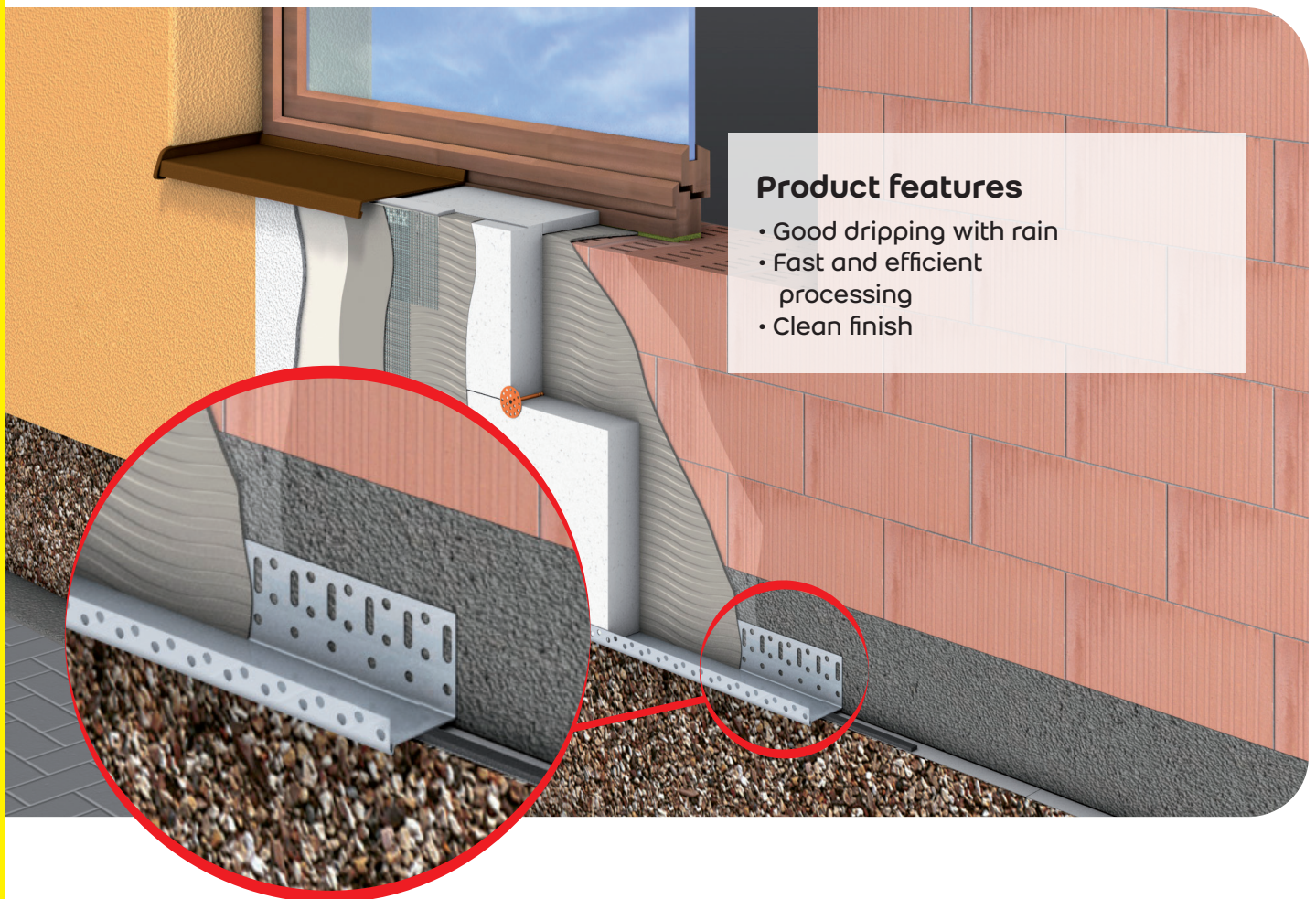


webertherm base profile



Product features

- Good dripping with rain
- Fast and efficient processing
- Clean finish

Method of application

Draw a horizontal line at 15 cm from the highest point of the ground. For balconies, terraces, stairs, the starting level is set at 1 to 2 cm above ground level. In case of insulation / XPS below the ETICS (for waterproofing purpose), you can lay the base profile on top of it. Adjust the position of base profiles using the water level tool, and fix them well with dowels by drilling. The space between 2 dowels should be around 30 cm. Moreover, a dowel should be fixed at around 5 cm of each edge of the base profile. Keep 2 to 3 mm between 2 base profiles. If the substrate is not leveled, use a plastic spacer to adjust the evenness. In case a reinforcement mesh will be embedded in the system, it should be glued on the substrate before fixing **webertherm base profile**. The mesh will be then glued by the **webertherm base** on the board. You can use plastic connector to connect 2 base profiles. **webertherm base profile** could be associated with an edge profile: **webertherm edge profile** 1 wing having a mesh of minimum 10 cm width, than will be glued later with the therm base and the embedded mesh.