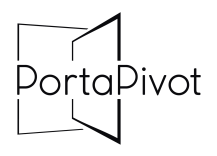
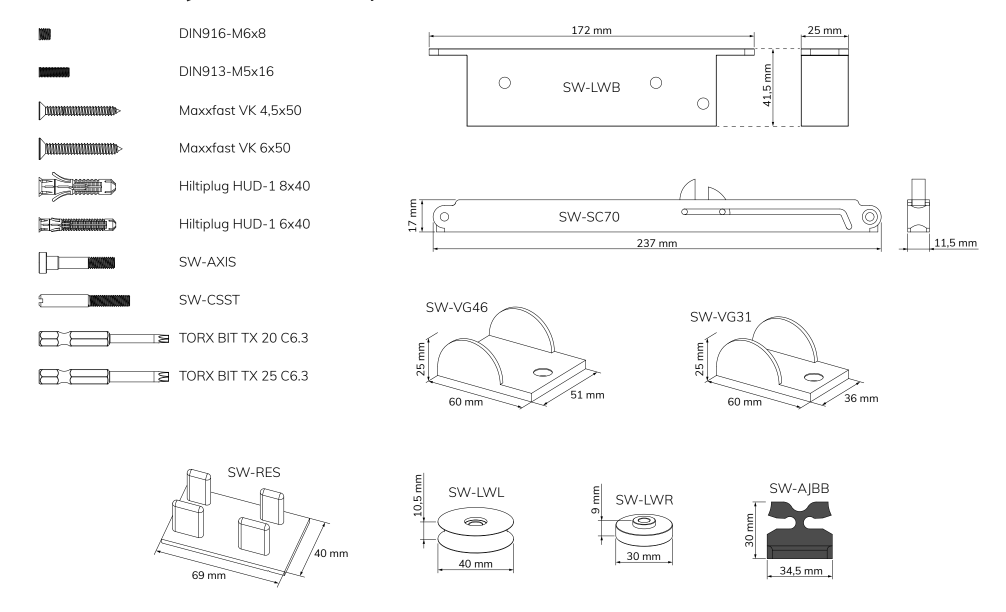
# SLIDEWAYS 5045 - WALL MOUNT INSTALLATION MANUAL

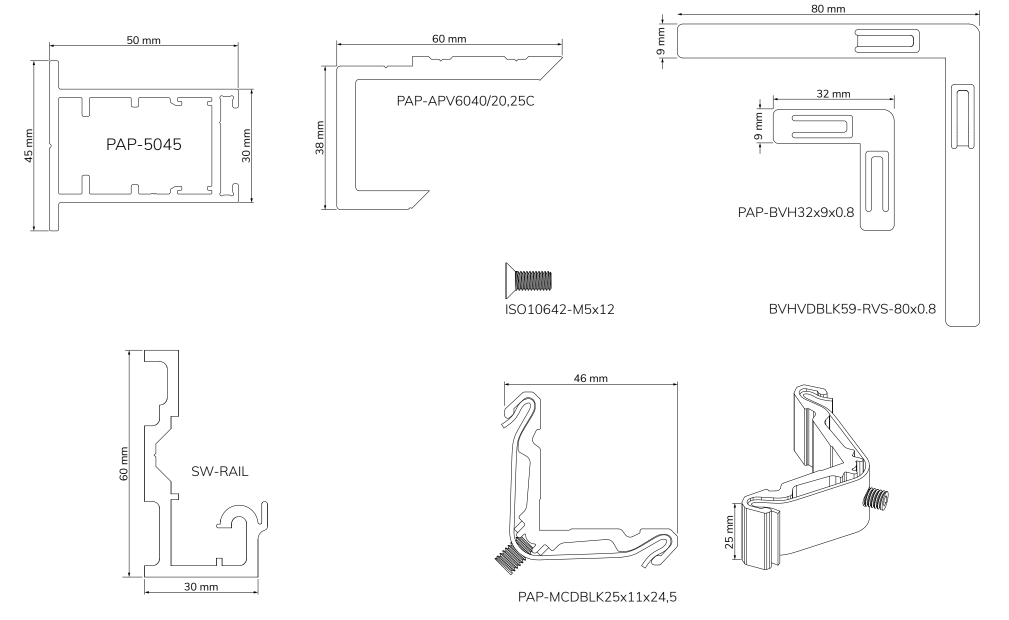




## Slideways setbox parts

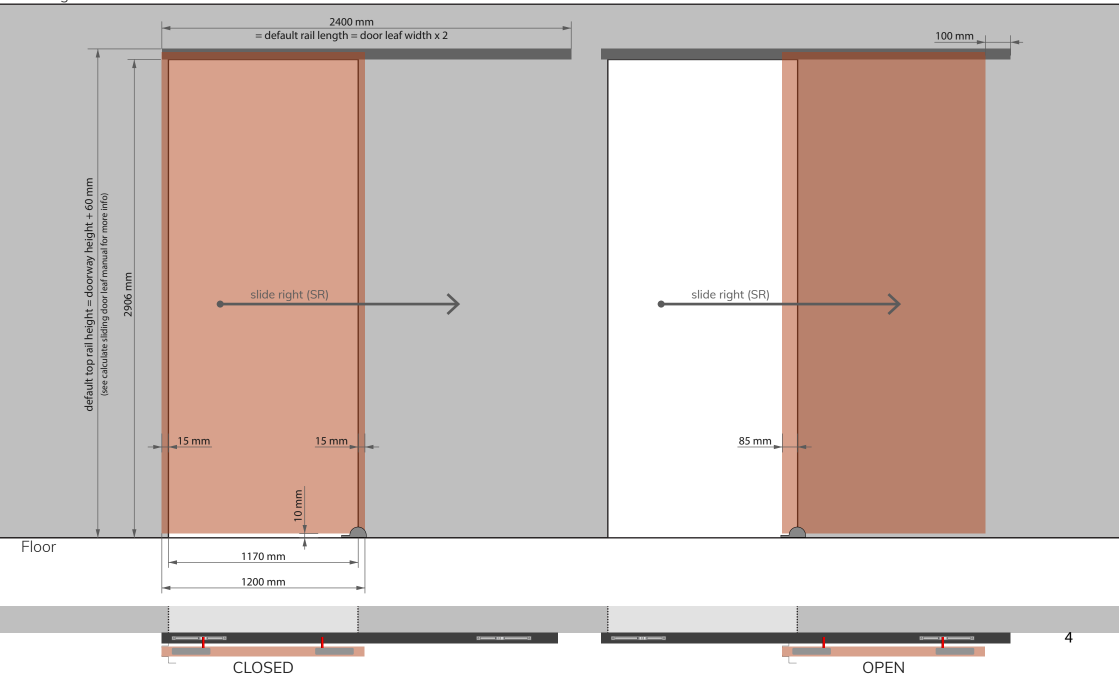


# Slideways 5045 parts



# Example situation





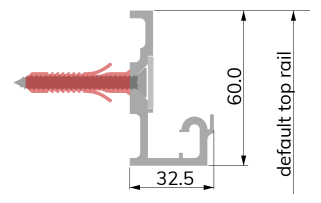


Example situation

Level

doorway width
= 1170 mm

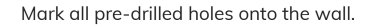
Example situation in open and closed postion after installation.

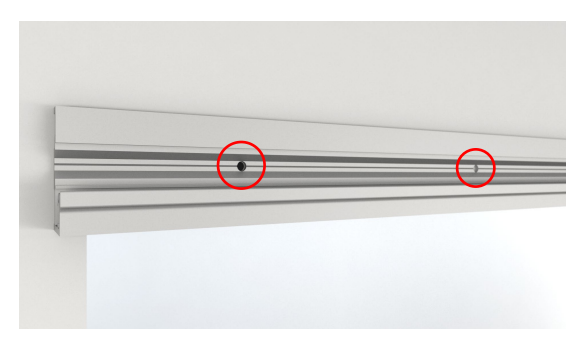


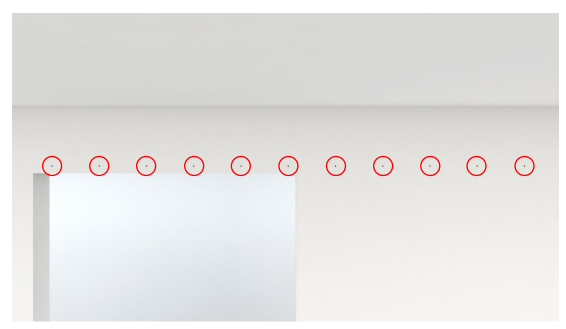
## Position rail

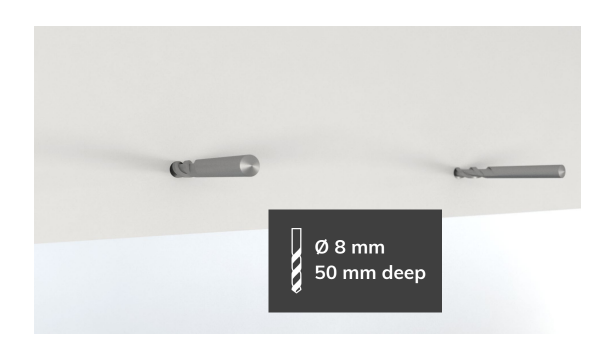
Position the rail exactly level and in the desired location in relation to the doorway.

This depends on the type of doorway, desired overlap (open & closed position), sliding direction, door handle type, etc... So make sure to double check your doorway measurement data! For more information, please refer to the 'calculate sliding door leaf size' manual.



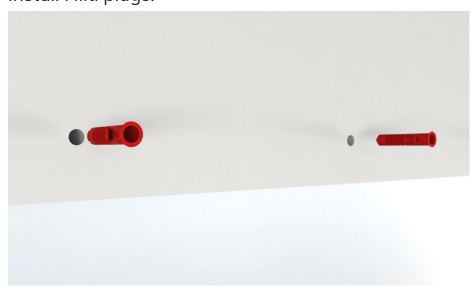


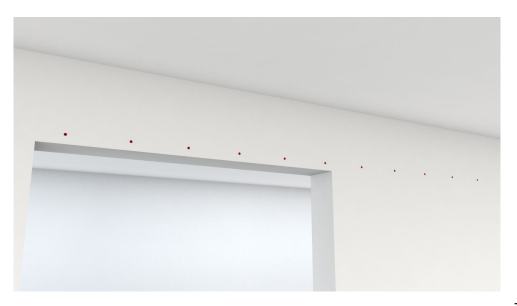




Drill all holes with an 8 mm drill, +-50 mm deep.

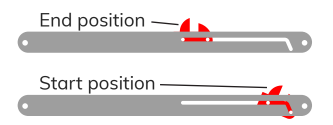
#### Install Hilti plugs.

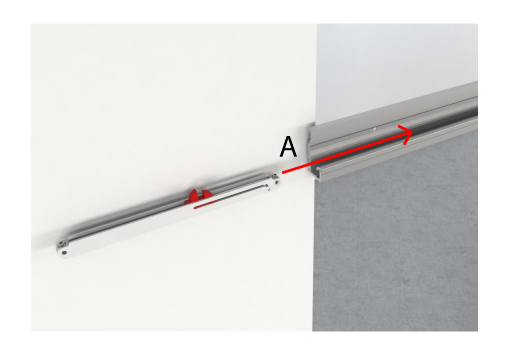


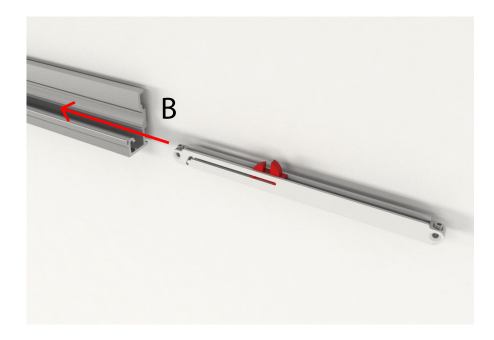


## Soft close positioning

Slide in both soft close features, with the triggers facing each other. The triggers should be in their 'end' positions for now.



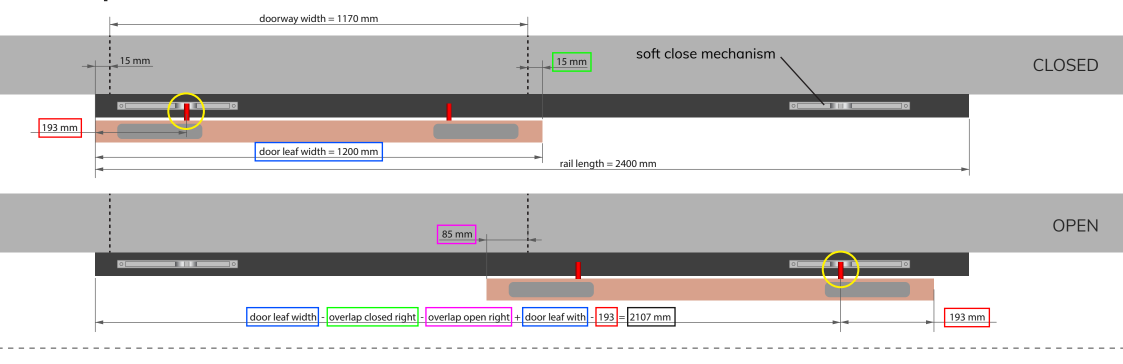




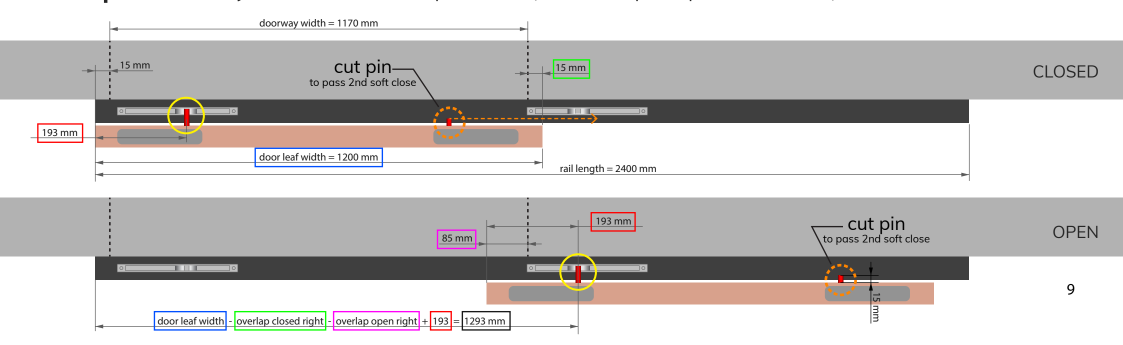


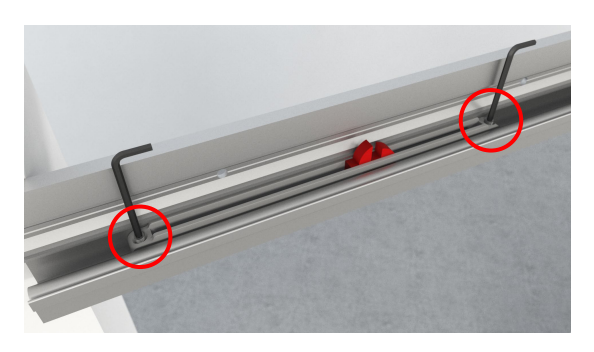
The soft close end position will determine how far the door will slide in either direction. Positioning depends on several factors, see next page for more information.

## **Option 1:** Both soft close activator pins are used (= advised)

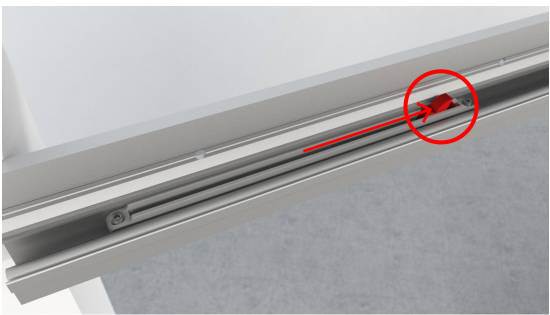


## **Option 2:** Only 1 soft close activator pin is used (cut second pin to protrude 15 mm!)

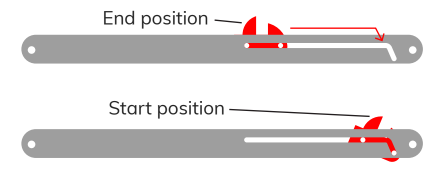


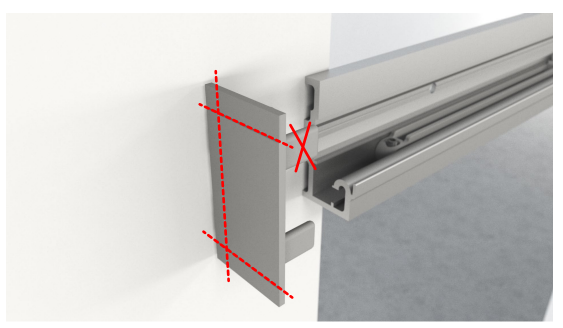


After correct positioning, lock both soft close features with inbus screws.



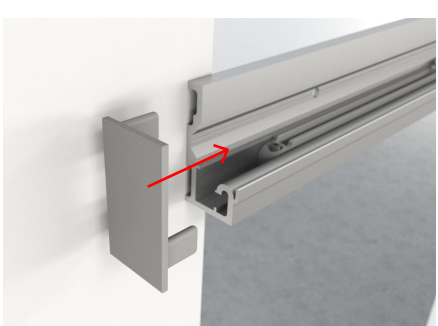
Next, put soft close triggers in their start positions.





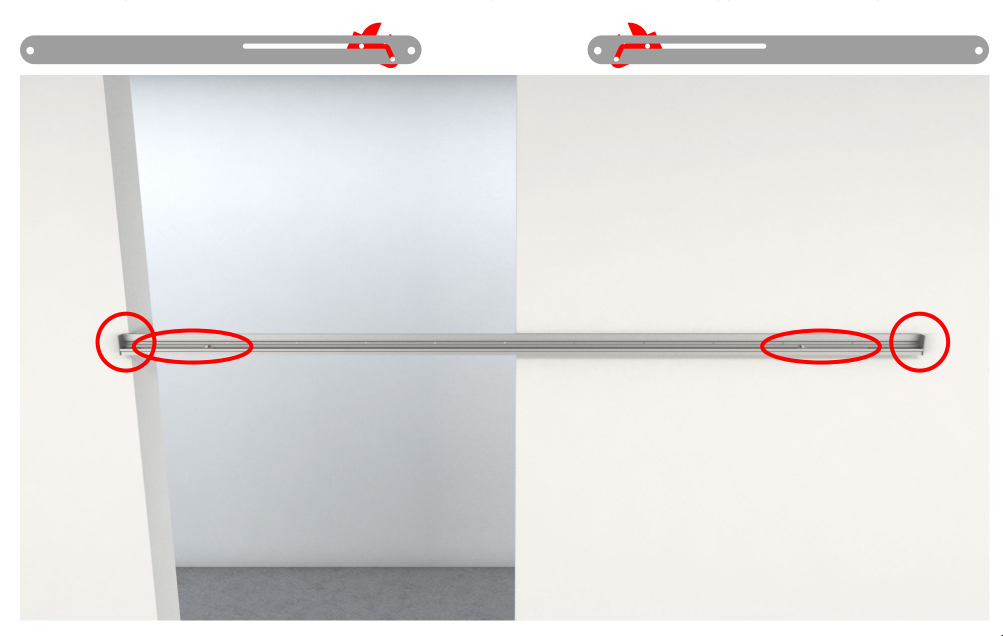
Cut away the unnecessary parts of each end cap.

And install at both ends of the rail. (apply glue or kit if necessary)





Both end caps should be installed, and both soft closing features secured with triggers in their start position.





Now screw in the fully prepared rail to the wall.

Beware for dust & debris in rail





Remove the backing from the screw cover plate and install to hide all screws.



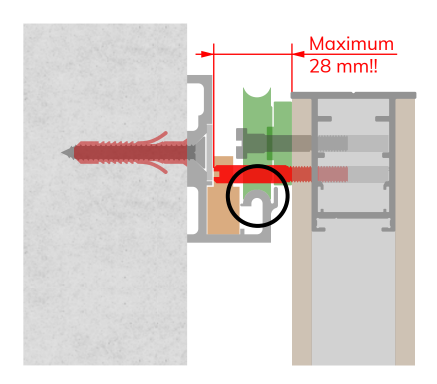




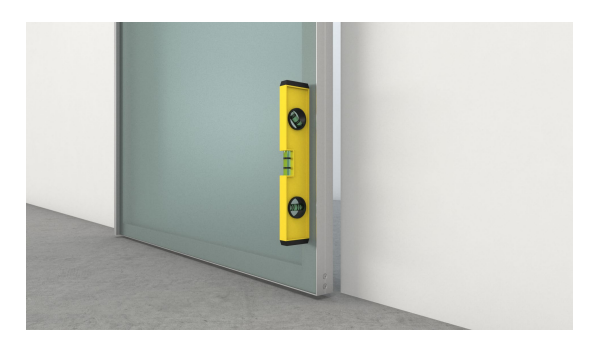


Install the fully prepared door leaf by placing the wheels over the correct portion of the rail.

Make sure to place the door somewhere in the middle of the rail, so you don't interfere with the soft close mechanism.



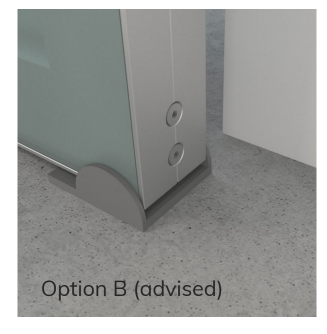
After installation, "carefully" close the door.



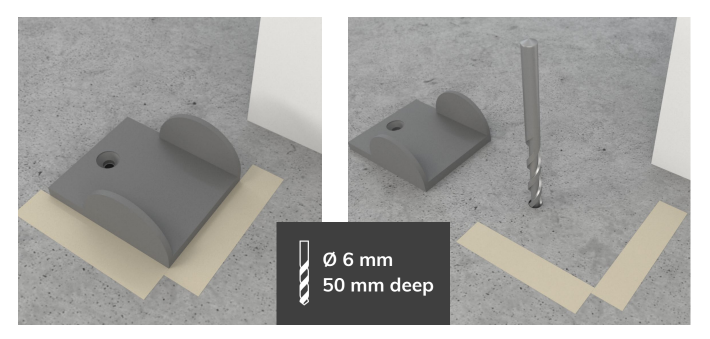
To install the floor guide, first position the door perfectly level.

Position the floor guide, and mark its location on the floor with masking tape or a pencil.









Slide the door halfway open, and remove it from the rail again.

Now mark the screw location and drill a 6 mm hole 50 mm deep.

Insert a hilti plug and secure the floor guide with a screw.









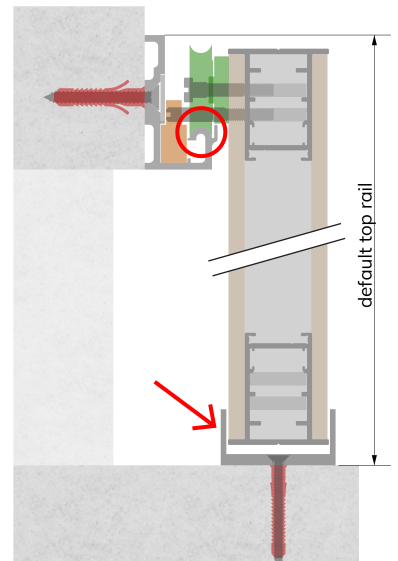




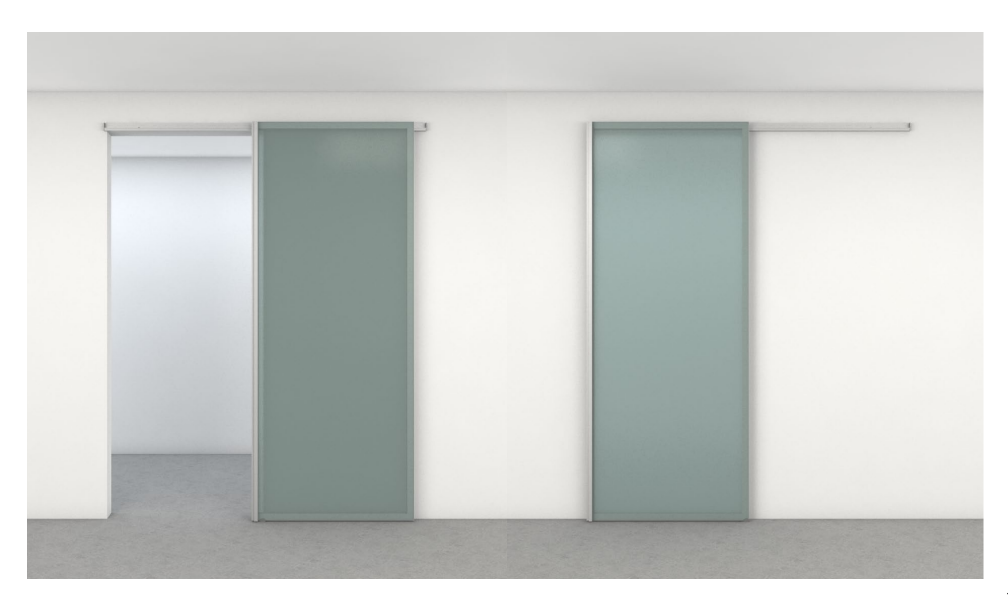


Make sure both soft close triggers are in their 'start' position!

Install the door leaf, position it into the floor guide and onto the correct part of the rail.



When sliding the door leaf left and right, it should now catch and activate the soft closing mechanism at either end.



To prevent the door from accidentally jumping off the rail, slide and click the anti jump accessory over both soft close pins.

The anti jump accessory sits in between the door and rail so can be a little hard to reach and install. It is absolutely necessary to install this safety part!

