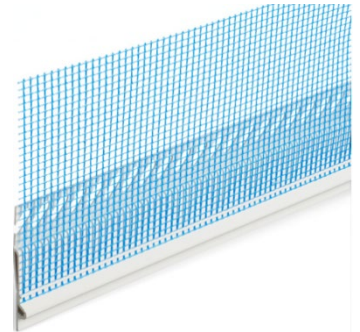


## ETICS Sheet Connection Profile 3809

Plastic profile with drip projection and integrated mesh strip for uncoupled connection to existing sheeting



### Field of Application

As lower termination of an ETIC system at existing sheet sections, e.g. at roof edge terminations. Can also be used for horizontal lintel design in shutter boxes with underside sheet connection, as plasterable alternative to starter profile. Depending on the object situation, the profile can also be used for realizing the corner protection by bending the perforated leg.

In the case of reinforcement layers with a thickness of at least 4 mm, the profile can also be used as a drip edge profile, by fixing it to installed starter profiles.

### Properties

- Specially designed click-on profile made from plastic with welded-on mesh strips
- With pronounced drip/render edge for targeted water diversion
- Also suitable for use as an angular profile
- Easy integration in the surface reinforcement through built-in mesh strips

The click-on edge on the wall side is shortened via a predetermined breaking point and can thus be adapted to the size of the existing sheet

### Material description

**Profile color shade** white

**Mesh color shade** blue

**Design** Plastic click-on profile with variable click-on edge and integrated mesh strips with mesh projection on one side.

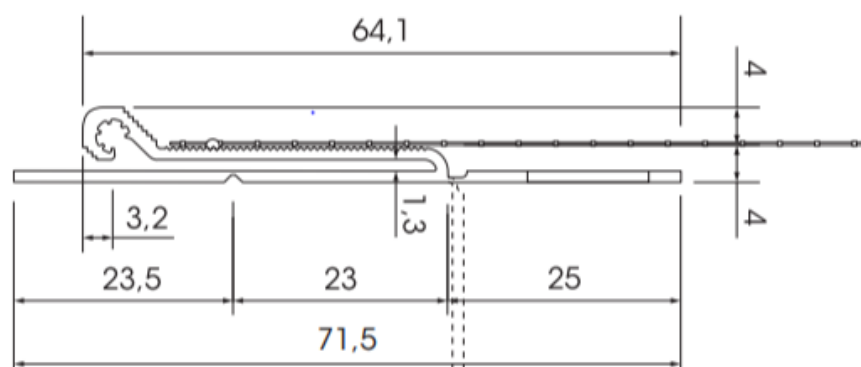
**Mesh strip** approx. 12 cm

**Length** 2.00 m (see figure for dimensions)

**Packaging** 2.00 m/rail (25 pcs. per box, including 25 connectors)

## Material description

### Dimensions



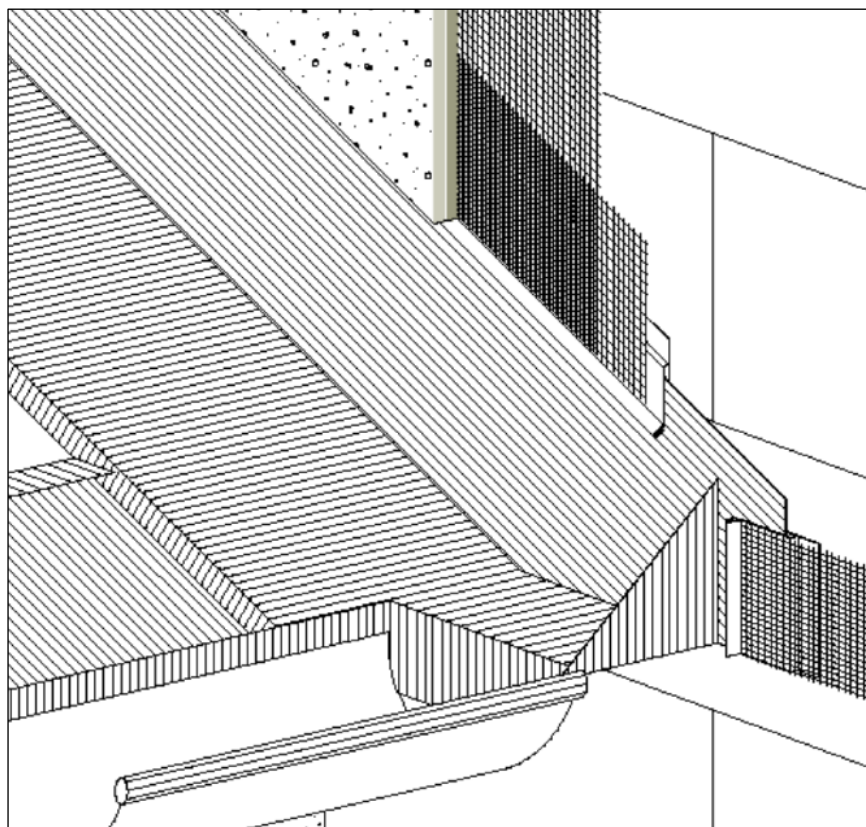
## Use

### Substrate preparation

The ETICS Sheet Connection Profile 3809 is mounted on the clean, dry, offset-free and level insulation board surface and on vertical and flush lintel areas once the insulation board bonding has cured.

### Installation

Before the surface reinforcement, push the ETICS Sheet Connection Profile 3809 onto the existing sheet on site so that a cavity of 1 cm for movement absorption remains. Embed the mesh strips in the reinforcing compound and, during the subsequent implementation of the surface reinforcement, push the ETICS Reinforcement Fiber Mesh 3797 to the drip/render edge. To connect the ETICS sheet connection profiles, insert the supplied profile connectors in the drip edge.



### Consumption

Approx. 0.5 pcs/m.

## Storage

Store in a dry place and protect from moisture and direct sunlight.

## Notes

- |  |   |
|--|---|
| <b>Use as an angular profile</b>           | Where necessary, the profile can also be used as an angular profile by bending the perforated part of the profile by 90°.                               |
| <b>Implementation of the reinforcement</b> | Detailed information on the reinforcement in the "ETICS Reinforcement Fiber Mesh 3797" data sheet and in the data sheets of the reinforcement plasters. |
| <b>Further information</b>                 | Follow the instructions in the data sheets of the products used.  |

## Remark

This Data Sheet is based on extensive development work and years of practical experience. The translation corresponds to the current German version, in compliance with the German laws, regulations, standards and guidelines. Its content does not constitute a contractual legal relationship. The user/buyer is not released from the responsibility of checking our products to ensure they are suitable for the intended application. In addition, our general terms of business apply.

When a new version of this Data Sheet with updated information is published, the previous version no longer applies. The current version is available on our website.

Brillux  
Weseler Straße 401  
48163 Münster  
GERMANY  
Phone +49 251 7188-0  
Fax +49 251 7188-105  
info@brillux.de  
www.brillux.com