

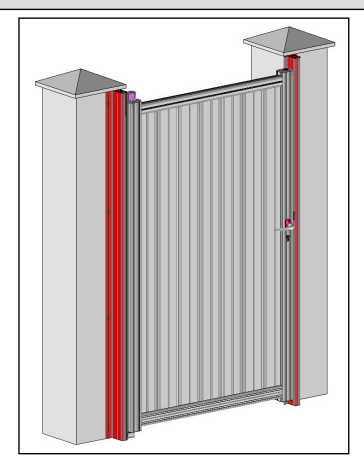
Installation manual

No. 7376

09/15

Wall-mounted WICKET DOOR

Installation on posts



(Document reserved for installers)



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Equipment required for installation

- Hammer drill
- Set of steel/concrete drill bits
- Electric screwdriver with end-pieces
- Allen keys + Flat wrenches
- Screwdriver

- Hammer/chisel
- Spirit level
- Plumb bob
- Hacksaw
- Tape measure
- Appropriate screws and pins for the support
- Angle grinder



Installation instructions



CAUTION!

To ensure that this product is assembled, used and maintained in complete safety, it is important to follow the instructions provided in this document.

For everyone's safety, please observe the precautionary measures below.



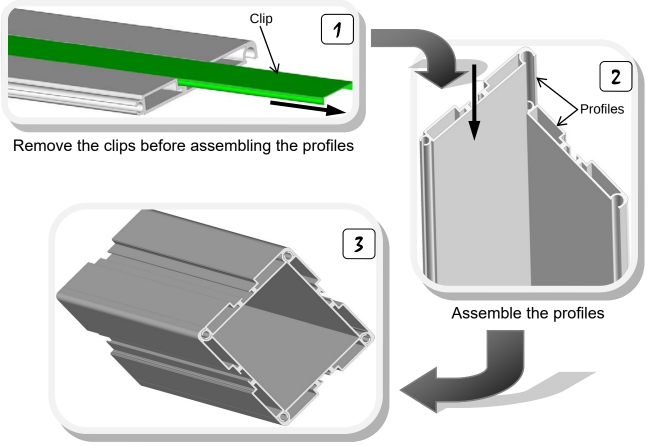
- * Before beginning the assembly, read this manual carefully.
- * This closure must be installed by a professional technician.
- * All the parts delivered are specifically sized for this product.

 Adding and/or using other parts may be detrimental to safety and may affect the product's warranty.
- * Any modification or improvement of this closure must be compliant with the standard EN 13241-1. In this case, a "modification/transformation" file must be created by the installer as per the standard EN 12635 annex C.
- * Use the appropriate tools to install these products.
- * Ensure that the assembly area is clear, clean and clearly marked out.
- * Ensure that no other people are present at the assembly site apart from the installers.

 Non-authorized persons (children for example!) who are present at the site risk injury during assembly.
- * All the components of this closure must be installed in compliance with the installation instructions provided in this manual.
- * All the requirements of the standards EN 13241-1 must be met and verified if necessary.

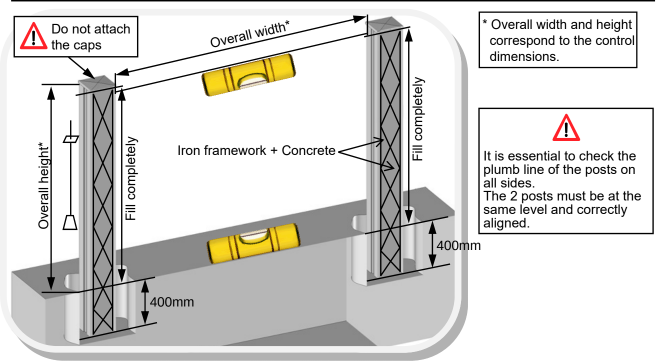


Assembling the aluminum posts



Assembled posts

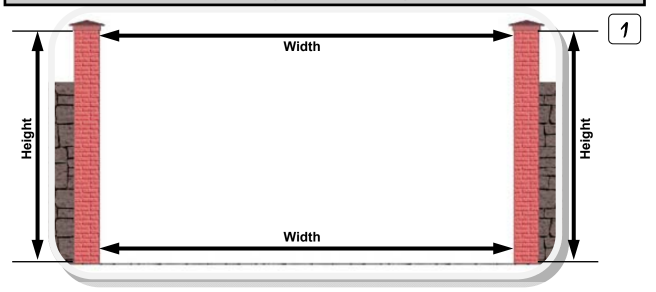
Installing the aluminum posts



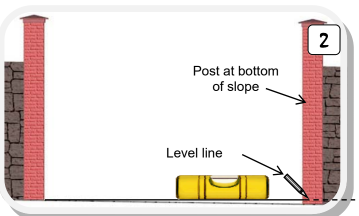
Once the installation is complete, cut the attachment clips according to the height of the posts, then click them onto the posts.



Checking existing posts



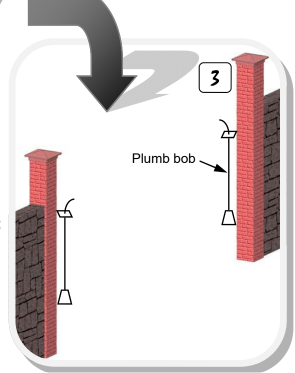
Check the worksite dimensions: - Width between posts under cap - Height of posts under cap



Check the 0 level:

 False-level floor: draw a line marking the correct level on the post at the bottom of the slope.

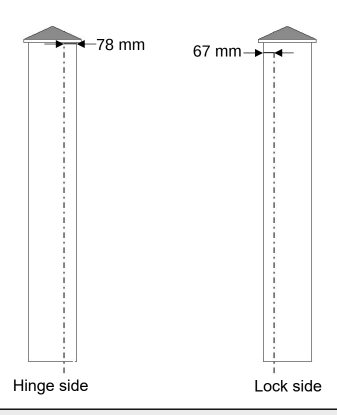
Check that the posts are plumb and correctly aligned:



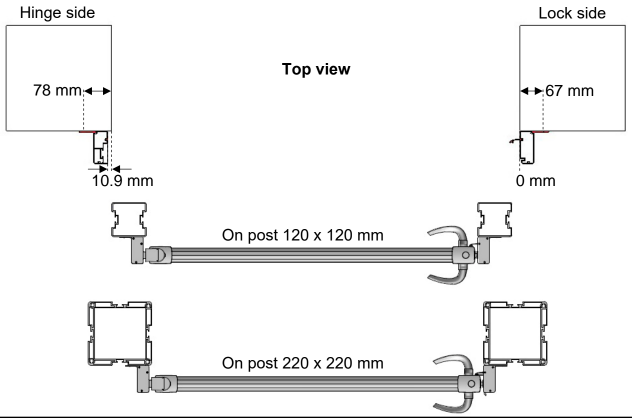


Installing the connecting strips

Mark out the axes

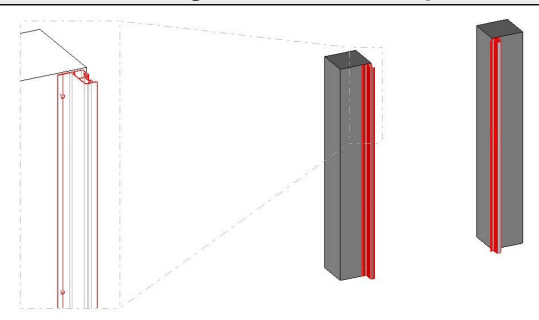


Align the profiles





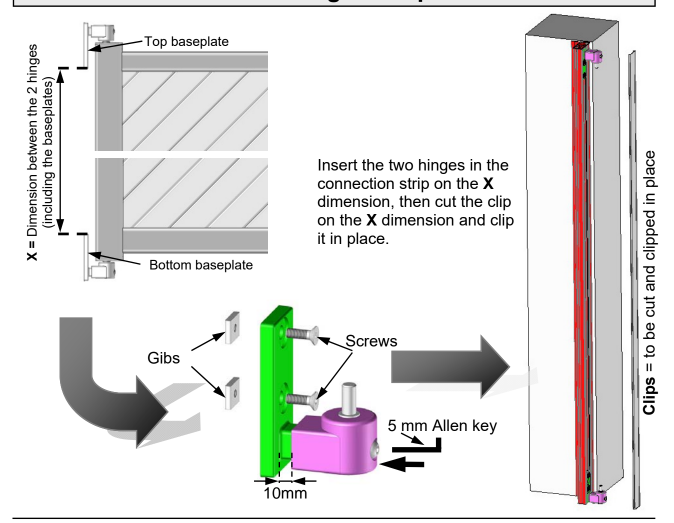
Attaching the connection strips



Drill holes in the 2 connection strips and attach them to the posts.

Installing the wicket door

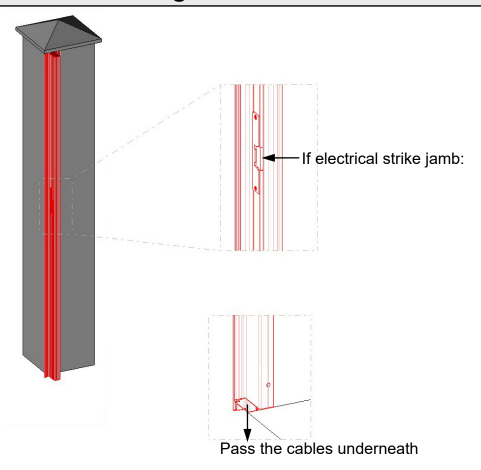
Attaching the clips



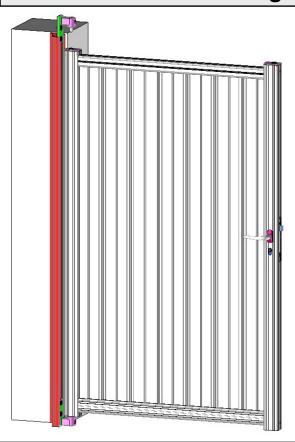
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Passage for the cable



Installing the wicket door

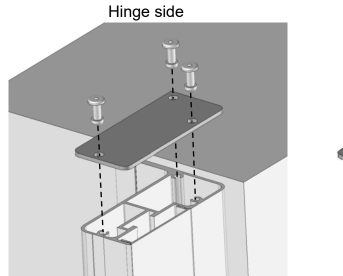


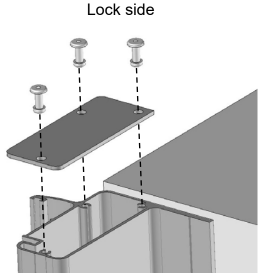
- Remove the top hinge and permanently attach the bottom hinge to the floor.
- Wicket door open, position it on the bottom hinge then slide the top hinge into the connection strip on the wicket door and permanently attach it.



Finishes

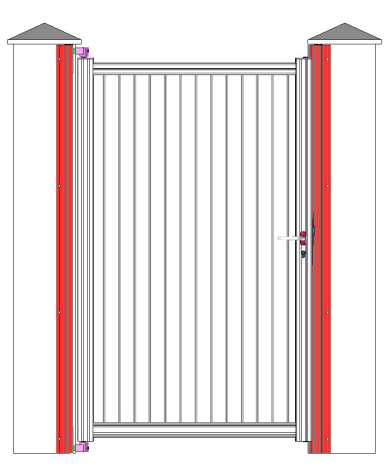
Installing the plugs

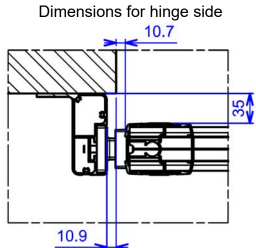




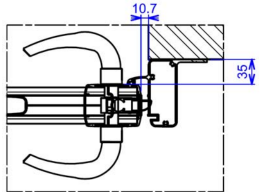
Install the plugs using the 6 rivets Ø4 x 9 mm

Adjust the hinges





Dimensions for lock side



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