

Title (en)  
Barrier

Title (de)  
Barriere

Title (fr)  
Barrière

Publication  
**EP 1491712 A3 20070404 (EN)**

Application  
**EP 04076540 A 20040525**

Priority  
GB 0313587 A 20030612

Abstract (en)

[origin: EP1491712A2] A barrier (1) deployable from a roller (3) or other deployment device comprising a textile screen (2), an edge guide (5) for the screen and complementary formations at an edge of the screen (2) and the edge guide (5). The screen edge formation comprising series of discrete metallic elements secured to the edge of the screen (2) and spaced therealong, the elements being thicker than the textile of the screen (2), and the edge guide formation comprising an over-hung longitudinal opening sized to allow the textile of the screen (2) to slide in the groove and to captivate the metallic elements. On deployment of the screen (2), the screen edge slides along the edge guide (5) with the metallic elements sliding within the guide and securing the screen to the guide.

[origin: EP1491712A2] The barrier (1) has a screen edge guide with discrete metallic components that are secured to a screen (2), where the components are thicker than textile of the screen. The components allow the screen to roll on a roller (3). A fixed edge guide has a longitudinal opening allowing the textile to captivate the components. The screen guide slides along the guide with the components for securing the screen to its edge.

IPC 8 full level  
**E06B 9/40** (2006.01); **E06B 9/58** (2006.01)

CPC (source: EP)  
**E06B 9/13** (2013.01); **E06B 9/581** (2013.01)

Citation (search report)

- [X] EP 0412714 A2 19910213 - METACO KK [JP]
- [X] FR 2380400 A1 19780908 - ALTEN K [DE]
- [A] EP 0688936 A1 19951227 - IGLESIAS BALLESTER MIGUEL ANGE [ES]
- [A] GB 2332860 A 19990707 - RASONTEC NV [AN]

Cited by

DE102009017073A1; EP2840223A1; DE102015108917A1; DE102015108917B4; GB2471198A; EP2335956A1; FR2953768A1; EP1566518A1; GB2534995A; EP3207958A1; EP273303A1; EP2107205A2; WO2008101883A1; EP3511489A1; US11512523B2; WO2017195087A1; US11359436B2; EP2182161A2; WO2019040838A1; WO2023107288A1; EP3462840B1; WO2017209615A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL HR LT LV MK

DOCDB simple family (publication)

**EP 1491712 A2 20041229; EP 1491712 A3 20070404; EP 1491712 B1 20140806;** ES 2515817 T3 20141030; GB 0313587 D0 20030716;  
PT 1491712 E 20141103

DOCDB simple family (application)

**EP 04076540 A 20040525;** ES 04076540 T 20040525; GB 0313587 A 20030612; PT 04076540 T 20040525