

Title (en)

CURTAIN RAIL

Publication

EP 0140329 B1 19880511 (DE)

Application

EP 84112766 A 19841023

Priority

CH 576083 A 19831024

Abstract (en)

[origin: US4581788A] The curtain rod acts as shield concealing the runners and the upper edge of the curtain. The runners are guided by edges of slots in the inner and outer rod sections by means of grooves. The grooves receive the slot edges of the inner as well as outer rod section of the telescoping curtain rod only at the area of transition between inner and outer rod section. The runners glide back and forth between the outer rod section and the inner rod section without impinging at any place. This is due to the design according to which mentioned edges of the slots cooperate exclusively with only one each of two grooves present in the runners, each groove allocated to one respective guiding edge.

IPC 1-7

A47H 1/08

IPC 8 full level

A47H 1/08 (2006.01); **A47H 13/10** (2006.01); **A47H 13/12** (2006.01)

CPC (source: EP US)

A47H 1/08 (2013.01 - EP US); **Y10S 16/40** (2013.01 - US)

Cited by

US4888835A; BE1011328A3; DE4120511C2; EP0976351A2

Designated contracting state (EPC)

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DOCDB simple family (publication)

EP 0140329 A2 19850508; **EP 0140329 A3 19850807**; **EP 0140329 B1 19880511**; AT E34068 T1 19880515; CH 662493 A5 19871015;
DE 3470999 D1 19880616; DE 8333726 U1 19840530; DE 8337802 U1 19840719; US 4581788 A 19860415

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EP 84112766 A 19841023; AT 84112766 T 19841023; CH 576083 A 19831024; DE 3470999 T 19841023; DE 8333726 U 19831124;
DE 8337802 U 19831124; US 56191883 A 19831215