

## **APU**<sup>®</sup> PROFILES FOR COMPOUND HEAT INSULATION SYSTEMS

## Base clip-on profile REPO-TEX-DUE

With cranked drip edge and 12.5 cm mesh

The **APU base clip-on profile REPO-TEX-DUE** is used in compound heat insulation systems as a termination against metal base rails in trough or T-form.

In this way, any movements between plaster junction and metal profile get compensated.

The base clip-on profile DUE forms an exact plaster edge.

The base clip-on profile is clipped onto the existing metal base rail. The profile's cranked contour ensures that water is accurately led away. There is a fabric window reveal bead welded onto the profile. Each bar has a fabric overhang on one side of 10cm in the lengthways direction.

The included plug connectors (Z13) and inner and outer corners (Z18-2) enable the profiles to be joined and fitted very precisely.

What is created after completion of the plastering work is a clean termination of the plaster.



## Fitting

- Clip the clip-on profile onto the existing metal base rail at least 10 cm from any joint.
- Connect profiles using Z13 plug connectors provided for a flush alignment.
- For forming the corners, use inner and outer corner pieces Z18 provided.
- Fold away mesh and apply reinforcement base plaster. Work mesh in.
- Important information
- Any applications not clearly described in the documents may be implemented only after consultation with the plaster or ETICS manufacturer.
- When the work is being done, the surface temperature must be at least +5 degrees and must not exceed +40 degrees.

- 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.

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