

materials required for preparation of thermal insulation façade systems

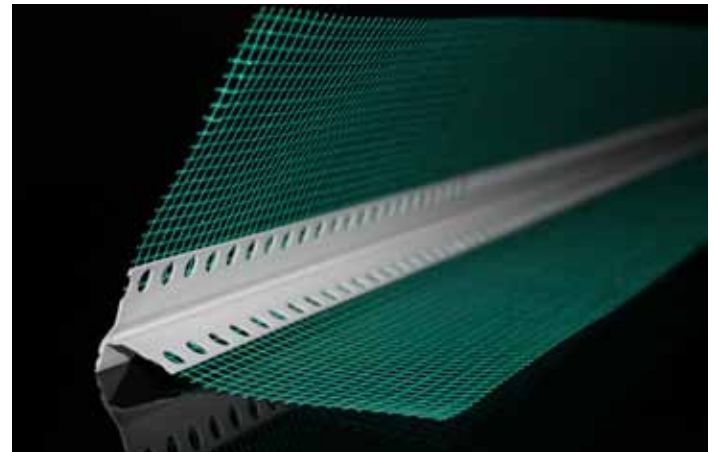
Workshop

PVC profile with drip and with fibre glass mesh

PVC profile with drip and with fibre glass mesh is used for protection of parts of the façade where (rain) water penetration is likely to occur. It is installed on balconies, at openings for doors and windows (at upper edge of the façade, above windows or doors) and it can be used instead of initial profiles, as well as at all corners where there is a chance of water running.

It prevents capillary movement of water i.e. façade rupture. Likewise, it protects the edges on which it is mounted from any mechanical damage, and provides ideally straight arris.

The fibreglass on PVC architrave bead must comply with all quality standards, same as the fibreglass mesh used for reinforcing of thermal insulation façade system.



www.nipspasic.rs/workshop.html



NiP Spasic

