

ALBAU LTD

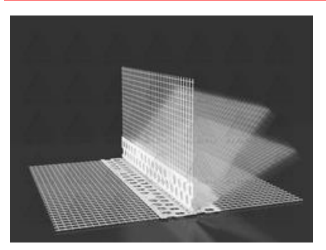
LTD V 03

v1

Page 1 Pages 2

Product technical data sheet

EC-U-R250 / Universal corner bead with mesh





Application: universal PVC corner profile in roll with glass fibre mesh. The flexible roll of corner profile guarantees perfectly straight edges on all degrees of corners, especially around windows and doors where the system is prone to stress and strain. Minimizes cracks from occurring around openings in insulation system ETICS. Glass fibre mesh meet the ETAG 004 requirements.

Comply with ETICS insulation system

Advantages:

- Reinforcement of corners and edges with an angle 90° up to 180°;
- Practical and easy to handle the profile is delivered in rolls;
- Eliminates the need to connect the profile;
- Aesthetic appeal forms perfectly straight corners;
- Connects to the insulation system an integrated reinforcing fabric;
- Corner profiles with mesh cover over corner areas in optimum way;
- Chemically stable, not reacting with a plaster;
- Can be used instead of an aluminum profile with mesh.

Technical data:

Product code	EAN	Dimension	Mesh size	Material	Length	Package
ALB-EC-U-R250	4751023400136	25 x 25 mm	100x100mm	PVC	25 m	25 pcs.

Installation tips:

- Before using for the first time, open the box and push the end of the profile through the hole in the side of the box;
- When finished working, insert the free end of the profile into the slot at the bottom;
- At the place where you want to fit it, apply the leveling compound to the width of the integrated glass fiber mesh of the profile;
- Before placing it on the leveling compound we recommend reshaping the profile to the minimal angle:
- Place the profiles onto the leveling compound and smooth off with a stainless-steel trowel;
- To shorten the profile use scissors designed for work with plastic profiles;
- Installation work must be performed within the temperature range +5°C to +30°C.



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.

V 03

Page 2 Pages 2

