Installation Guide Ventilated terrace on pedestals

Installation will require:

- 1. Terrace Tiles
- 2. ETP / ETP FLEX adjustable pedestals



3. Levelling discs



4. Rubber pads



5. ETK Mounting Clips



- 6. Tools:
 - Measuring tape
 - Level
 - Pencil
 - Plate cutter with wet cutting feature
 - Rubber mallet

Terrace installation

1. Substrate preparation

To allow water to drain freely, the slope on the tiles should be 1-2% in the direction away from the building walls. Levelling discs can be used for this purpose. In some cases, it is necessary to compensate for differences in the height of the tiles - you can adjust the height of the terrace supports and, if necessary, apply rubber pads to them.

2. Laying out the pedestals

Terrace pedestals are placed on a suitably prepared substrate, onto which the tiles are then directly placed. It is important to leave a gap of 3 mm between the tiles, as it is through these gaps that water runs off. The ETP pedestals' spacers are 3 mm thick, creating a gap of the required width.

3. Placing the tiles on the pedestals

The boards are installed on brackets without screwing or fixing - each corner of the terrace board is supported by a bracket.



4. Finishing touches: terrace edges

Mounting clips are required to finish the terrace. On the outside, use the ETK-1 (lower) and ETK-2 (upper) clip. These are placed under the pedestal and on top of it respectively. In the upper mounting clip, there are two holes for the joint spacers. The other two must be cut off and, if necessary, part of the foot of the bracket may also have to be cut off. The ETK-3 mounting clip (wall distance clip) is used to finish the terrace on the inner side. In order to fit the tiles on the terrace edge, they must be cut and fitted accordingly.

