

Product data sheet – Aluminium cover

Product description

The **aluminium cover** can be combined with the tops of the terrace edge profiles for an aluminium substructure and single bearing or with the stone-edge clip to a high-quality terrace edge.



Material

- Aluminium

Advantages

- Easy assembly
- Flexible border design
- It is possible to match the complete edge structures together
- Can be combined with all standard gutter systems/eaves fascia

Product data sheet – Aluminium cover

Instructions for use

The balcony cover plate is simply hooked onto the tops of the terrace edge trim profiles of an aluminium substructure or single support or on a stone-edge clip. The tapering and indentations ensure a tight fit of the balcony cover plate.

In order to produce a flush-fitting joint on the balcony cover panel, it has a guide channel on the back, into which the profile connector set or Eveco corner connector can be inserted. The profile connector or the corner connector must be fixed with rivets or screws.

A material separation should be generated in the area in which the balcony cover panel comes into contact with the drip tray.

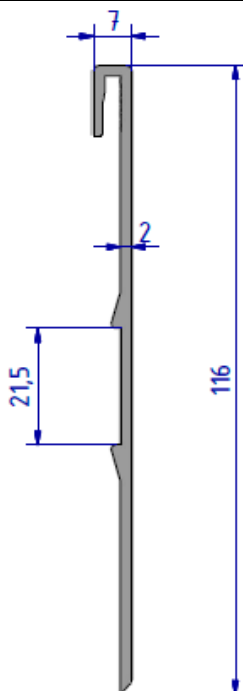
Adjustable Profi-Line feet are used in combination with the balcony end profile; for single storage up to max. 12 cm and a max. 8 cm for stone systems.

(Upper edge of the ground to upper edge of the feet or upper edge of the aluminium profile)

To ensure a secure hold, the balcony cover plate must be fixed to the balcony end profile/eaves plate e.g. with a rivet or a screw.

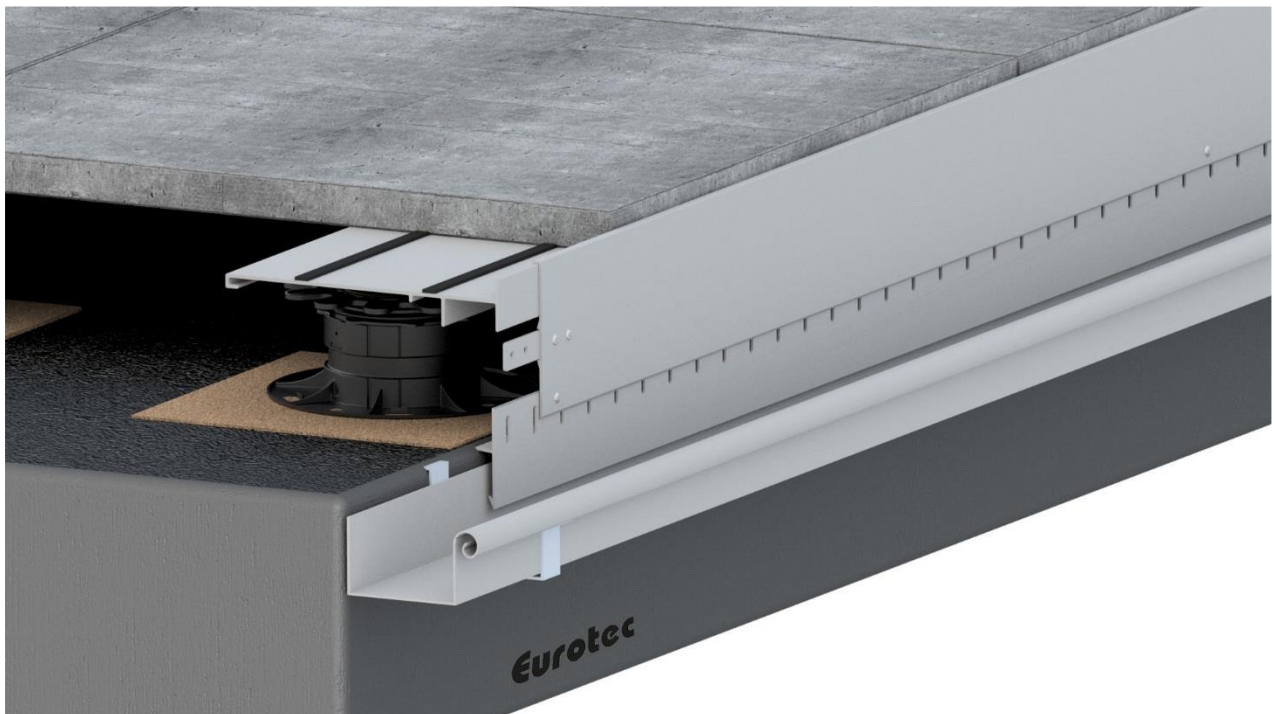
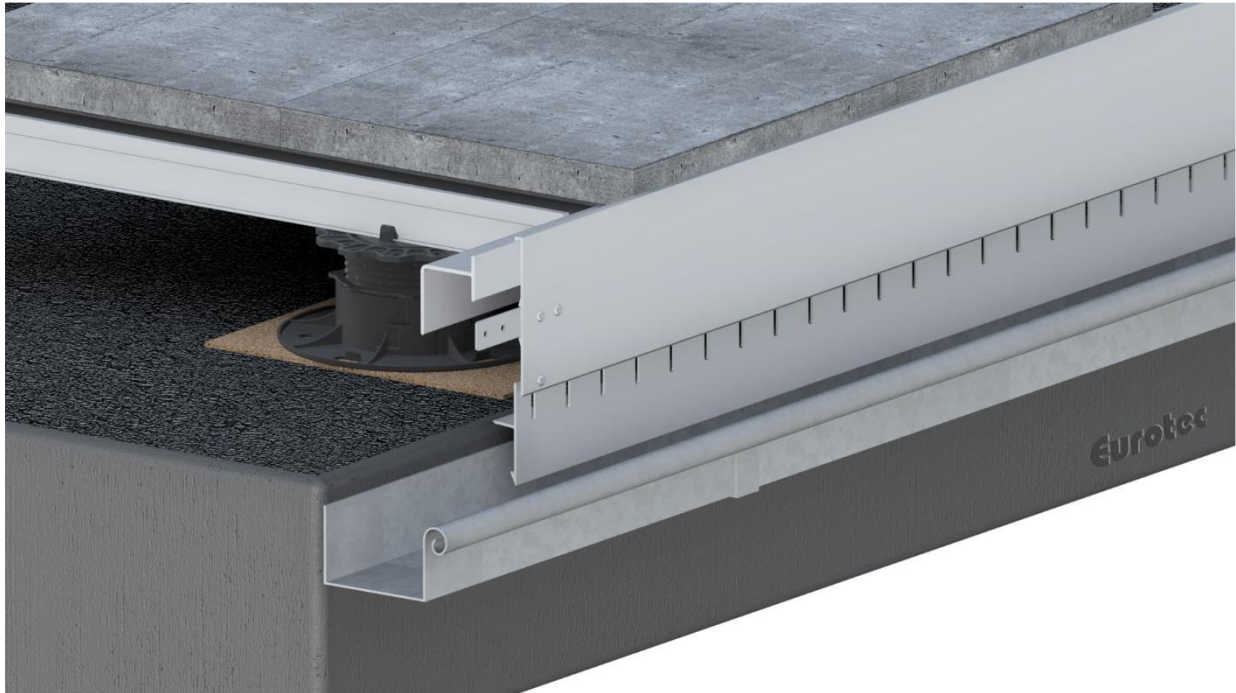
Product table and drawing

Art. no.	Name	Dimensions [mm] ^{a)}	Material thickness [mm]	PU Pieces
975655	Aluminium cover	116 x 2000 x 7	2	1



Product data sheet – Aluminium cover

Application images



Product data sheet – Aluminium cover



If you are not familiar with the application of the product at hand, especially with the handling according to given regulations, it is essential to get in contact with our technical application support department (Technik@eurotec.team).