BUILDING PROFILES FOR PROFESSIONALS

PVC O+S "T" BALCONY PROFILE WITH MESH

Product description:

Top quality profile. The PVC used for production contains special additives which make it resistant to UV radiation. The glass mesh used, weighing at least 145g, comes from renowned European manufacturers.

The protective tape protects the edge of the drip cap against dirt and makes it easier to complete the work without the need for additional cleaning of the profile.

The mesh is connected to the profile with a PVC strip. The connection occurs as a result of the co-extrusion process. Thanks to this method, the connection between the mesh and the profile is completely resistant to weather conditions and it is impossible to separate the mesh from the profile without destroying it.

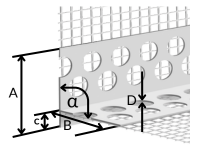
**Many manufacturers use PVC mixtures of unknown composition, not resistant to long-term exposure to UV rays. Use original JS Technologie profiles - resistant to UV radiation!

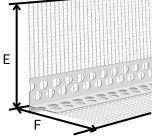
Material:

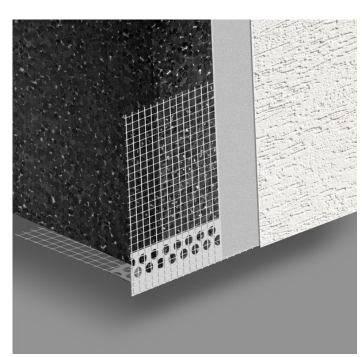
PVC (polyvinyl chloride) - a synthetic polymer used to produce plastics. It is characterized by flexibility and mechanical strength. Chemically and weather-resistant.

The glass mesh is made of glass fibers properly braided at right angles. It is a specially dedicated product for the construction industry.

Technical sketch:







Functional graphics for product PVC O+S "T".

Intended use:

The strips are designed to drain water from the facade in places exposed to capillary water seepage, such as balconies, cornices and other elements protruding beyond the building outline in thermal insulation systems (ETICS). They extend the life of the plaster and improve the aesthetics of the facade.

Application:

The strip is installed on the outer part of the facade. Drip cap with mesh is used in horizontal elements requiring water drainage, e.g. balconies, terraces, cornices, etc. The profile should be installed on the horizontal edge of the facade using Styrofoam glue, pulling the mesh surface. Then apply structural plaster according to the technology and remove the protective tape to obtain a clean eaves edge.

symbol	PVC O+S "T"
material	PVC
dimension A	30 mm
dimension B	22 mm
angle a	88°
dimension C	8 mm
dimension D	1,1 mm
dimension E	100 mm
dimension F	100 mm
mesh grammage	145 g
weight per linear meter	122 g
package (pcs)	25
wooden box (pcs)	1 050
pallet (pcs)	2 100

Released on February 15, 2024

This update invalidates all previous versions of this data sheet. Product dimensions and weights quoted are nominal and may be within permitted manufacturing tolerances.

