

TILES (Peel and Stick)

INSTALLATION GUIDE

Users are encouraged to consult with a professional contractor or installer if they have any doubts or concerns about their ability to safely and correctly perform this installation.

These Instructions are intended to use with Mumble's Acoustic Peel and Stick Wall Tiles. We cannot guarantee the compatibility or suitability of these instructions for us with other products or materials.

Installation procedures may vary depending on the specific conditions of the installation such as wall substrate.

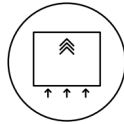
Please contact a Mumble representative if you have any questions.

Please note:

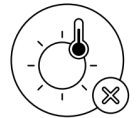
- Allow for thickness variations due to manufacturing tolerances and any minimal unevenness of substrate.
- Exact colour matching cannot be guaranteed between batches.
- Fibre mix and surface texture may vary.
- Please check that all tiles are the correct design, colour, shape and batch number (if requested).
- No claims will be accepted after panels are installed.
- Ensure appropriate work safety regulations are met, e.g. protective clothing, eyewear and respiratory equipment.(if required)

HANDLING & STORAGE

Carry boxes and panels **upright**



Store in a **cool dry** place, with **no direct sun**.
Avoid 65°C or greater



Store boxes and panels **flat**



Keep all **surfaces clean** for storage and fabrication



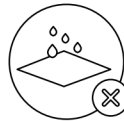
Caution when handling light colours .
Wash and dry hands often



Upon delivery, inspect all goods for order correctness and damage



Keep dry and avoid humidity



Protect the edges as corner may damage easily



TILES (Peel and Stick)

INSTALLATION GUIDE

INSTALLATION

This guide is for a direct fix method using tiles with a peel and stick backing

Cutting/trimming by machine

- Tiles can be cut on a CNC machine or using a plunge cut circular saw or bandsaw with wave toothing blade and a metal guide.
- Do not use a serrated blade with side-set teeth.
- Trial cut on a scrap piece first, as saws will behave differently on sheets of different thickness and density.
- Feed against the rotation of the blade or tool using a slow, consistent feed rate to prevent overheating.
- A fast feed can cause frictional heat which can melt or fuse the heated contact points with a saw blade.

Cutting/trimming by hand



- Ensure blade is inserted into panel at 90° to the surface to ensure square edges.
- Ensure the blade is sharp and not too long or flexible to avoid skew cuts.
- Replace the blade often to maintain sharpness.
- For best results, use multiple cuts and light pressure.
- Keep flat and use a backing mat.
- Use a secure straight edge for straight cuts such as a metal ruler

Fixing & adhesives

- Ensure the wall or ceiling surface is clean and free of dust or imperfections that could prevent adhesion.
- Tiles are supplied with a peel and stick backing. This has a permanent tack and cannot be removed without force. Removal of tiles may cause damage to paintwork or plaster.
- In the event the paint cover or wall surface does not allow tack, it is advisable to use a construct glue.
- Adhesives should be used as per the manufacturer's instructions.
- Should the user wish to for a temporary bond, do not peel the backing off and use a 3m picture strip solution instead. Please note you will need to glue the strips to the back of the panels using an Epoxy type glue.
- Position the tile to the substrate and apply even gentle pressure. Ensure to use minimum pressure at the edges to avoid tile lifting on the edges.