

## SOUNDWAVE Installation Instructions

### *Preparation before installation*

1. If the walls have been painted, allow at least 1 week for drying before installation. To paint the wall in a colour that matches up with the Soundwave panel is a good idea since it prevents the behind wall to get visible in the narrow slits that might occur between panels.
2. Make sure walls are free from dirt, grease. If not, clean thoroughly before installation.
3. Allow water and cleansing detergent to dry up completely before installation; otherwise the Velcro will not bond to the wall.
4. Cold non-isolated outer walls are not recommended due to they might be damp.
5. Do not touch the glue on the Velcro stickers, silicon products such as hand lotion or grease etc will destroy the gluing capability.
6. The surface must be even, brick or stone walls needs to be covered with e.g. plasterboards. We highly recommend to bind the dust over the board surface with a primer
7. Avoid high temperatures from lights or heating system that might melt the glue and cause panels to fall down.
8. Soundwave panels are not developed to be fixed in the ceiling.

### *Six steps for a successful Soundwave installation:*

1. Read the installation instruction carefully, otherwise you might be forced to pull panels down and start over again. That will destroy the glue, if this happens it is possible to order new Velcro strips.
2. Each panel has four Velcro fitting bars; it is of great importance that each bar is thoroughly pressed on to the wall when fitted. Keep the pressure for min 10 sec.
3. If the Velcro glue doesn't bond to the wall properly it is recommended to secure the Velcro separately on the wall before the panel is mounted.
4. Start mounting the first panel on the centre of a horizontal line, laser leveller is recommended for perfect installation.
5. When all panels are mounted, check that all Velcro strips are properly secured on the wall, if not you have to put the Velcro under pressure again.
6. If the wall is slightly uneven a stapler might help. Staple the Velcro with two staples each to the wall. This obviously doesn't work on plaster board or stone walls.

### *Soundwave measurements:*

1. All panels have the size of 585x585mm and the depth of 80 mm, (the Mesh model creates a square of 825 x825).

