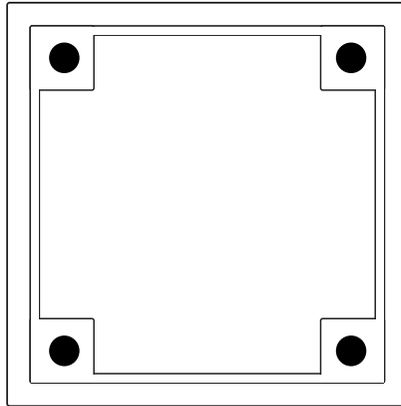


Assembly instructions

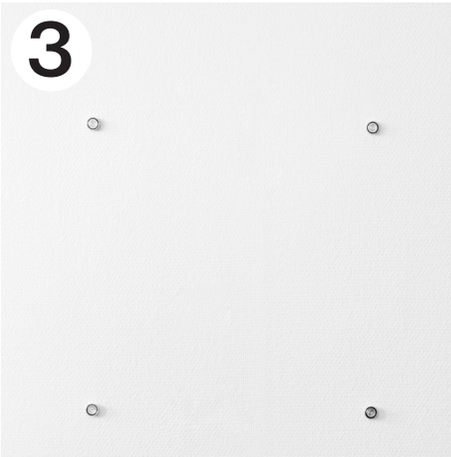
Magnetic suspension installations



1**2**

Measure the c/c distance for making the holes. Note that the c/c measurement differs according to the product chosen. This product is designed for magnetic suspension.

Measure c/c distances and mark the position of each anchor point.

3**4**

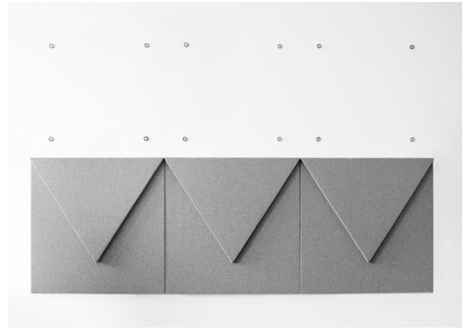
Fit the magnets in place in the anchor points.

Check to make sure that the sound-absorbent panel is perfectly horizontal.
Then continue the process of measuring and making holes.

5



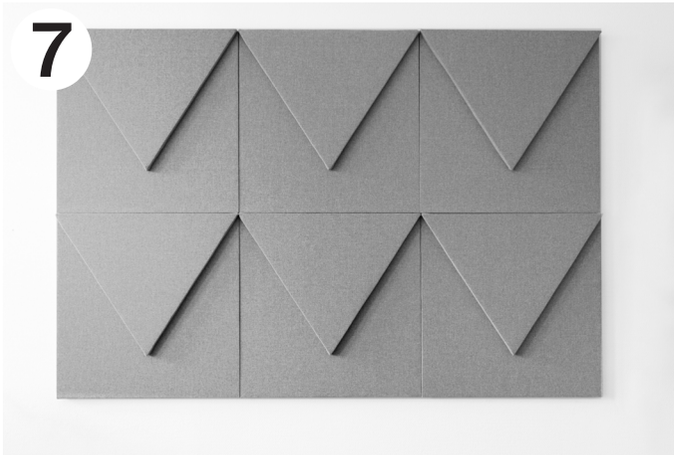
6



Measure the c/c distance from the edge of the panel that has already been installed. Then repeat stages 2-4.

Now it is a simple procedure to mark and make holes for the remaining anchor points on the wall.

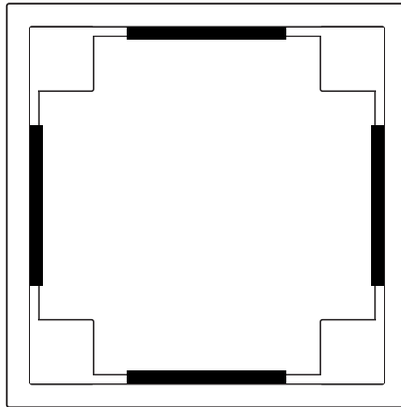
7



This is what the finished result looks like.

Assembly instructions

Suspension rail installations





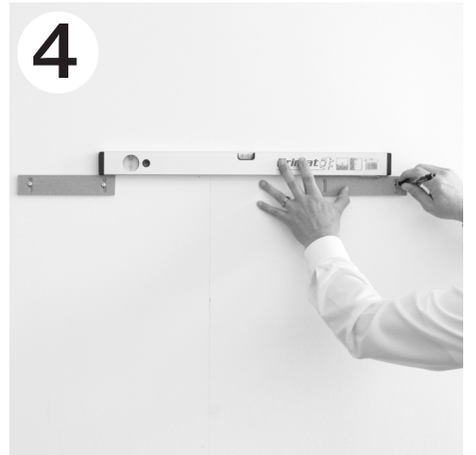
There are 4 suspension fittings on the reverse of each sound-absorbent panel.



Each panel also comes with a suspension rail and two wood screws.



Measure c/c distances and screw the suspension rail into position. (Note that the rail has countersunk slots to facilitate vertical fine adjustment).



Make sure that suspension rails are perfectly aligned horizontally.

5



Fit the sound-absorbent panel in place.

6



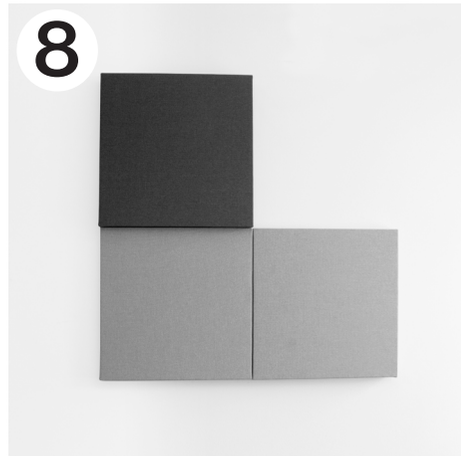
Repeat stages 3–5, using a carpenter's level to make sure that the panels are perfectly aligned.

7



If several panels are to be installed side by side, we recommend the use of a longer suspension rail (2 m). This reduces the number of holes made in the wall and minimises installation time.

8



This is what the finished result looks like.