

Title (en)  
LANDING DOOR FRAME FOR A LIFT

Publication  
**EP 0103087 B1 19851009 (FR)**

Application  
**EP 83106366 A 19830630**

Priority  
CH 467282 A 19820803

Abstract (en)  
[origin: ES273219U] The lift landing door frame arrangement contains horizontally adjustable lateral caulking or sealing elements arranged at uprights of the door frame and a vertically adjustable top caulking or sealing element associated with the topside of the door frame. To avoid retouching due to the caulking elements at the time of placement of the lift landing door frame arrangement and to avoid the formation of gaps in the door frame after placement, each lateral caulking element comprises a rectangular sheet metal panel of a length which exceeds the height of the door frame. Each lateral caulking element engages with and is fixed to the interior of the related upright. Each lateral caulking element is also guided for simultaneous vertical and horizontal adjustment at a guide plate carried by the related upright. The vertically adjustable top caulking element is constituted by a U-shaped sheet metal strap which is disposed astride the front parts of the door frame and is laterally guided thereat. This lift landing door frame arrangement is particularly suitable in cases in which the lift or elevator shaft does not include lateral masonry returns at the landing openings.

IPC 1-7  
**E06B 1/62**

IPC 8 full level  
**B66B 13/30** (2006.01); **E06B 1/62** (2006.01)

CPC (source: EP KR US)  
**B66B 13/306** (2013.01 - EP US); **E06B 1/62** (2013.01 - EP KR US); **E06B 1/68** (2013.01 - EP US)

Cited by  
CN110461754A; GB2212541A; GB2212541B; EP0803462A1; CN1079074C

Designated contracting state (EPC)  
AT BE DE GB IT NL SE

DOCDB simple family (publication)  
**EP 0103087 A1 19840321; EP 0103087 B1 19851009**; AT E16034 T1 19851015; AU 1753083 A 19840209; AU 554172 B2 19860807; BR 8304104 A 19840424; CA 1226762 A 19870915; CH 649125 A5 19850430; DE 3360979 D1 19851114; DK 152198 B 19880208; DK 152198 C 19880627; DK 333583 A 19840204; DK 333583 D0 19830720; ES 273219 U 19831201; ES 273219 Y 19860516; FI 72372 B 19870130; FI 72372 C 19870511; FI 832348 A0 19830628; FI 832348 L 19840204; FR 2536378 A1 19840525; FR 2536378 B1 19870123; HU 188917 B 19860528; HU T34799 A 19850428; KR 840005701 A 19841116; KR 920004625 B1 19920612; MX 157025 A 19881019; NO 159035 B 19880815; NO 159035 C 19881123; NO 832786 L 19840206; PT 76939 A 19830701; PT 76939 B 19860127; US 4489527 A 19841225; ZA 834457 B 19840328

DOCDB simple family (application)  
**EP 83106366 A 19830630**; AT 83106366 T 19830630; AU 1753083 A 19830802; BR 8304104 A 19830801; CA 432247 A 19830712; CH 467282 A 19820803; DE 3360979 T 19830630; DK 333583 A 19830720; ES 273219 U 19830629; FI 832348 A 19830628; FR 8215127 A 19820906; HU 237783 A 19830630; KR 830003550 A 19830729; MX 19797683 A 19830708; NO 832786 A 19830801; PT 7693983 A 19830627; US 51492383 A 19830718; ZA 834457 A 19830617