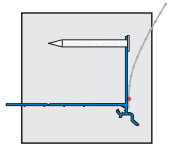


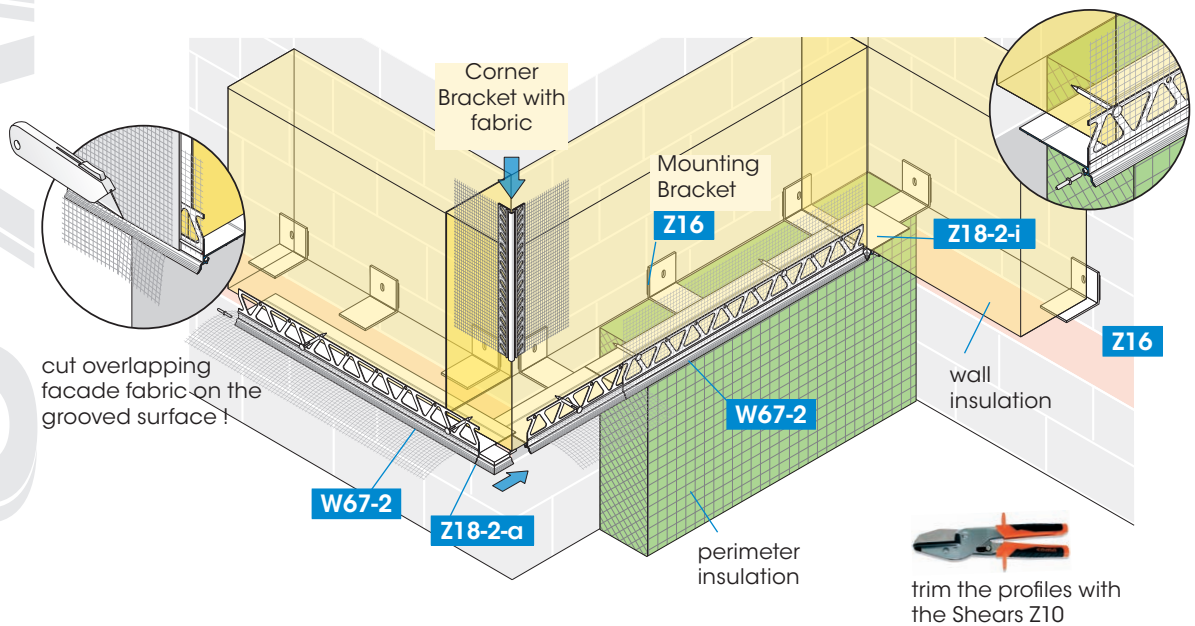
Profiles for external thermal insulation composite systems "ETICS"

W67-2



APU Base Edge Profile SOKA-FIX

for all insulation thicknesses in the base area



The plastic Base Edge Profile SOKA-FIX is an extended border profile with Drop Edge and Plug Connectors.

It is used if a perimeter insulation is present and the wall insulation is mounted afterwards. The profile is pushed between the two insulations and secured with Plastic Nails Z21 into the insulation. Underneath, towards the perimeter insulation, the profile is sealed using a PUR tape or a suitable APU profile. If the base insulation is added later, the wall insulation boards must be set on the self-adhesive Mounting Brackets Z16 (2 pieces per running meter). The Mounting Brackets have fitting outreaches for the respective insulation thicknesses. The flush joint of the Base Edge Profiles is achieved using the enclosed Plug Connectors Z13.

In order to create crack-free corners, the profiles are connected together using Corner Elements Z18-2-i/1 (for inner/outer corners).

When forming the corner with a Corner Bracket with fabric (e.g., W11), overlap the fabric parts of the Corner Bracket and the Base Edge Profile.

Available in packed units:

25 bars of 2.00 m = 50.00 m
enclosed are Plug Connectors, Plastic Nails,
4 outer and 2 inner Corner Elements

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

APU AG

Z16 plastic Mounting Bracket

self-adhesive with hotmelt-pads
available in 60 and 120 mm lengths
100 pieces per pack



Z20 Mounting Rail

Base Rail for Base Edge Profiles, in 50, 100 and 160 mm outreaches
15 rails of 2.00 m = 30.00 m



Z23 Extension for W66/W67

expanded the outreaches for Base
Edge Profiles by 30 - 50 mm

25 bars of 2.00 m = 50.00 m



Example with 2 Extensions for an insulation thickness of 300 mm



Z18-2-i Corner Element inner/
Z18-2-a outer corner

10 pieces/bag, 10 bags/pack



Notice: Application with insulation thickness of more than 160 mm must have a perimeter insulation preinstalled.