CLAROFLEX®

Claroflex Slide and Slidemini

INSTALLATION GUIDE





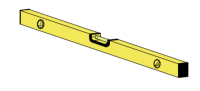
It is compulsory to follow all steps in this guide in order to ensure the correct installation of the **CLAROFLEX** SLIDE system.

0. SUMMARY OF TOOLS AND PARTS

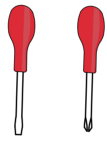
0.1 Tools.











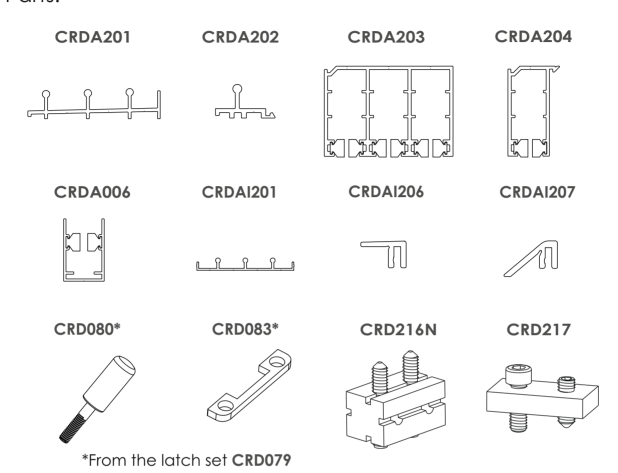




CLAROFLEX DOES NOT RECOMMEND COATING THE BOTTOM TRACK. If coated, the warranty will not cover any paint damage as a result of use.



0.2 Parts.



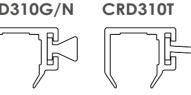
8 mm glass

CRD018

10 mm glass

CRD010

CRD310G/N



12 mm glass

CRD012

CLAROFLEX DOES NOT RECOMMEND COATING THE BOTTOM TRACK. If coated, the warranty will not cover any paint damage as a result of use.

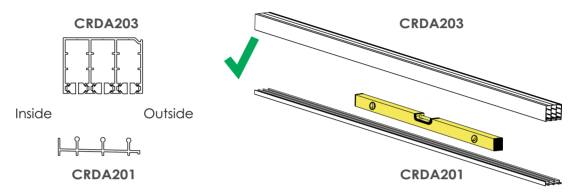




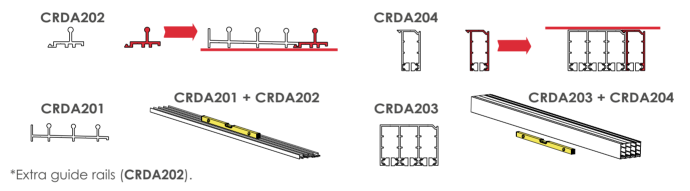
THE BOTTOM TRACK MUST BE PLACED ON A FIRM, LEVELLED BASE.

1. TRACK INSTALLATION*(1)

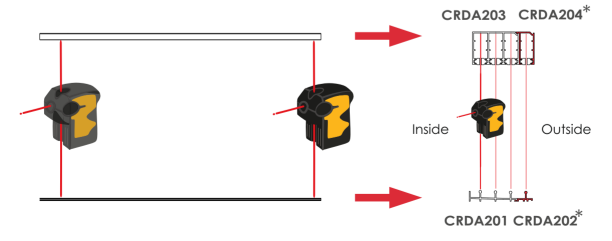
1.1 Level the tracks.



1.1* How to level tracks when additional guide rails are used.



1.2 Align the tracks.

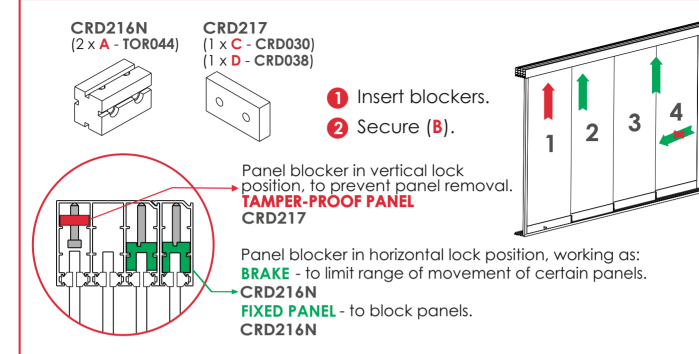


^{*}Extra guide rails

ANNEX 1. SLIDE MINI TRACK INSTALLATION

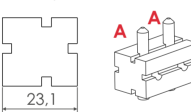


2. PANEL BLOCKER INSTALLATION IN THE TOP TRACK

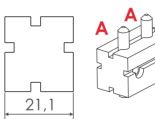


Position of CRD216N depending on location:

In the top track



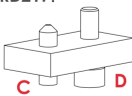
In top track extensions



Before inserting this block into the track extension:

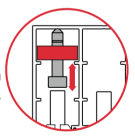
- 1 Remove the screws (A).
- 2 Turn the block 90°.
- 3 Insert the screws (A) in the new position.

CRD217:



The grub screw (C) is to secure the stopper.

Adjust the other screw (D), leaving a 2 or 3 mm gap between the screw and the top of the glass.





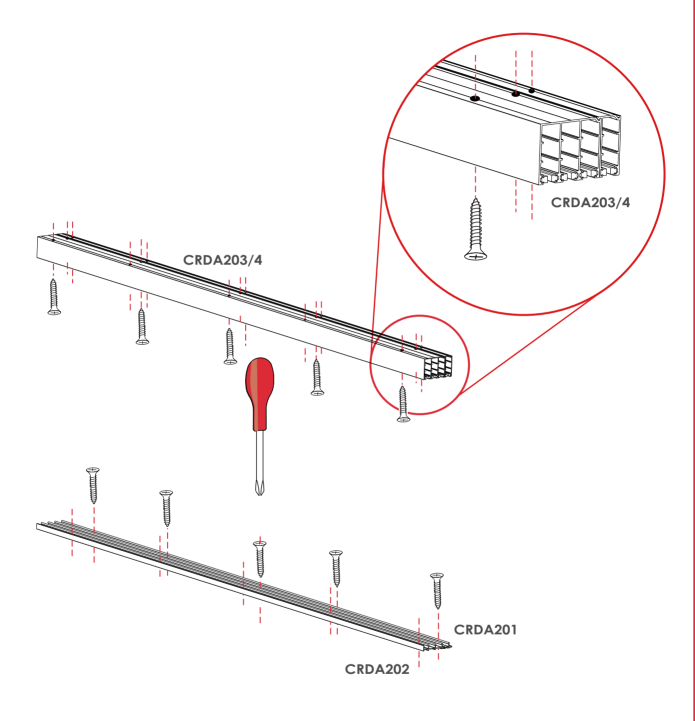


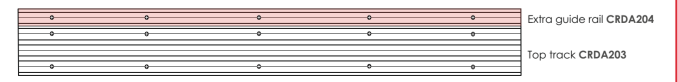




3. SECURE THE TRACKS

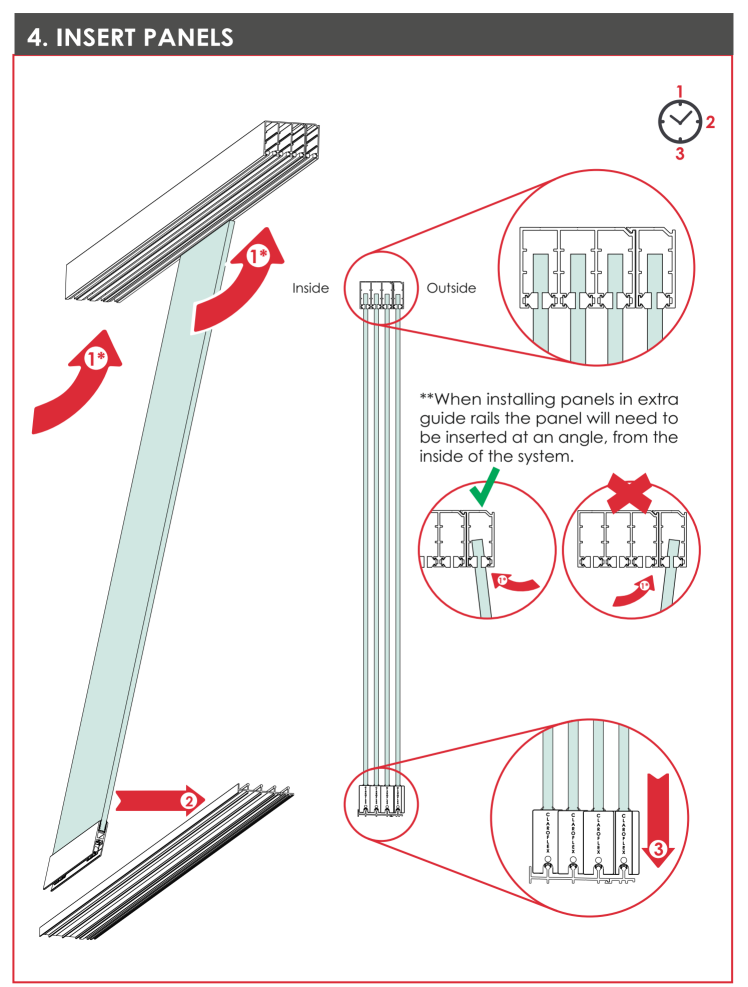
Once the tracks are level, drill and secure with a screw at 500 mm intervals.







The dimensions of the fixing screws will depend on the installation conditions.



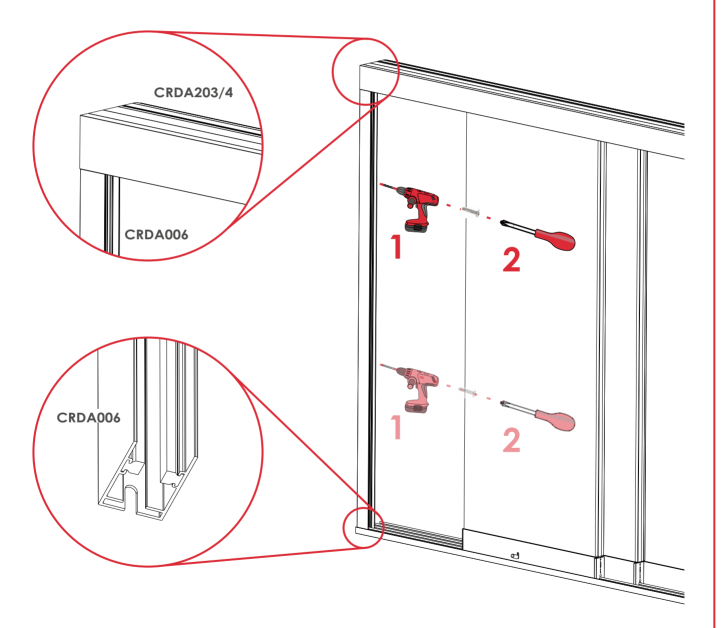
5. "U" SHAPED END PROFILE INSTALLATION

Once the U profile is level, drill and secure with a screw at intervals of around 600 mm.











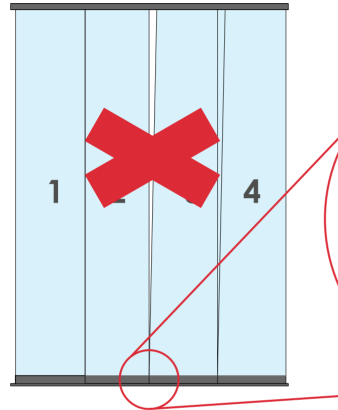
The dimensions of the fixing screws will depend on the installation conditions.

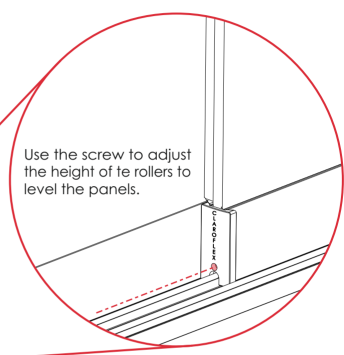


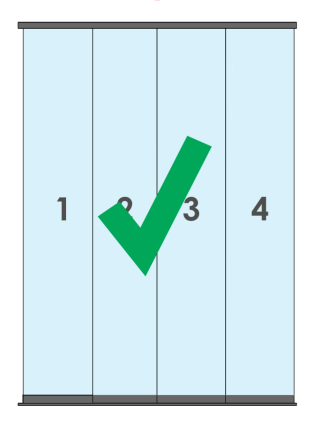
Para For more information on installing the "U" shaped end profile, consult technical instruction manual **It03 CRD2020**.

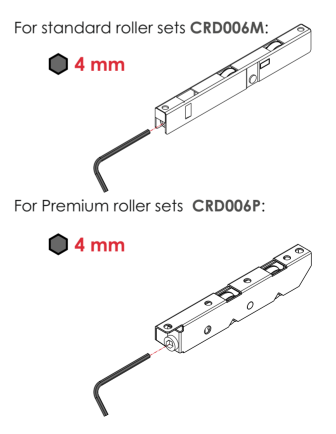


6. PANEL ADJUSTMENTS







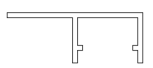




7. STRIP INSTALLATION*(2)

We offer a wide range of drag strips to adapt to each client's needs.





Glass width	Code
8 mm	CRD018
10 mm	CRD210
12 mm	CRD012

Slide drag strip with brush seal



Glass width	Code
10 mm	CRD310*

*CRD310G - grey *CRD310N - black

Slide drag strip with flexible lip



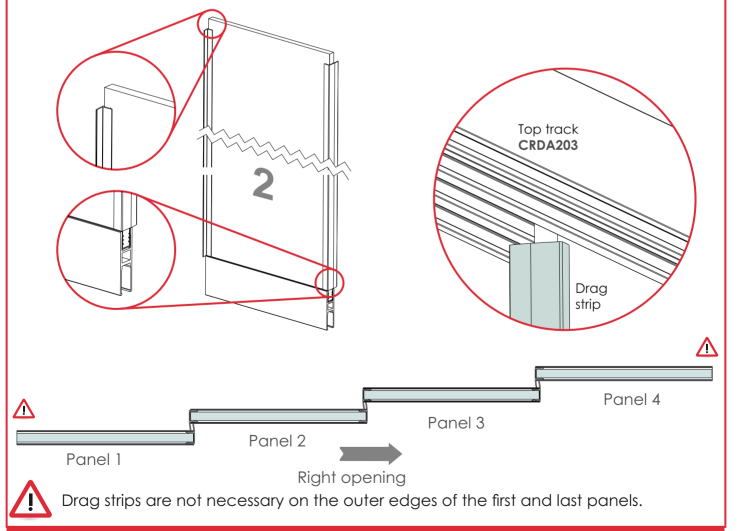
Glass width	Code
10 mm	CRD310T



- Cut the drag strips so that they are lined up with the panel profile and the top track.
- Once the strips are in position, check that they don't hit the top track and cut if necessary.



The seal strips should be installed onto the panels that are inserted and levelled.



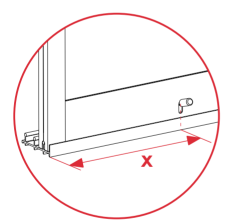
*(2). ANNEX 2. Strip installation for systems with other setups.

8. INSTALL STRIKE IN BOTTOM TRACK

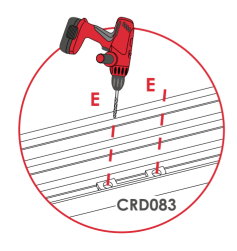
Olose the system.



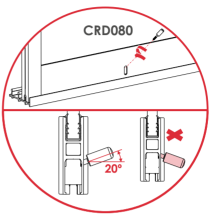
Measure from the end of the bottom track to the centre of the latch knob.



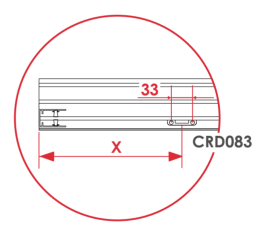
5 Drill using a 3 mm drill bit.

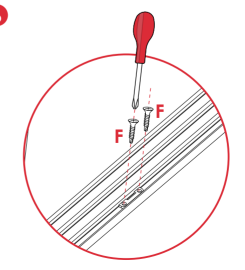


Screw the knob into the latch. (This step is only necessary when the system was manufactured in our workshop).



Move the panel and centre the strike at the distance measured previously.







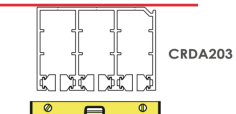


THE BOTTOM TRACK MUST BE PLACED ON A FIRM, LEVELLED BASE.

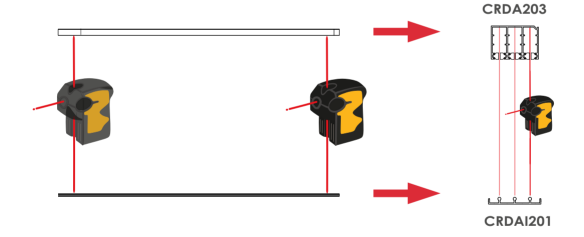
ANNEX 1. SLIDE MINI TRACK INSTALLATION

1.1 Level tracks.

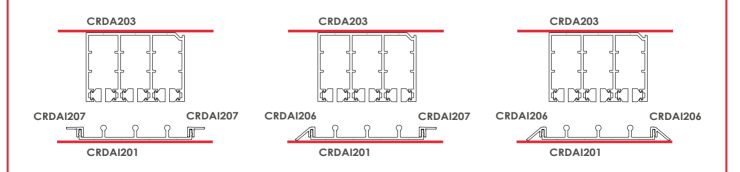




1.2 Align tracks.

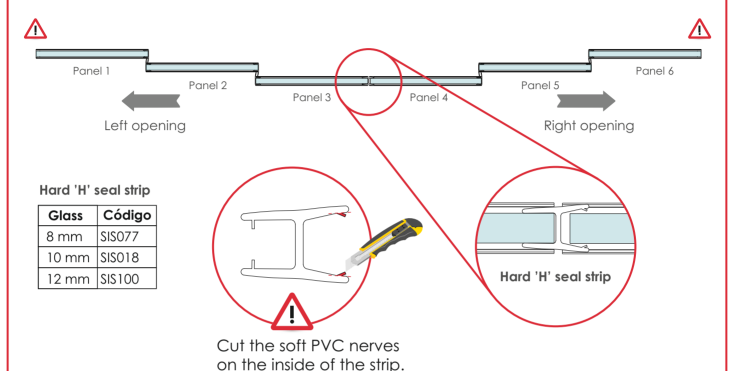


Some Slide mini setups:



ANNEX 2. STRIP INSTALLATION FOR SYSTEMS WITH OTHER SETUPS

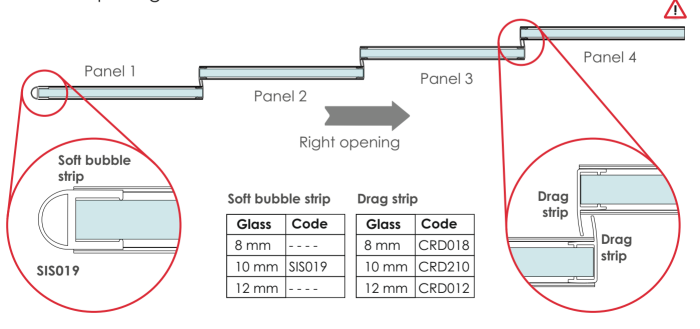
2.1 Central opening.





Drag strips are not necessary on outer edges of external panels.

2.2 Side opening with a lock.





For systems with a U profile and a lock that goes to the wall, consult technical instruction **It03 CRD2020** for installation advice.

ANNEX 2. STRIP INSTALLATION FOR SYSTEMS WITH OTHER SETUPS

2.3 Slide systems that join in a corner.

