

WALL 3D PRODUCTS INSTALLATION GUIDE



This guide is provided as a reference to assist you with the installation of Canetis® panels. It is not an exhaustive instruction manual, and the involvement of a qualified professional installer is strongly recommended to ensure optimal results.

Évolution Acoustique cannot be held liable for installation methods applied or omitted. We invite you to consult Évolution Acoustique Inc.'s general terms and conditions.

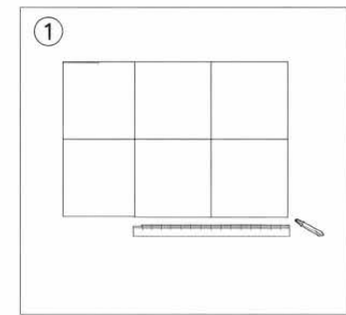
This document contains recommendations only. For any technical questions related to installation, please contact us.

Notice :

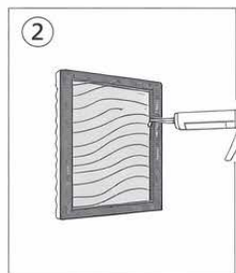
- Thickness variations may occur due to manufacturing tolerances or possible irregularities in the substrate.
- An exact color match between different batches cannot be guaranteed.
- Fiber composition and surface texture may vary slightly.
- Before installation, ensure that all panels correspond to the specified design, color, shape, and, if applicable, batch number.
- Canetis® panels have a natural grain direction. Stickers with the Canetis logo are placed in the same corner of each plain panel to facilitate correct orientation.
- No claims will be accepted once the panels have been installed.
- Please follow appropriate workplace safety guidelines, including the use of protective clothing, safety glasses, and suitable respiratory equipment.

3D TILES INSTALLATION

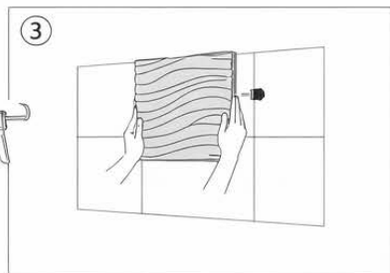
Method One Tools: Ruler, Pen, Screwdriver, Scew, clips.



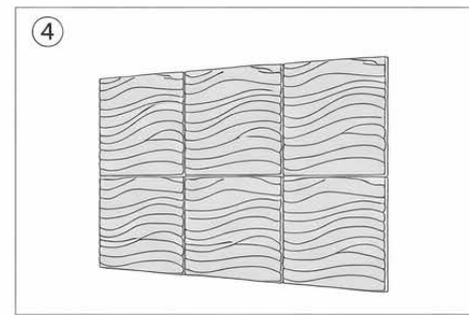
1. Draw auxiliary lines for instale wall.



2. Apply glue to the back frame



3. Fix glued 3D panel on the wall.



4. Finish installation of other 3D panels.

Tools & Materials Needed

- Acoustic panels
- Silicone (adhesive sealant type)
- Caulking gun
- Spirit level
- Pencil or masking tape
- Clean cloth
- Isopropyl alcohol (or other degreaser)
- Protective gloves

Steps :

1. Prepare the wall

- **Clean the surface:** Remove any dust, grease, or dirt using a cloth soaked in alcohol.
- **Wall condition:** Ensure the wall is dry, smooth, and free of contaminants.

2. Mark the reference points

- Use a spirit level and a pencil (or masking tape) to outline the panel position on the wall.
- Check that everything is **level**.
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- 3. Prepare the panel.
- Place the **panel face down** on a clean surface.

4. Apply the silicone.

- Using a **caulking gun**, apply lines or dots of silicone to the **back of the panel**.
 - Apply the adhesive in an **"S"** pattern or several horizontal lines, along with a few dots, to ensure even distribution.
 - Leave a 2–3 cm margin without silicone around the edges to prevent overflow during installation.

5. Adhere the panel.

- Bring the panel to the wall **promptly** after applying the silicone.
- **Align the panel** with your reference marks, then **press firmly** for a few seconds.
- If necessary, press on several areas to ensure proper contact.

6. Curing time.

- **Hold the panel** in place (if necessary, with painter's tape) according to the silicone manufacturer's instructions.
- In general, partial curing takes **24 hours**.

Important notes :

- If the panel is **heavy**, use temporary supports to prevent it from sliding before curing.
- Avoid handling during silicone curing.
- If silicone overflows, **wipe it off immediately** with a damp cloth.

