Title (en)

IMPROVEMENTS IN AND/OR RELATING TO CRIBWALLING

Publication

EP 0136124 B1 19881130 (EN)

Application

EP 84306105 A 19840906

Priority

NZ 20579283 A 19830928

Abstract (en)

[origin: EP0136124A2] A cribwall comprising (A) a skeletal wall structure made up of components such that there is (i) a plurality of tiers of headers each substantially normal to the general plane of the wall, each having front and rear end rebates top and bottom, and with each header of one tier being above and/or below a header of an adjacent header, (ii) wall wise extending stretcher each of which spans at least two headers of a tier and the corresponding at least two headers of an adjacent tier and is located between the tiers by the said front end top and bottom rebates of the proximate headers, (iii) rear end header spacing means selected from wall-wise extending stretchers of keys which are interposed between each pair of adjacent tiered headers and are located by said rear top and bottom rebates thereof, and (iv) header support blocks interposed between at least some of the tiered headers between a stretcher and the rear end header spacing means so as to enhance the load carrying capability of the resultant structure, and (B) fill material at least substantially filling said skeletal wall structure. The invention also consists in a header for a cribwall including header support blocks, said header formed in wood of substantially rectangular cross-section and having top and bottom (i) a lenghtwise extending groove and (ii) rebates adjacent each end that extend fully across the transverse section.

IPC 1-7

E02D 29/02

IPC 8 full level

E02D 29/02 (2006.01)

CPC (source: EP)

E02D 29/0216 (2013.01)

Cited by

FR2709770A1; GB2342367A; AU778496B2; GB2251259A; GB2251259B; WO0157323A1

Designated contracting state (EPC)

DE FR GB IT

DOCDB simple family (publication)

EP 0136124 A2 19850403; **EP 0136124 A3 19850911**; **EP 0136124 B1 19881130**; AU 3356484 A 19850516; AU 574103 B2 19880630; DE 3475417 D1 19890105; JP H057494 B2 19930128; JP S6092519 A 19850524; MY 100231 A 19900529; NZ 205792 A 19870331; PT 79266 A 19841001; PT 79266 B 19860717; ZA 846913 B 19850424

DOCDB simple family (application)

EP 84306105 A 19840906; AU 3356484 A 19840926; DE 3475417 T 19840906; JP 20072984 A 19840927; MY PI19871440 A 19870825; NZ 20579283 A 19830928; PT 7926684 A 19840926; ZA 846913 A 19840904