

GROUND MOUNTING

Installation Instructions

Note:

It is recommended to install the *Energizer* Homepower on a wall capable of supporting the size, mandatory clearances and weight of the system. However, ground-mounting can be considered as an alternative for certain indoor locations that are isolated from hazards that could damage the *Energizer* Homepower, such as areas prone to floods, vehicle movement etc. Please refer to the [Installation manual \(Section 4, Site Requirements\)](#) to ensure all requirements are met.

Main Unit only

If fixing into a masonry wall:

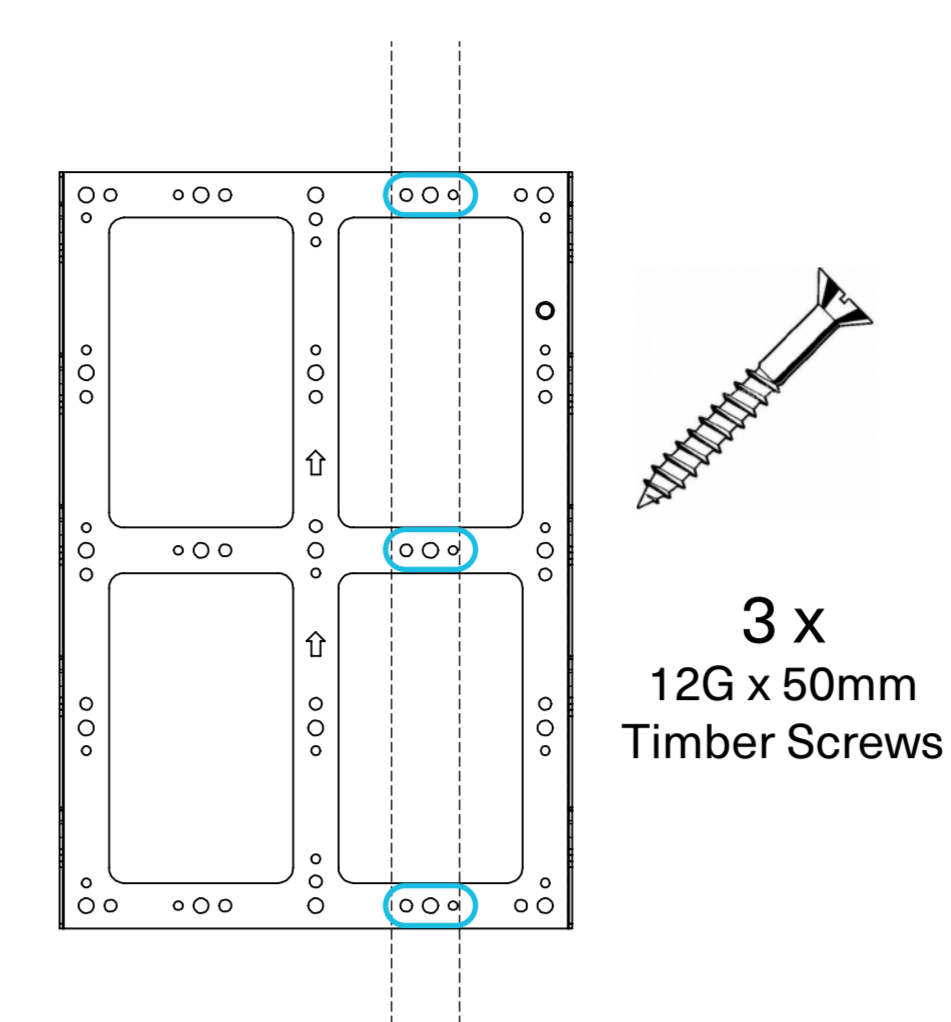
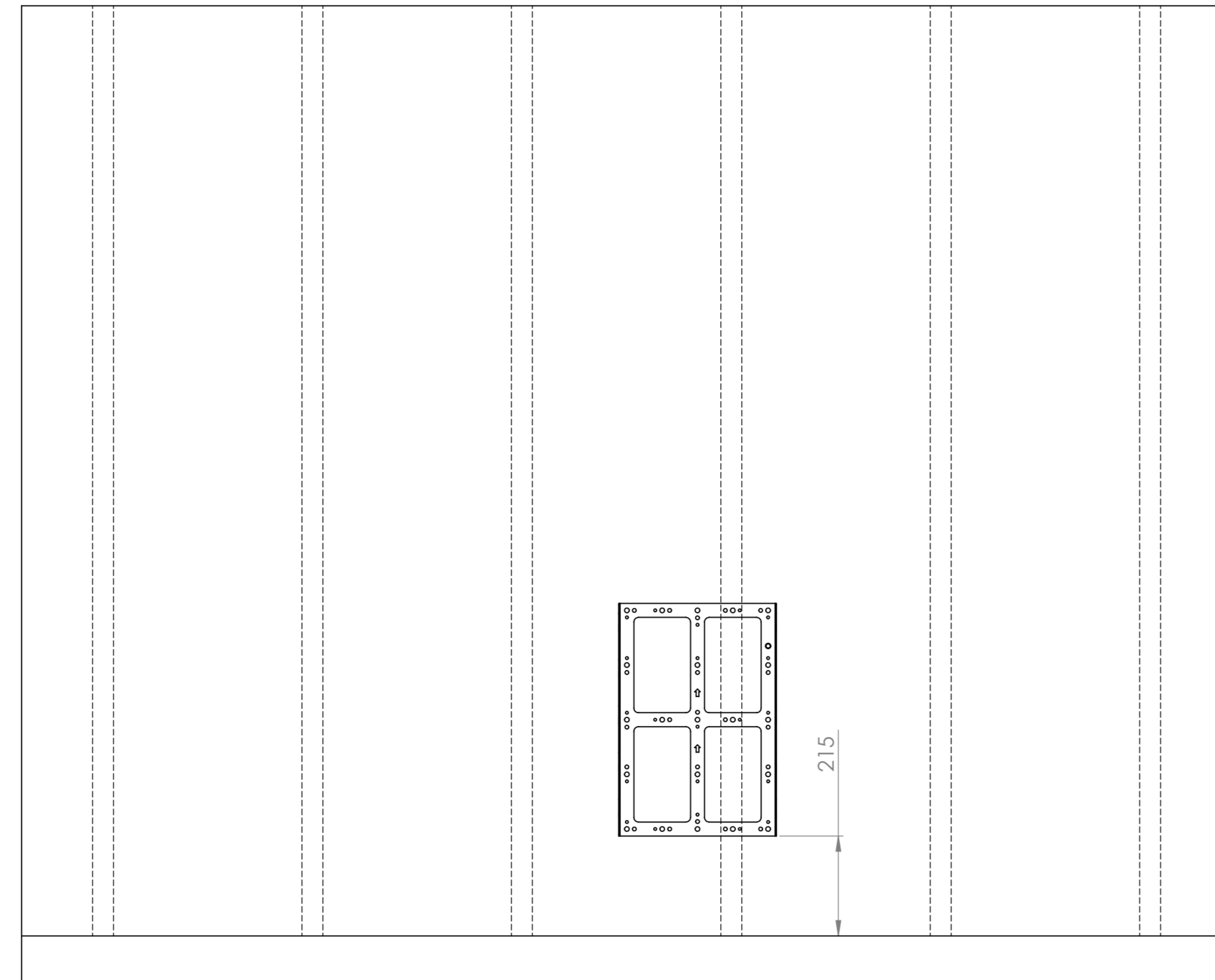
Use the four corners on the supplied mounting bracket.

If fixing into a stud wall:

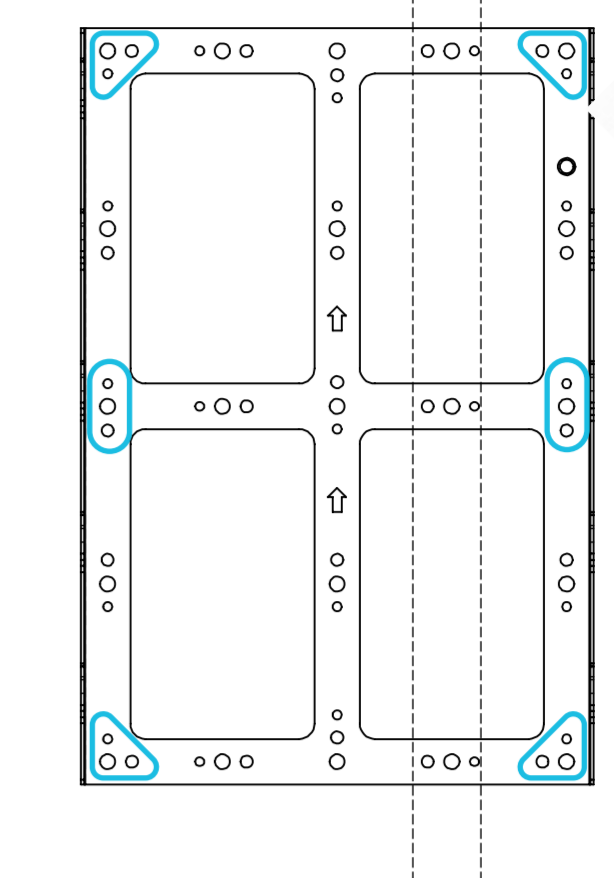
Affix the Main Unit wall mounting bracket with a combination of timber screws into a stud and others using either drywall anchors or toggle bolts as shown.

Note:

Wall bracket is positioned 5mm lower than full engagement to ensure the majority of the weight is carried on the ground.



Screw in both sides



Main + Sub Unit

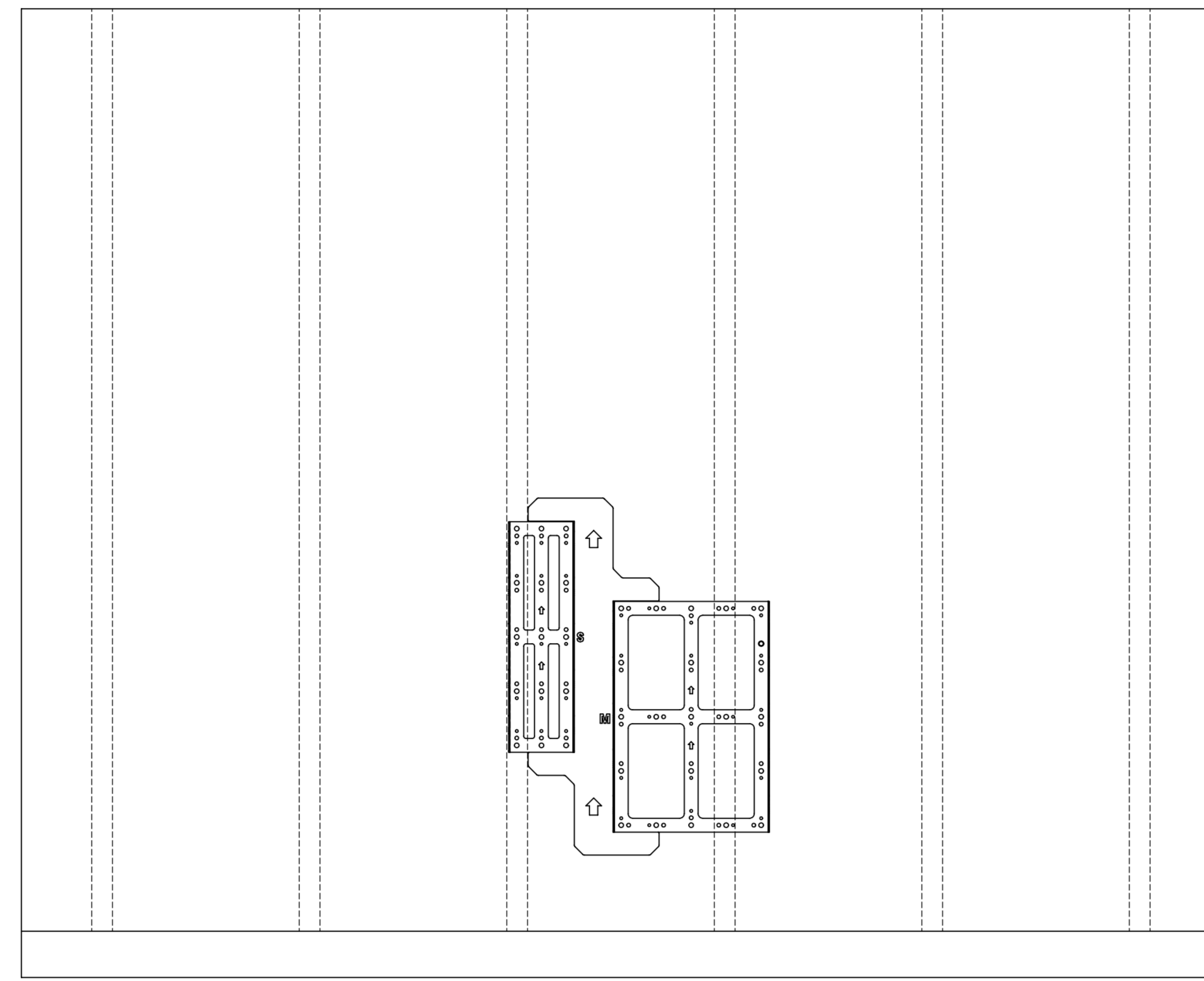
Use "Spacer Mate" to aid in positioning the Sub Unit bracket.

If fixing into a masonry wall:

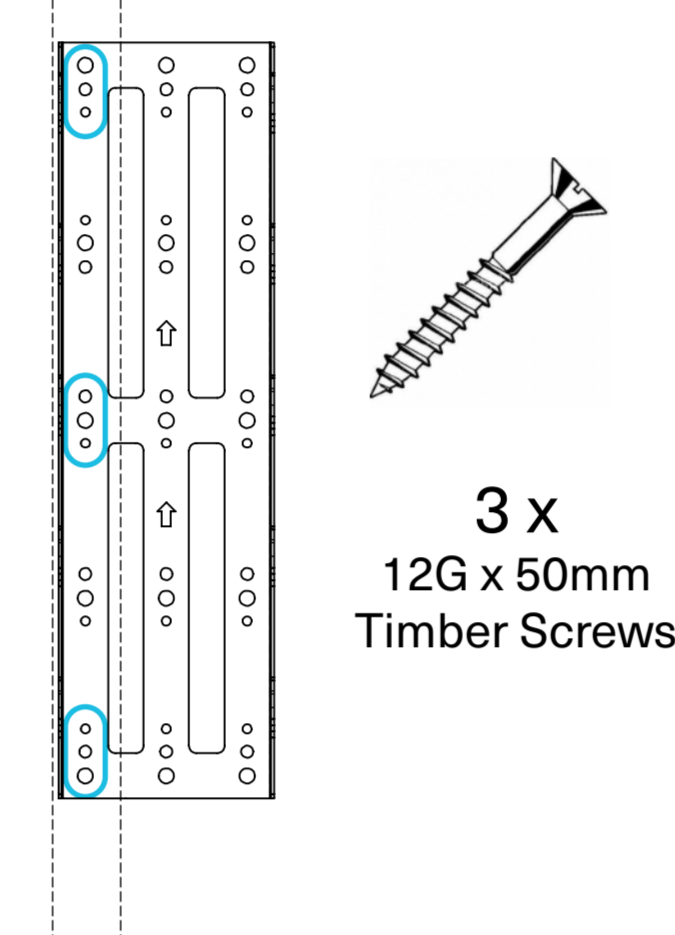
Use the four corners on the supplied mounting bracket.

If fixing into a stud wall:

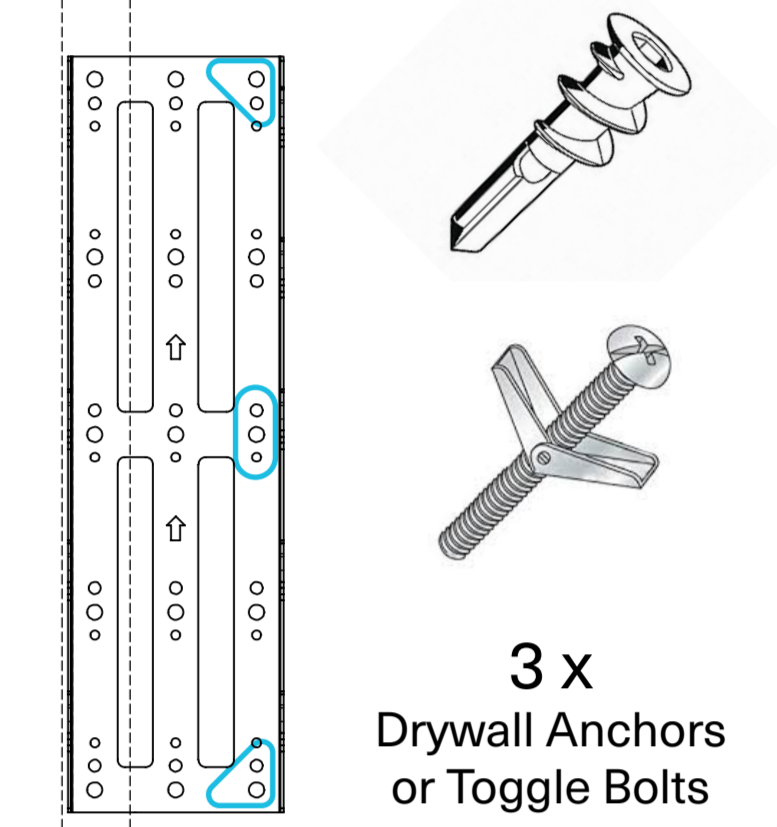
Affix the Sub Unit wall mounting bracket with a combination of timber screws into a stud and others using either drywall anchors or toggle bolts as shown.



Screw in stud centre

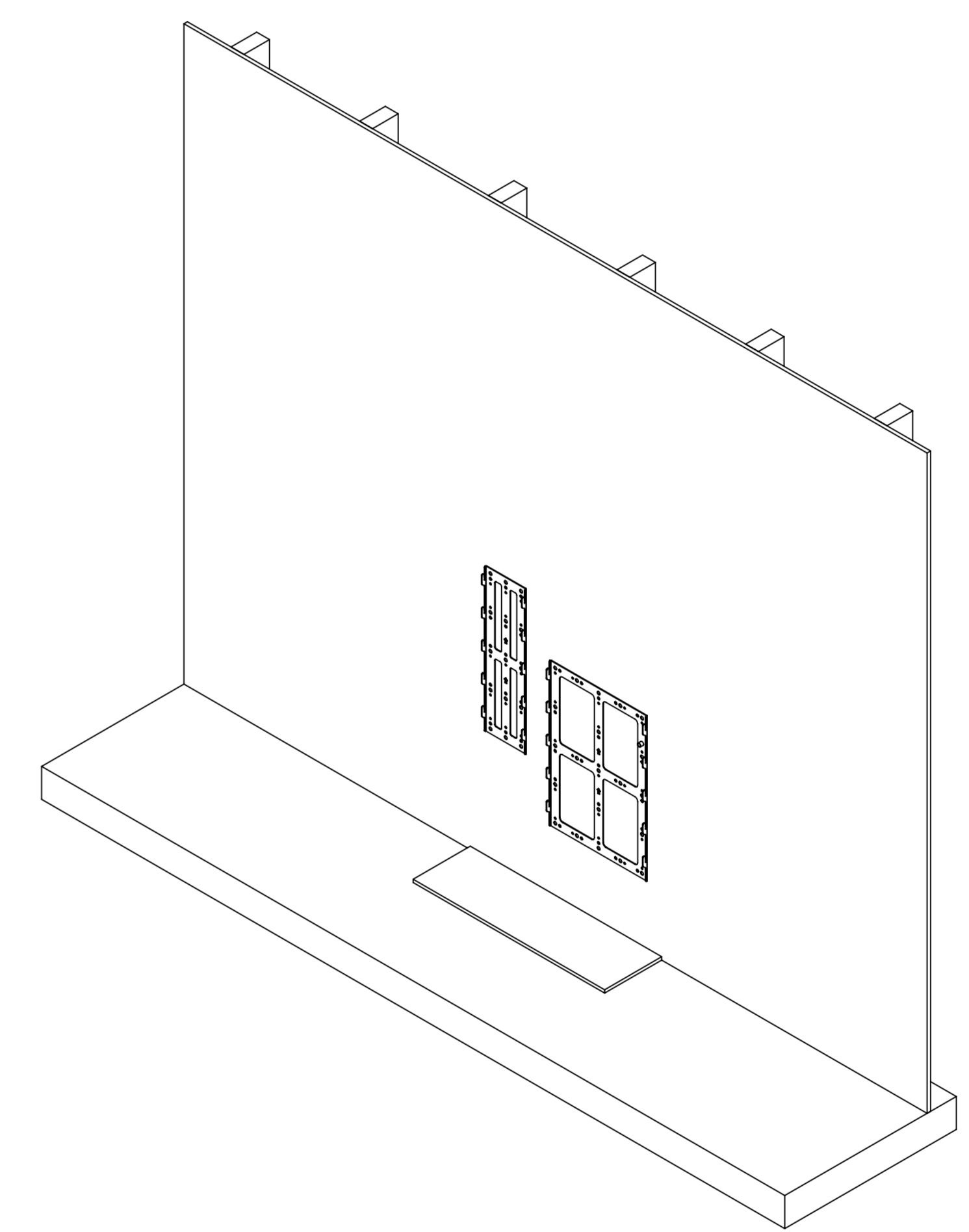
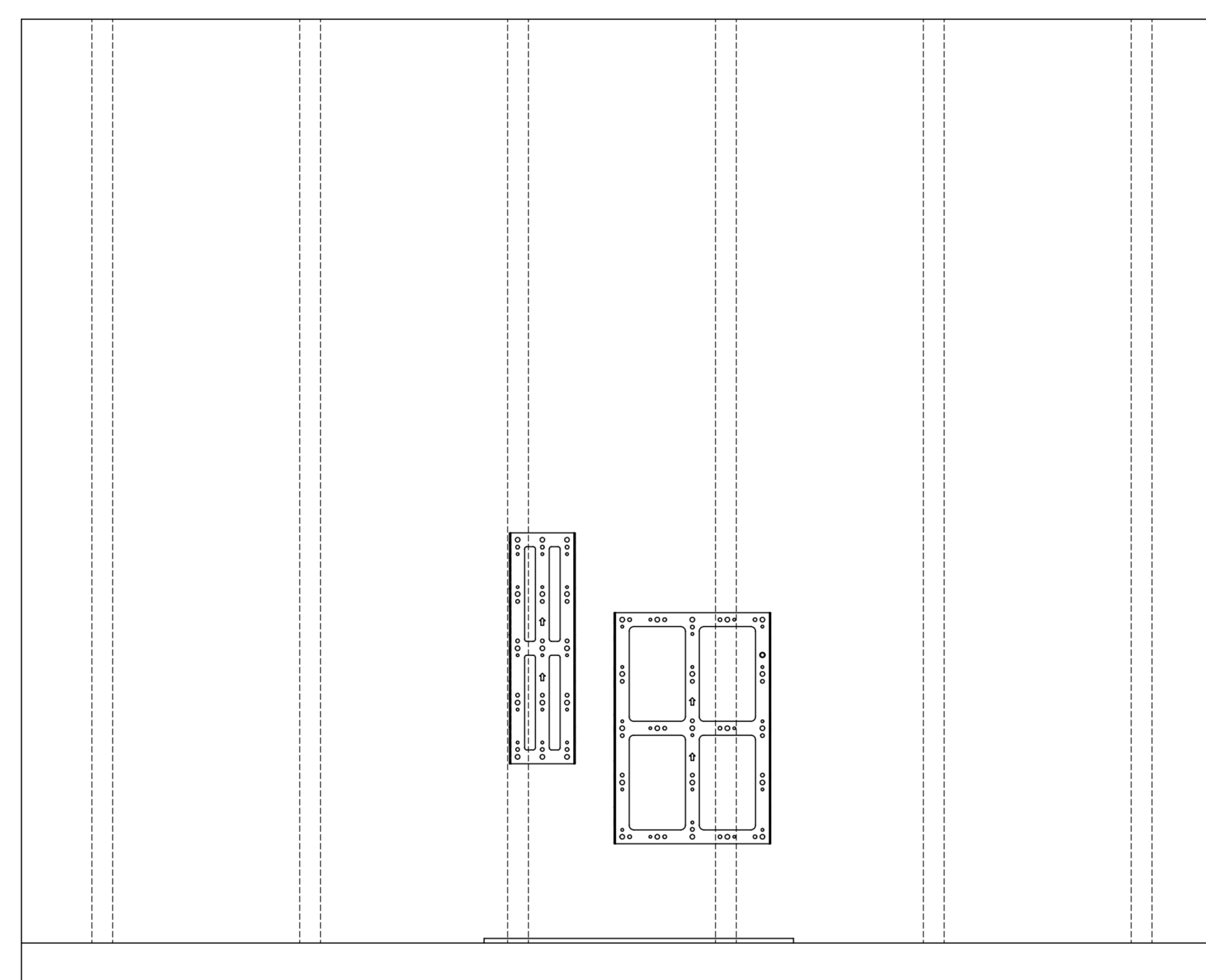


Screw in side

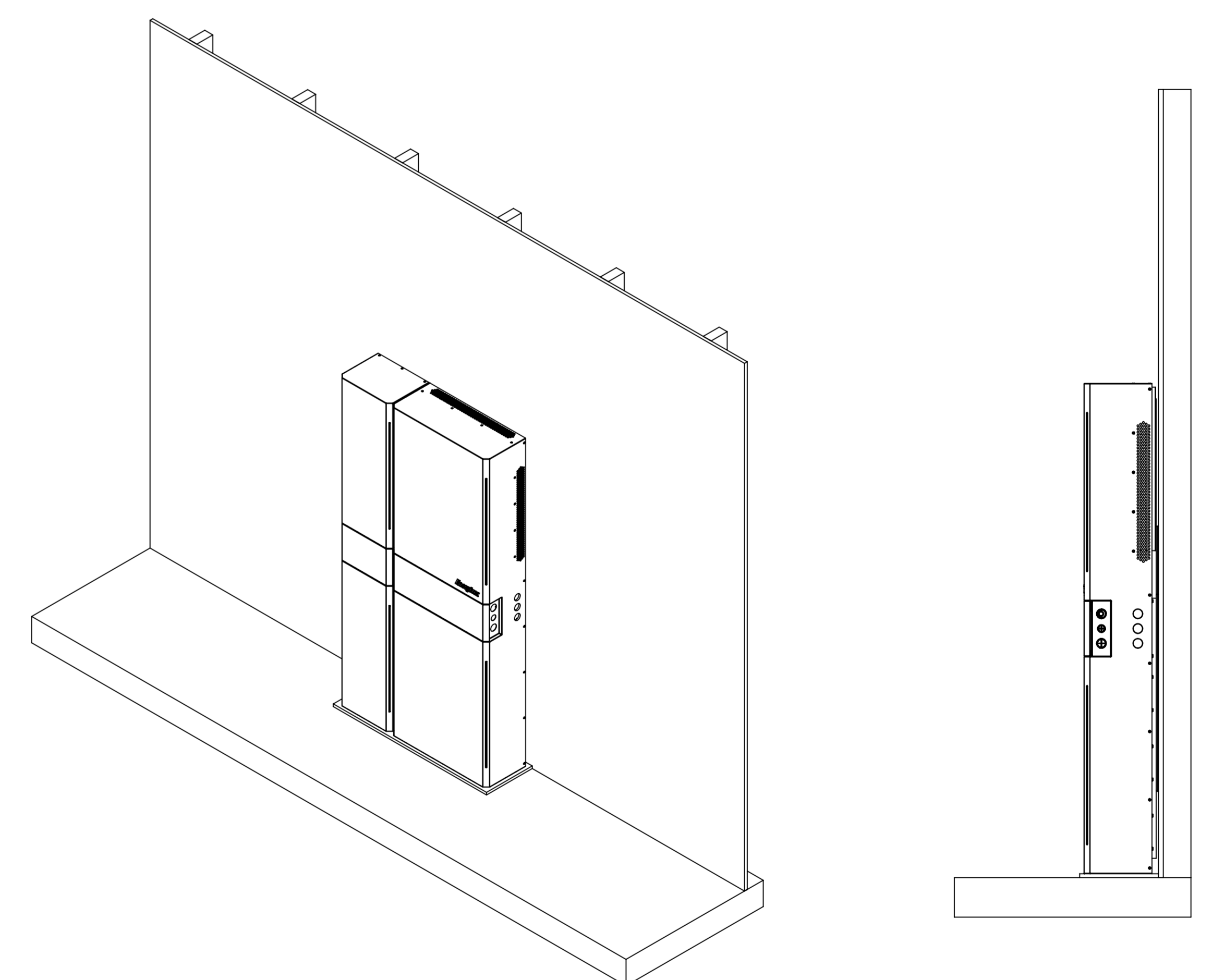
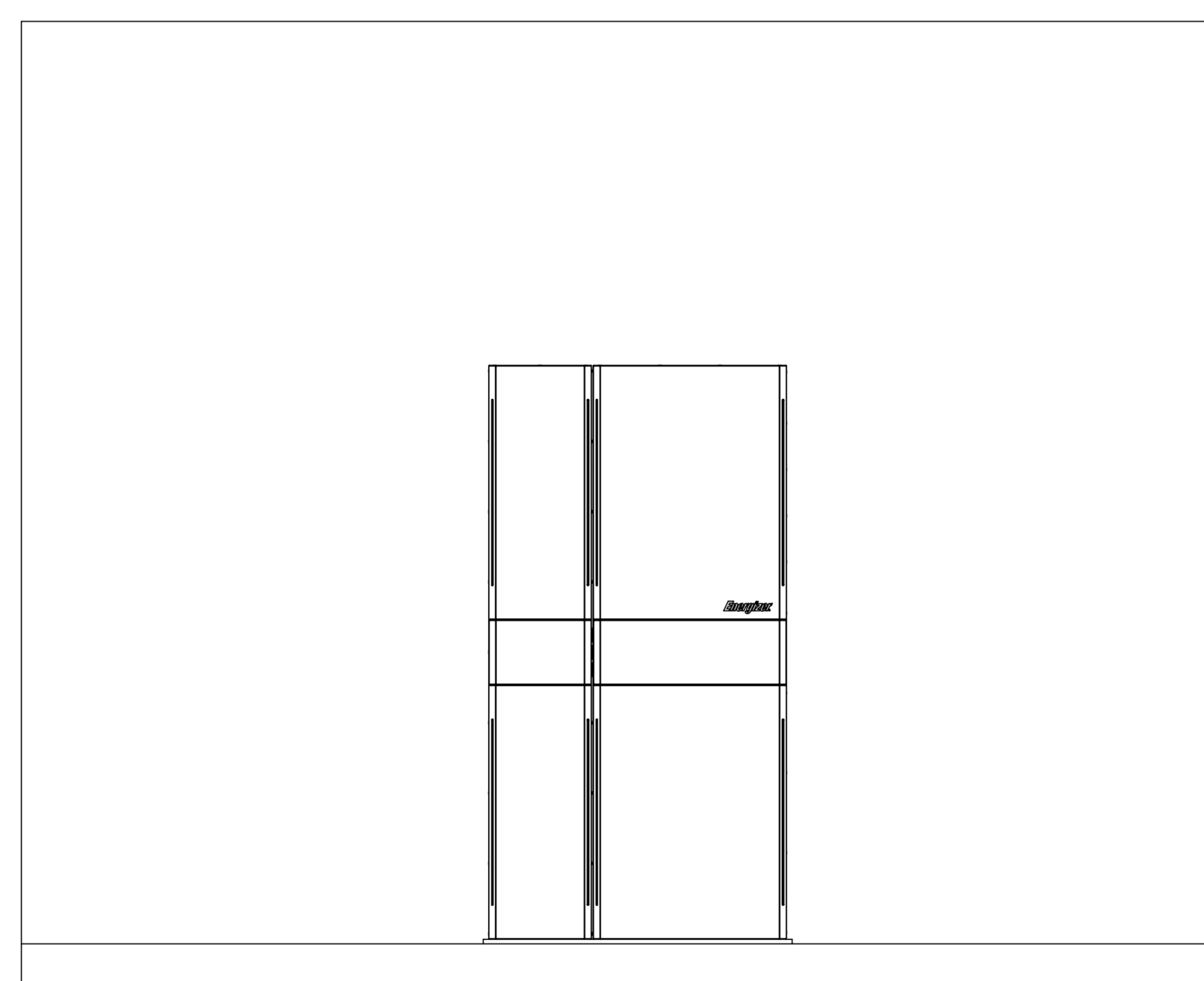


Place EVA matt on the ground up against the wall and centred with the brackets.

Suggested EVA Matt:
10mm thick
670mm W x 200mm D
Firm Durometer
Black for Black Units
White for White Units



Carefully mount units onto wall brackets.



Run a sharp knife around the bottom edge of the units to trim excess EVA, leaving a neat finish.

