



Windowsill Plaster Profile

Plaster decoupling profile for defined and clear plaster edge at the inside windowsill

Legal and technical information:

When processing this product, compliance with general and country-specific standards and the recommendations of the respective national professional associations must be observed (e.g.: German “RAL-Leitlinien zur Montage von Fenstern”, common professional associations guideline „Anschlüsse an Fenster und Rollläden bei Putz, WDVS und Trockenbau“, SMGV, ÖAP).

Sope of application:

Lateral plaster profile for the straight edge between the reveal and the windowsill for a permanent and maintenance-free plaster finish and windowsill connection indoors. For the highest optical demands and reliable installation.

Characteristics:

Mechanically decoupled connection solution made of highly weather- and UV-resistant ASA, color white (other colors available on manufacturer's request). Made in Germany.

Processing:

Adjust the profile to the reveal edge by simply cutting it to size using a suitable tool. Easy and quick installation by e.g. construction foam or glue. Follow the processing instructions for the additional materials used. Attach vertical plaster profiles and, if necessary, corner protection profile. After plastering, depending on the application or optical requirements, the narrow gap between the windowsill and the profile can be filled with suitable joint filler material.

Technical data:

Length: 250 mm (max. dimension window – finishing plaster inside)
 Hight: 40 mm (max. windowsill edge)
 Width: 22 mm (inside edge), 6 mm plaster gutter
 Packaging: by pairs (left/right)



The information in this leaflet is based on the current state of the art and practical experience. The information was created carefully and conscientiously, but without guarantee for correctness and completeness and without liability for further actions of the user. With respect to the variety of specific object conditions, they do not release the buyer / user from checking the product on his own responsibility for its suitability for the intended purpose under the respective object conditions in a professional and craftsmanlike manner. Upon publication of a new edition, this document will be invalid.