ALBAU LTD

V 03

v1

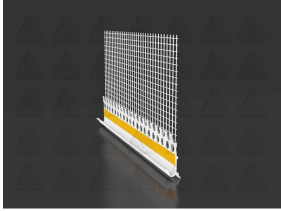
Pages 2

Page 1

Product technical data sheet

ED-B05F-25 /Drip ledge with mesh for base profile 5 mm

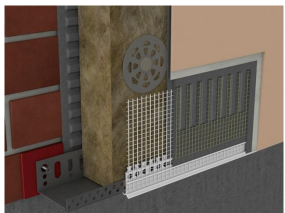
Application: Self-adhesive water drip edge PVC profile with glass fibre mesh for aluminium base profile. Drip edge profile is forming the transition between the facade insulation system ETICS and a protruding base in its plane, leading the rainwater away from it. Reinforces and shapes up precisely the base edge preventing its cracking. Glass fibre mesh meet the ETAG 004 requirements.



Comply with ETICS insulation system

Advantages:

- · Firm connection of the base profile with insulating
- Prevents crack occurrence in the place of jointing the plaster on the base profile;
- With its distinct drip ledge, the profile ensures a perfect drain of water off the system, prevents capillary rise under the insulating material;
- Perfect structural and visual finish and closure of the system.



Technical data:

Product code	EAN	Length	Plaster thickness	Package
ALB-ED-B05F-25	4751023401362	2.5 m	5 mm	50 cs.

Installation tips:

- Place the drip ledge with mesh and use the double self-adhesive tape to stick it on the base
- Then insert the insulating material with an adhesive applied on it in the base profile and stick it
- Then apply the adhesive also on the front bottom part of the insulating material to the minimum height of 10 cm;
- Press the fibre glass reinforcement mesh of the profile into the adhesive;
- Wipe off the adhesive that has been pressed out through the mesh and level with a metal float.

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 24 months



MADE IN EUROPE



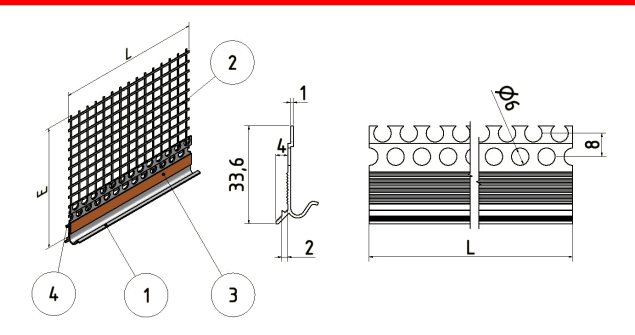
ALBAU LTD

LTD V 03 v1

Product technical data sheet

Page 2 Pages 2

ED-B05F-25 Drip ledge with mesh for base profile 5 mm



Technical parameters

Position 1: PVH drip				
Material		H-PVH		
Profile length (L)	[mm]	2500	±10	
Profile thickness	[mm]	1,0	±0,1	
Position 2: Fibre-glass mesh			·	
Material		Alkali-proof fibre-glass mesh Vertex ETAG 004 145 g/m ²		
Material				
Width (E)	[mm]	100	±5	
Overlap [mm]		0		
Pozīcija 3: Adhesive tape				
Material		Polyethylene foil		
Dimensions (width x height) [mm]		9 x 1		
Position 4: Solder line				
Material		H-PVC		
Diameter [mm]		1,7		

