

#### ALBAU LTD

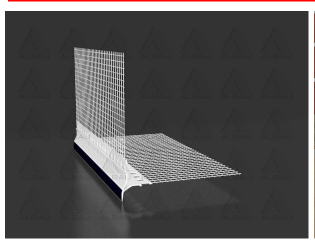
Product technical data sheet

V 03

v1 Page 1

Pages 1

# ED-C(02)-25 Dripnose bead PVC with mesh





Application: Drip-nose profile PVC with exposed part and glass fibre mesh. Drip-nose profile is used for finishing plaster in upper window and door reveals in insulation systems ETICS. Ensures dripping of water in vertical direction, due to which no return capillary action of water occurs. Profile protects against mechanical damage in insulation systems ETICS. Glass fibre mesh meet the ETAG 004 requirements.

## **Comply with ETICS insulation system**

## **Advantages:**

- An edge protection from a mechanical damage;
- Prevents flowing of water under the plaster that might damage the construction upper covering;
- An edge protection, from a mechanical damage;
- Aesthetics a perfectly straight edge;
- Connection of the profile with glass fibre mesh to reinforcing mesh fabrics used on thermal insulation system surface;
- The profile surface can be easily re-painted by a facade paint.

#### Technical data:

Product code	EAN	Dimensions	Mesh size	Material	Length	Package
ALB-ED-C(02)-25	4751023401386	18 x 18 mm	100x100mm	PVC	2,5 m	25 pcs.

## **Installation tips:**

- The admitted edge has to be clean, without plaster;
- During painting, the edge may be painted with paint.

## 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

