Title (en)

THRESHOLD, PARTICULARLY FOR A WINDOW OR A DOOR

Publication

EP 0017732 B1 19830511 (DE)

Application

EP 80100914 A 19800225

Priority

DE 7908717 U 19790328

Abstract (en)

[origin: EP0017732A1] 1. Sill, in particular for a window or a door, having a weather board (8) on which there is applied a weather board extension (12), the weather board having at its free end a drip nosing (9) around which the weather board extension engages, the weather board extension (12) extending flush with the weather board top plate (3), characterized in that in order to form a fixing groove (11) which is of substantially U-shaped cross-section, there is applied on the drip nosing (9) a retaining web (10), the latter being in particular integrally thereon, having engaging behind it in hook fashion a matching web (13) or a shoulder of the weather board extension (12), and in that the weather board extension is at the same time supported on the outer face (31) of the drip nosing (9) through a striplike intermediate member (26), the outer face (31) of the drip nosing (9) and the face of a strip (22) which is preferably substantially parallel there with and forming part of a particularly cross-sectionally U-shaped fixing rail (14) of the weather board extension (12) forming a gap (23) for the striplike intermediate member (26) and in that adjacent the fixing rail (14) of the weather board extension (12) there is a bracing flange (17) which engages beneath the weather board (8).

IPC 1-7

E06B 1/70

IPC 8 full level

E06B 1/70 (2006.01); E06B 3/46 (2006.01)

CPC (source: EP)

E06B 1/70 (2013.01); E06B 3/4609 (2013.01); E06B 2001/707 (2013.01)

Cited by

EP2228511A3; EP2202378A3; US11174673B2

Designated contracting state (EPC)

BE CH FR

DOCDB simple family (publication)

EP 0017732 A1 19801029; **EP 0017732 B1 19830511**; **EP 0017732 B2 19850828**; AT 380308 B 19860512; AT A117980 A 19850915; DE 7908717 U1 19790628

DOCDB simple family (application)

EP 80100914 Á 19800225; ÁT 117980 A 19800304; DE 7908717 U 19790328