

Fixings provided:

Screws
Wall Plugs
L Brackets

Tools needed:



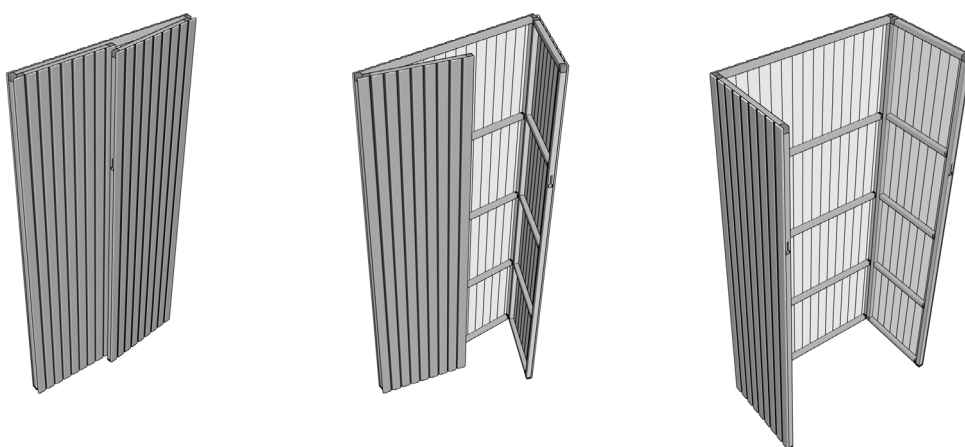
Drill



Screwdriver

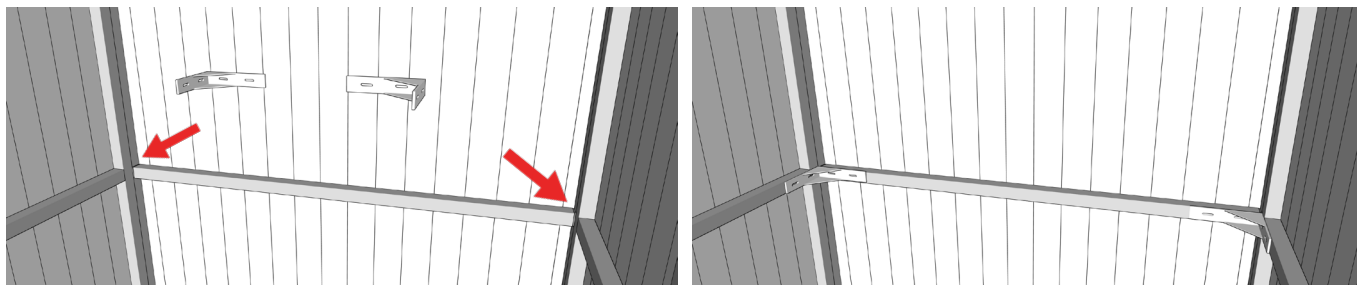
1.

Fold out both hinged side panels until they sit at 90 degrees.



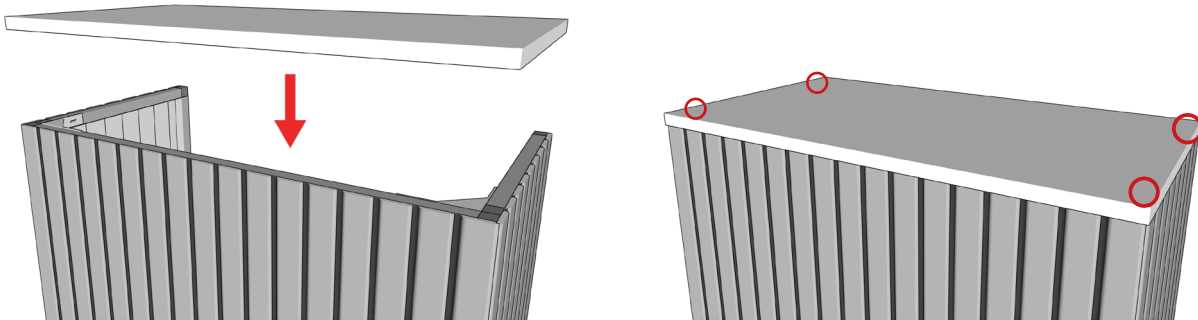
2.

Screw the brackets into their corresponding holes in the frame.



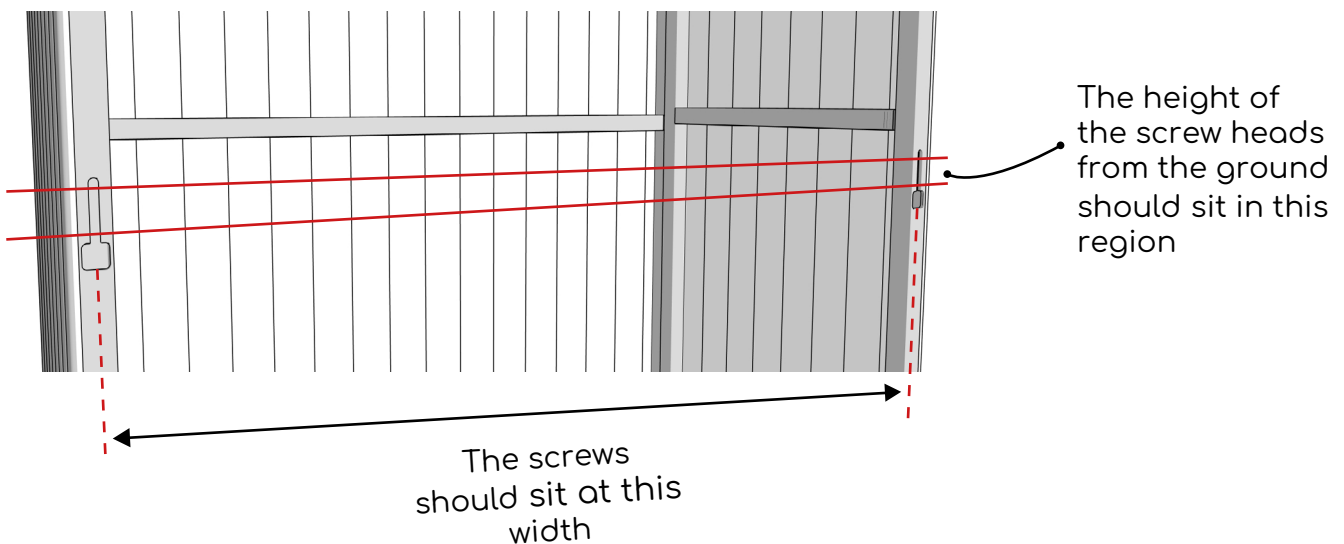
3.

Place the lid on top and screw in through pre-existing holes.

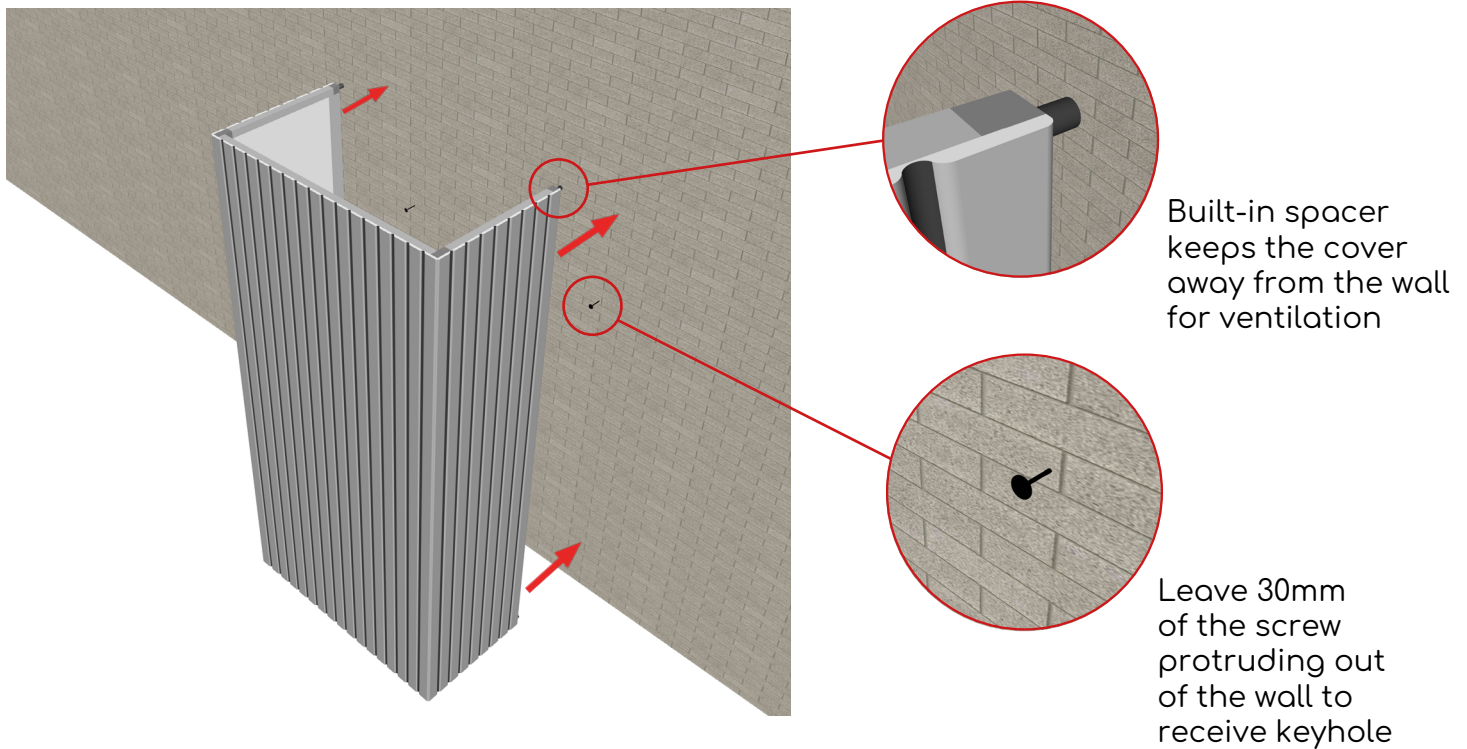


4.

Pre-drill holes into the wall either side of the battery/inverter system to align with the keyhole slots located on the rear of the cover.

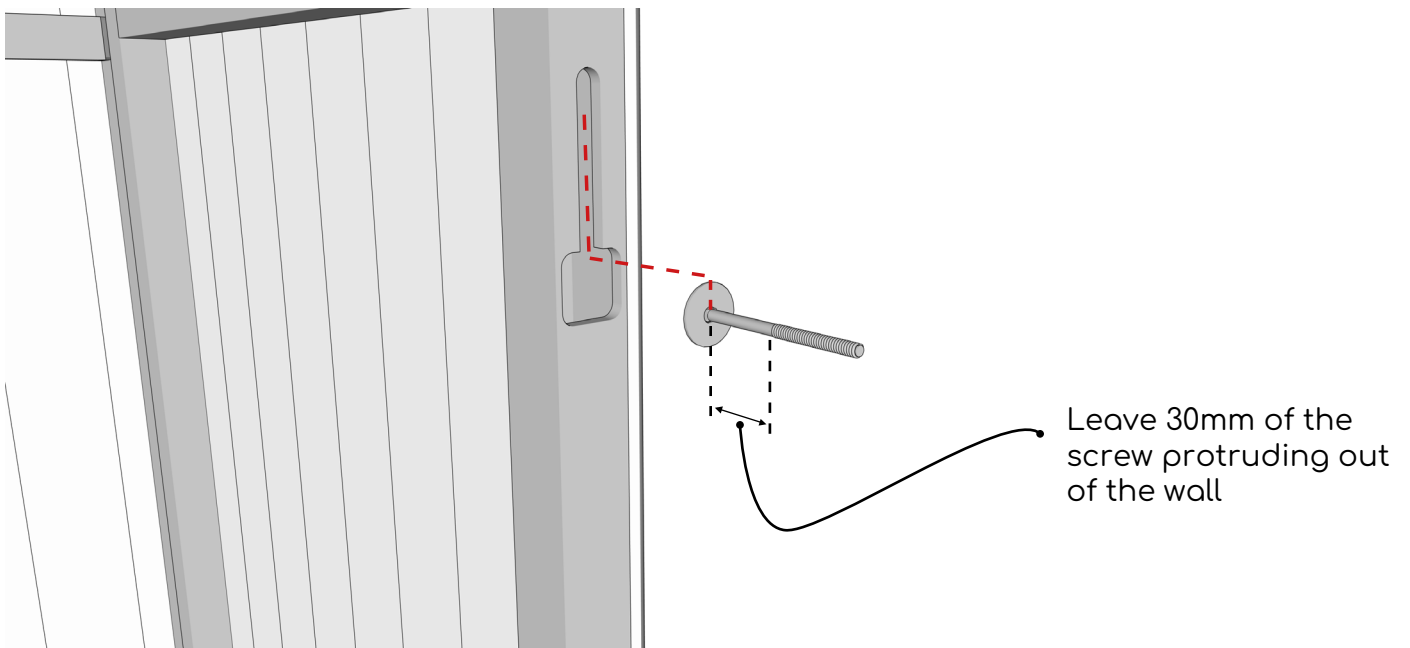


Example: cover fitting to wall



5.

Drive the wall plug and screws in, leaving 30mm protruding out of the wall. Let the screw follow the path of the red dotted line shown below.



6.

Lift your cover over the battery/inverter and slot the holes onto their corresponding screws.

Finally, enjoy the benefits of your new battery cover!

