

Installation instructions

N O B L E
R A N G E
W A L L
P A N E L S

MAISON SENGLER

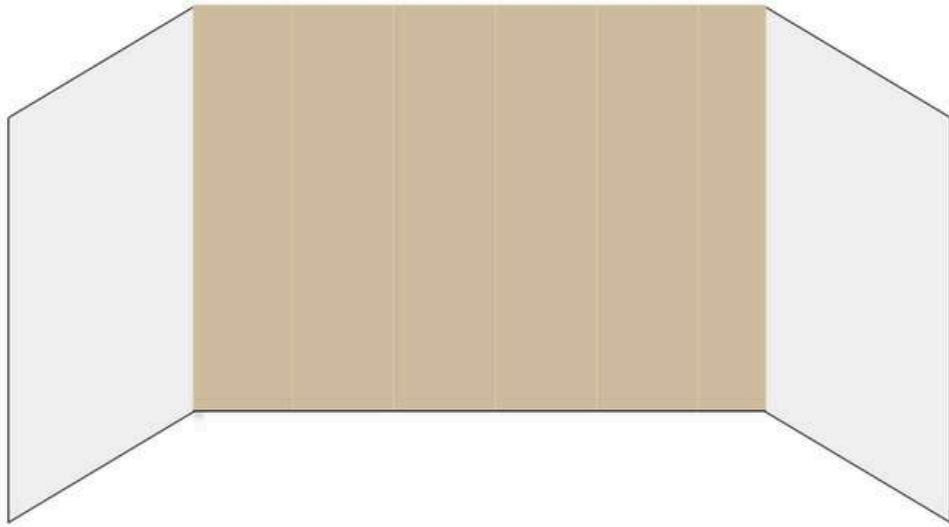
Necessary material:

- wall panels,
- aluminum fixing profiles
- laser level
- pencil
- screwdriver/drill
- screws and dowels
- measuring tape
- saw (if you have to adjust the size of the panels)
- hole saw, screwdriver (if inserting electrical outlet or switch)
- protective gloves and safety glasses



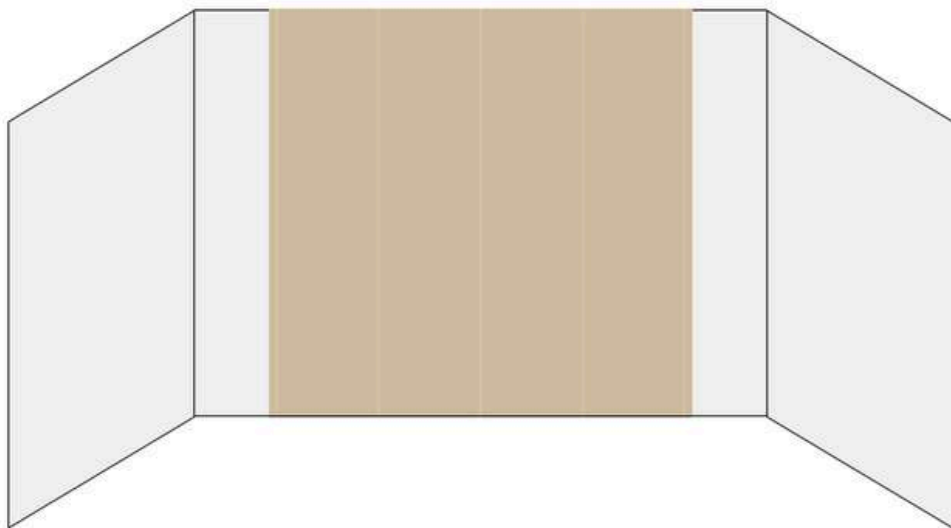
Two installation situations

1.



Installation of panels on complete wall (corner to corner)

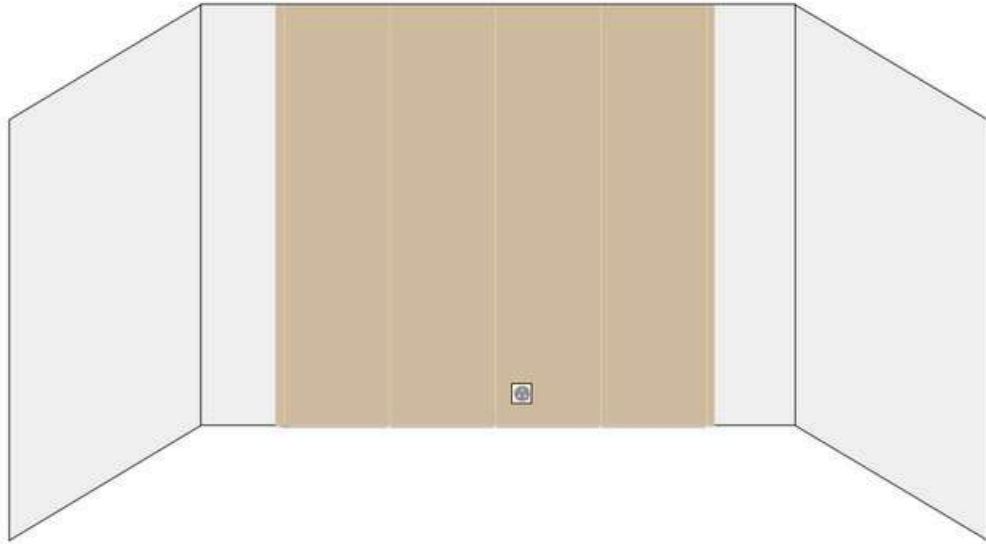
2.



Installation of panels on part of the wall (with finishing battens)

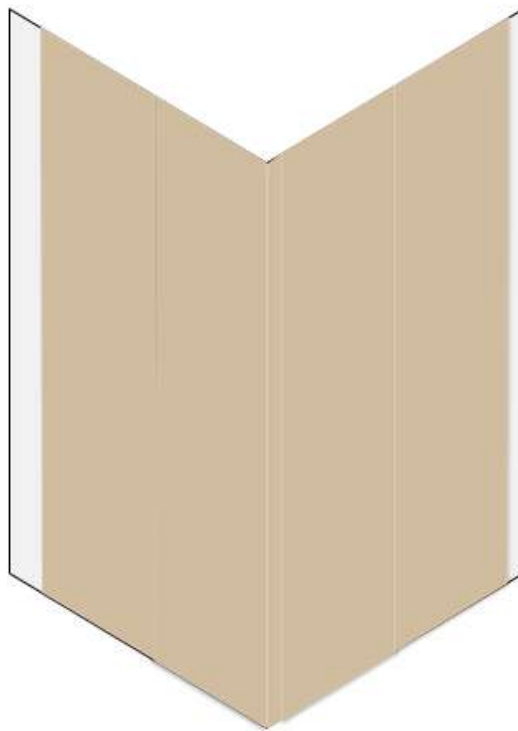
Special cases

3.



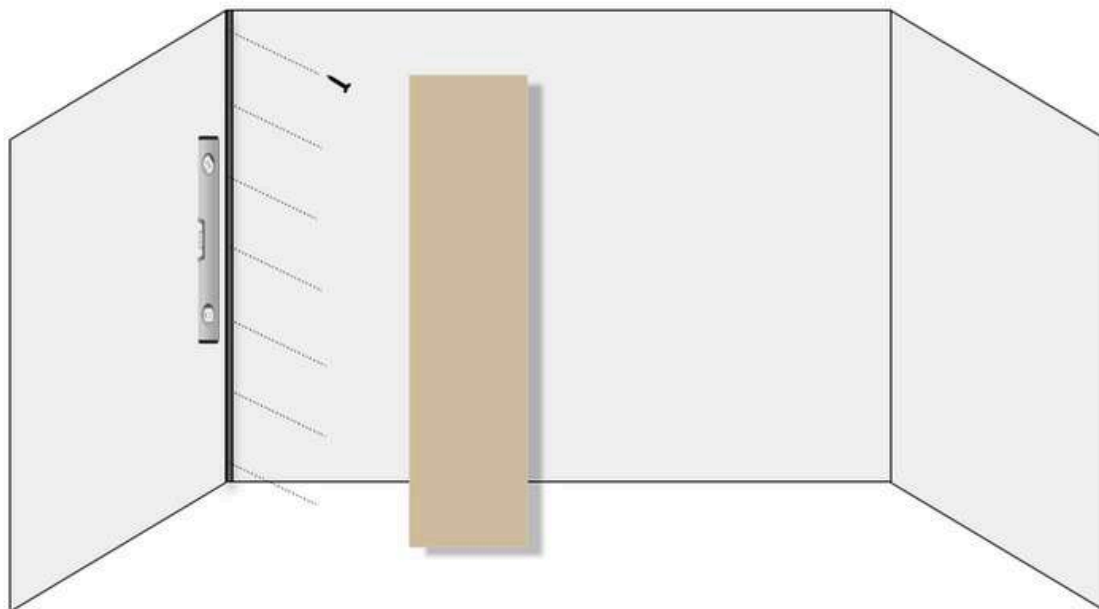
Insertion of electrical outlets or switches

4.



Installation of panels on an outgoing corner

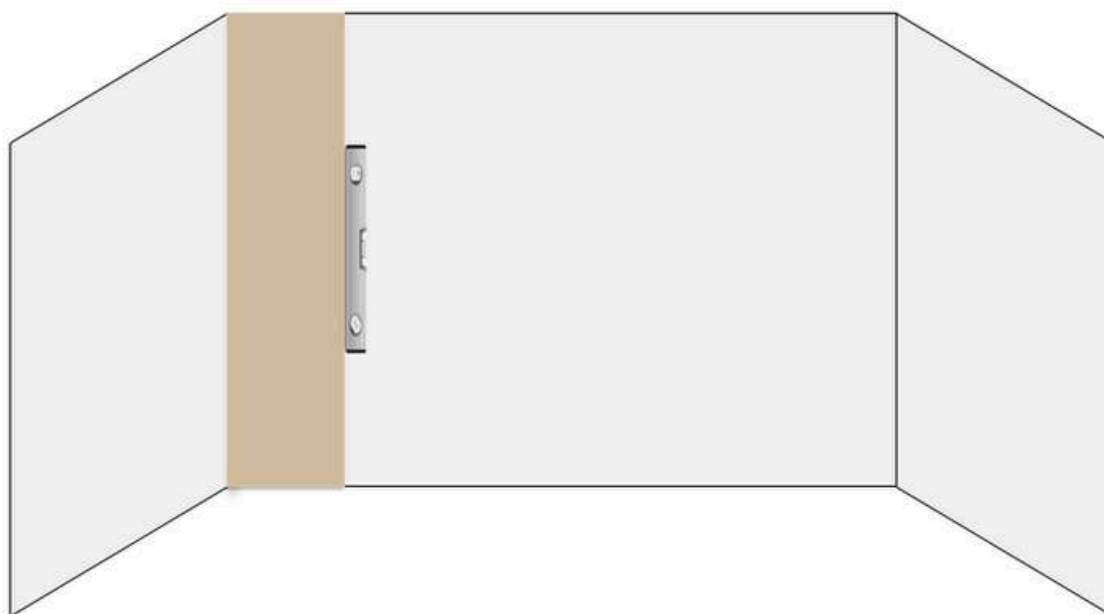
1. Installation of panels on complete wall (corner to corner)



To begin a wall-to-wall panels installation, begin with the installation of the C-shaped starter profile.

Ensure the verticality of the profile using a KARDONE laser level or a spirit level.

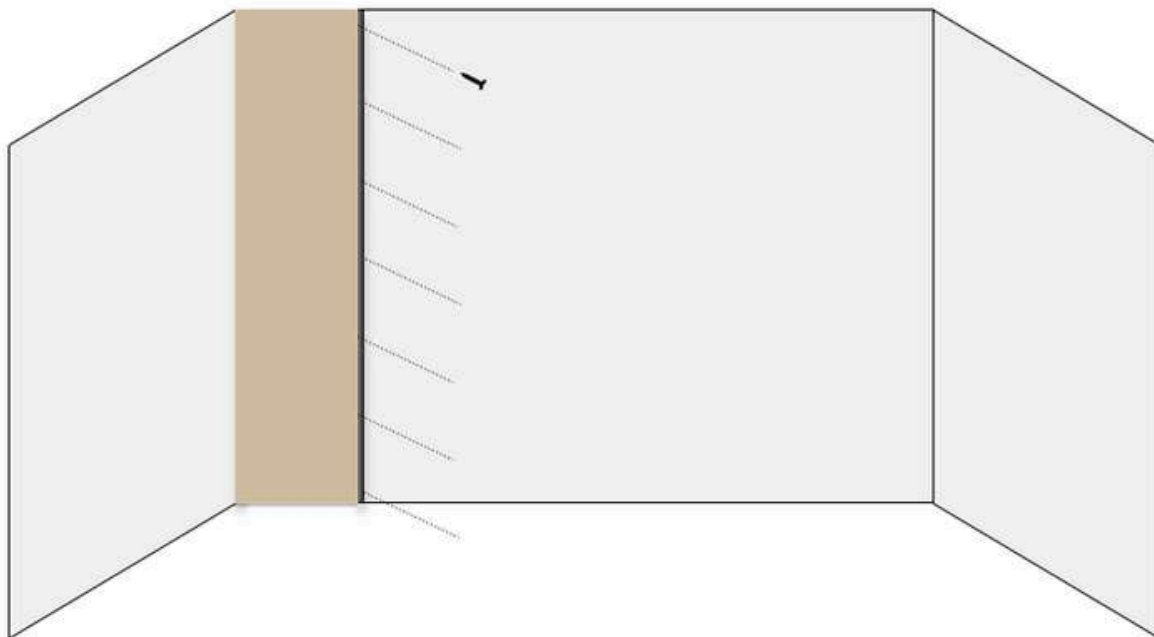
Fix the profile in your wall using screws adapted to the composition of your wall. No drilling of the aluminum necessary, the profile being pre-drilled.



Insert the wall panel into the C-shaped starter profile.

Ensure the verticality of the panel using a KARDONE laser level or a spirit level.

1. Installation of panels on complete wall (corner to corner)

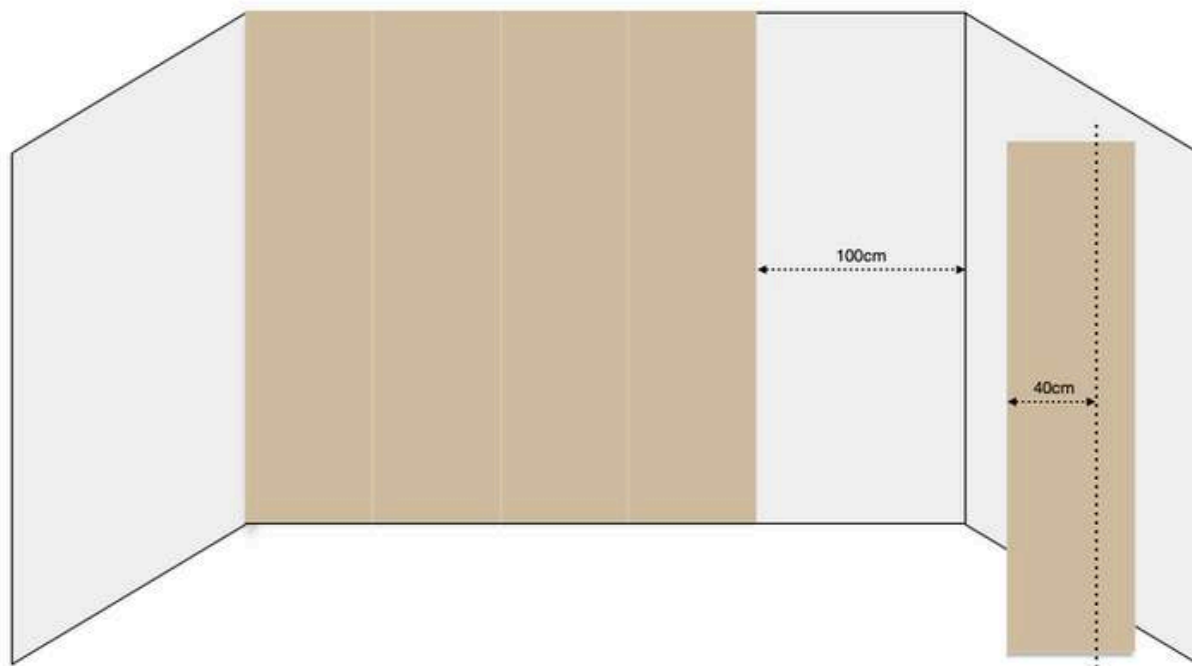


Insert the H-shaped fixing profile into the panel and secure it using suitable screws. Ensure the verticality of the profile using a KARDONE laser level or a spirit level.

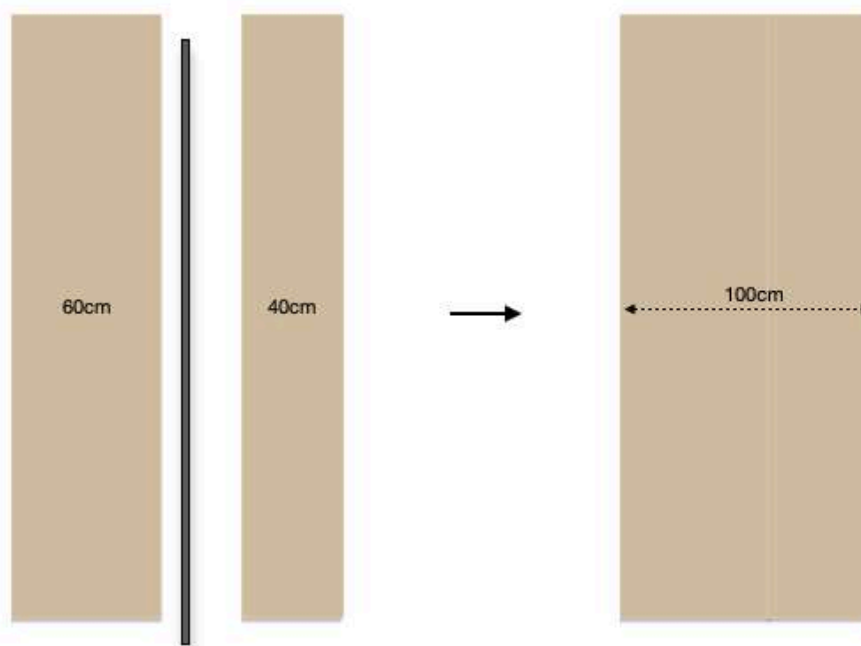


Continue installing the wall panels in the same manner until the last two panels.

1. Installation of panels on complete wall (corner to corner)



Cut the last panel to the correct width using a circular saw.
We recommend measuring 2mm less to facilitate insertion of the panel.

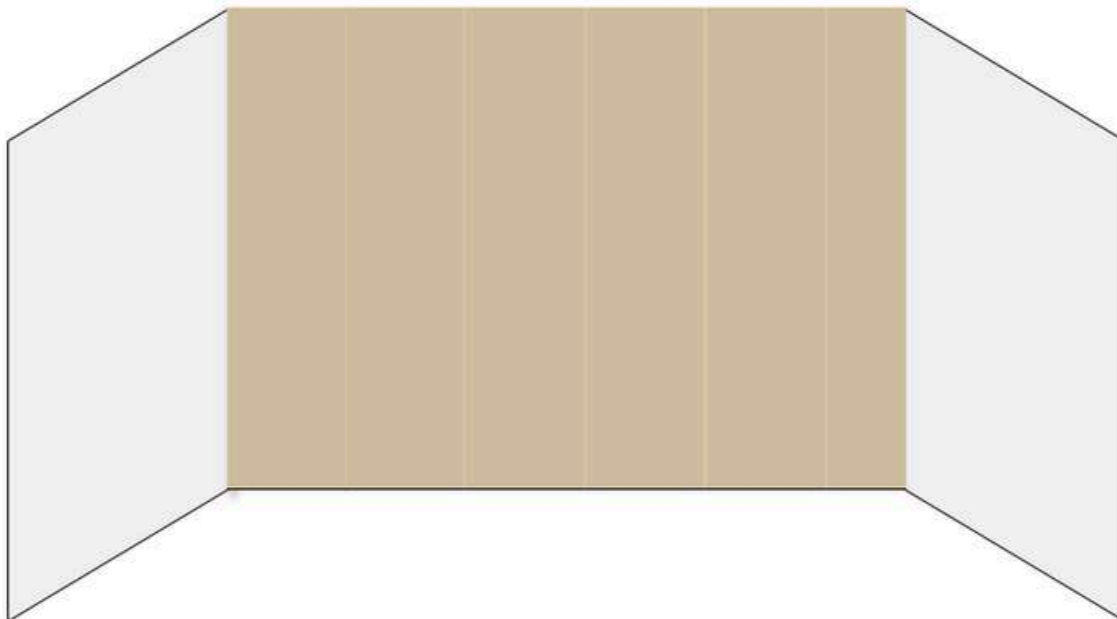


Assemble the last two panels before installing them.

1. Installation of panels on complete wall (corner to corner)

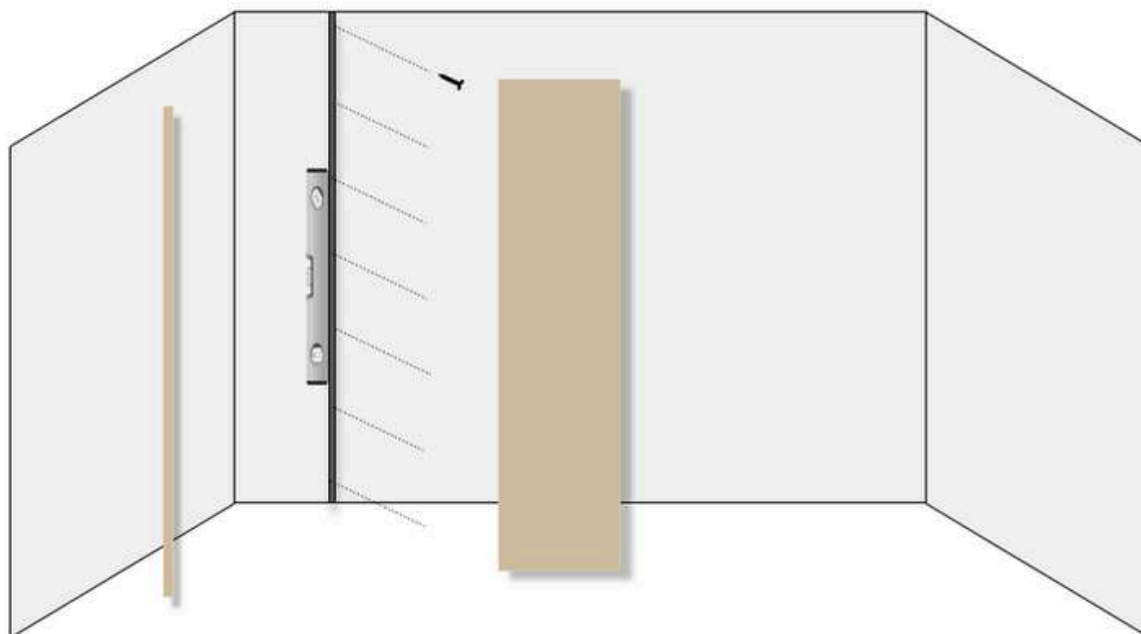


Glue the last two panels, themselves assembled with the H-shaped fixing profile.



Glue them to the wall.

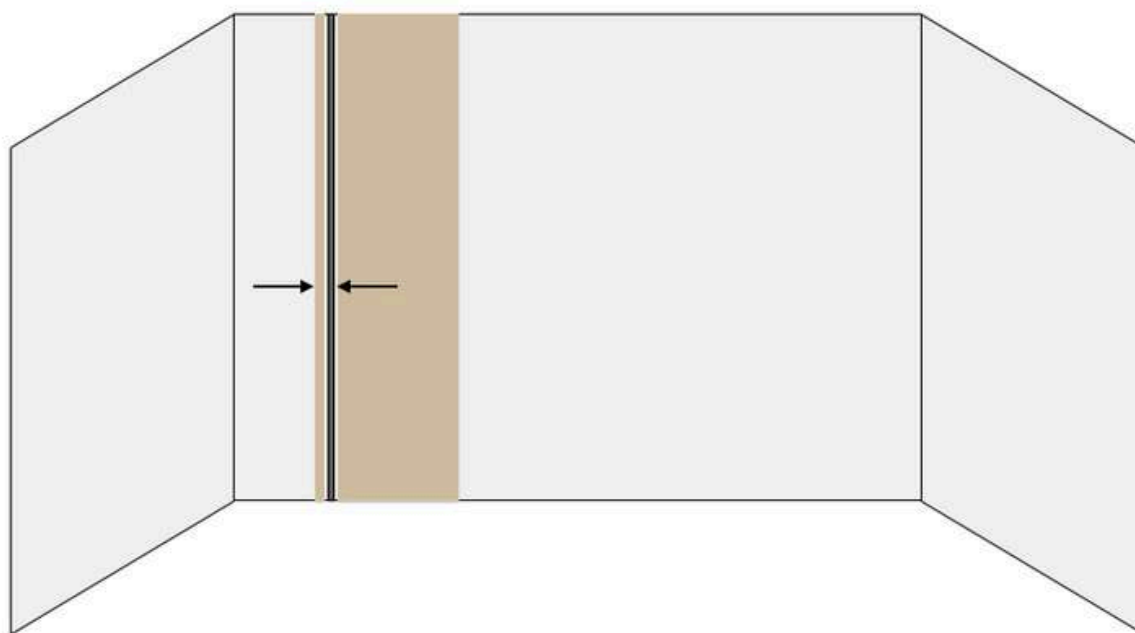
2. Installation of panels on part of the wall (with finishing battens)



To begin an installation of panels on just a part of the wall, start with the installation of the H-shaped fixing profile.

Ensure the verticality of the profile using a KARDONE laser level or a spirit level.

Fix the profile in your wall using screws adapted to the composition of your wall. No drilling of the aluminum necessary, the profile being pre-drilled.



Insert the wall panel and the finishing strip into the H-shaped starter profile.

Ensure the verticality of the panel using a KARDONE laser level or a spirit level.

2. Installation of panels on part of the wall (with finishing battens)



Insert the H-shaped fixing profile into the panel and secure it using suitable screws.

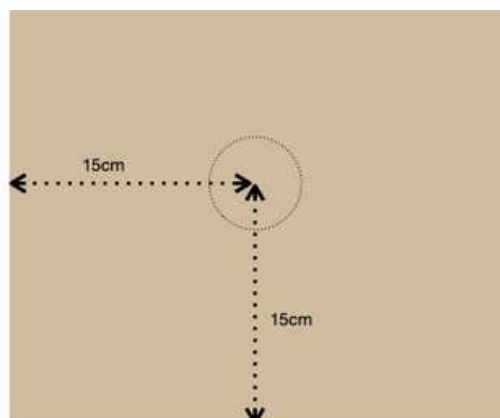
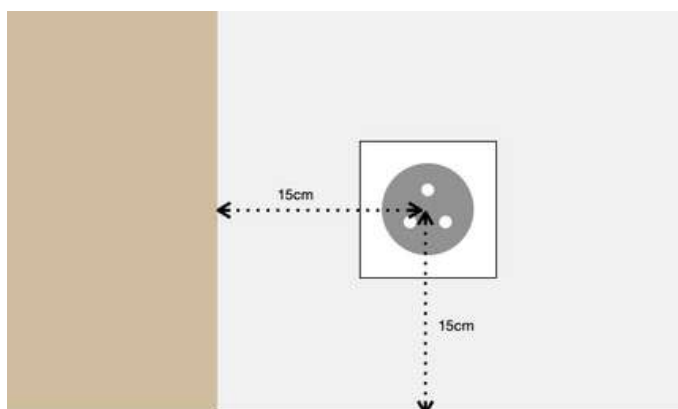
Ensure the verticality of the profile using a KARDONE laser level or a spirit level.

Continue installing the wall panels in the same manner until the last two panels.



Complete the installation of the panels with the installation of a finishing batten on the last H profile.

3. Insertion of electrical outlets or switches

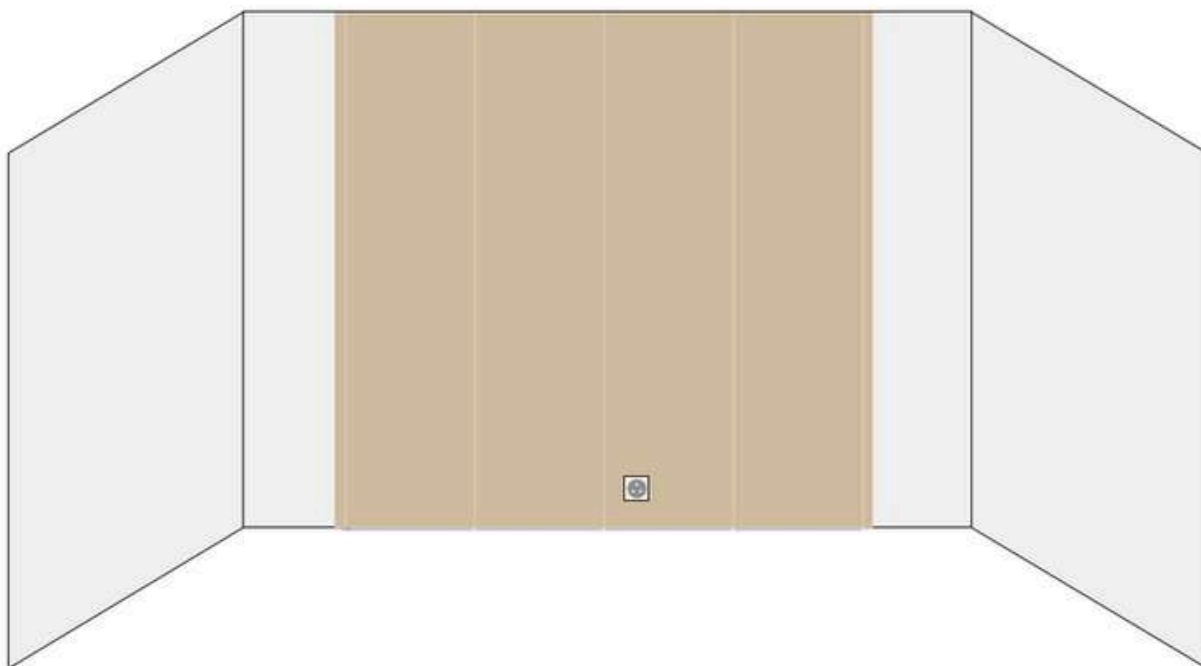


Mark the positioning of the socket on the wall and drill the panel using a 68mm diameter hole saw.



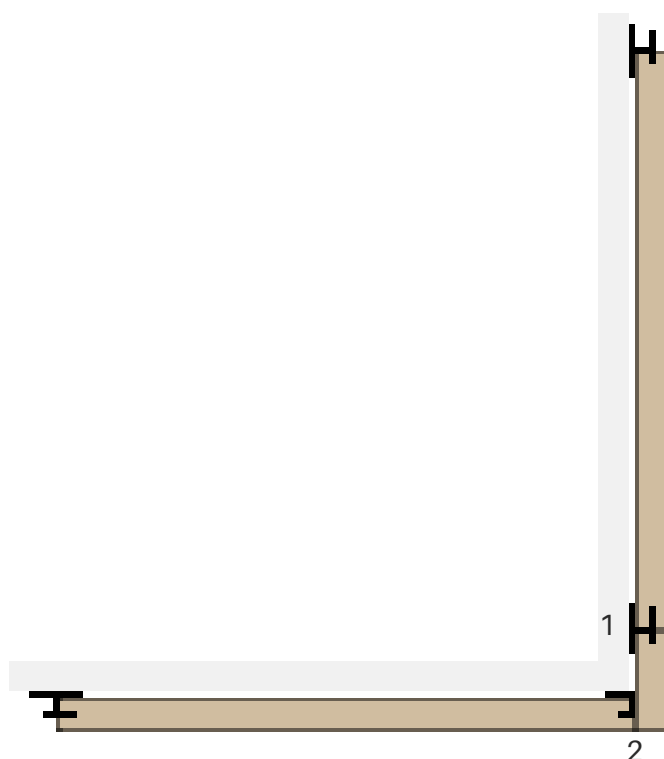
After turning off the power, remove the cover and the socket to allow the installation of the panel.

3. Insertion de prises ou interrupteurs électriques



Reassemble the socket and the cover on the panel to complete your installation. Restore power.

4. Installation of panels on an outgoing corner



Start by fixing the H-shaped profile (1 on the sketch) at a good distance from the outgoing corner. The finishing strip must exceed 13mm to cover the “panel+profile” thickness present on the perpendicular wall.

Ensure the verticality of the profile using a KARDONE laser level or a spirit level.

Then attach a C profile (2 on the sketch) flush with the outgoing corner. Use a few dots of Würth adhesive putty if necessary to secure the finishing strip.

Up to you !