

weber.therm PR6

Drip bead with visible drip edge and glass fibre mesh for water draining from the door and window head in thermal insulating system – ETICS

The bead may also be used for corner protection and water draining from balconies and terraces.

Material:

- PVC - UV and alkali resistant
- Glass fibre mesh complying with ETAG 004

Features:

- The mesh is welded to the profile - thermal joint
- Reinforcement of window or door opening upper edge corners
- The pronounced shape of the drip edge assures water drainage from the system, elimination of capillarity along the upper door and window part and potential plaster freezing in winter
- Corner reinforcement and water draining from balconies and terraces
- Corner protection against mechanical damage
- Prevents hair cracks
- Creation of ideally straight edge

Instruction for use:

Place the bead with mesh into pre-applied mortar on insulation layer. Place the bead to the insulation layer corner, press into the plaster and level with spirit level. Then press the bead side mesh into the mortar. Remove and level the excess plaster outside the mesh with a trowel. Thus apply plaster in the profile mesh in stages. Inside corners of window and door openings are recommended to be reinforced by Reinforcing Mesh Corner.

Conditions of use:

It is forbidden to install the beads at air temperature and surface temperature below + 5 °C and above + 30 °C. It is necessary to protect the bead from direct sunlight and direct weather effects during the whole process until the plasters have dried.

Packaging, storage and transport:

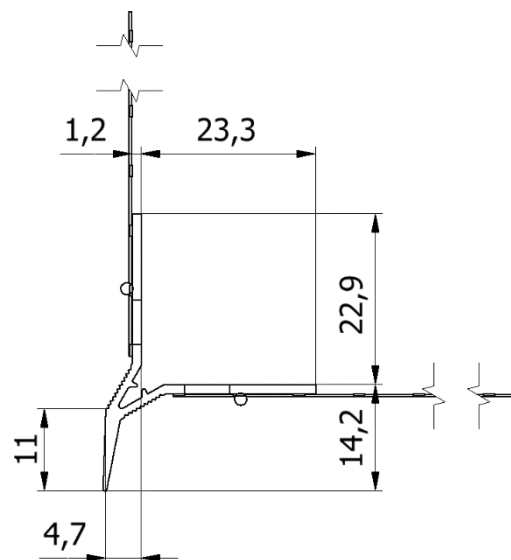
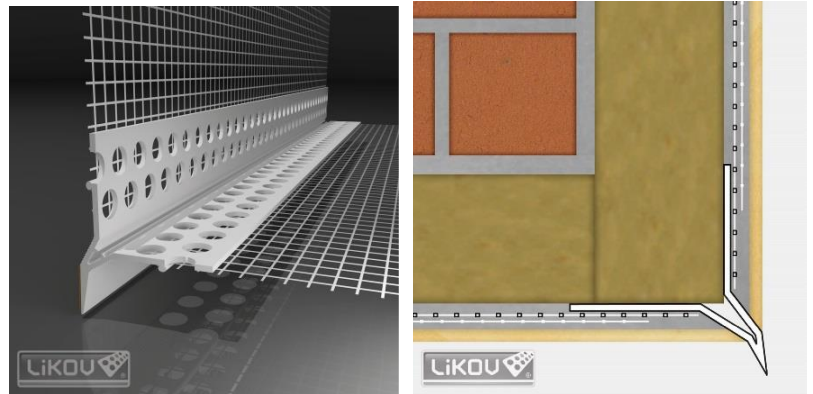
Packed in paper boxes. Store and transport in horizontal position in a dry roofed place at + 5°C ~ + 30°C.

Certifications and marks:

The product is not subject to any harmonized standard. The product was voluntarily certified at TZÚS Praha, s.p.

Technical data:

| | |
|-----------------------|---|
| Bead length [mm] | 2000, 2500 |
| Mesh width [mm] | 100 x 100 |
| Other dimensions [mm] | see scheme |
| Mesh fixation method | Welding with plastic rod (absolutely inert to alkali and temperature changes) |



Issued on 15 April 2019.

This update invalidates all previous versions of this technical data sheet. The specified product dimensions are nominal and may range within the permitted manufacturing tolerances.