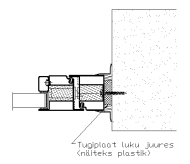


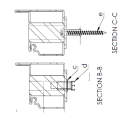
## INSTALLATION MANUAL FOR GLASS PROFILE APERTURE FILLERS APPENDIX 2 FOR PRODUCTS RC2/RC3/RC4

## RC2/RC3/RC4 general mounting instructions

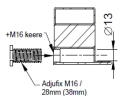
- 1. The interval of the fastening screws, must not exceed the dimensions shown on the installation drawing (RC2 c/c max. 800mm), (RC3 c/c max. 600mm), (RC4 c/c max. 500mm), when installing the jamb, in the construction aperture\*\*. Use as the fastening element, for example a screw or bolt 7.5x80mm, with metal or plastic dowel, Ø7.5x82mm concrete screw, Adjufix 7.5x70TX screw, Ø8.0x90mm Fiboscrew and with a metal frame, a screw that can be drilled into a plaster wall 6.5x50.
- 2. The space between the exterior frame and the construction aperture, must be filled around the fastening points, after the insertion of the fastening screws, with a pressure resistant material, with a height approx. 25-50mm (for example PA-plastic block/dense wood/metal plates), if the jamb has a standard fastening solution.
  - It is important to ensure the support of the fastening points, at the location of hinges and the locking pin. The supporting blocks should be fixed in place, to ensure that they do not shift, using construction foam, wool, silicone or sealant.

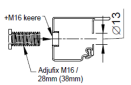


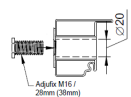
3. The jamb must be wedged into the construction aperture, while turning out the bolts, if the to be installed jamb has beside the fastening openings (section C-C), M8 bolts (section B-B). It is not required to use the additional support mentioned in p. 2, if there is also a bolt in the vicinity of the striking plate.



4. It is also not required to use the supports mentioned in p. 2, if the jamb has used the Adjufix solution type.







## NB!

\*\* The client is responsible for the correspondence of the wall, surrounding the construction aperture.

Observe the INSTALLATION MANUAL FOR GLASS PROFILE APERTURE FILLERS (PJ-5), for other matters.