

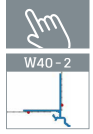


Drip bead DROP-TEX-DUE

With cranked drip edge and 2x 12.5 cm mesh

The **APU drip bead DROP-TEX-DUE** is used horizontally in compound heat insulation systems for recessed building elements, such as window and door jambs.

The cranked profile contour provides a reliable solution in respect of downward guidance of water. The profile has two punched plaster bars. Welded onto every bar is a fabric strip. Each bar has a fabric overhang on one side of 10cm in the lengthways direction. To improve plaster take-up, the surfaces of the plaster edges are grooved.



Fitting

- Clear the sub-surface of any dust.
- Cut the profile to length using suitable trimming shears with supporting surface.
- Above and below the insulation material, apply reinforcement base plaster (c. 15 cm up to the material's edge) over the full area.
- Aligning it flush with the edge of the insulation material, embed the drip bead into the reinforcement base plaster.
- In order to keep the flush alignment, additionally fix profiles using the plug connectors provided (Z13) through the lengthways holes in the insulating material.
- Important information
- Any applications not clearly described in the documents may be implemented only after consultation with the plaster or ETICS manufacturer.
- After being set in place on the structural element, profiles with a mesh vane must be promptly embedded. Until then they must be protected from the weather.

- Join the profile with the enclosed plug connectors (Z13).
- Form inside and outside corners using the Z18 corner connectors provided.
- Apply reinforcement base plaster over the full area. In doing so, pull the mesh up to the plaster edge and trim.
- After leaving to stand for the required time, apply covering layer of plaster.

 The surface mesh to be subsequently attached must be run up to the skimming edge of the profile.