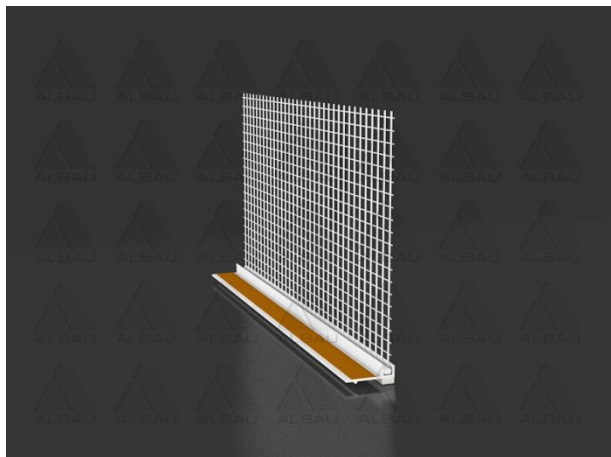


EW /Window reveal profile with mesh 6 un 9 mm



Application: Self-adhesive PVC frame seal profile with glass fibre mesh and detachable, adhesive tab for fixing a protective sheet. Frame seal profile provides elastic connection between the thermal insulation system ETICS and window or door frame and it prevents crack formation, and protects window or door frame against staining, during plastering work. Profile size is appropriate to plaster thickness 6 or 9 mm. Glass fibre mesh complying with ETAG 004. Comply with ETICS insulation system

Advantages:


- Creates expansion jointing between the contact insulation system and the window or door frame
- Prevents the final coating from flaking off the window or door frame
- Protects window or door frames and panels against mechanical damage or getting dirty during the application of building adhesive or rendering
- Prevents hairline cracking
- Prevents penetration of cold and noise
- No additional sealing of joints is required
- Suitable for narrower window or door frames
- A part of the profile is not hidden; its front side is visible
- Creates an aesthetically perfect finish

Technical data:

Product code	EAN	Material	Dimensions	Length	Package
ALB-EW-06-24	4751023400082	PVC	6 mm	2.4 m	30 pcs.
ALB-EW-09-24	4751023400075	PVC	9 mm	2.4 m	30 pcs.

Storage:

A horizontal storage position is recommended. The profiles need to be stored in a dry place the temperature range of -5°C to +40°C. Maximum recommended storage time is 12 months

	ALBAU LTD	V 03
	Product technical data sheet	v1
		Page 2
		Pages 2

Installation tips:

- First remove the protective foil from the frame and clean it from residual adhesive and grease
- Using special shears for cutting profiles, shorten the profile to the required length, remove the covering foil from the foam expansion tape and stick on the frame closely to the insulating material
- Always stick the trimming window profiles 6 mm, 9 mm and TOP to the window or door frame after applying the insulating material on the jamb
- Then apply building adhesive on the stuck insulating material and press the profile reinforcement mesh in it
- Wipe off the adhesive that has been pressed out over the mesh and level with a metal float
- Coat the whole profile mesh gradually into the building adhesive
- The inner corners of jambs must be reinforced by inserting a reinforcement mesh strip corresponding to the jamb width
- It is useful to shape the mesh to the right angle in advance



MADE IN EUROPE

Distributor: Ltd "Albau" – Ritvari, Rumbula, Stopinu district, LV-2121, Latvia. Reg.No. – 40103561205



www.albau.eu



www.xbau.eu