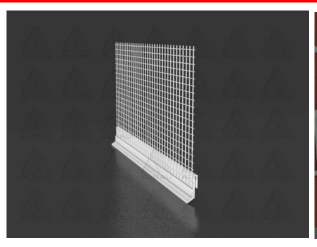
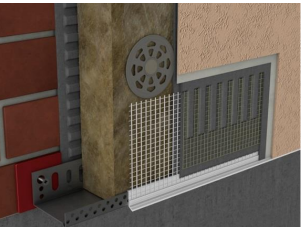


# ED-25 Drip ledge with mesh for base profile (clip-on)





**Application:** PVC clip-on drip profile with glass fibre mesh for aluminium base profile. Profile seals the insulation system and prevents water penetration behind it, leading away the rainwater. It also protects the upper horizontal edge of the insulation system ETICS from mechanical.

# **Comply with ETICS insulation system**

### Advantages:

- Perfect finish of plaster at the base of the ETICS system a strong linkage to base profiles;
- Eliminates cracking and damage at the base of the ETICS system;
- Easy installation;
- Built over the joints of Al (aluminium) base profiles leads to a strong linkage between both profiles;
- Draining of water from plaster;
- Avoid capillary action of moisture beneath the plaster;
- Increase the lifetime of the insulation system ETICS.

### **Technical data:**

Product code	EAN	Material	Plaster thickness	Length	Package
ALB-ED-B03K-25	4751023401638	PVC	3 mm	2.5 m	20 pcs.
ALD-ED-B06K-25	4751023401645	PVC	6 mm	2.5 m	20 cs.

### **Installation tips:**

- Fit the profile to installed AI base profile. We recommend to use this profile to bridge the contact point between AI base profiles;
- Press glass fibre mesh into the applied adhesive;
- Smooth the adhesive, which squeezes through the mesh, using a stainless steel builder's float;
- Finish the surface-wide reinforcement at the edge of the fold in the profile.

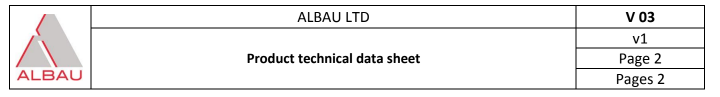


#### **MADE IN EUROPE**

Distributor: Ltd "Albau" – Ritvari, Rumbula, Stopinu district, LV-2121, Latvia

Reg.No. – 40103561205

www.albau.eu www.xbau.eu



# Storage:

A horizontal storage position is recommended. The profiles need to be stored in a dry place the temperature range of  $-5^{\circ}$ C to  $+40^{\circ}$ C. Maximum recommended storage time is 24 months