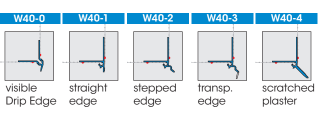
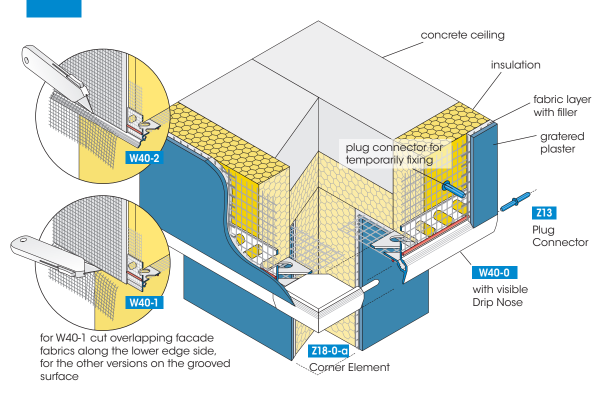
Profiles for external thermal insulation composite systems "ETICS"



# APU Border Profiles DROP-TEX



Plaster borders in thermal insulation composite systems also require a secure solution with regard to water-guiding and drainage downwards.

The Border Profiles DROP-TEX are available in different versions (see next page). An appropriate profile can be selected depending on the plaster thickness, for instance.

The APU Border Profiles DROP-TEX with Drip Edge are mounted horizontally for plaster borders of retreating building parts such as window and door reveals. The Drip Edge forms either a visible Drop Edge or a plaster flush finish plastered over completely.

The profiles are equipped with two fabric parts each. For improved plaster adhesion the surfaces of the profiles are grooved.

### Available packed unit:

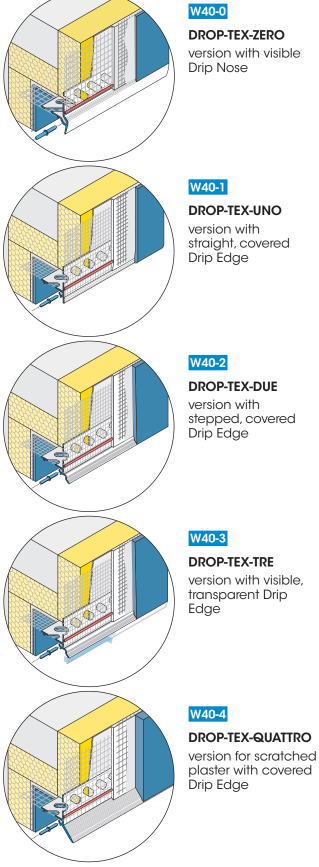
25 bars of 2.00 m = 50.00 m 25 pieces Plug Connectors W40-0/-1/-2 also with suitable Corner Elements: 4x outer and 2x inner corners



For detailed information see technical information sheet or visit us on the Internet at www.apu.ch.

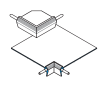
### **Available Border Profiles DROP-TEX**

#### **Optional prefabricated Corner Elements**



## W40-0

**DROP-TEX-ZERO** version with visible Drip Nose

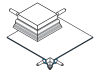


#### Z18-0-a/-i

outer/inner edge for W40-0 10 pieces/bag 10 bags/carton

#### Z18-1-a/-i

outer/inner edge for W40-1 10 pieces/bag ns. 10 bags/carton

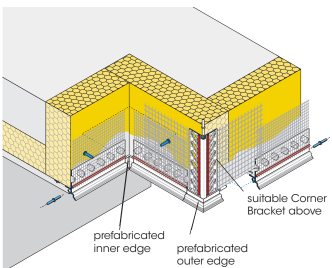


#### Z18-2-a/-i

outer/inner edge for W40-2 10 pieces/bag 10 bags/carton

Corner joints of the profiles W40-3 and W40-4 must be cut to miter (fine saw or Miter-cutting Shears Z11 are useful).

#### Application at masonry jut



Additional advantages

- prevents thermal bridges from plaster corners
- precise plaster edges
- well-directed water guiding
- enhanced plaster grip by interlocking profile surface
- no fabric shifting
- flush edges with Plug Connectors
- · perfect corner areas with prefabricated Corner Elements Z18 (for inner and outer corners)



W40-1 **DROP-TEX-UNO** version with straight, covered Drip Edge