

Title (en)

PLASTERING AND LINING STRIP FOR WINDOW STILES, DOOR STILES AND THE LIKE FOR THE JOIN WITH THE PLASTERING

Title (de)

ANPUTZ- UND SCHUTZLEISTE FÜR FENSTERSTÖCKE, TÜRSTÖCKE ODER DERGLEICHEN AM ÜBERGANG ZU PUTZ

Title (fr)

BANDE DE CREPISSAGE ET DE PROTECTION POUR CHASSIS DE FENETRE, BATIS DE PORTE OU ANALOGUE POUR LA JONCTION AVEC LE CREPI

Publication

EP 0628121 B1 19960501 (DE)

Application

EP 93904018 A 19930225

Priority

- DE 4205927 A 19920226
- EP 9300440 W 19930225

Abstract (en)

[origin: US5671571A] PCT No. PCT/EP93/00440 Sec. 371 Date Dec. 8, 1994 Sec. 102(e) Date Dec. 8, 1994 PCT Filed Feb. 25, 1993 PCT Pub. No. WO93/17204 PCT Pub. Date Sep. 2, 1993A plastering and lining strip includes a first strip portion extending in a longitudinal direction, and that includes a base strip extending in the longitudinal direction. The base strip is defined by front and rear oppositely located sides, and two oppositely located edge faces connecting the front and rear sides together. The plastering and lining strip includes a web affixed to and projecting away from the front side and extending in the longitudinal direction. The web is positioned at a distance away from a selected one of the edge faces to form a plaster receiving space having an L-shaped cross section as viewed in the longitudinal direction. A region of the base strip extending from the selected one edge face to the web forms a spacing extension that constitutes a leg of the L-shaped cross section. The spacing extension has a width essentially corresponding to a thickness of an applied finish layer of plaster. The spacing extension has a diminished thickness at the selected one edge face whereby, when the plaster receiving space is filled with the plaster, the spacing extension is essentially completely covered. A protective cover plate extends essentially parallel to the first strip portion. A breakable material bridge removably connects the protective cover plate to the base strip in an area of the selected one edge face.

IPC 1-7

E04F 19/04; E04F 13/06; E06B 1/62; E04G 21/30

IPC 8 full level

E04F 13/06 (2006.01); **E04F 19/04** (2006.01); **E04G 21/30** (2006.01); **E06B 1/62** (2006.01)

CPC (source: EP US)

E04F 13/06 (2013.01 - EP US); **E04F 13/068** (2013.01 - EP US); **E04F 19/049** (2013.01 - EP US); **E04G 21/30** (2013.01 - EP US);
E06B 1/62 (2013.01 - EP US); **E04F 2013/063** (2013.01 - EP US); **E06B 2001/624** (2013.01 - EP US)

Cited by

EP3699371A1

Designated contracting state (EPC)

AT BE CH DE FR LI NL

DOCDB simple family (publication)

US 5671571 A 19970930; AT E137554 T1 19960515; CZ 203794 A3 19991215; CZ 286262 B6 20000216; DE 4205927 C1 19930819;
DE 59302454 D1 19960605; EP 0628121 A1 19941214; EP 0628121 B1 19960501; HU 213703 B 19970929; HU 9402455 D0 19941128;
HU 68176 A 19950529; SK 101894 A3 19960110; SK 281398 B6 20010312; WO 9317204 A1 19930902

DOCDB simple family (application)

US 29563294 A 19941208; AT 93904018 T 19930225; CZ 203794 A 19930225; DE 4205927 A 19920226; DE 59302454 T 19930225;
EP 9300440 W 19930225; EP 93904018 A 19930225; HU 9402455 A 19930225; SK 101894 A 19930225