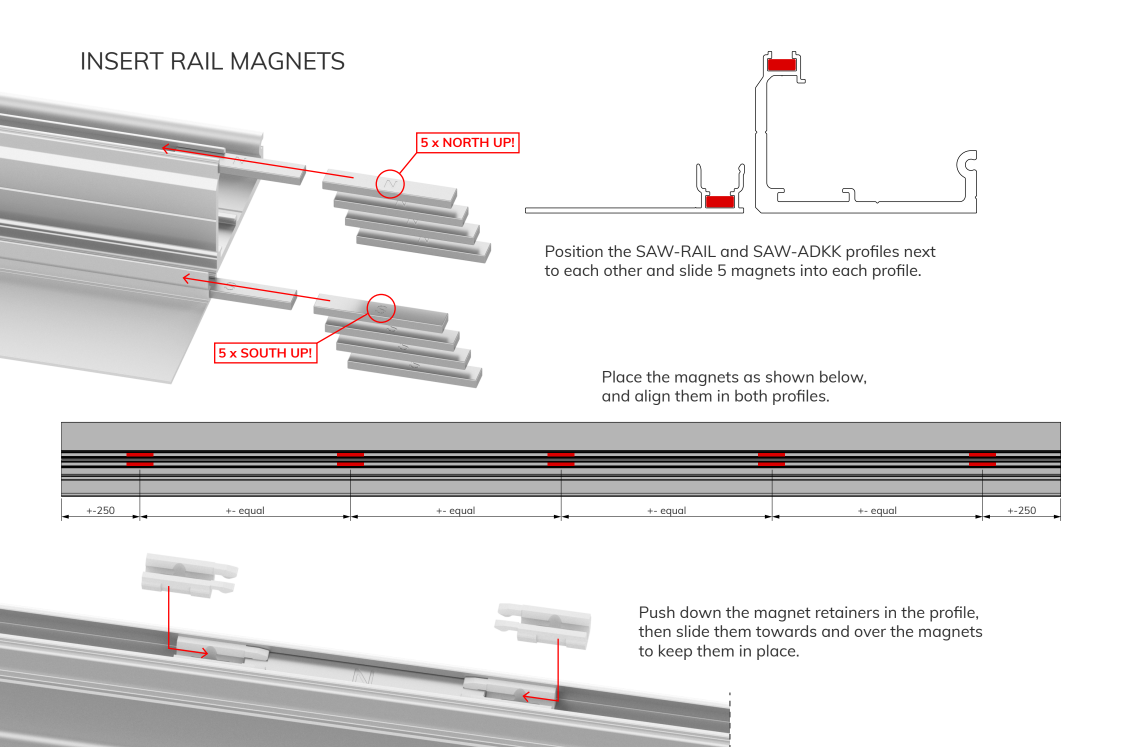




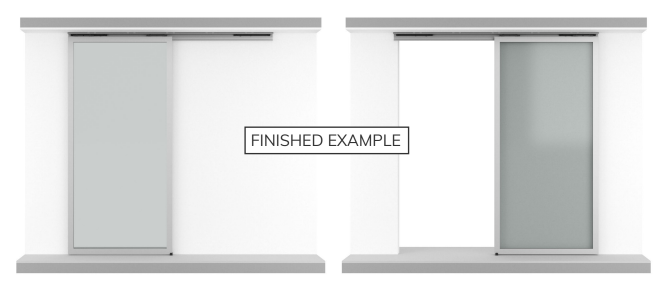


### PREPARE 3D PARTS





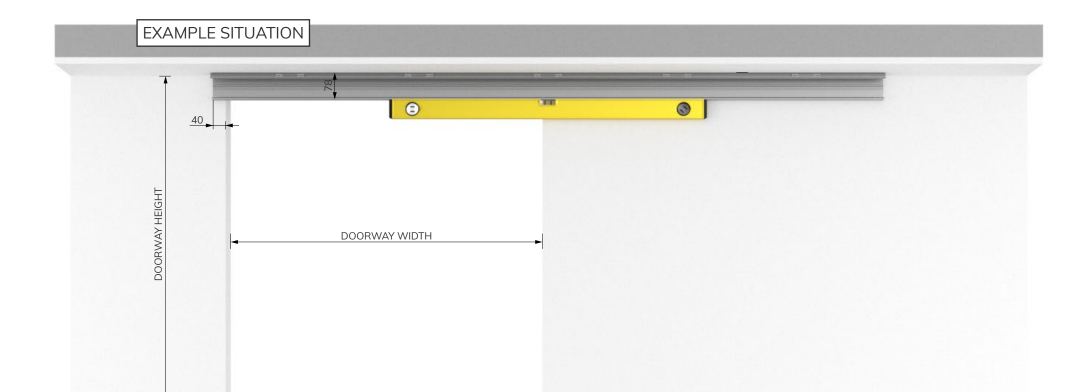
### **POSITION RAIL**



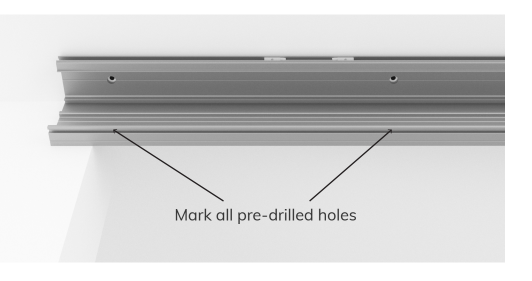
Position the SAW-RAIL exactly level in the desired position in relation to the doorway.

This depends on the doorway measurements, desired wall overlap (open & closed position), sliding direction, door handle type, etc... Double check your doorway measurement data!

For more information, please refer to the "HOW TO MEASURE & ORDER ONLINE" manual.



### MARK & DRILL HOLES

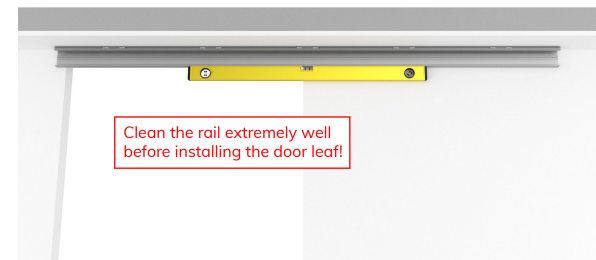




#### Install the rail using the supplied screws

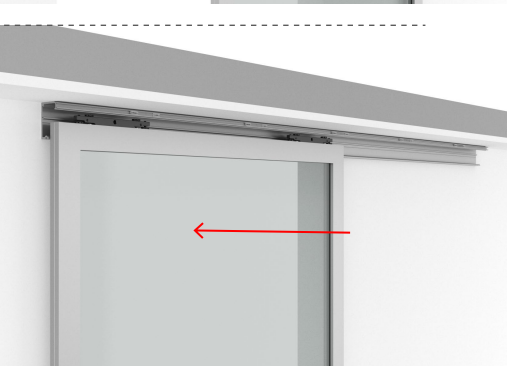


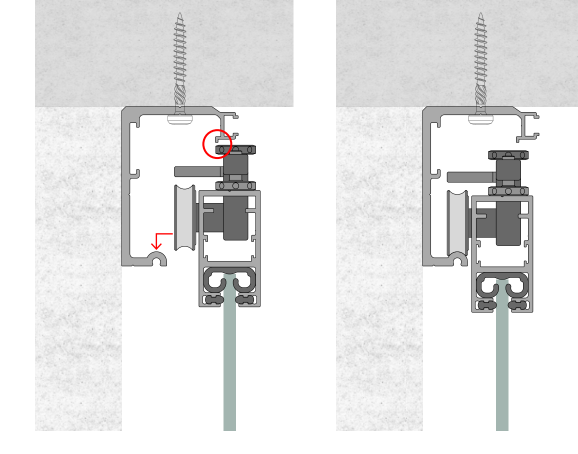
#### Double check that the rail is perfectly level



### **INSTALL DOOR LEAF**

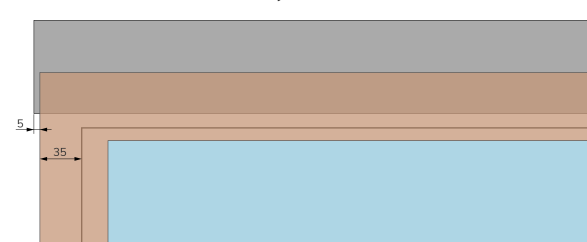




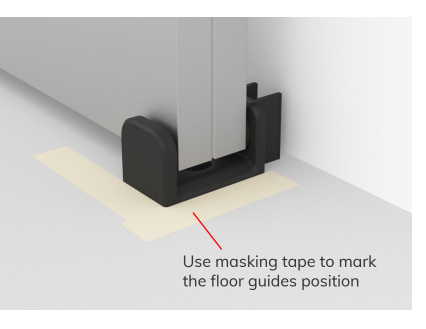


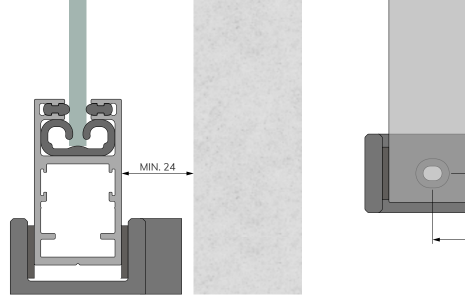
Install the door leaf onto the rail. Try to lift the door as upright as possible as space is limited.

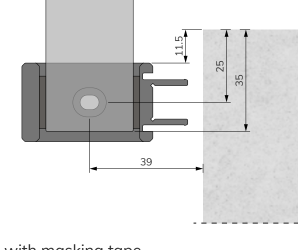
Move the door to its closed position. Be careful as there is no soft close installed yet!



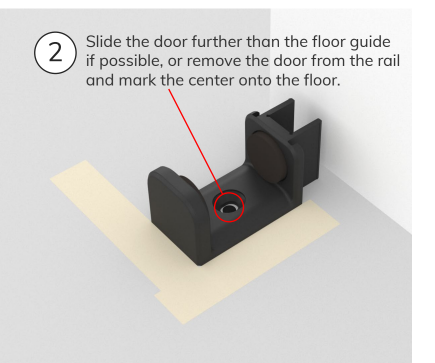
### **INSTALL FLOOR GUIDE**





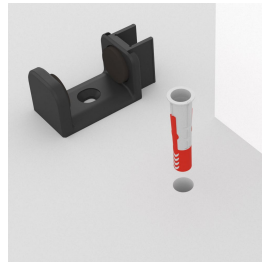


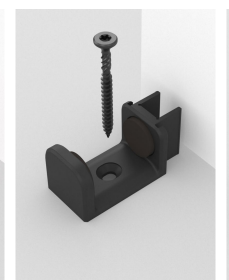
Position the floor guide as shown and mark with masking tape. Spacing between wall and door leaf should be 24 mm. Center of the guide should be 25 mm from the doorway edge.



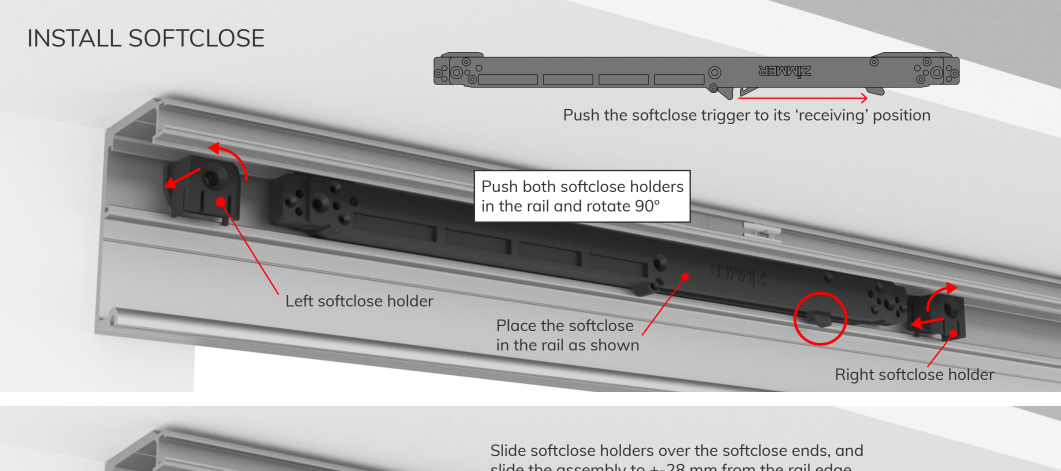




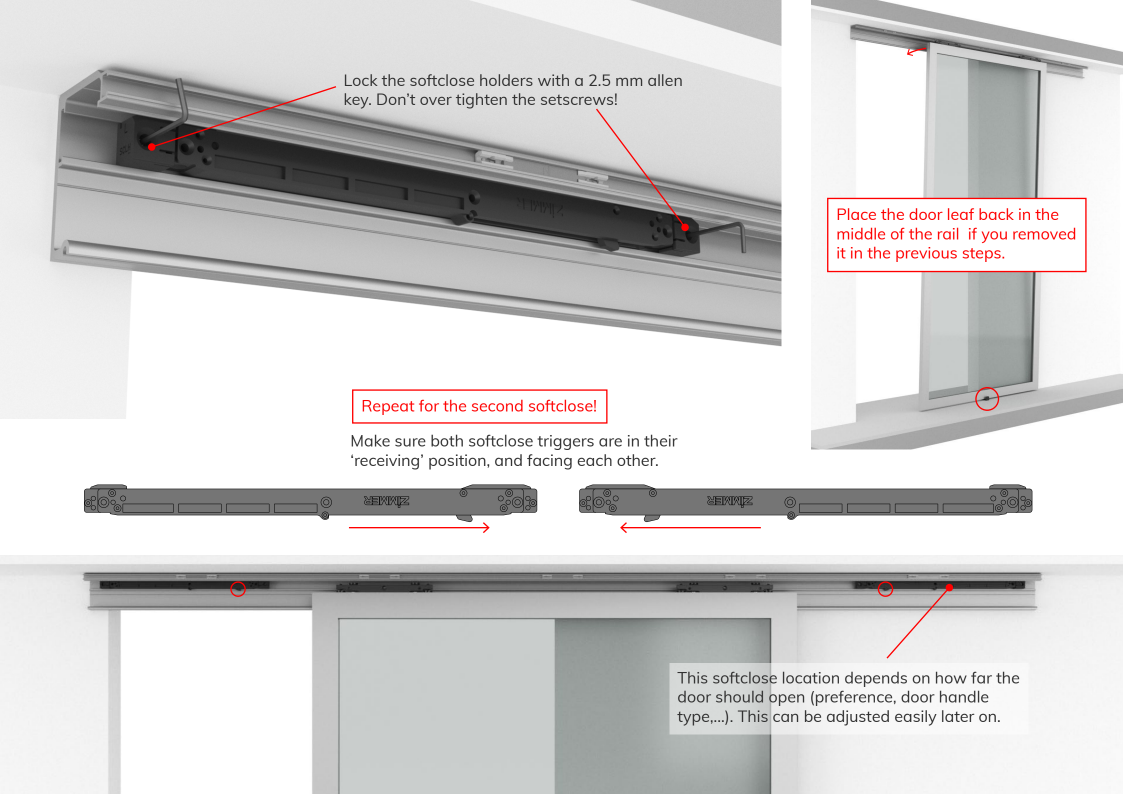








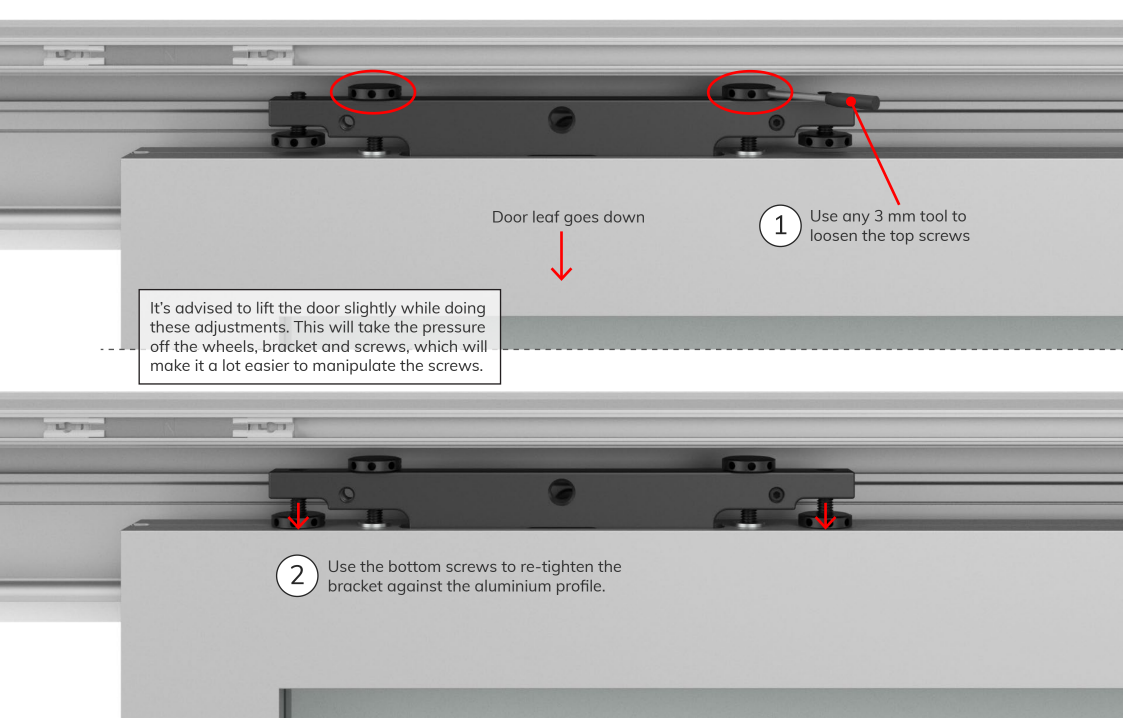




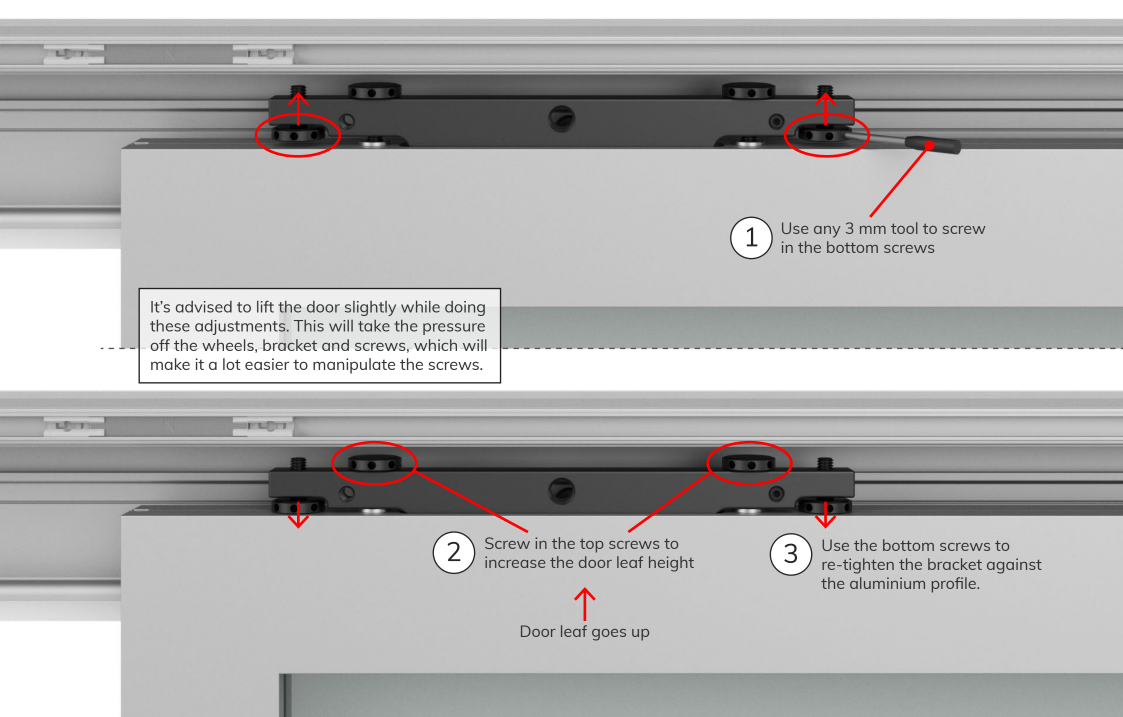
# ADJUST SOFTCLOSE POSITIONS



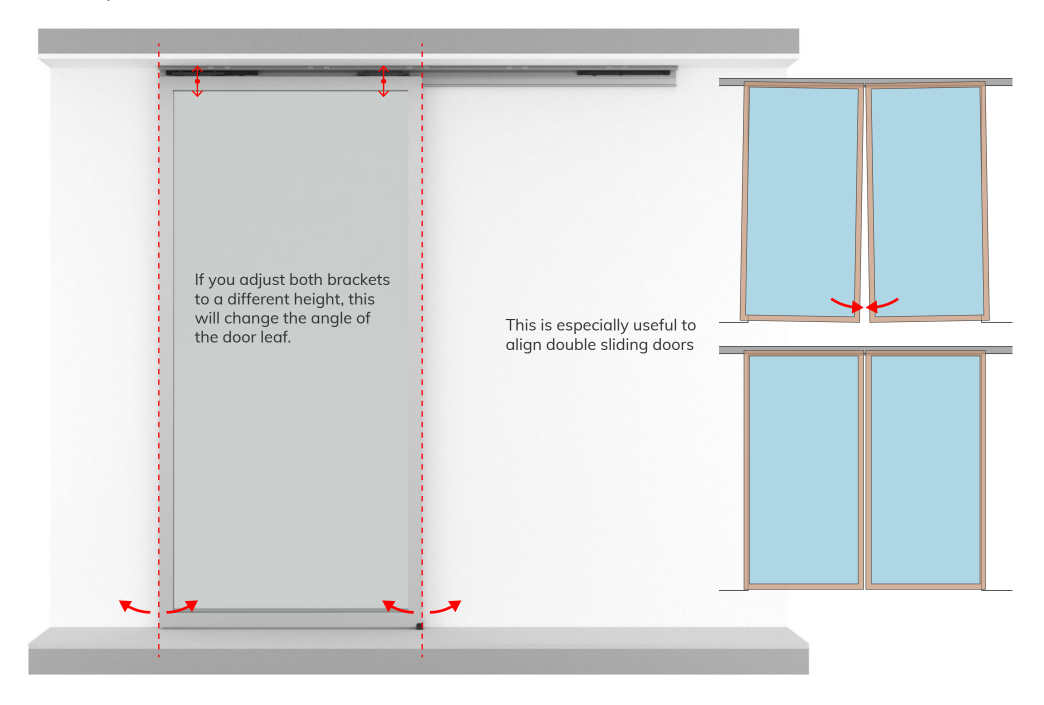
### ADJUST DOOR LEAF DOWN



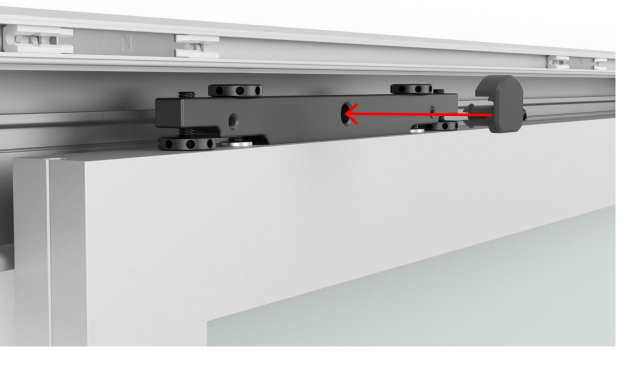
## ADJUST DOOR LEAF UP

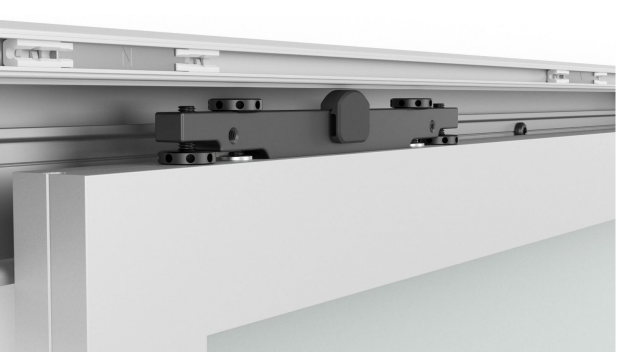


## LEVEL/ALIGN THE DOOR LEAF

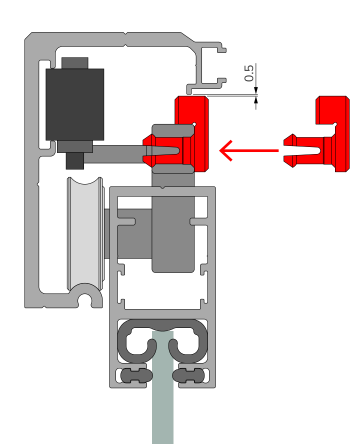


# ANTI JUMP PROTECTION

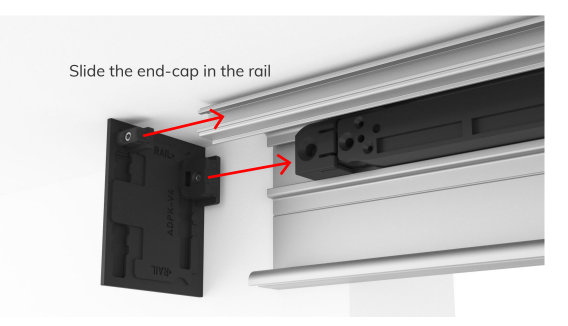




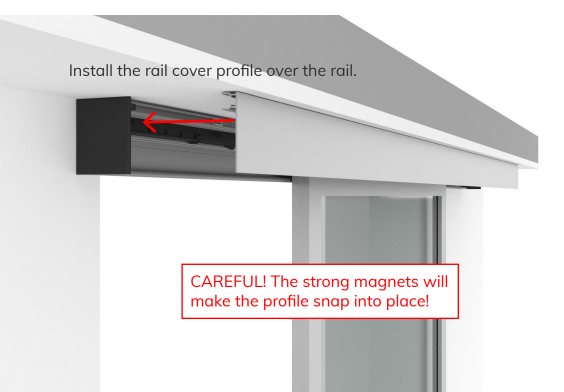
To prevent the door from accidentally jumping off the rail, mount an anti jump part in each steel bracket.

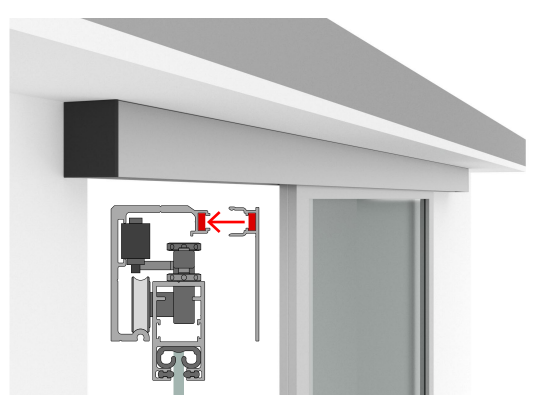


## RAIL END-CAPS

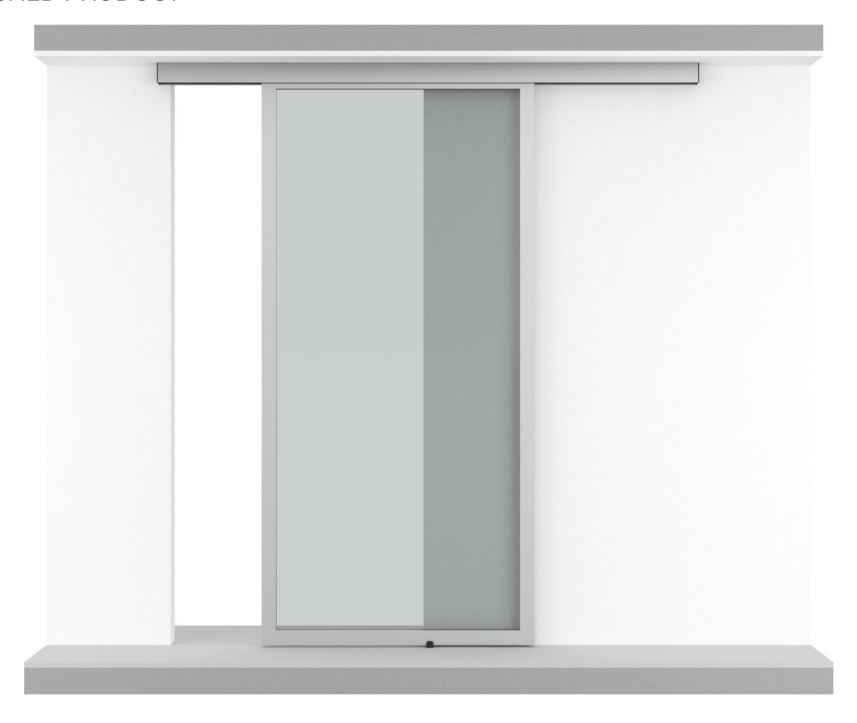








## FINISHED PRODUCT



## SLIDEWAYS DIMENSIONS

