Feb. 7, 1928.

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C. R. BUMBARGER

FIRE CURTAIN Filed July13, 1926

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Patented Feb. 7, 1928.

UNITED STATES PATENT OFFICE.

CLARENCE R. BUMBARGER, OF KANSAS CITY, MISSOURI, ASSIGNOR TO GEORGE W. JOHNSON MANUFACTURING COMPANY, OF KANSAS CITY, MISSOURI, A CORPORA-TION OF MISSOURI.

FIRE CURTAIN.

Application filed July 13, 1926. Serial No. 122,191.

My invention relates to fire curtains and ing mounted over an opening 10 in a wall 55 more particularly to a fire curtain made up 11 and as comprising a reel 12 having a of a plurality of flexibly connected members. shaft 13 which is mounted within a hous-It is a purpose of my invention to provide ing 14, the shaft being driven by means of a s a fire curtain with means for limiting the suitable bevel gear 15 mounted thereon, downward movement thereof, said means which is actuated in any desired manner by 60 comprising co-operating stop members on the means of a bevelled pinion 16 meshing thereguide for the fire curtain and on said cur- with. Mounted upon the reel 12 is the fire curtain 17 which is made up of the elontam. 10 It is a further purpose of the invention to gated, channelled members 18 which are provide a fire curtain that is made up of hingedly connected together by means of the 65 channelled members, which are usually con- curled-over portions 19 and 20 on adjoining cave and flexibly connected together, with members which interengage, as clearly shown means extending across the channels or con- in Fig. 5. Channelled guide members 21 15 cave portions of said members to substan- receive the opposite edges of the curtain 17 tially close the same adjacent the ends there-between the flanges 22 thereof. 70 of to thus prevent the passage of flames On the outer flange 22 of each of the through the channels of the passages and guide members 21 is mounted an inwardly through the guide members. extending ear 23 and co-operating with each 20 It is another purpose of the invention to of said ears 23 is a hook member 24 having provide end members on the flexibly con- a base portion 25 secured to one of the mem- 75 nected members of the curtain for prevent- bers 18, said base portion being curved as ing abrasion of the metal of the flexibly con- indicated at 26 to conform to the curvature nected members against the guides and also of the member 18 upon which the same is 25 limiting the lateral movement of the curtain mounted. Each of the hooks 24 has an outat right angles to the wall upon which the wardly extending portion 27 that is sub-80 guides are mounted. stantially perpendicular to the base 25 and Other objects and advantages of the inven- a substantially right angularly extending tion will appear as the description of the hook portion 28 that is adapted to engage 30 accompanying drawings proceeds. How- over the ear 23 with which the same coever, I desire to have it distinctly under-operates, as shown in Fig. 1. When the 85 stood that I do not intend to limit myself to hooks 24 are in engagement with the ears the exact details shown or described, but 23 the downward movement of the curtain that I intend to include as part of my inven- 17 is stopped, the hooks being so placed that 35 tion all such obvious changes and modifica- the curtain 17 has completely closed the tions of parts as would occur to a person opening 10 when the hooks 24 engage with 90 skilled in the art and as would fall within said ears 23. The hooks 24 are furthermore the scope of the claims. placed nearer the edges of the curtain 17 In the drawings: than are the end flanges 29 of the reel. Thus Fig. 1 is a perspective view of a fire cur- the hooks can lie in the position shown in **40** ° tain embodying my invention, the guide Fig. 2 when the curtain 17 is rolled up on 95 members therefor being partly broken away. the reel 12 without coming into engagement Fig. 2 is a section taken on the line 2-2, with any part of the reel.

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of Fig. 1. In order to prevent any flame from pass-Fig. 3 is an enlarged, fragmentary, per- ing through the channels in the members 45

spective view of one edge of the fire curtain 18 and between the guide flanges 22, the con- 100 and the adjoining guide member.

Fig. 4 is a perspective view of one of the end members employed on the fire curtain, so and Fig. 5 is a fragmentary section through one of the guide members and the co-operating portion of the fire curtain. Referring in detail to the drawings: My improved fire curtain is shown as be-

cave face 30 of each of the sections 18 has a rib 31 struck inwardly therefrom, the top edge 32 of the rib 31 being substantially flush with the longitudinally extending rib portions 33 on each of the sections 18 to 105 thus close the passage between the guide flanges 22 and the curtain 17 which would otherwise exist because of the concave form

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of the members 18. One of said ribs 31 is provided adjacent each end of each of member engaging an edge of said closure the members 18 on the portion thereof that member, a stop on said guide member and is overlapped by the guide member 21. a hook on the closure member engaging said In order to protect the edges of the curstop to limit the downward movement of tain 17 and to aid in the guiding thereof by said closure member. the guide flanges 22, end members 34 are provided that overlie the edges of alternat-2. In a fire curtain, a reel, a flexible closure member mounted thereon, a guide meming sections 18, said end members 34 having 10 flanges 35 that fit against the convex sides ber engaging an edge of said closure memof the members 18, being secured thereto by ber and co-operating stops on said closure means of the rivets 36. The members 34 are member and guide member to limit down- 40 provided with rounded knobs or enlarge- ward movement of said closure member, ments 37 that overlie the joints formed by comprising a hook on one of said members 15 the curled-over portions 19 and 20 between and an ear engaged by said hook on the the members 18 at the edges thereof to thus other of said members. protect said joints. The members 34 pre- 3. In a fire curtain, a reel, a flexible clo- 45 vent abrasion of the edges of the curtain 17 sure member mounted thereon, guide memand also of the convex and concave faces of bers engaging the opposite edges of said 20 the members 18 and the ribs 31 due to engagement with the guide member 21 and also, by filling a large portion of the space between the flanges 22, prevent movement said closure member, each comprising a hook of the edges of the curtain at right angles on one of said members and an ear engaged 25 to the wall 11. What I claim and desire to secure by Letters Patent is: CLARENCE R. BUMBARGER. 1. In a fire curtain, a reel, a closure mem-

ber comprising a plurality of flexibly connected sections mounted on said reel, a guide 30 35

closure member and co-operating stops on said closure member and said guide members to limit the downward movement of 50 by said hook on the other of said members. In testimony whereof I affix my signature.

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