

Installation Guide for Sonata Aurio Acoustic Absorbers

The Sonata Aurio absorbers are designed for direct fitting to flat walls, ceilings or sloping backgrounds. They are fixed using SRS Sonatac high-tack adhesive.

IMPORTANT NOTE

It is essential that the Sonata Aurio absorbers have acclimatised to the ambient temperature and humidity levels of the room prior to fitting. The Aurio absorbers are supplied in cardboard cartons, with additional outer protective plastic sheeting. The plastic sheeting should be removed a minimum of 24 hours prior to installation.

Pre-installation preparation:

1. Ensure the background is flat, dry and free from protrusions, dust and any friable material.
2. Mark background with the position of the absorbers using appropriate means, for instance, low-tack masking tape to indicate final position of the panel.

Method of Installation:

Note: The adhesive is best applied to the back of the Aurio absorber rather than the substrate.

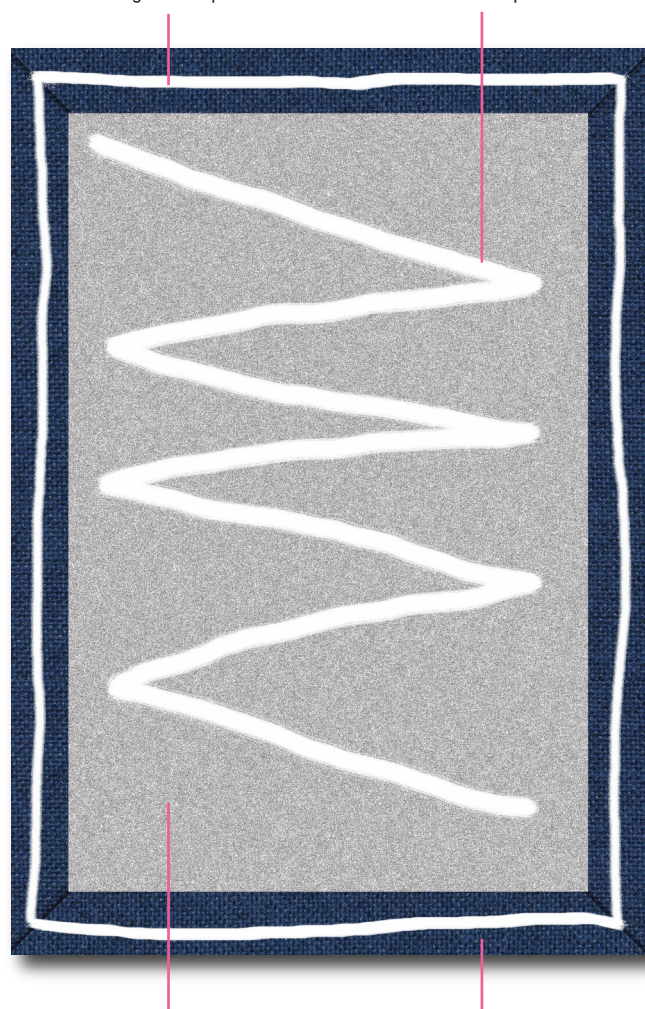
1. Cut adhesive nozzle straight across (not at an angle) to provide a bead approx. 5mm diameter.
2. Apply adhesive to the back of the Aurio absorber as illustrated ensuring that the bead has body (is not flattened).
3. Offer up the Aurio absorber directly to the background to its required position, avoiding too much re-positioning which may cause traces of adhesive to become visible.
4. Pat or "tamp" the Aurio by using a clean bare or gloved hand (or a flat-faced tool such as a tiler's grouting float or plasterer's plastic float with clean face); apply gentle but firm pressure.
5. Check that the absorber has been retained in the required position, re-aligning if necessary, and re-tamping – sufficient hold is usually achieved within a few minutes.

Please note: this is a guide only - site and environmental conditions can vary and adjustments may need to be made for particular projects.



Adhesive bead to be 5mm diameter, 35-45mm from the edge of the panel

Adhesive applied in a zig-zag pattern to the centre of the panel



Exposed foam

Fabric return on rear

Scan here for the latest information on Sonata Acoustic Absorption products:

