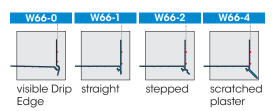
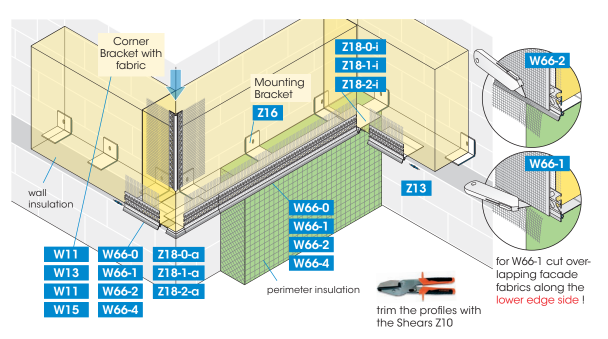
Profiles for external thermal insulation composite systems "ETICS"



APU Base Edge Profiles SOKA-TEX

for all insulation thicknesses in the base area



The plastic Base Edge Profiles SOKA-TEX are extended border profiles with Drip Edge and Plug Connectors.

They are used if a perimeter insulation is present and the wall insulation is mounted afterwards. The profile is slid between both insulation plates.

If the base insulation is retrofitted, the wall insulation board must be set onto the self-adhesive plastic Mounting Brackets Z16 (2 pieces per running meter). Brackets are available with suitable outreaches for the different insulation thicknesses. The flush aligned contact joints of the profiles is made with the enclosed Plug Connectors Z13. **Application with insulation thickness more than 160 mm must have a perimeter insulation preinstalled**.

To make crack-proof corners, the profiles are joined with prefabricated Corner Elements Z18-0-i/-a, Z18-1-i/-a or Z18-2-i/-a (for inner/outer corners) - depending on the Edge Profile shape being used. In the corner formation using a Corner Bracket with fabric (W11, W13, W15), the fabric parts of the Corner Bracket and Base Edge Profiles overlap each other.

Available packed unit:

W66-0

W66-0 to -4: 25 bars of 2.00 m = 50.00 m enclosed are Plug Connectors + 4 outer and 2 inner Corner Elements (no Corner Elements available for W66-4)

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



Standard delivery package

SOKA-TEX plastic Base Edge Profile

50 running meters per pack with Plug Connectors enclosed

