

Title (en)
A HOARDING ASSEMBLY

Publication
EP 0150133 A3 19850821 (EN)

Application
EP 85300444 A 19850123

Priority
IE 174983 A 19840124

Abstract (en)
[origin: EP0150133A2] A modular hoarding assembly is disclosed. The assembly comprises plurality of rectangular panels (1002) releasably secured together in edge-to-edge abutment, at least one support member (1012) releasably secured to each panel at the bottom edge (1007) thereof, each support member including a vertically adjustable foot (1016a, 1016b) by which the height of the panel above the ground may be adjusted, a plurality of posts (1028) releasably retained in the ground at spaced apart intervals along a line substantially parallel to the support members (1012), and a plurality of bracing members (1023) releasably connected between the posts (1028) and the panels adjacent the top edges (1006) of the latter. The abutting edges (1008, 1009) of adjacent panels are relatively adjustable in the vertical direction. Furthermore each support member (1012) comprises a vertical tubular section (1013) which slidably accommodates an upper portion (1016b) of the said foot, means for clamping the said upper portion (1016b) of the foot at an adjustable position within the tubular section, and a first flange (1014) releasably secured to the respective panel (1002).

IPC 1-7
G09F 15/00

IPC 8 full level
B65D 85/00 (2006.01); **G09F 15/00** (2006.01)

IPC 8 main group level
G09F (2006.01)

CPC (source: EP)
E04G 21/3209 (2013.01); **G09F 15/0068** (2013.01)

Citation (search report)
• [Y] US 1601220 A 19260928 - LEU WILLIAM A, et al
• [Y] US 3428108 A 19690218 - SINGER ISADORE
• [A] US 4241777 A 19801230 - BOEDDEKER DAVID R [US], et al
• [A] US 1745517 A 19300204 - AUBREY TYSON HAROLD
• [A] US 2746187 A 19560522 - ENNEVER HARRY H
• [A] US 4278228 A 19810714 - REBENTISCH HUGO E, et al

Cited by
WO2009044193A1

Designated contracting state (EPC)
AT CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)
EP 0150133 A2 19850731; EP 0150133 A3 19850821; EP 0150133 B1 19890927; AT E46780 T1 19891015; BE 901548 A 19850517;
CA 1263043 A 19891121; DE 3573338 D1 19891102; IE 56542 B1 19910828; IE 56542 L 19850724; ZA 85467 B 19850828

DOCDB simple family (application)
EP 85300444 A 19850123; AT 85300444 T 19850123; BE 2060596 A 19850123; CA 472787 A 19850124; DE 3573338 T 19850123;
IE 174983 A 19840124; ZA 85467 A 19850121