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Thank you for your trust and for purchasing our products. Please read the entire installation instructions before proceeding.

Safety Measures

Installation should be carried out by specialised construction companies. Ecotravers cannot be held liable for damage or injury to the product resulting from faulty installation. Installation not in accordance with the instructions below will deprive the consumer of the right to warranty.

For cutting Ecotravers components, we recommend using a metal/aluminum circular saw with a fine toothing or diamond finish.

List of tools required for installation:

- Angle or table saw preferably with a fine-toothed metal/aluminium blade or diamond finish
- Level
- Pencil
- Measuring tape
- Glue
- Knife

Optional:

- Drill with impact in case of installation on laths
- Quick-assembly dowels
- Dowel screws
- Screwdriver in the case of installation with screws we recommend using two screwdrivers (one for drilling and one for screwdriving) for ease of installation

Installation methods

Before installation, measure the installation space carefully and cut the panels as required. The panels are cut using a fine-toothed saw (circular saw). The acoustic felt underneath can easily be cut with a good knife.

There are three different methods of installing acoustic panels:

1. Gluing directly to the wall:

First check that your walls are dry, flat and even and free of dirt and grease. If necessary, level the wall surfaces and remove any protruding elements, such as wallpaper or loose paint, that could interfere with the correct bonding of the adhesive.

Use a universal mounting adhesive to adhere the panels. Apply the adhesive directly to the back of the panel. Press the panel against the walls according to the instructions supplied with the chosen adhesive.

2. Screwing directly into the wall:

The panels can be screwed directly to the substrate using black screws.

The number of screws should be adjusted according to the substrate. If installing to the ceiling, make sure that the screws are screwed into the ceiling beams.

The screws should be drilled between the slats in the felt underneath. We recommend using black screws to make them invisible.

3. Screwing the panels to the wooden laths:

We recommend screwing the wooden laths to the wall parallel to the planned laying of the panels. The distance between the laths should be not more than 50 cm. The panels must be screwed to the screwed laths using screws (see point 2).