

Title (en)
FENESTRATION SYSTEM

Publication
EP 0261907 A3 19890322 (EN)

Application
EP 87308325 A 19870921

Priority
GB 8622701 A 19860920

Abstract (en)
[origin: EP0261907A2] Fenestration system for application to window apertures (10) left in or between cladding panels (12) of walls. First parts (13) each fix by one surface (13A) to one side of the cladding panels to present an affixment surface (13B) about the window aperture (10). Second parts (14) each fix by first surfaces (14A) to said affixment surfaces (13B) of the first parts (13) to extend into said window aperture over the thickness of the cladding panels thereat, and present formations (14B, 14C) about said window aperture for directly accepting glass (20) or glazing units. The glazing units can be frames of opening lights. The affixment surfaces (13B) can be extensions of the one surfaces (13A). The second parts (14) are preferably composites of extrusions (14A, B, C).

IPC 1-7
E06B 1/02; E06B 1/32; E06B 1/62

IPC 8 full level
E06B 1/02 (2006.01); **E06B 1/32** (2006.01); **E06B 1/60** (2006.01); **E06B 1/62** (2006.01)

CPC (source: EP)
E06B 1/02 (2013.01); **E06B 1/325** (2013.01); **E06B 1/60** (2013.01); **E06B 1/62** (2013.01)

Citation (search report)
• [X] FR 2420012 A1 19791012 - ZILLI DENIS [FR]
• [A] DE 2630463 A1 19780112 - LECHLER CHEMIE GMBH
• [A] FR 2294316 A1 19760709 - KOEMMERLING KUNSTSTOFF [DE]
• [A] DE 2456220 A1 19760812 - KRAMER ALUMINIUMFENSTER GMBH

Cited by
DE19739727A1; FR2723133A1; DE4114850A1; GB2441698A; US6668500B1; US6725610B2; US7908796B2; WO0171142A1; WO2006121355A1

Designated contracting state (EPC)
AT BE CH DE ES FR GR IT LI LU NL SE

DOCDB simple family (publication)
EP 0261907 A2 19880330; **EP 0261907 A3 19890322**; GB 2198176 A 19880608; GB 8622701 D0 19861029; GB 8722159 D0 19871028

DOCDB simple family (application)
EP 87308325 A 19870921; GB 8622701 A 19860920; GB 8722159 A 19870921