

Title (en)
FRAMES FOR BUILDINGS

Title (de)
RAHMEN FÜR GEBÄUDE

Title (fr)
STRUCTURES POUR BATIMENTS

Publication
EP 1859108 B1 20110810 (DE)

Application
EP 06704753 A 20060316

Priority
• AT 2006000111 W 20060316
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Abstract (en)
[origin: US2008148678A1] A building has a frame which includes of several frame elements parallel to one another and located with a distance to one another. Each frame elements has two vertical supports and at least one horizontal beam. The frame elements are connected to one another to form the frame of the building by uprights which are attached outside to their vertical supports. To connect the supports, the beams and the uprights angles of steel sheet are used which in their legs have holes (19) for passage of connecting elements bent out and released from the legs of the angles, in the manner of nail plates. Connecting are located and attached between vertical supports. The girders (37) bear wall elements which adjoin stops on the vertical supports from the inside.

IPC 8 full level
E04B 1/24 (2006.01); **E04B 1/26** (2006.01)

CPC (source: EP US)
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