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Murano Touch

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TOUCH push button











Safety and usage cautions

Before installing our products, we recommend you to consult the section about safety and usage cautions at the link below.







- Do not touch the control panel using wet hands or other wet body parts. Do not install the control panel in a humid environment and/or in direct sunlight. Unintentional activations may happen in the following cases:
 - During the cleaning phase.
 - If the control panel is not completely dry.

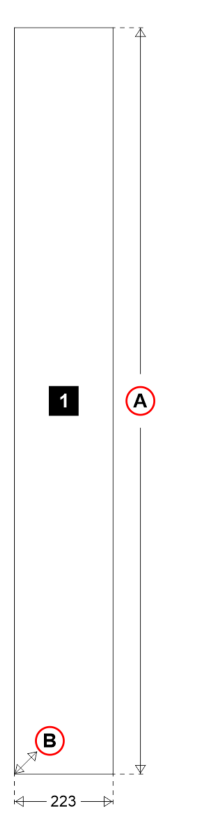
The protective film must be removed before powering the control panel.

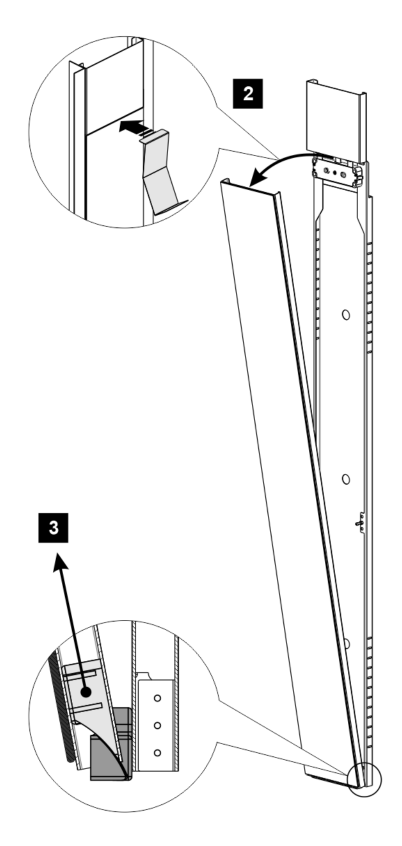
FLUSH plates

- Elevator car column panel -

[Phase 1] - Cut-out wall of elevator car

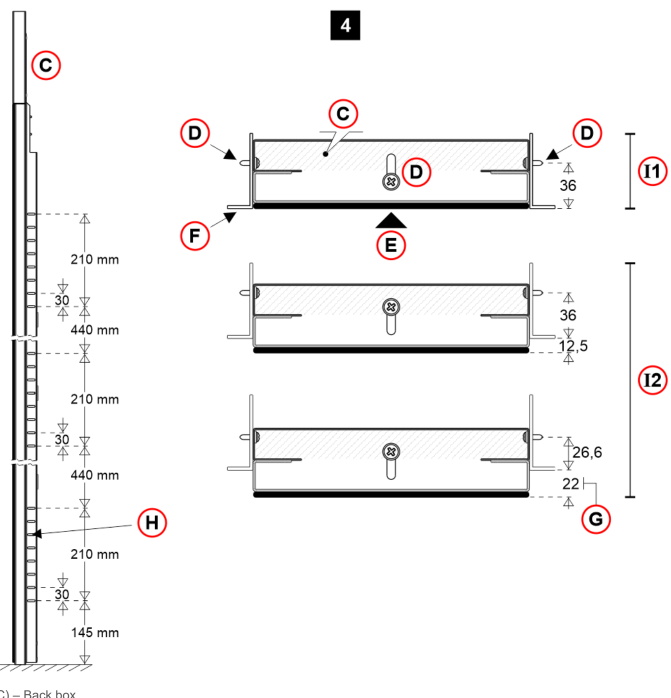
[Phase 2/3] – Remove the column from the wall box





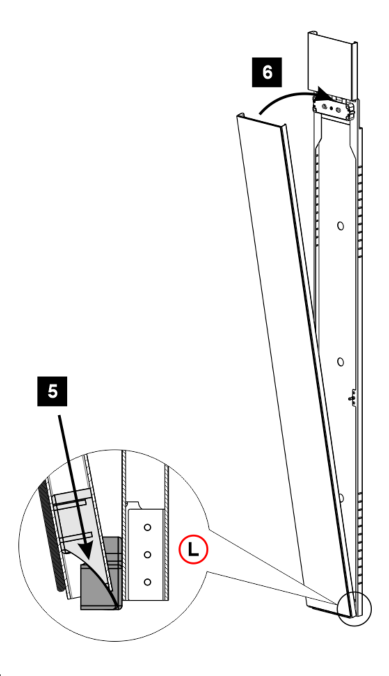
A) – Total heigh column + 2mm (ex. 2.115 mm + 2 mm)

[Phase 4]— Reference settings for fixing



- C) Back box
- D) Fixing screws
- E) Column front view
- F) Elevator car wall profile
- G) Maximum protrusion
- H) Adjustment holes
- I1) Flush plate installation

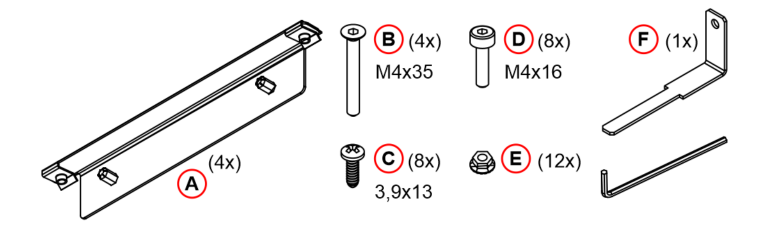
[Phase 5/6] - See below



L) – Hinge detail

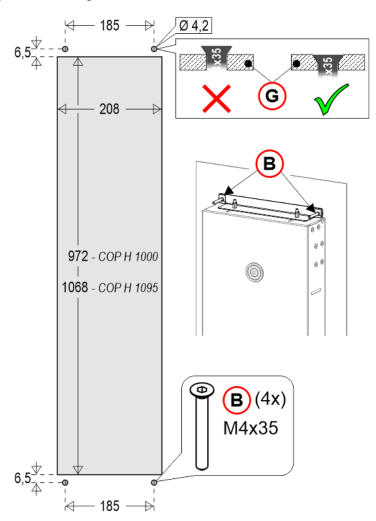
Short elevator car panel

[Mounting kit]



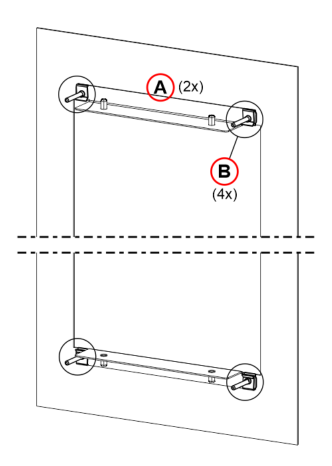
■ Elevator car wall 1,5 ÷ 25 mm thickness

[Cut-out] - FRONT fixing

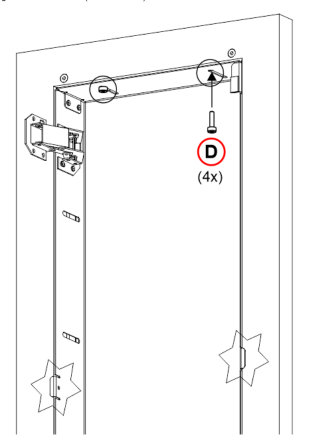


G) - Elevator car wall

[Phase 1] - See below (back view)



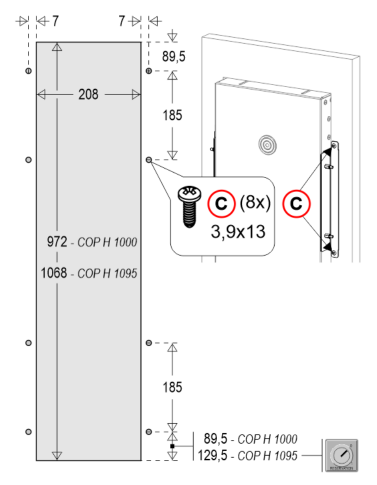
[Phase 2] – See below (front view)



Insert the box up to the flap and fasten it (D)

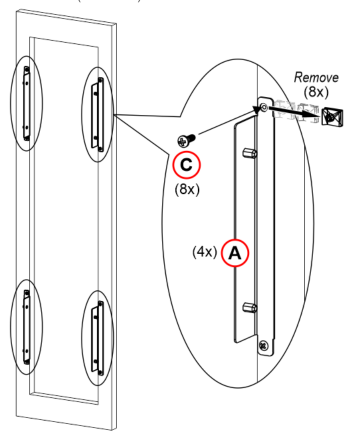
■ Elevator car wall 15 ÷ 25 mm thickness

[Cut-out] - BACK fixing

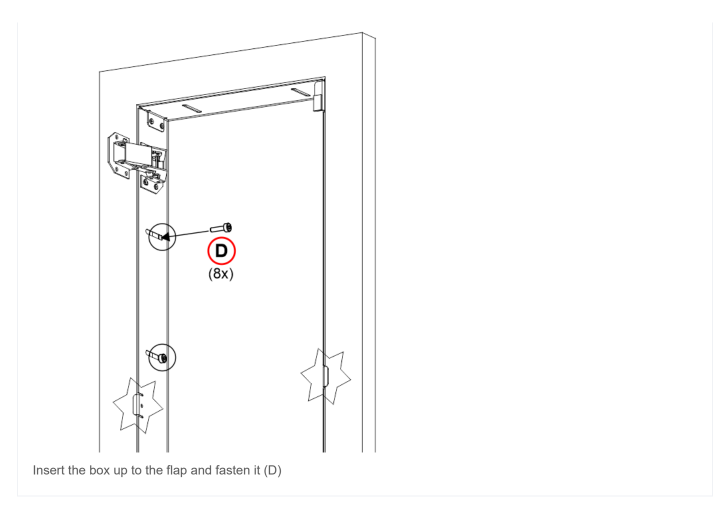


The 8 holes must NOT be made on the front view of the elevator car wall.

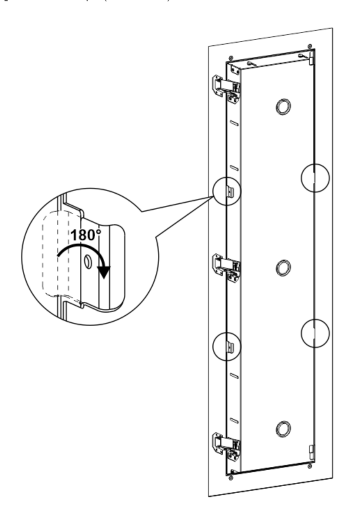
[phase 1] - See below (back view)

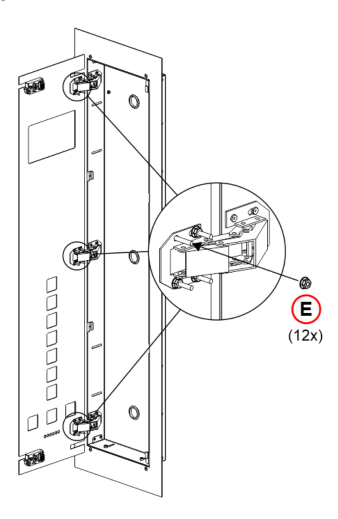


[Phase 2] – See below (front view)

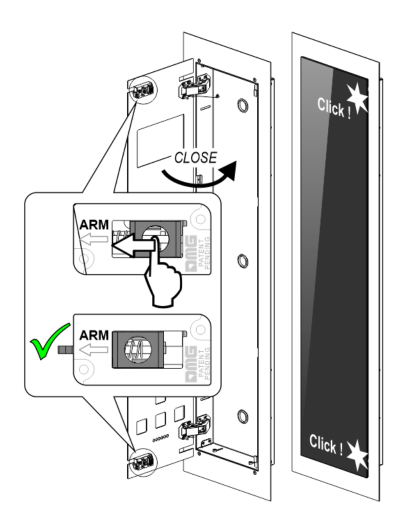


[Phase 3] – Fold the flaps (See below)

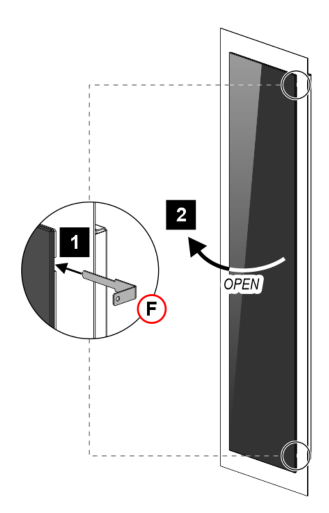




[Phase 5] - See below



[Open the elevator car panel] - See below



- Floor panel -

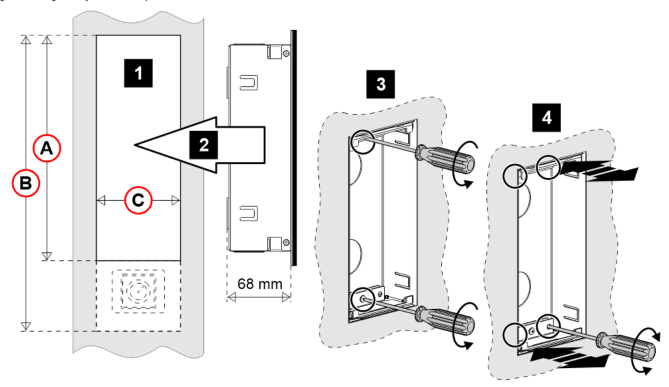
WALL mounting (with back box)

[Phase 1] - Cut-out.

[Phase 2] - Insert the back box.

[Phase 3] – Loosen the two central screws.

[Phase 4] – Adjust the depth of the two brackets.

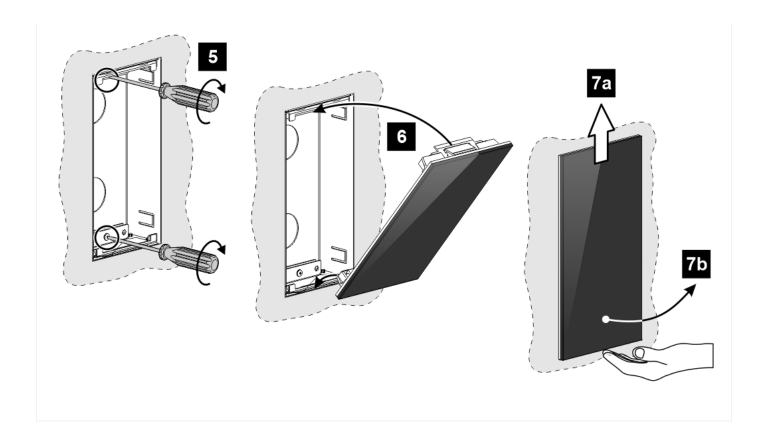


- A) 222 mm (LOP h250 mm without key)
- B) 299 mm (LOP h320 mm with key)
- C) 82,5 mm (LOP 90 mm) / 124 mm (LOP duplex 130 mm) / 85 mm (LIP 90 mm horizontal)

[Phase 5] – Tighten the two central screws.

[Phase 6] – Close the floor panel.

[Phase 7] – Dismantling the floor panel.



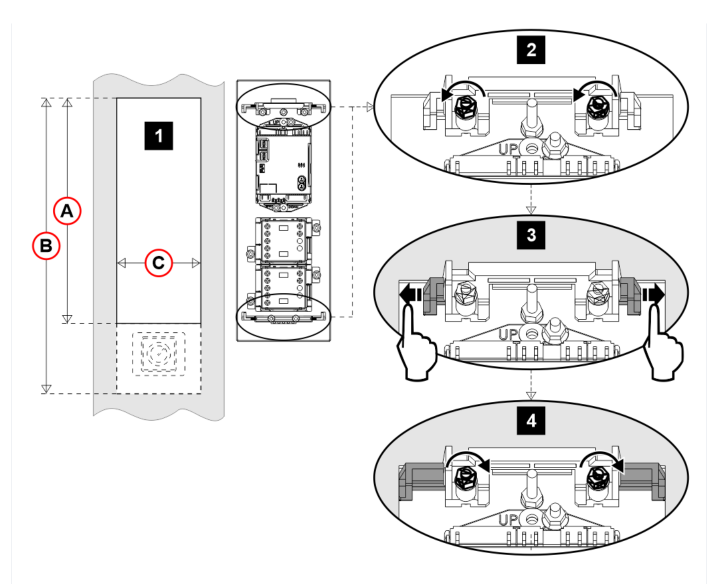
DOOR FRAME mounting

[Phase 1] - Cut-out.

[Phase 2] – Loosen the 4 nuts.

[Phase 3]

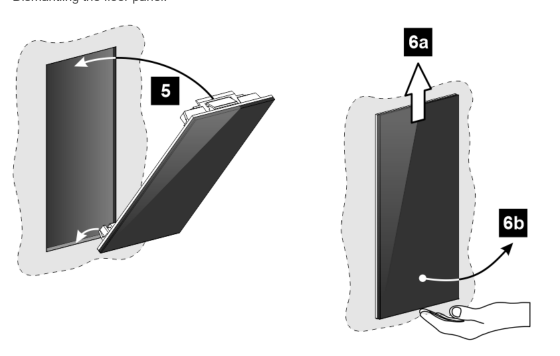
[Phase 4] – Tighten the 4 nuts.



- A) 211,5 mm (LOP h250 mm without key)
- B) 288,5 mm (LOP h320 mm with key)
- C) 80.5 mm (LOP 90 mm) / 124 mm (LOP duplex 130 mm) / 82.5 mm (LIP 90 mm horizontal)

[Phase 5] – Close the floor panel.

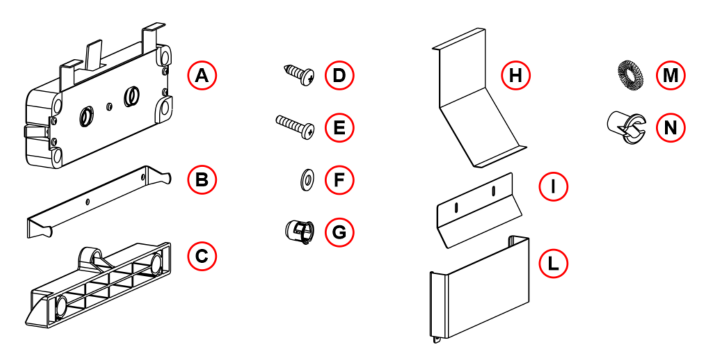
[Phase 6] — Dismantling the floor panel.



SURFACE plates

- Elevator car column panel -

[Mounting kit]



A) – 1 Lock B) – 1 Central stirrup C) – 1 Hinge D) – 6 Self tapping screw 3,9 x 13

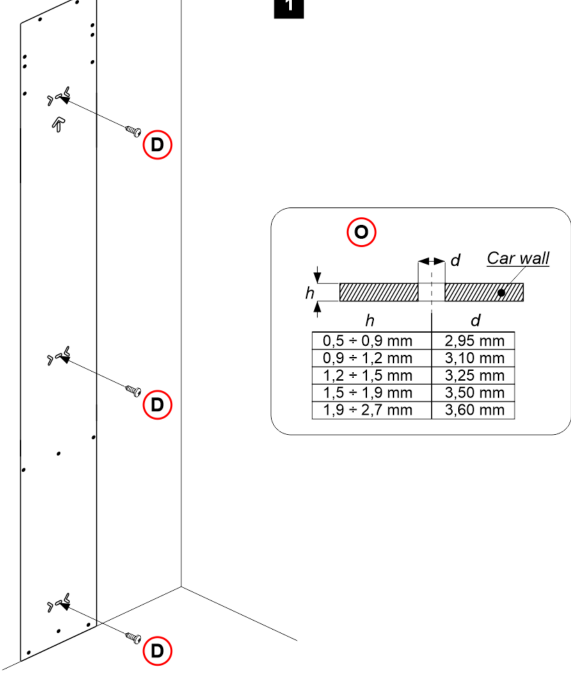
E) – 11 Screw M4 x 18 F) – 10 Flat washer G) – 7 Round cage nut H) – 1 Opening tool

I) -1 Ceiling support L) -1 Ceiling adapter M) -4 Crinkle washer

N) – 4 Threated Polyammide bush M4

[Phase 1] – Approach the jig to the wall, drill the 3 holes and fix the jig with the screws (D). The central fixing is optional.

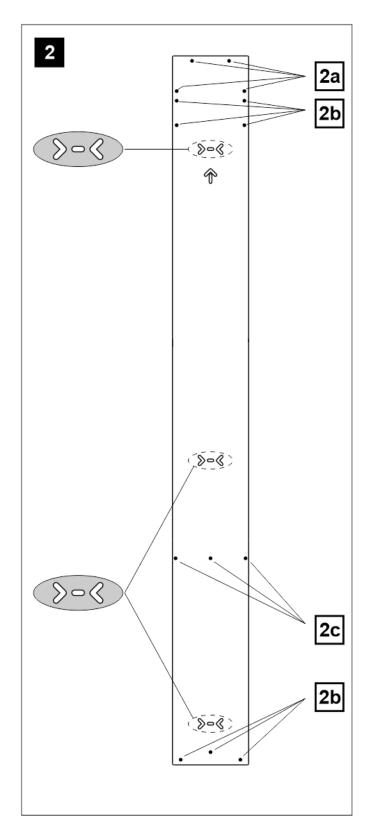


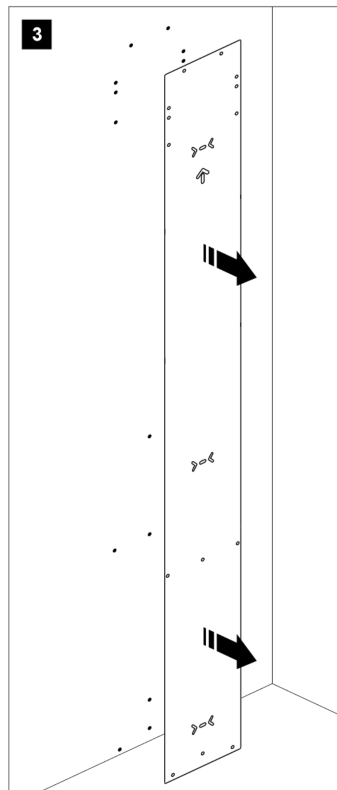


O) – Self tapping screw hole table (Ø 3,9 mm)

[Phase 2] - Drill according to indications

[Phase 3] - Remove jig.



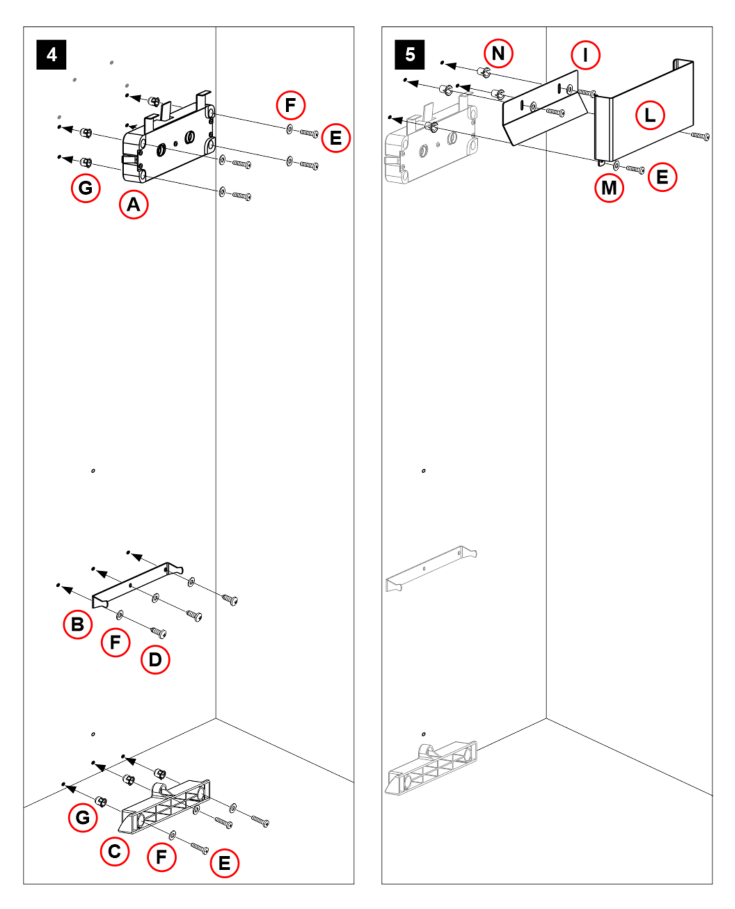


[2a] – Ø 6 mm

[2b] – Ø 10 mm

[2c] – Central stirrup (see "Self tapping screw hole table")

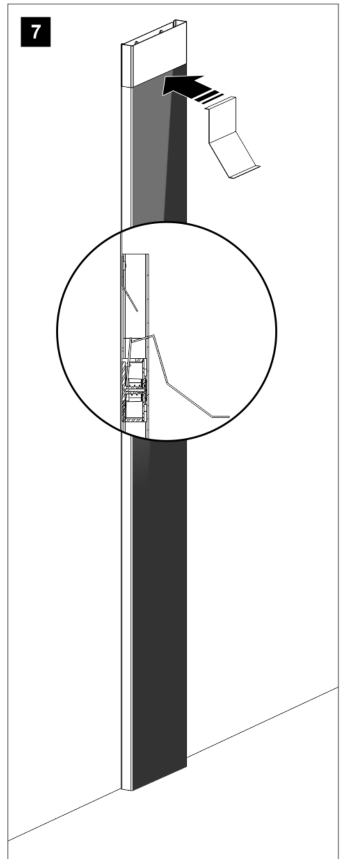
[Phase 4/5] - See below



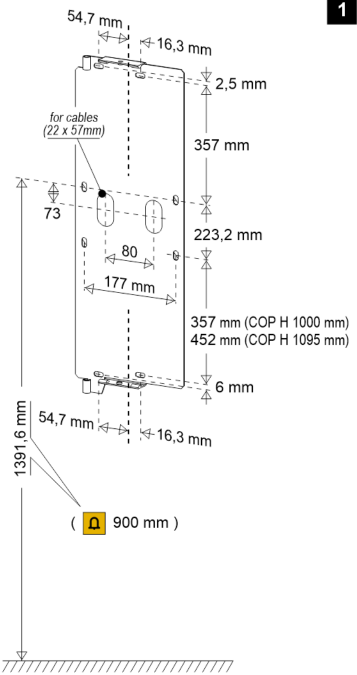
[Phase 6] – Insert the column into the hinge and hook to the lock.

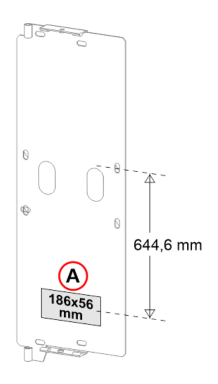
[Phase 7] – Push the opening tool (H) to unlock and pull it to open the column.





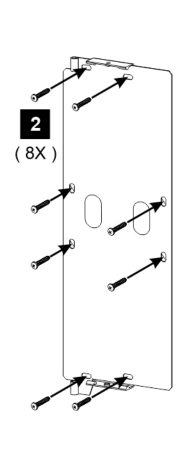
Short elevator car panel

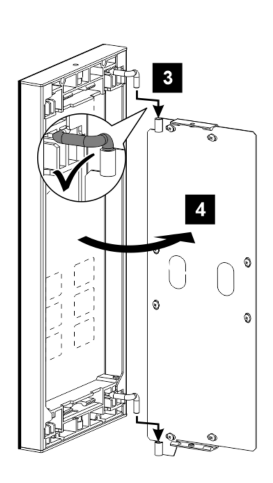


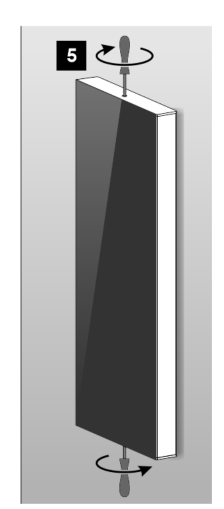


A) – Cut-out elevator car wall required for plates 1095mm high (with service keys)

[Phase 2÷5] - See below

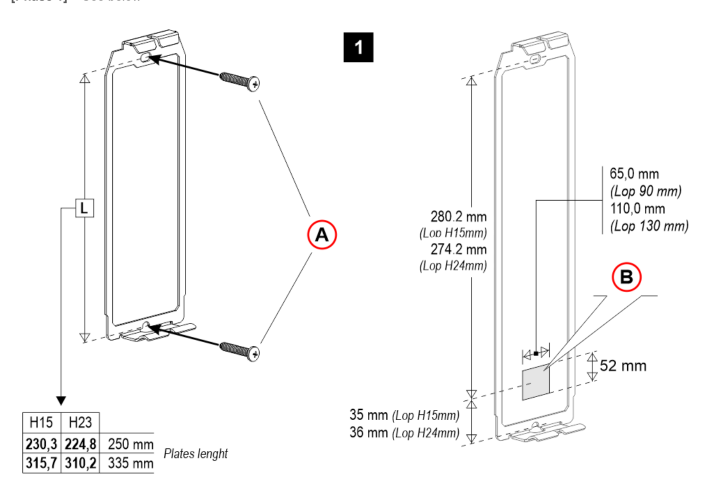






Floor panel

[Phase 1] - See below

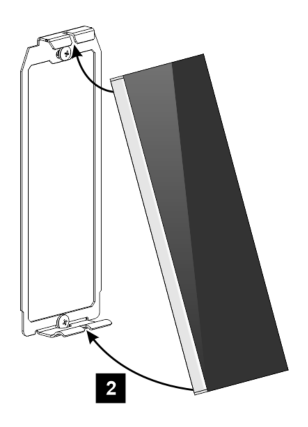


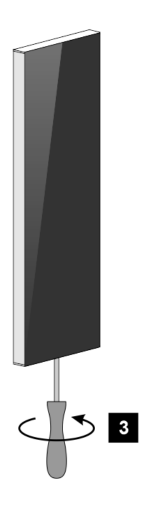
A) – 2 screws: 90 mm width plates / 130 mm width plates H23

4 screws: 130 mm width plates H15

B) – Cut-out wall required for 335mm lenght plates (with key)

[Phase 2/3] - See below





TOUCH push button

Click here to be redirect

Updated on 24 Maggio 2021