

Title (en)
ROOF EDGE PROFILE MEMBER AND CONSTRUCTION

Title (de)
DACHKANTENPROFILELEMENT UND KONSTRUKTION

Title (fr)
ÉLÉMENT DE PROFIL DE BORD DE TOIT ET CONSTRUCTION

Publication
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Application
EP 15075019 A 20150602

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Abstract (en)
[origin: EP2957688A1] The invention proposes a new type of roof edge profile with innovative technical design features, wherein two equidistant horizontal flange plates, connected to a vertical front plate, are lengthwise extending in the form of a laid-down U-shape, which can shoved over the projecting edge portion of a roof structure. Hereby a roof edge/wall closure finishing connection of improved quality and better decorative aspect can be realized, without risk of provoking local moisture staining and discoloration markings on the roof edge structure and on crepi or plaster cladding of adjacent wall parts in the presence heavy rainfall. By adaptively shaping the bottom side of the vertical front plate as a kind of rail track or slide gutter it becomes possible to connect adjoining roof edge profile members with one another by means of coupling profile elements of similar cross-section, said coupling profiles being slidably received in the congruent open cavities of the roof edge profile members. In this way the quality and appearance of the roof edge finishing is further improved due to the absence of open seams and potential moisture drip-off spots.

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Cited by
EP3467229A1; EP3822424A1; BE1027749B1

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