

Title (en)

SUPPORTING DEVICE FOR THE RUNWAY RAIL OF A SUSPENDED TRACK

Publication

EP 0206972 B1 19880914 (DE)

Application

EP 86630096 A 19860528

Priority

LU 85923 A 19850531

Abstract (en)

[origin: US4798146A] A running rail has a double T profile formed by two chords connected with a web. Grooves extend parallel to the web, in the inner sides of both chords. On a lower end, the suspension arm has a suspension plate with an upper edge that engages into the groove in the upper chord. A securing claw is provided that engages the lower groove with one end, and engages the side of the suspension plate remote from the web, with the other end. At the upper end of the suspension arm is a roof flange which is horizontally adjustably connected by using a nut and bolt cooperating with a bush.

IPC 1-7

E01B 25/24

IPC 8 full level

E01B 25/24 (2006.01)

CPC (source: EP US)

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Cited by

DE4121926A1; EP0713834A3; BE1005910A3; FR2685712A1; DE3817254C1

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DOCDB simple family (publication)

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