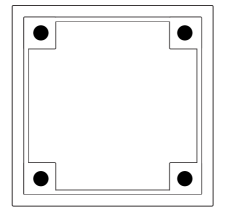
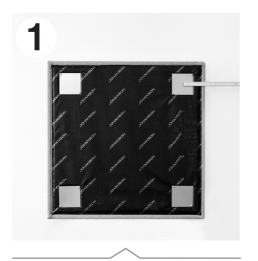
## Assembly instructions

## Magnetic suspension installations







Measure the c/c distance for making 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.



Fit the magnets in place in the anchor points.



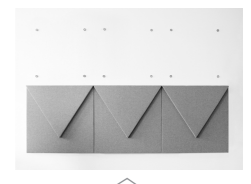
Check to make sure that the sound-absorbent panel is perfectly horizontal.

Then continue the process of measuring and making holes.



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





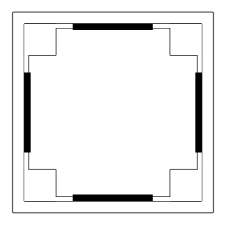
Now it is a simple procedure to mark and make holes for the remaining anchor points on the wall.



This is what the finished result looks like.

## Assembly instructions

## Suspension rail installations









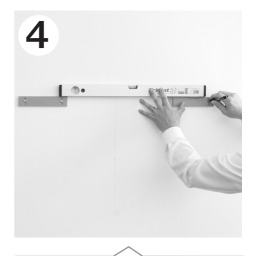
There are 4 suspension fittings on the reverse of each sound-absorbent panel.



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



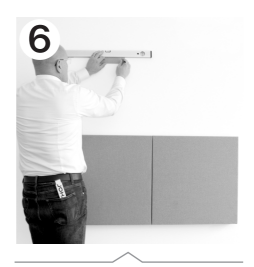
Measure c/c distances and screw the suspension rail into position. (Note that the rail has countersunk slots to facilitate vertical fine adjustment).



Make sure that suspension rails are perfectly aligned horizontally.



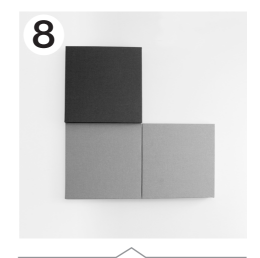
Fit the sound-absorbent panel in place.



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



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.



This is what the finished result looks like.