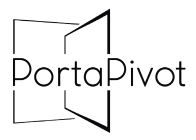
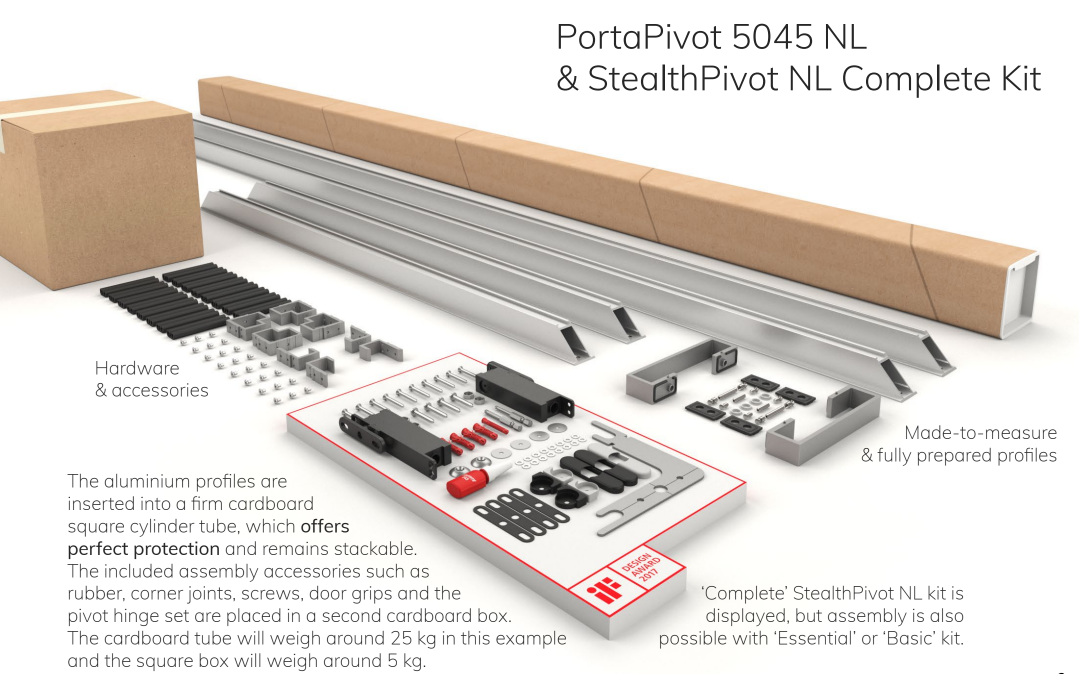


ASSEMBLY MANUAL PortaPivot 5045 NL

Watch our instruction videos on www.portapivot.com



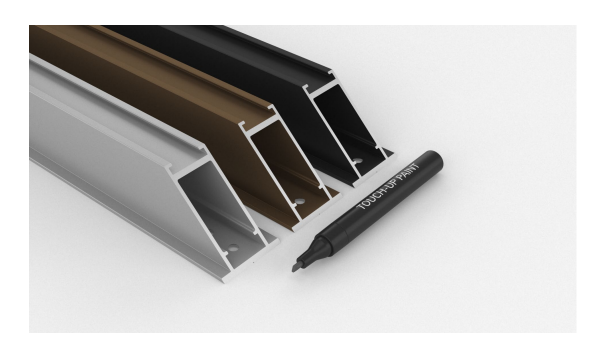




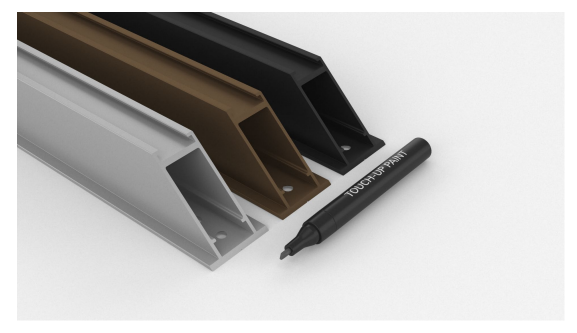
Materials to be purchased locally:

- Safety glass or paneling
- 3M double sided tape:
 - Transparent VHB DT4910 3009-4 (=9x1,15 mm)
 - Transparent VHB DT4910 3019-4 (=19x1,15 mm)
 - Grey VHB DT4655 3009-4 (=9x1,5 mm)
 - Grey VHB DT4655 3019-4 (=19x1,5 mm)
- Soudal Fix All (see www.soudal.com)





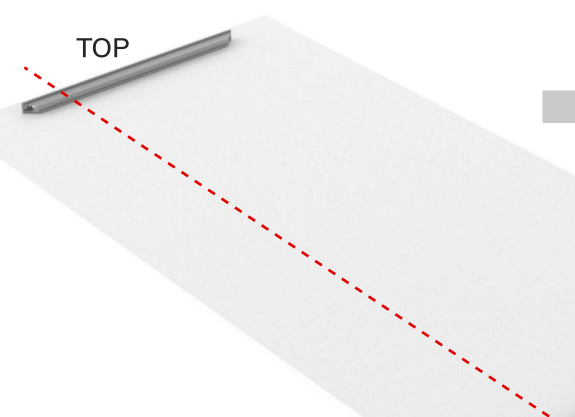
Degrease the saw cuts and use the supplied marker to paint the cuts.



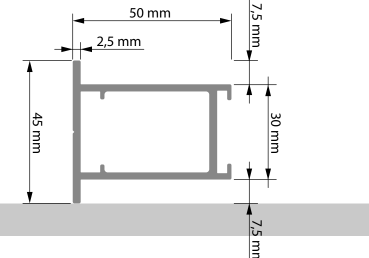
Remove excessive paint from visual sides with acetone or alike

Place the top and bottom profile on a mounting table.

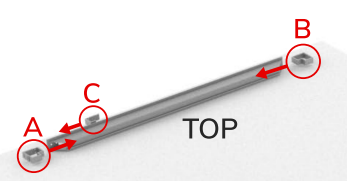
Align pivot position in top and bottom profiles (both profiles are identical)



PAP-5045 alu profile:



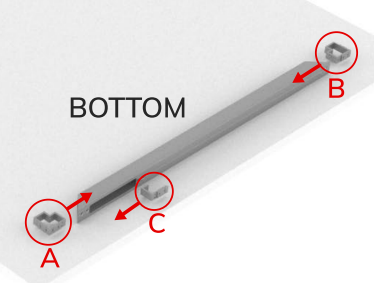
воттом



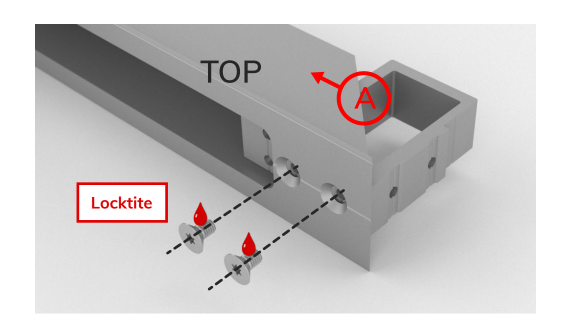
All connection parts are labeled.

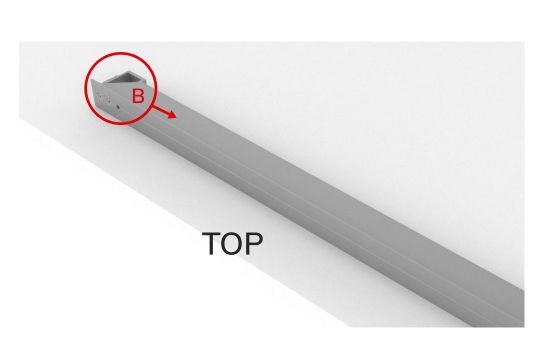
Exact positioning is essential for assembly!

All labels face inwards.



BOTTOM: **□** A → ← C **□** ← B **□**

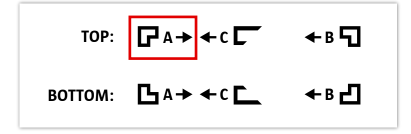




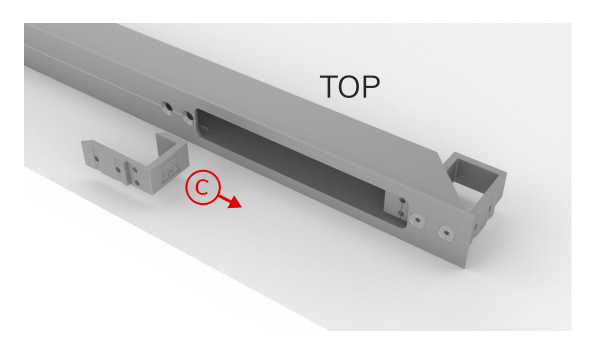
Slide A part in the top profile on the hinge side, label facing inwards.

Screw in top screws, using locktite.

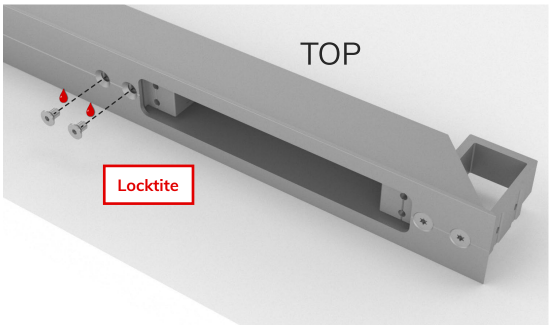
Do not tighten fully yet!

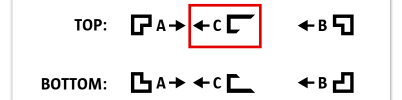


Slide B part in the top profile on the opposite side, label facing inwards.



Slide in the C part with its label facing towards the A part.

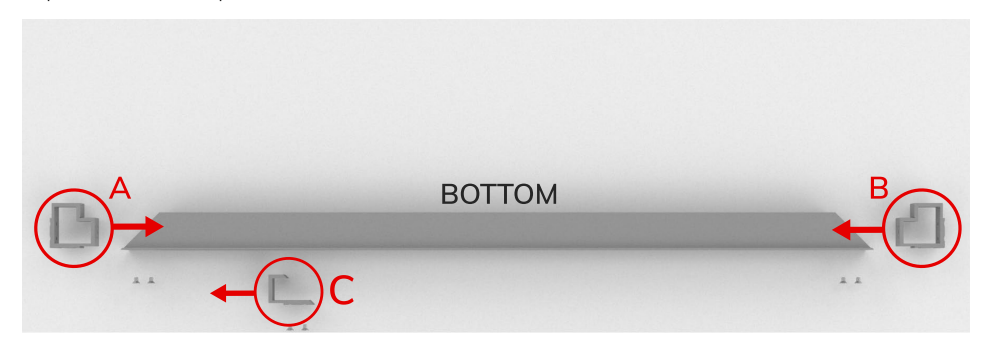


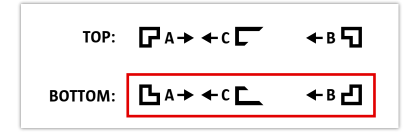


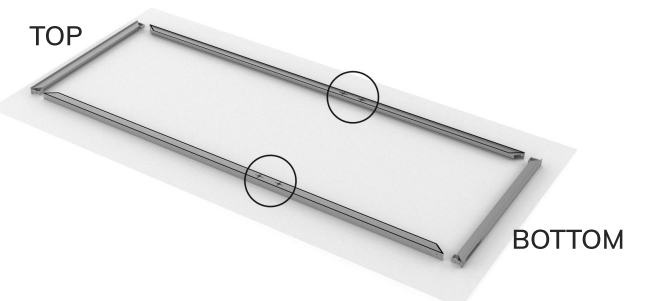
Lock with 4 screws.
Use locktite on all screws.

Do not tighten fully yet!

Repeat for the bottom profile.

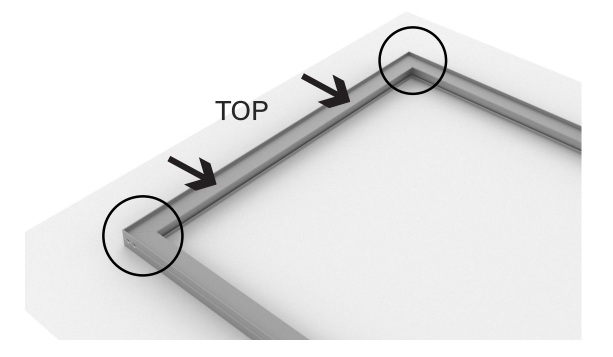




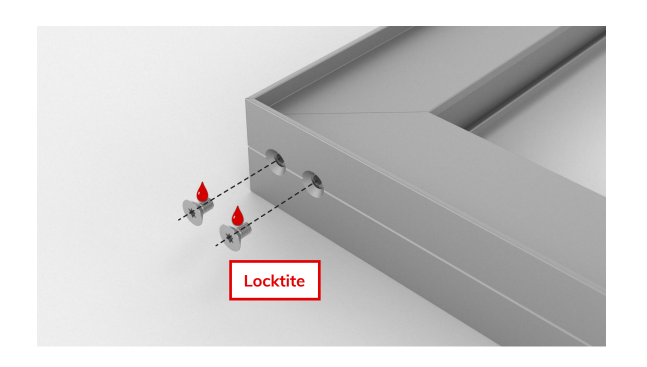


Place the left and right profile on the mounting table.

Profile orientation is important when door grip holes exist

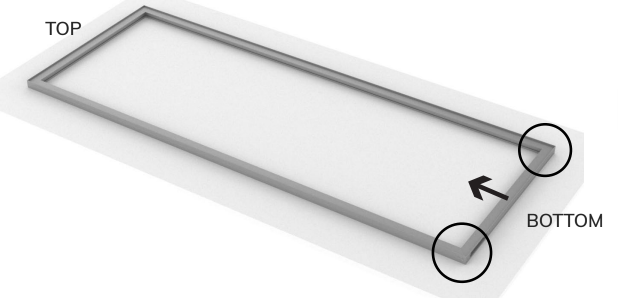


Slide the top profile into left and right profile



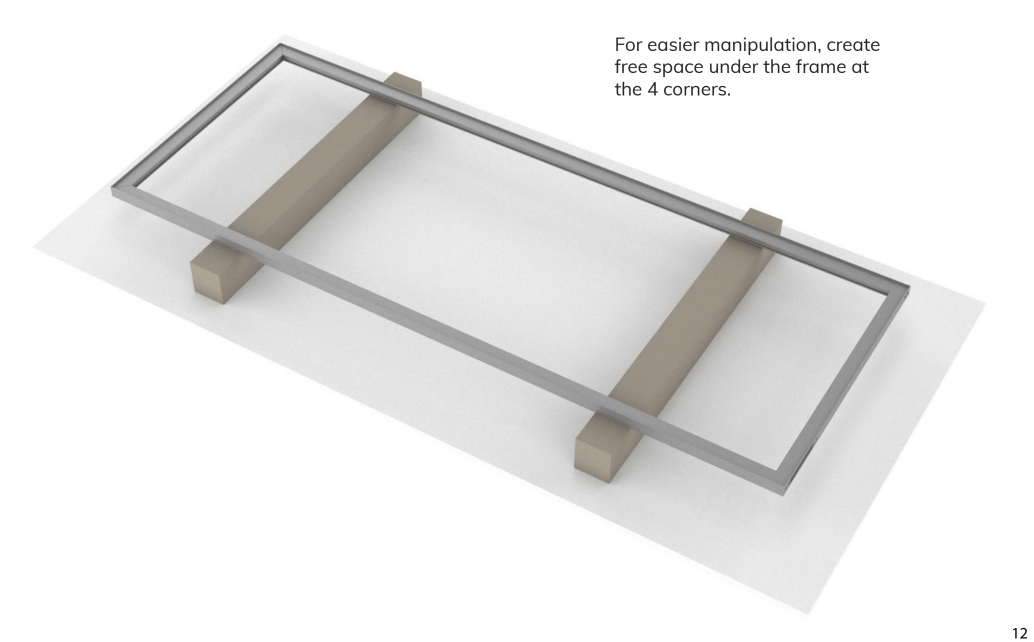
Insert screws into side profiles (left and right side).

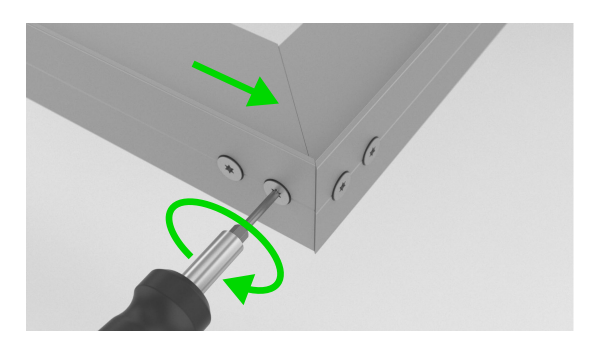
Do not tighten fully yet!



Repeat for the bottom profile.

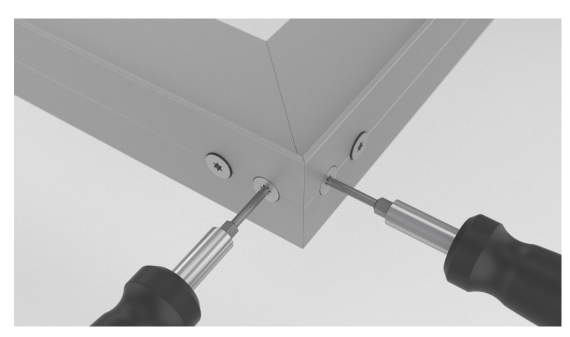
Do not tighten fully yet!

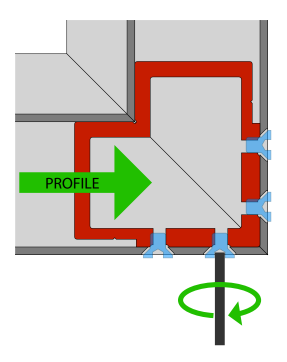


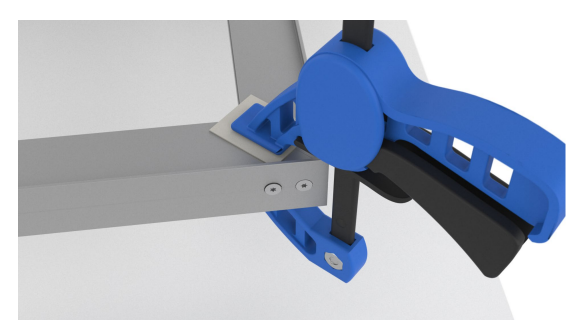


Adjust corner alignment by tightening the screws one by one.

This will take some practise and is a trial and error process to get it perfect!



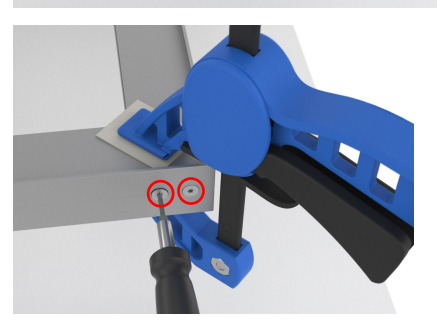


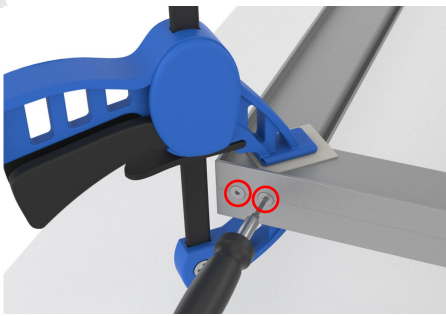


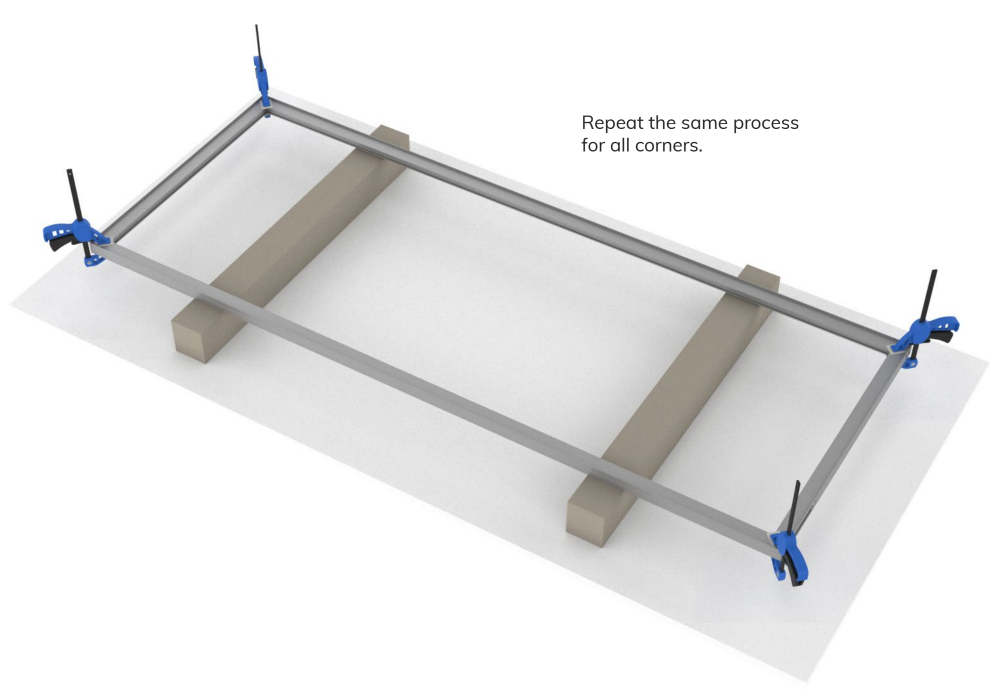
Before tightening all screws, prevent vertical shifting using a quick grip tool.

Protect profiles against scratches.

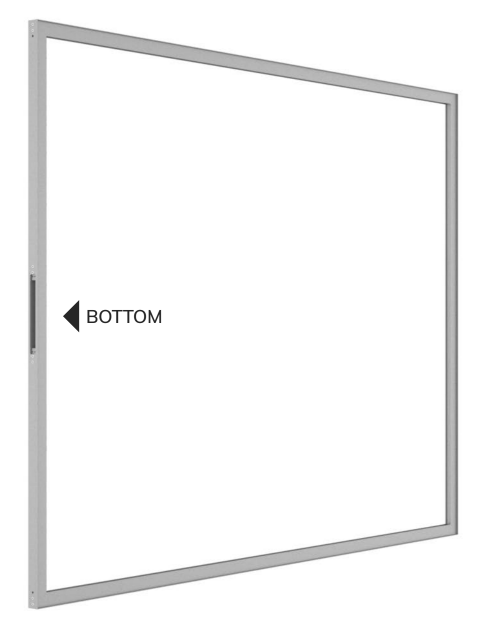
Tighten all screws while maintaining a perfect corner alignment using a quick grip.

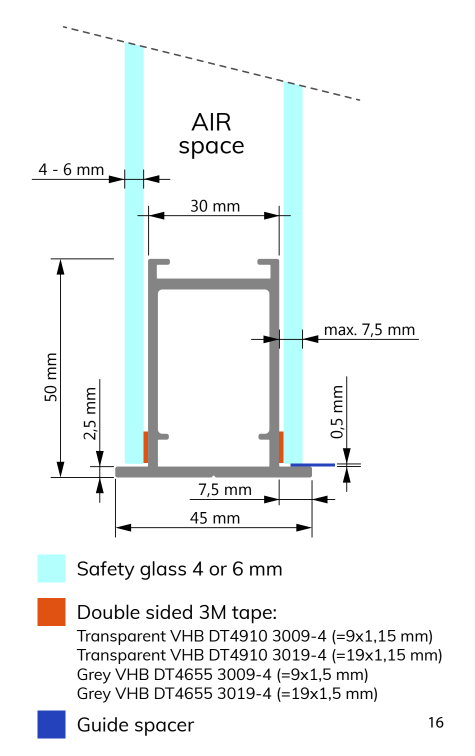






Door assembly- Safety glass

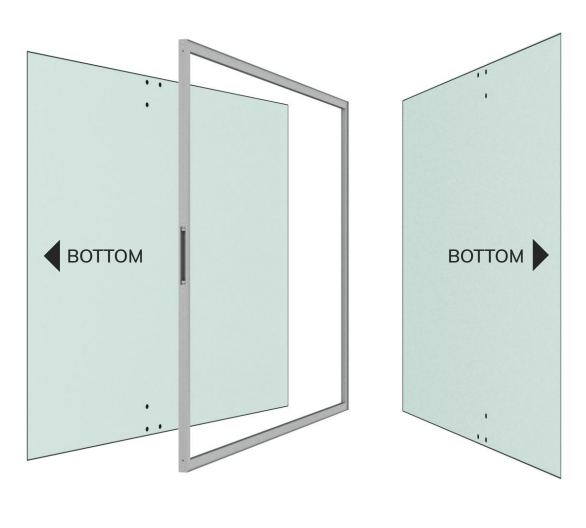


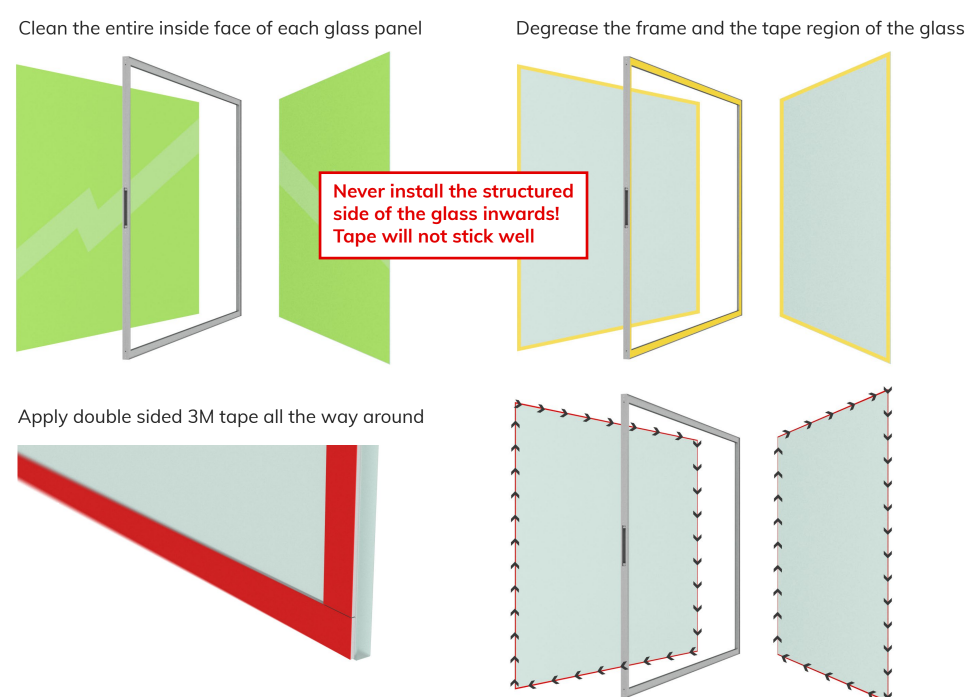


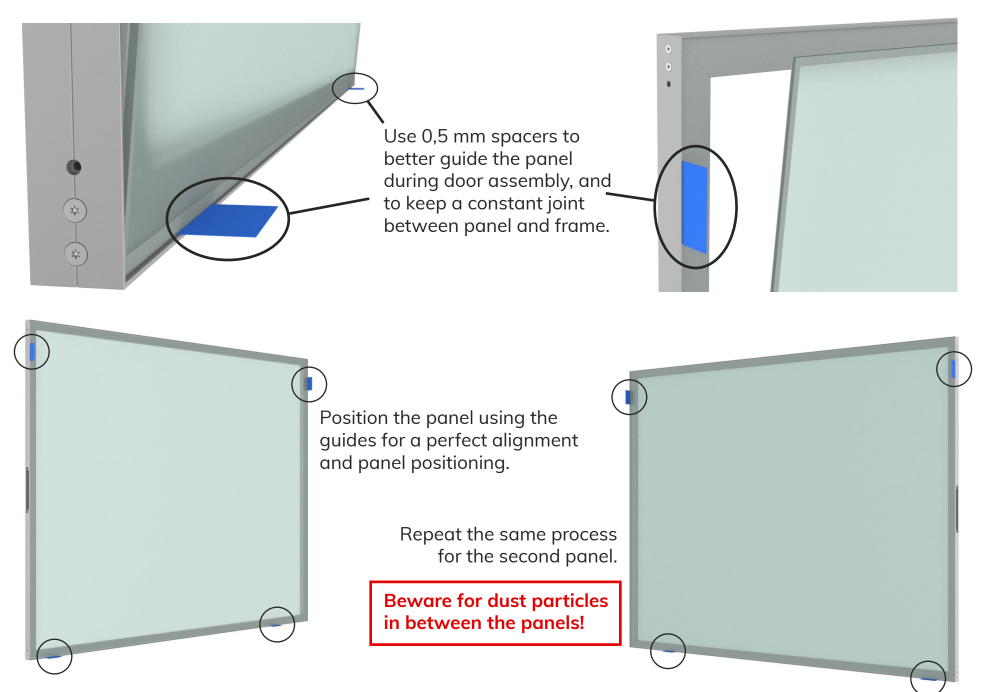
Safety glass dimensions:

Safety glass width= Frame width - $[(2,5 + 0,5) \times 2]$ Frame width - 6 mm Frame height - $[(2,5 + 0,5) \times$ Safety glass height= Frame height - 6 mm 2,5 mm (aluminium profile) **BOTTOM**

Define top and bottom side if panels have pre-drilled holes for handles.



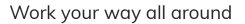


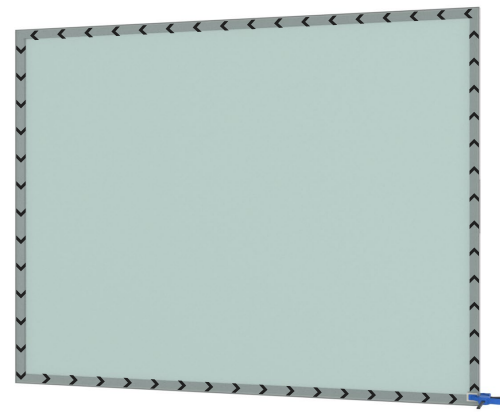




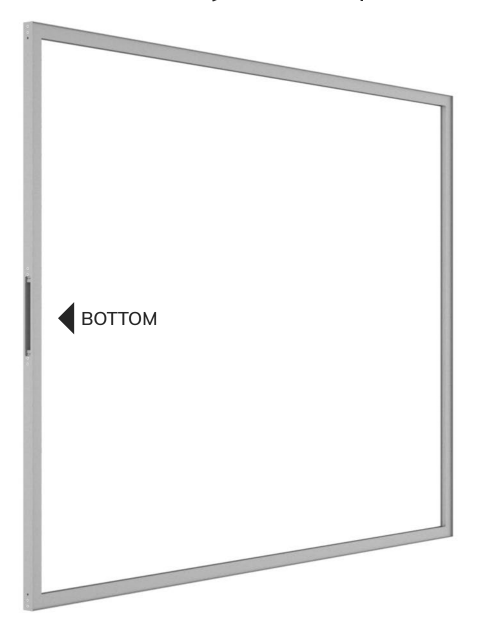
Firmly press both sides together, for example using a quick grip tool

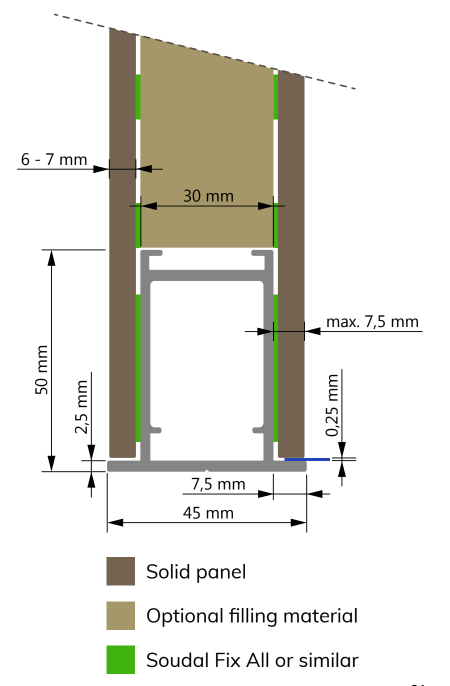
Protect the glass



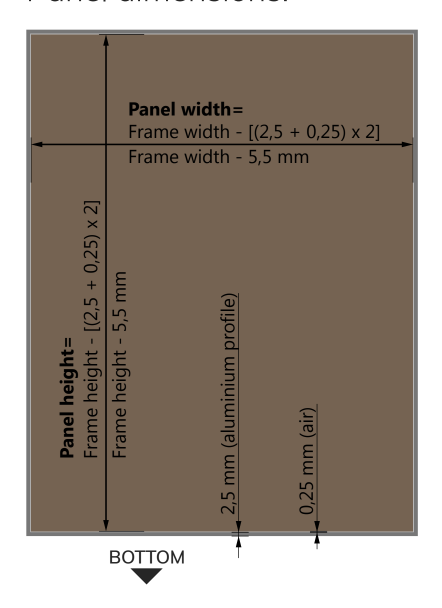


Door assembly- Solid panels



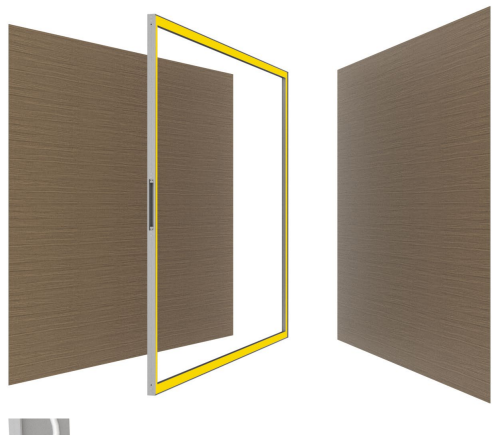


Panel dimensions:

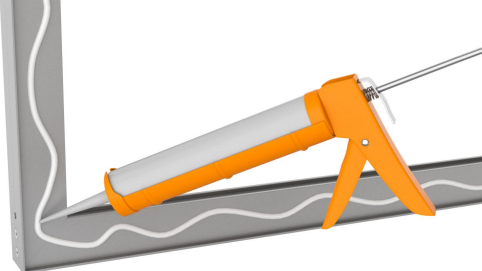


Define top and bottom side if panel has pre-drilled holes for handles.

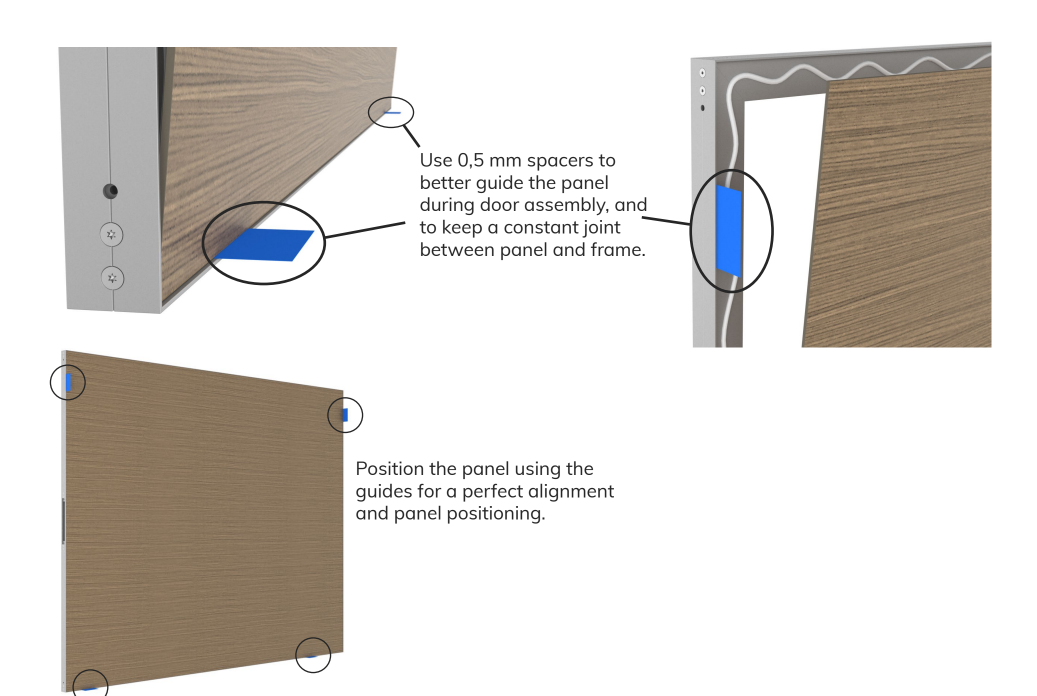


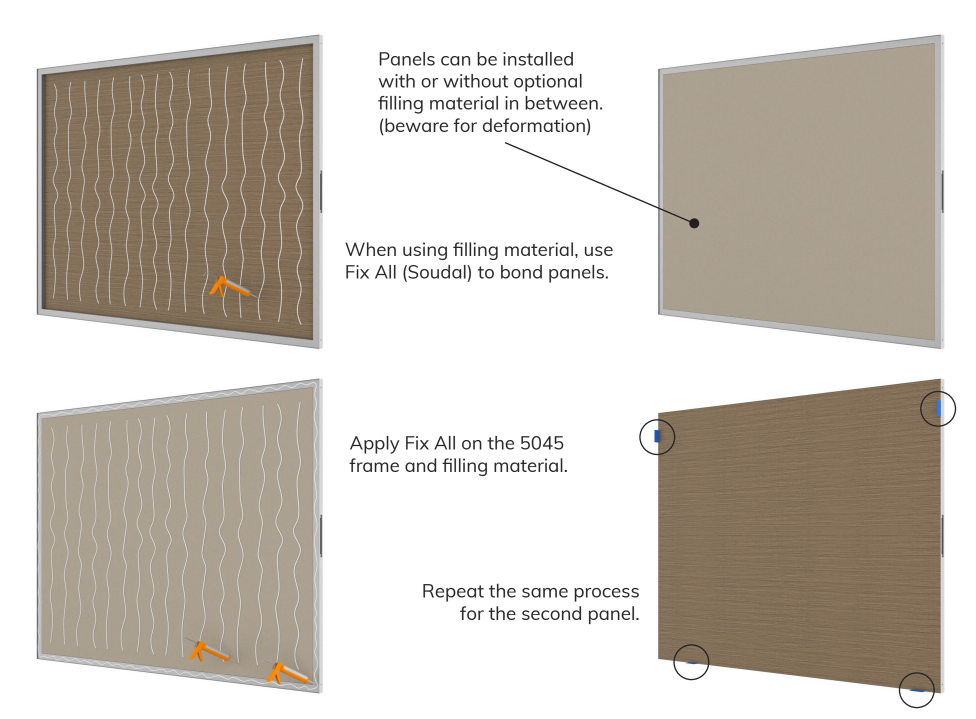


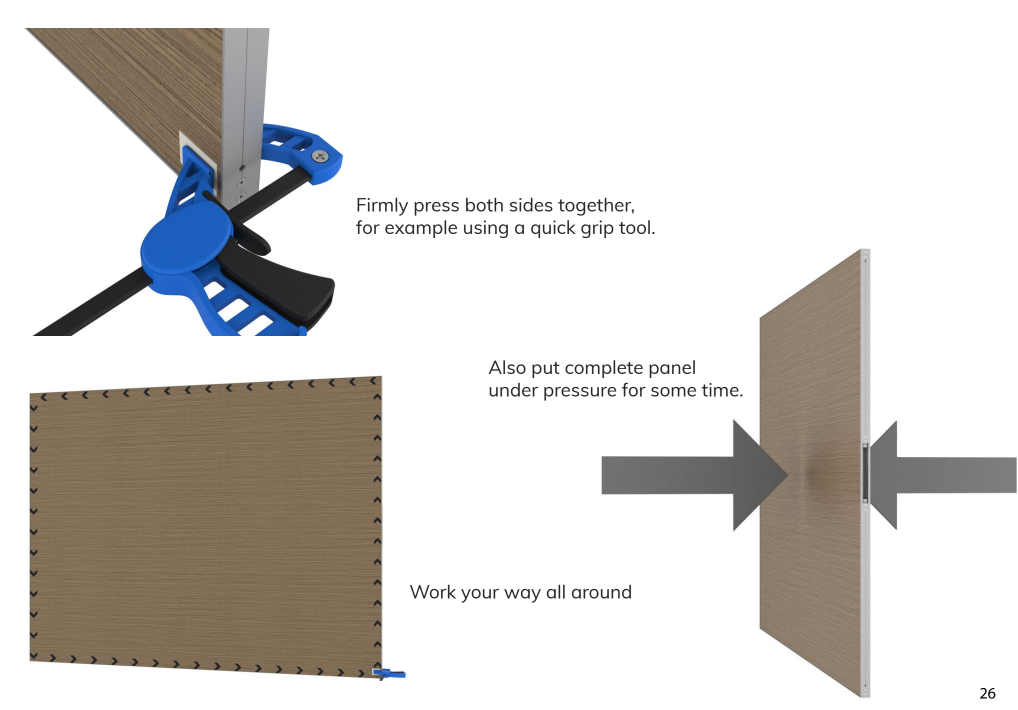
Degrease the frame and panels.



Apply Fix All (Soudal) to the 5045 frame.





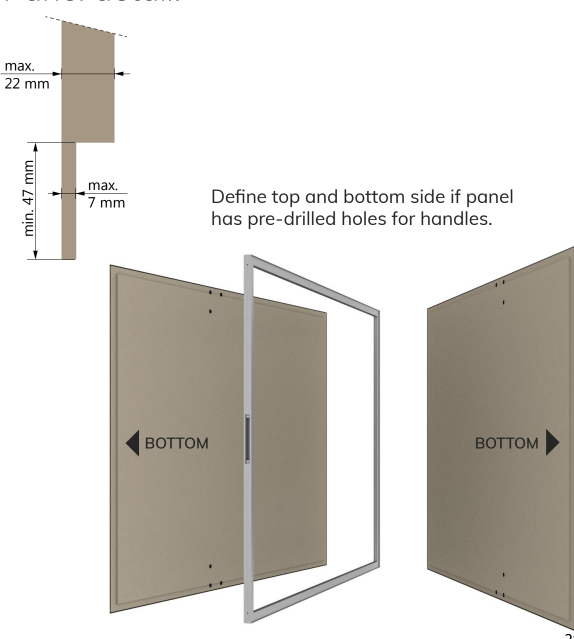


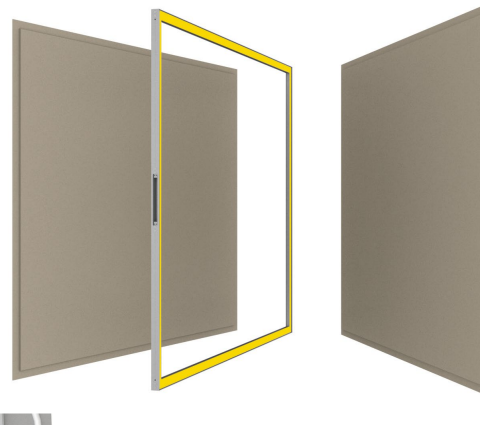
Door assembly- Massive panels max. 22 mm 6 - 7 mm 30 mm max. 7,5 mm воттом ,25 mm 7,5 mm 45 mm Massive panel Soudal Fix All or similar

Panel dimensions:

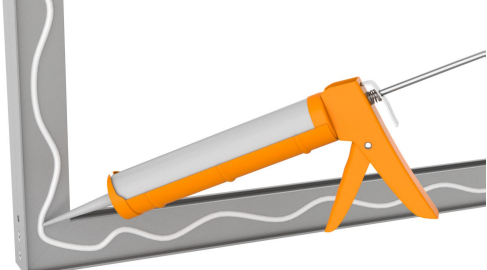
Panel width= Frame width - $[(2,5 + 0,25) \times 2]$ Frame width - 5,5 mm 2] Frame height - 5,5 mm Frame height - [(2,5 2,5 mm (aluminium profile) Panel height≐ **BOTTOM**

Panel detail:

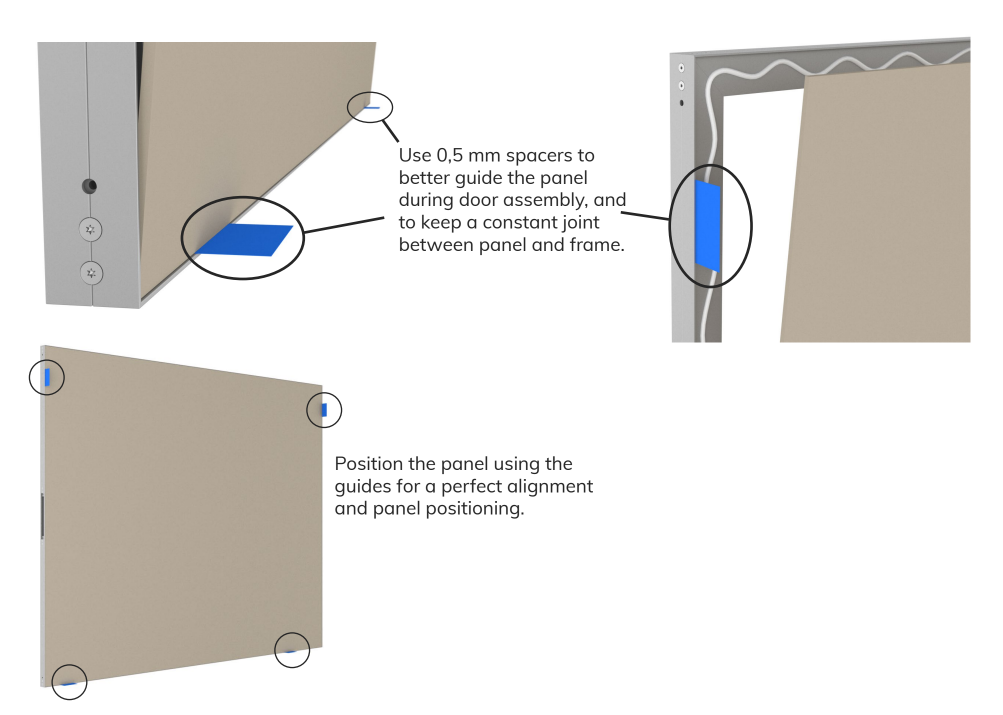




Degrease the frame and panels.

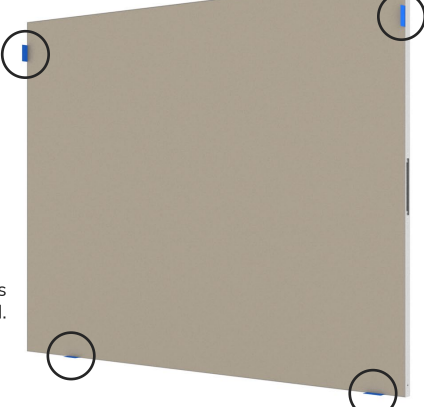


Apply Fix All (Soudal) to the 5045 frame.

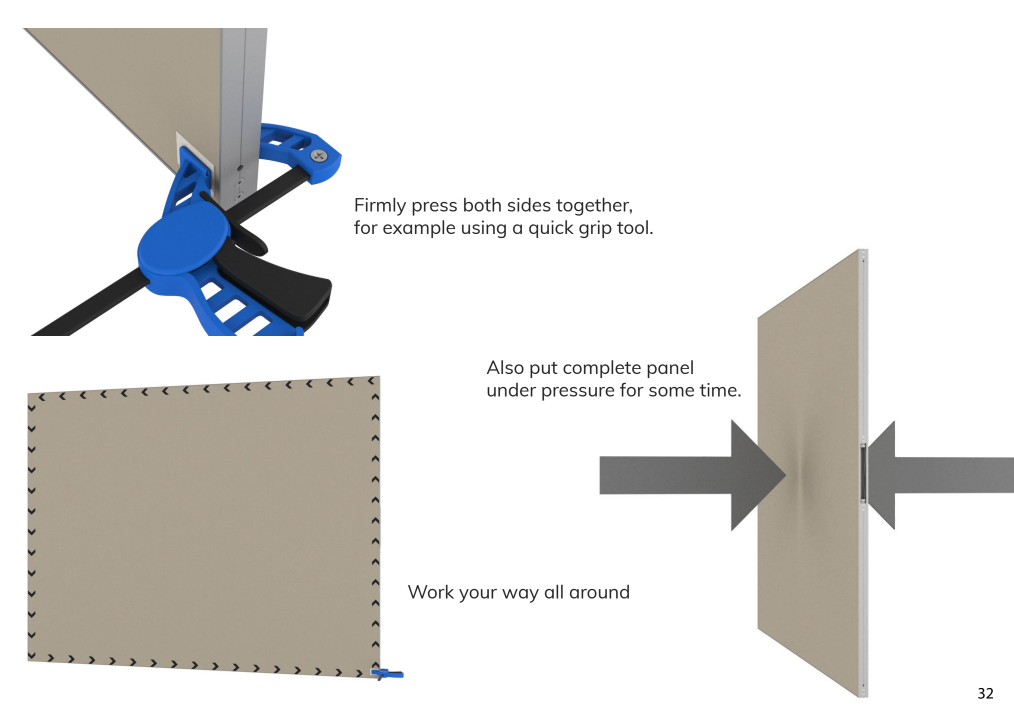




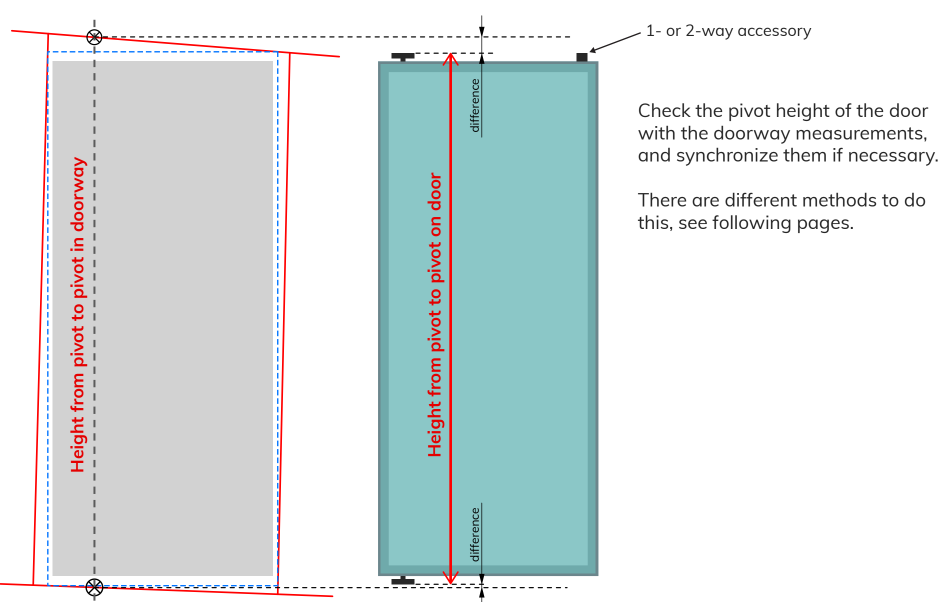
Apply Fix All on the 5045 frame and panel.



Repeat the same process for the second panel.



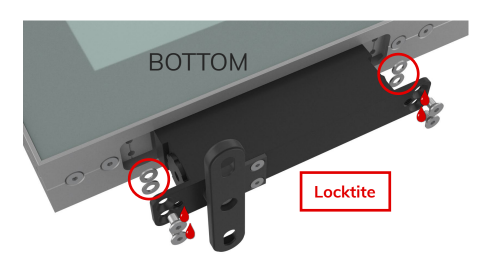
Synchronize pivot axis height in doorway





To increase the bottom joint, you have 2 options:

1. Use (supplied) shims between hinge and door leaf. This is the preferred method for the bottom hinge.



Adjust bottom hinge height

The default bottom joint dimension is 11 mm (=distance between floor and door leaf edge).

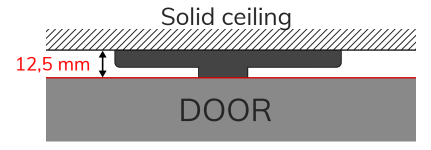


2. Use supplied shims between floor and hinge (= less stable).



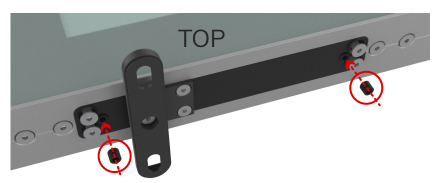
Adjust top hinge height

The default top joint dimension is 12,5 mm (=distance between ceiling and door leaf edge). This is necessary for the optional 1-way accessory and positioning magnets

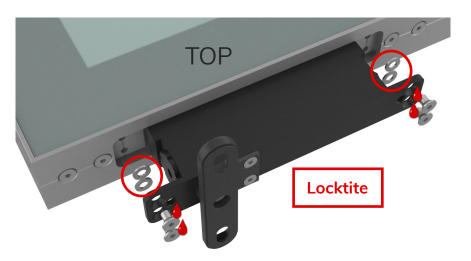


To increase the top joint, you have 3 options:

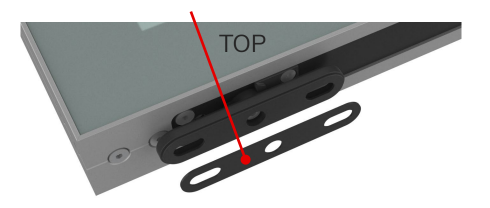
1. Adjust the inbus screws to move the hinge further away from the door leaf (loosen 4 screws first). (only possible for non compressible door structure)

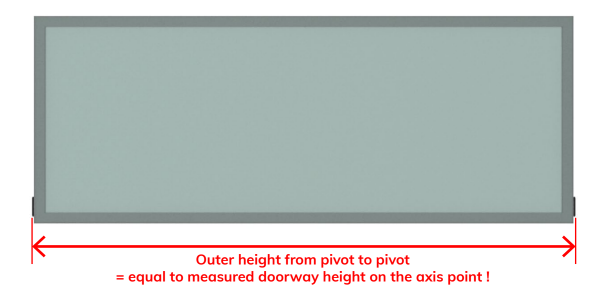


2. Use (supplied) shims between hinge and door leaf.

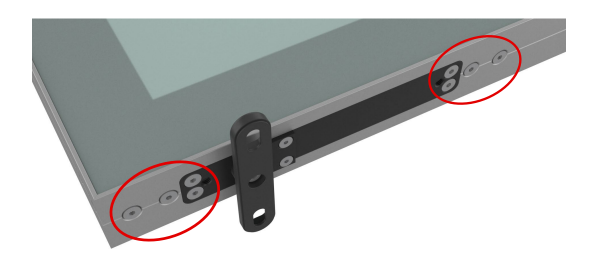


3. Use supplied shims between ceiling and hinge (= less stable is not preferred at the top hinge).

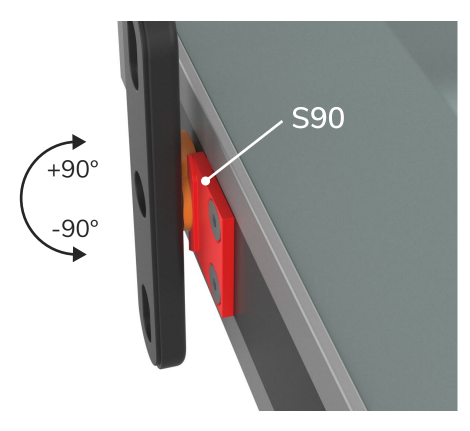




Double check the pivot to pivot distance with the measured doorway height at the axis point.

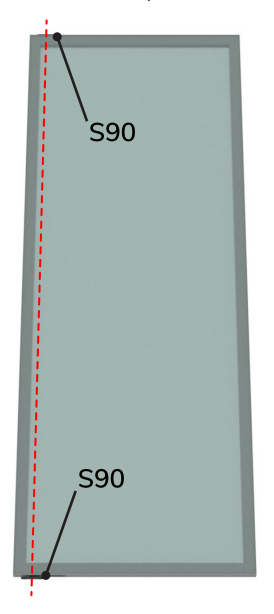


Fully tighten all marked screws when joint dimensions are as desired.



The s90 will stop the door in open position at +/-90°.

Make sure the s90 is always on the same side top and bottom!



We advise to install the optional 2-way positioning magnet(s) onto the doorframe. (For counter magnets on the ceiling, see 'Door installation manual')

'Door installation manual') Locktite Locktite **OPEN** Cut away both columns Make sure the 1-way before installation orientation is correct!

If 1-way opening is desired, add the optional

(For counter magnet + 1-way on the ceiling, see

1-way accessory.

For further instructions on how to install the fully assembled door in your doorway, please refer to the DOOR INSTALLATION MANUAL

All manuals are also available in video format on www.portapivot.com