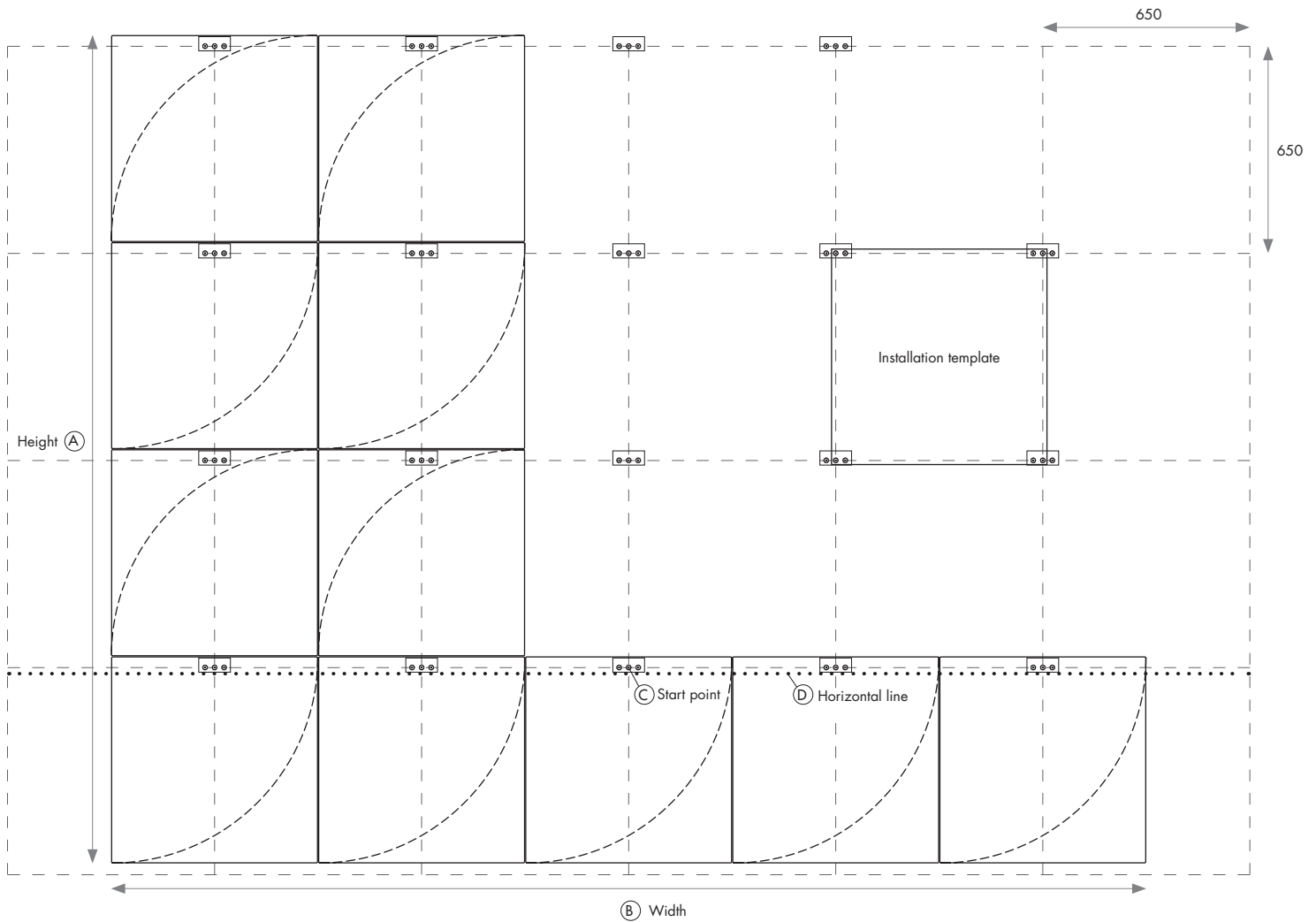


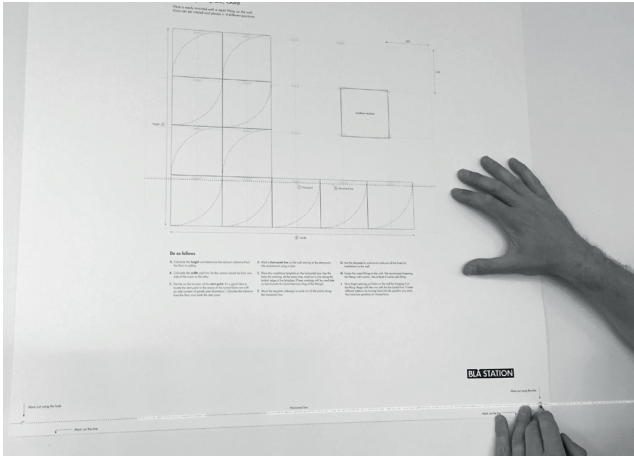
A Calculate the **height** and determine the section's distance from the floor to ceiling.

B Calculate the **width** and how far the section should be from one side of the room or the other.

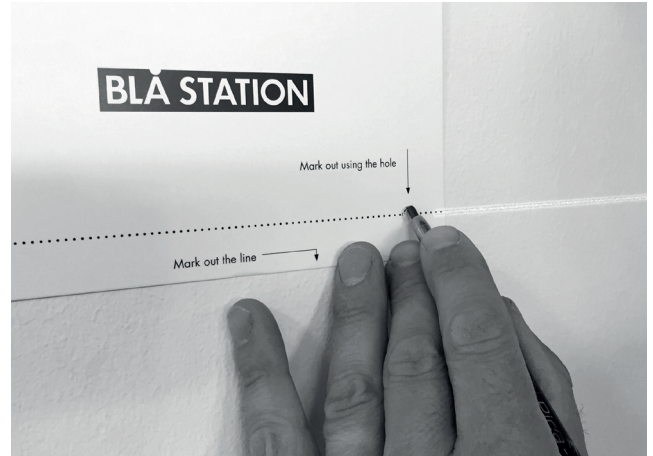


C Decide on the location of the **start point**: It's a good idea to locate the start point in the centre of the lowest Gaia row with an odd number of panels (see illustration). Calculate the distance from the floor and mark the start point.

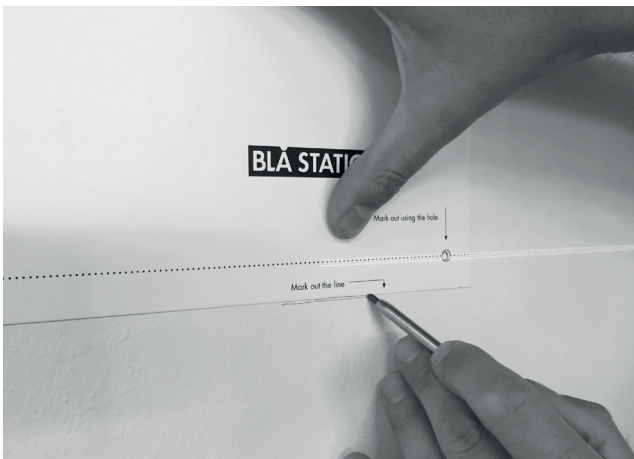
D Mark a **horizontal line** on the wall starting at the start point. We recommend using a laser.



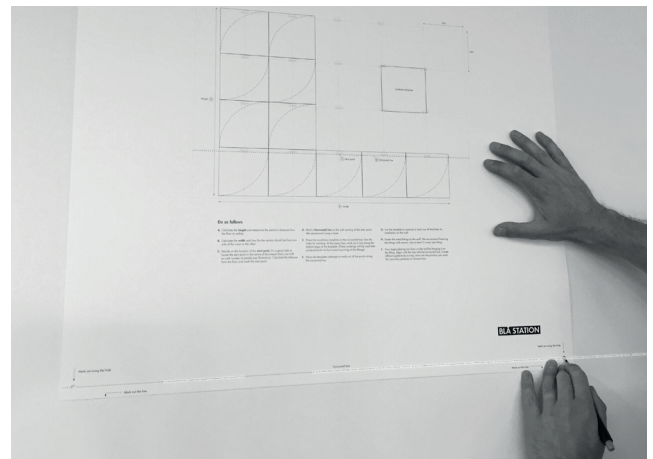
E Place the installation template on the horizontal line.



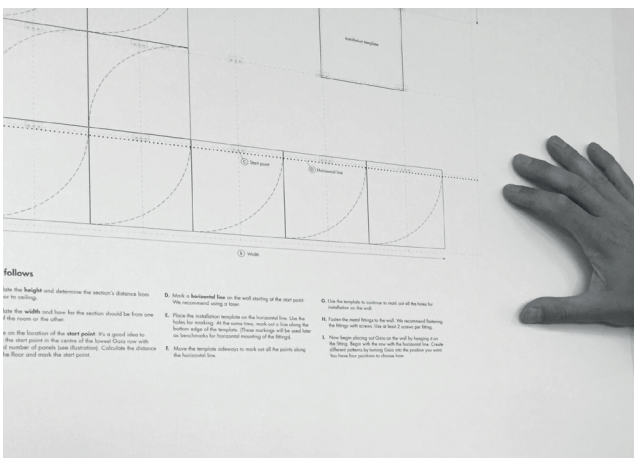
Use the holes for marking.



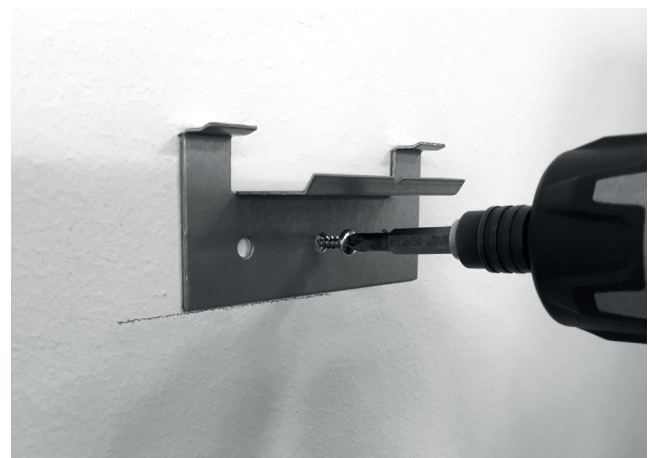
At the same time, mark out a line along the bottom edge of the template. (These markings will be used later as benchmarks for horizontal mounting of the fittings).



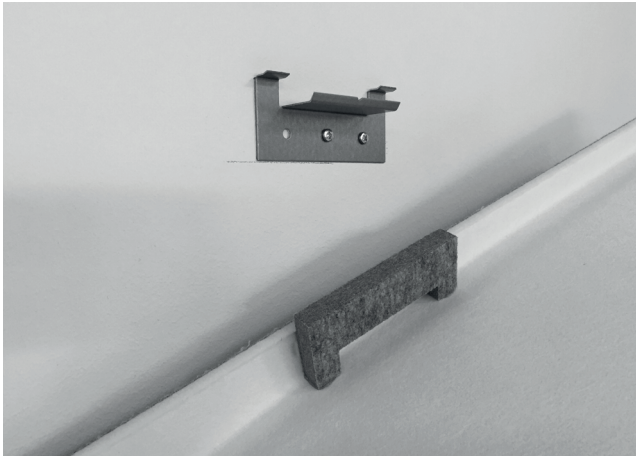
F Move the template sideways to mark out all the points along the horizontal line.



G Use the template to continue to mark out all the holes for installation on the wall.



H Fasten the metal fittings to the wall. We recommend fastening the fittings with screws. Use at least 2 screws per fitting.



① Now begin placing out Gaia on the wall by hanging it on the fitting. Begin with the row with the horizontal line.



Create different patterns by turning Gaia into the position you want. You have four positions to choose from.

