

Title (en)  
Adhesive skirting board

Title (de)  
Sockelleiste zum Kleben

Title (fr)  
Elément de bordure à coller

Publication  
**EP 2369091 A1 20110928 (FR)**

Application  
**EP 11157366 A 20110308**

Priority  
FR 1051809 A 20100312

Abstract (en)

The element (5) has a lengthened section comprising two adhesive bands (6g, 6d) at an inner surface, where the bands extend longitudinally. One of the bands is adhered on its face opposite to the lengthened section, and obtained by longitudinal folding of sheets. Another band is stuck against the lengthened section. The latter band is stuck in a lower face and upper face (51) of the lengthened section and forms a coating in the lengthened section. The former adhesive band is shifted toward an interior of the section with respect to its edges.

Abstract (fr)

L'invention concerne un élément de bordure (5) constitué d'un profilé allongé, comportant en face inférieure deux premières bandes adhésives s'étendant longitudinalement, chaque première bande étant adhésive sur sa face opposée au profilé et étant obtenue par pliage longitudinal d'une feuille (6) dont une seconde bande est collée contre le profilé.

IPC 8 full level  
**E04F 15/02** (2006.01); **E04F 19/04** (2006.01); **E04F 19/06** (2006.01)

CPC (source: EP)  
**E04F 19/04** (2013.01); **E04F 19/061** (2013.01); **E04F 19/062** (2013.01); **E04F 19/063** (2013.01); **E04F 19/0477** (2013.01);  
**E04F 2019/0422** (2013.01)

Citation (applicant)

- EP 0588734 A1 19940323 - DINAC PROFINITION SA [FR]
- GB 2425785 A 20061108 - NORSKE INTERIORS U K LTD [GB]

Citation (search report)

- [AD] EP 0588734 B1 19960515 - DINAC PROFINITION SA [FR]
- [AD] GB 2425785 A 20061108 - NORSKE INTERIORS U K LTD [GB]
- [A] FR 2383279 A1 19781006 - GREFCO [US]

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)  
BA ME

DOCDB simple family (publication)

**EP 2369091 A1 20110928; EP 2369091 B1 20120711;** EA 021445 B1 20150630; EA 201100352 A1 20111031; ES 2388726 T3 20121018;  
FR 2957372 A1 20110916; FR 2957372 B1 20120309; PL 2369091 T3 20121231; PT 2369091 E 20121009

DOCDB simple family (application)

**EP 11157366 A 20110308;** EA 201100352 A 20110311; ES 11157366 T 20110308; FR 1051809 A 20100312; PL 11157366 T 20110308;  
PT 11157366 T 20110308