

Title (en)  
CONSTRUCTION ELEMENT

Publication  
**EP 0120292 A3 19860716 (DE)**

Application  
**EP 84101844 A 19840222**

Priority  
DE 3306456 A 19830224

Abstract (en)  
[origin: EP0120292A2] Prefabricated construction element for erecting buildings, in particular one-family houses, according to the prefabricated construction principle in grid form. The construction element is a spatial structure formed from two opposite rectangular frames, rigid per se, and a plurality of connecting bars. By putting together a plurality of construction elements, buildings can be erected. The construction elements can be supplied to the building site either as a skeleton structure or as a ready-lined building block module. In this case, preferably wooden structures are involved, the rectangular frames, rigid per se, being erected in a glued wood method of construction. <IMAGE>

IPC 1-7  
**E04B 1/348; E04B 1/26**

IPC 8 full level  
**E04B 1/348** (2006.01)

CPC (source: EP)  
**E04B 1/34838** (2013.01)

Citation (search report)  
• [A] AT 166104 B  
• [A] DE 826347 C 19511227 - KRAUTH & CO  
• [AP] GB 2104612 A 19830309 - RAINHAM TIMBER ENGINEERING CO [GB], et al  
• [A] MITTAG, 15. Auflage, 1971, Seite 132, INSTITUT FÜR BAUPLANUNG UND BAUTECHNIK, Detmold; Abschnitt: Holzbalkendecken

Cited by  
EP0953697A3; FR2598731A1; EP0568165A1

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

DOCDB simple family (publication)  
**EP 0120292 A2 19841003; EP 0120292 A3 19860716**; DE 3306456 A1 19840906

DOCDB simple family (application)  
**EP 84101844 A 19840222**; DE 3306456 A 19830224