

Title (en)

RIDGE OR HIP COVERING FOR ROOFS COVERED WITH PANELS

Publication

EP 0117391 B1 19870415 (DE)

Application

EP 84100071 A 19840105

Priority

DE 3306837 A 19830226

Abstract (en)

[origin: US4573291A] In this ridge or hip covering, flexible sealing strips (9) are arranged between the covering caps (7) fastened to the ridge or hip board (6) of the roof structure and the roofing tiles (3). In order that the sealing strips (9) can universally be used with the most different roofing tiles and roof pitches, they comprise a flexible supporting strip (10) which is provided on one or both longitudinal edges (11) with a comblike edge part (12) of elastically deformable material, the teeth (12a) of which are connected with an edge strip (13) of flexible material which bridges the tooth spaces allowing the teeth to spread, whereby the outer longitudinal edge (14) of the edge strip adapts to the contour of the upper side of the roofing tiles (3) lying below it. If with the sealing strips (9) both a sealing against rain and driving snow and a ventilation of the roof space is to be made possible, an air-permeable bonded fabric, in particular of polyester or polyamide fibres, can be used for the edge strip (13). A ventilation is also made possible if the supporting strip (10) has in its part, which is situated at the side of the ridge or hip board (6), ventilation apertures and is provided with upright supports for the covering caps (7).

IPC 1-7

E04D 3/40; E04D 1/36; E04D 13/16

IPC 8 full level

E04D 13/16 (2006.01); **E04D 1/30** (2006.01); **E04D 1/34** (2006.01); **E04D 1/36** (2006.01); **E04D 3/40** (2006.01); **E04D 12/00** (2006.01); **E04D 13/17** (2006.01)

CPC (source: EP US)

E04D 1/3402 (2013.01 - EP US); **E04D 1/36** (2013.01 - EP US); **E04D 12/008** (2013.01 - EP US); **E04D 13/174** (2013.01 - EP US)

Cited by

EP0707120A1; EP0712973A1; DE4123313A1; DE3813094C2; EP0997589A3; DE102005022940A1; FR2624164A1; EP0389058A1; DE102005054308A1; EP0911459A1; EP0574036A1; EP0428775A1; EP0807726A3; NL9300164A; EP0590277A1; US5738581A; DE4001766A1; EP0775790A3; EP0320343A1; DE4436434C1; DE3816015A1; DE4404166A1; DE4404166C2; EP0306109A1; DE4441296C1; DE4441296C2; EP1898018A1; DE3844902C2; DE19602979C1; EP0786568A1; EP0577152A1; EP0371367A1; DE3813094A1; EP0224603A1; EP0854253A1; EP1152099A1; EP0775790A2; EP2050890A1; WO9507397A1; WO9309309A1; EP1284330A1; US7124542B2; US10850379B2; EP0365774B1; WO9907963A1; US11542710B2; US10941572B2; US11549265B2

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0117391 A2 19840905; EP 0117391 A3 19850925; EP 0117391 B1 19870415; AT E26601 T1 19870515; AU 2506784 A 19840830; AU 561702 B2 19870514; DE 3306837 A1 19841004; DE 3463168 D1 19870521; DK 10184 A 19840827; DK 10184 D0 19840110; DK 153416 B 19880711; DK 153416 C 19881121; FI 78957 B 19890630; FI 78957 C 19891010; FI 840750 A0 19840223; FI 840750 A 19840827; GR 81658 B 19841212; HU 187984 B 19860328; HU T35318 A 19850628; IE 55877 B1 19910214; IE 840229 L 19840826; JP H0364664 B2 19911008; JP S59165754 A 19840919; NO 160153 B 19881205; NO 160153 C 19890315; NO 840711 L 19840827; US 4573291 A 19860304; ZA 84425 B 19850227

DOCDB simple family (application)

EP 84100071 A 19840105; AT 84100071 T 19840105; AU 2506784 A 19840227; DE 3306837 A 19830226; DE 3463168 T 19840105; DK 10184 A 19840110; FI 840750 A 19840223; GR 840173856 A 19840220; HU 71384 A 19840222; IE 22984 A 19840131; JP 3271484 A 19840224; NO 840711 A 19840224; US 58318484 A 19840224; ZA 84425 A 19840119