



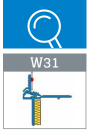
Window reveal bead with mesh

With 12.5 cm mesh

The **APU window reveal bead with mesh ROMA** is used in compound heat insulation systems as specified in the latest APU selection criteria.

Within the reveal the profile is stuck at the side onto the existing roller shutter guide rail and after completion of the plastering work forms a clean and reliable termination of the plaster.

The profile comes with a self-adhesive PE foam tape, which ensures a watertight, lasting seal. After the protective flap is pulled off, the integrated TPE loop can absorb movements in the area around the joint. There is a fabric window reveal bead welded onto the profile. Each bar has a fabric overhang on one side of 10cm in the lengthways direction. There is a piece of self-adhesive tape on protective flap in order to secure the third-party protective film. This protects the window during the plastering work. After completion of these tasks, the protective flap is pulled off and what is created is a clean edge to the plaster.



Design

	ITEM NO.	LENGTH	PACKAGING UNIT	WEIGHT (per PU)
ROMA window reveal bead with mesh				
W31				
With 12.5 cm mesh	W31-1400	1.4 m	25 bars = 35 m	4.5 kg
	W31-2400	2.4 m	25 bars = 60 m	7.1 kg

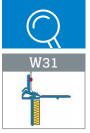
Features

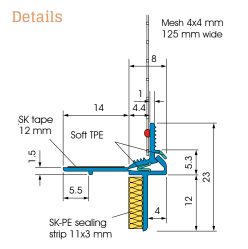
	ROMA WINDOW REVEAL BEAD WITH MESH
Material	 Rigid PVC manufactured under DIN-16941
Protective flap	Detachable with double-sided adhesive tape
Features	Flexible TPE loop
Seal	PE foam tape 11x3 mm
Mesh	 Min. 160 g/m² approved for compound heat insulation systems 12.5 cm wide - MW 4x4mm Ultrasonic welded
Inspections	 VDPM leaflet: Class A with adhesive connection Ö-Norm 6400-2: Class III

Important information

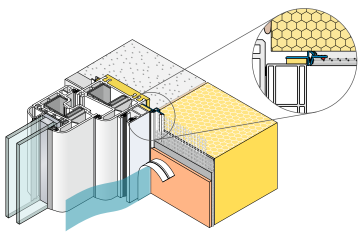
Storage	Always store profiles laid down in a dry place.
Sub-surface	The sub-surface must be even, dry, free of dust and suitable for the profile to be stuck on permanently. Any residues that would impair adhesion must be removed.
Test of adhesion	Perform adhesion test. • See general tips – APU test of adhesion

For information on materials, areas of use, tests and correct application, please refer to our 'General Advice and Information'









Application drawing