

CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

PERSONAL OR DOMESTIC ARTICLES

A47 FURNITURE; DOMESTIC ARTICLES OR APPLIANCES; COFFEE MILLS; SPICE MILLS; SUCTION CLEANERS IN GENERAL

(NOTE omitted)

A47H FURNISHINGS FOR WINDOWS OR DOORS (concerned with the functioning of the door or window [E05](#); roller blinds [E06B](#))

WARNINGS

- The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
[A47H 13/10](#) covered by [A47H 15/02](#)
[A47H 13/12](#) covered by [A47H 15/04](#)
- In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

Curtains; Draperies

1/00	Curtain suspension devices
2001/003	. {Constructional details common to rods or rails}
2001/006	. . {End-stops, i.e. devices preventing the curtain falling off the end of the rail or rod}
1/02	. Curtain rods (stair rods A47G 27/06)
2001/0205	. . {being curved}
2001/021	. . {Multiple rods in parallel arrangement}
2001/0215	. . {being tubular}
1/022	. . extensible
1/03	. . pivotably mounted for rotation with doors or windows
1/04	. Curtain rails
2001/042	. . {Curtain rails shaped as curtain rods}
2001/045	. . {being curved}
2001/047	. . {with multiple tracks}
1/06	. . fixed
1/08	. . extensible
1/10	. Means for mounting curtain rods or rails
1/102	. . for mounting curtain rods (A47H 1/12 , A47H 1/14 take precedence)
1/104	. . for mounting curtain rails (A47H 1/12 , A47H 1/14 take precedence)
1/12	. . Adjustable mountings
1/122	. . . for curtain rods
1/124	. . . for curtain rails
1/13	. . Brackets or adjustable mountings for both roller blinds and drawable curtains
1/14	. . Brackets for supporting rods or rails
1/142	. . . for supporting rods
1/144	. . . for supporting rails
1/16	. . Holders made of wire for curtain rods {, rails or rollers}
1/18	. Other curtain suspension devices, e.g. wire, cord {, springs}
1/19	. . Devices for mounting the wire, cord, or the like
2/00	Pelmets or the like

2/02	. extensible
3/00	Fastening, clamping, or guiding devices for the bands or cords of curtains or the like
3/02	. Fastening, clamping, or guiding devices for bands or cords
3/04	. . Automatic cord clamps
3/06	. . Non-automatic cord clamps
3/08	. . Cord-tensioning devices for curtains with two cords
3/10	. . Cord guides (cord pulleys A47H 11/06)
3/12	. . Belt strap holders; Belt strap rollers; Belt strap tensioning devices
5/00	Devices for drawing draperies, curtains, or the like
5/02	. Devices for opening and closing curtains
2005/025	. . {controlled by electronic sensors}
5/03	. . Devices with guiding means and push or draw rods
5/032	. . Devices with guiding means and draw cords (cord pulleys A47H 11/06)
5/0325	. . . {using electrical or electronical drive, detecting or controlling means}
5/04	. . Devices with lazy-tongs
5/06	. . Devices with screw-threads on rods or spindles
5/08	. Devices for drawing draperies attached to the doors or windows
5/09	. . Devices for swinging the curtains away from doors or windows
5/14	. Apparatus for lowering curtains or the like (in order to remove curtain rods A47H 7/02)
7/00	Devices for putting-up and removing curtain rods
7/02	. Curtain rods, capable of being lowered
11/00	Curtain cord appurtenances
11/02	. Engaging-pieces on curtain cords for operating curtains
11/04	. End attachment clips, e.g. for tassels

11/06	<ul style="list-style-type: none"> • Cord pulleys { (devices with guiding means and draw cords A47H 5/032) }
13/00	Fastening curtains on curtain rods or rails
13/01	<ul style="list-style-type: none"> • by clamps; by clamps attached to hooks or rings
13/02	<ul style="list-style-type: none"> • by rings, e.g. with additional runners
13/04	<ul style="list-style-type: none"> • by hooks, e.g. with additional runners (by hooks specially adapted to pleat belts A47H 13/16)
13/06	<ul style="list-style-type: none"> • by pins, e.g. with additional runners
13/14	<ul style="list-style-type: none"> • Means for forming pleats
13/16	<ul style="list-style-type: none"> • . . Pleat belts; Hooks specially adapted to pleat belts
15/00	Runners or gliders for supporting curtains on rails or rods
2015/005	<ul style="list-style-type: none"> • {Devices for inserting or removing runners or gliders from curtain rails}
15/02	<ul style="list-style-type: none"> • Runners
15/04	<ul style="list-style-type: none"> • Gliders
19/00	Rosettes for holding curtains; Festoon holders
21/00	Curtain shields
23/00	Curtains; Draperies (shower curtain arrangements A47K 3/38)
2023/003	<ul style="list-style-type: none"> • {Additional elements for the decoration of curtains}
2023/006	<ul style="list-style-type: none"> • {Illumination devices}
23/01	<ul style="list-style-type: none"> • Bottom bars for stretching hanging curtains; Magnets, slide fasteners, or the like to improve closing of curtains
23/02	<ul style="list-style-type: none"> • Shapes of curtains; Selection of particular materials for curtains
2023/025	<ul style="list-style-type: none"> • . . {Panel type curtains}
23/04	<ul style="list-style-type: none"> • . . Shapes of curtains
23/05	<ul style="list-style-type: none"> • . . . of chain or chain mail; of free-hanging strips or lamellae
23/06	<ul style="list-style-type: none"> • . . . Systems consisting of two or more co-operating curtains with transparent or perforated parts behind each other
23/08	<ul style="list-style-type: none"> • . . Selection of particular materials
23/10	<ul style="list-style-type: none"> • . . . the material being plastics or the like
23/12	<ul style="list-style-type: none"> • . . . the material being paper or cardboard
23/14	<ul style="list-style-type: none"> • . . . the material being woven textile with reinforcing bars, e.g. made of wood
27/00	Boxes, shelves, holders or similar supports for holding flowers (windows adapted to carry plants E06B 7/28)
99/00	Subject matter not provided for in other groups of this subclass

2201/00	Means for connecting curtains
2201/01	<ul style="list-style-type: none"> • Magnets
2201/02	<ul style="list-style-type: none"> • Hook-and-loop fasteners