

Title (en)  
VARIABLE BUILDING CONSTRUCTION

Publication  
**EP 0072839 B1 19850724 (EN)**

Application  
**EP 82900656 A 19820219**

Priority  
HU 40281 A 19810219

Abstract (en)  
[origin: WO8202915A1] Variable building construction for buildings with a small number of stories having a foundation, holders for space limiting and space dividing panels, platform and space covering members and the building construction being mounted together from panels by way of detachable connection. For the variable building construction longitudinal beams (1a), cross-beams (1 b) forming frame (1), limiting plates (2) made of non-comburent material on silicate base, connecting groove (4) being formed along the circumference of the panels, slat (7) being inserted into the connecting grooves (4) of the adjacent panels, an upper floor beam (21), a bottom sill (23) and auxiliary connecting members, angle stanchions (13) are provided.

IPC 1-7  
**E04B 1/343**; **E04B 1/00**; **E04B 1/02**; **E04B 1/04**; **E04B 1/10**; **E04H 1/00**; **E04H 1/02**; **E04H 1/12**

IPC 8 full level  
**E04B 1/343** (2006.01); **E04B 1/02** (2006.01); **E04B 2/72** (2006.01); **E04B 2/74** (2006.01); **E04H 1/02** (2006.01); **E04H 1/14** (2006.01); **E04H 3/00** (2006.01)

CPC (source: EP)  
**E04B 2/7401** (2013.01); **E04H 1/14** (2013.01)

Citation (examination)  
A.Sh. DEKHTJER "Oblegchennye konstruksii metallicheskih sten promyshlennykh zdaniy", publ. 1979, Stroizdat, Moscow, pages 27-29, 58, 62

Cited by  
DE102009017185A1; DE4329413A1; US5588269A; EP2239383A3; DE202019102611U1; EP2239383A2

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