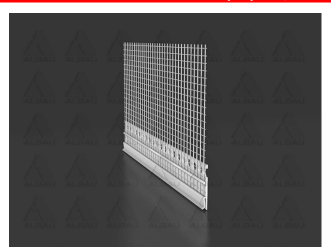
V 03 v1

Product technical data sheet

ALBAU LTD

Page 1 Pages 1

EW-CS(03)-20 / Profile for side sill connection





Application: PVC-UV and alkali resistant window sill profile with glass fibre mesh and invisible drip edge for flexible joining of window sill ending and thermal insulation system – ETICS (EWI). Suitable for connecting smaller metal flashings with plasters as well. It protects insulation system from mechanical damage and provides safe water drain-off from the system. Glass fibre mesh complying with ETAG 004.

Comply with ETICS insulation system

Advantages:

- Creates sliding joint between the sill ending and the insulation board
- Softened PVC ensures flexible adjustment to sill ending angle
- Invisible drip edge for water drainage from the reveal to the sill
- Especially suitable for sills made from bended metal sheeting
- Protects the system against weather effects
- Prevents hair cracks in the connection point
- Eliminates the need for additional joint filling

Technical data:

Product code	EAN	Dimension	Mesh size	Material	Length	Package
ALB-EW-CS(03)-20	4751023403953	6 mm	100 mm	PVH	2.0 m	20 pcs.

Installation tips:

- To firmly fasten the profile the outer side of the sill must be dry, free of clinging dirt, dust and grease;
- Recommended for aluminium or steel sills with a side bend of up to 18 mm, max. length 2 m and thickness up to 2 mm;
- Apply the integrated glass-fibre mesh onto a levelling compound only;
- At the point where the sill ends at the front we recommend applying a thin layer of MS polymer sealant;
- To shorten the profile use scissors designed for work with plastic profiles;
- Installation work must be performed within the temperature range of +5 C to +30 C (air and base temperature).

Storage:

Packed in paper boxes. Store in a dry roofed place at $+ 5^{\circ}$ C $\sim + 30^{\circ}$ C. Transport and store in horizontal position.

MADE IN EUROPE

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





