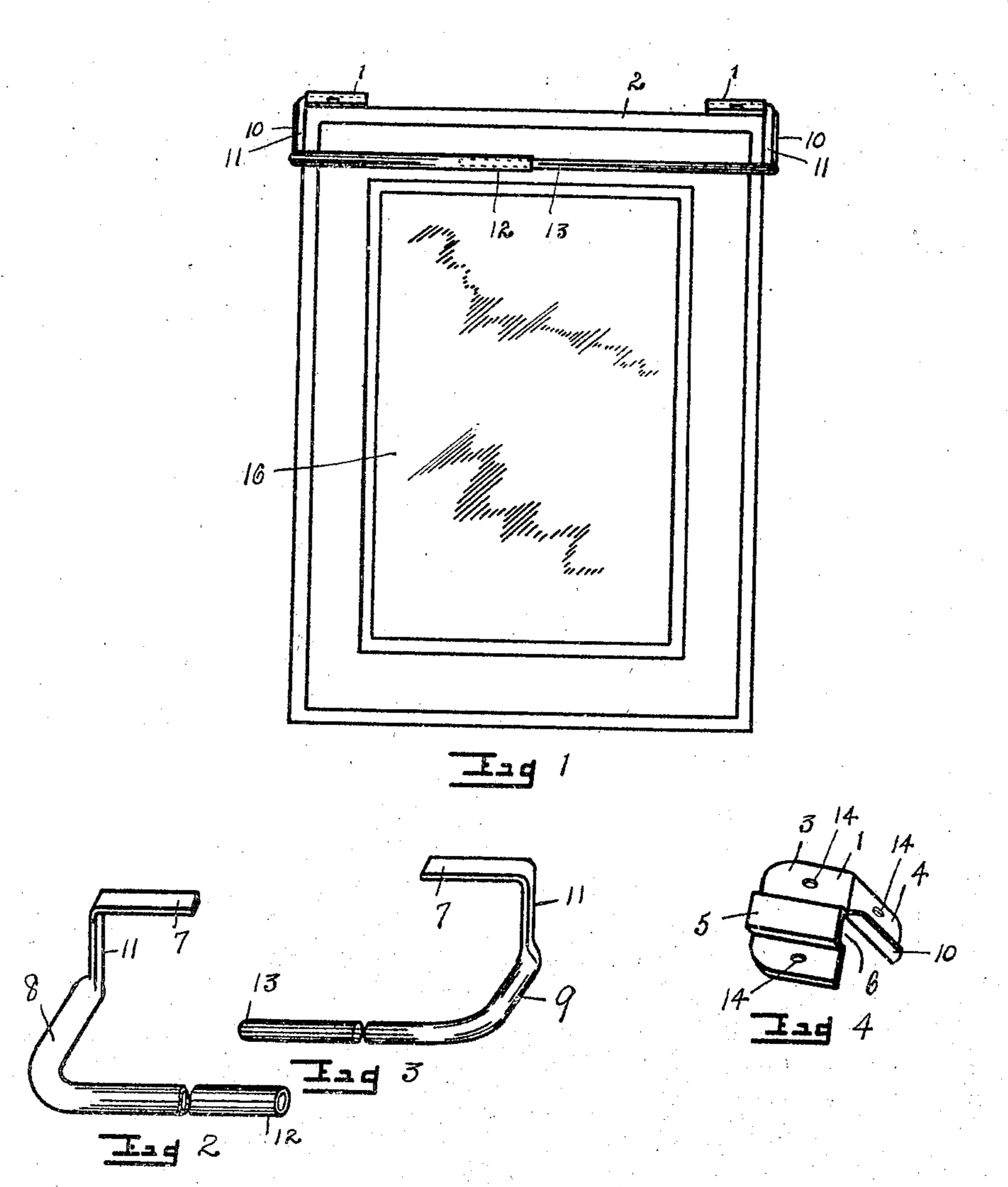
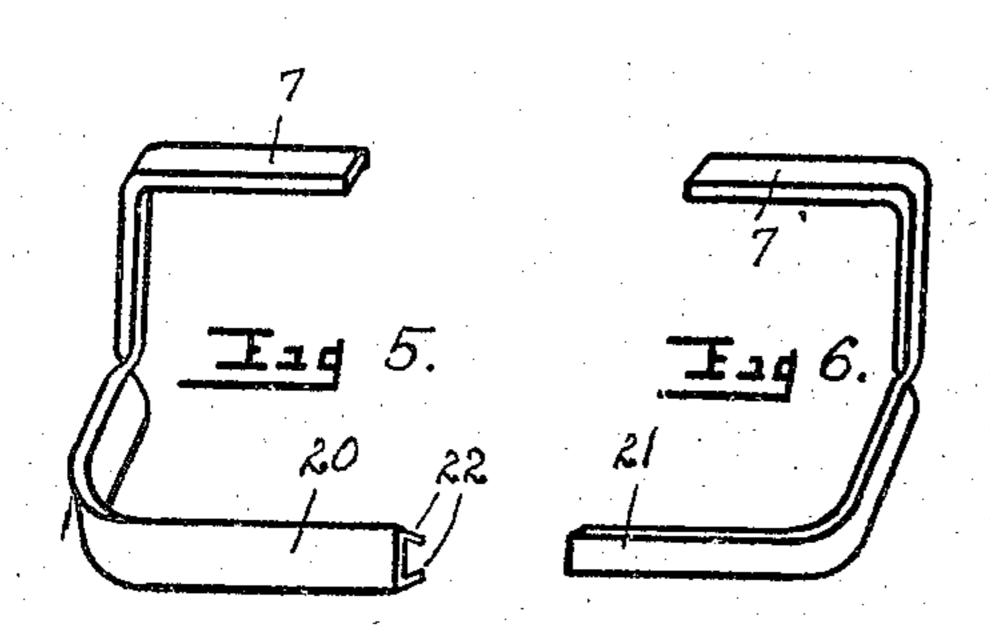
S. ROSEN.
CURTAIN HOLDER.
FILED MAR. 23, 1920.





INVENTOR SAMUEL ROSEN

> BY Thomas L. Hilder ATTORNEY

UNITED STATES PATENT OFFICE.

SAMUEL ROSEN, OF UTICA, NEW YORK.

CURTAIN HOLDER.

Application filed March 23, 1920. Serial No. 368,151.

To all whom it may concern:

Be it known that I, SAMUEL ROSEN, citizen of the late Russian Empire, and having 5 zen of United States, residing at Utica, 11 of the respective arms 8 and 9 abut, ful Improvements in Curtain Holders, of ging in the middle of the window. which the following is a specification, refer- The parts 3 and 4 of each of the brackets 65 10 ence being had therein to the accompany- 1 are equipped with apertures 14 for the ing drawing.

15 sufficient to enable anyone skilled in the art ets -1- will aid in holding together the to which it appertains to make and use the adjacent parts of said casing.

20 specification.

from its mountings, whereby to suspend dows. the curtain therefrom.

the drawings in which:

rod;

Fig. 2;

bracket employed:

45 other curtain rod arm corresponding to the at 22, 22, whereby to form an open chammodified form of arm shown in Fig. 5.

Referring more particularly to the draw- is adapted to slide within said chamber. ings, the extension curtain rod holder em- Having thus described my invention what 50 disposed upon the upper opposite sides of ters Patent is: the casing 2 of the window frame. Each In a curtain holder, brackets, so formed the contiguous surface of the casing 2, when brackets, said arms having parts formed at

mounted thereon, whereby to permit the end 7 of the arms 8 and 9 to slide therein and be held. The part 4 of the bracket 1 declared my intentions of becoming a citi- has a flange 10 against which the portion 60 in the county of Oneida and State of New whereby to prevent the free ends 12 and 13 York, have invented certain new and use- of said arms 8 and 9 respectively from sag-

insertion of screws or small nails, whereby My invention relates to a curtain holder to fasten said brackets 1 to the casing 2 of and I declare the following to be a full, the window frame. It will be noted, howclear, concise and exact description thereof ever, that the attachment of the said brack- 70

same reference being had to the accompany- The free end 12 of the arm 8 forms a ing drawings in which like reference char- hollow tube adapted to receive the solid cyacters refer to like parts throughout the lindrical end 13 of the arm 9, which end 75 slides therein to a considerable extent, The object of the invention is to provide whereby to fit said parts together, as seen an extension and sash curtain rod holder by the dotted lines in Fig. 1. This sliding that will be of simple construction, durable feature of the respective ends 12 and 13 of and of artistic design. Furthermore, the arms 8 and 9 relative to each other, as 80 25 holder is made in such a manner that it can well as the sliding of the ends 7, 7 in the be readily adjusted to different sizes of chambers 6 of the brackets —1— adapts windows and can be as readily detached the arms 8 and 9 to different sizes of win-

The long or extension curtains are sus- 85 The object will appear by referring to pended from the arms 8 and 9, when assembled, whereby to cover the window pane Fig. 1 is an elevational view of a window 16. Said arms 8 and 9 can be detached and frame, showing the extension curtain readily, however, from each other and from the brackets 1 by merely moving said arms 90 Fig. 2 is an enlarged detail view of one 8 and 9 relative to each other and to the of the curtain rod arms; chambers 6, 6 in the brackets 1, 1, whereby Fig. 3 is a view of another curtain rod to hang the curtains thereon before attacharm corresponding to the arm shown in ing said arms 8 and 9 to their respective brackets 1, 1.

Fig. 4 is an enlarged detail view of a The free ends of the arms 8 and 9 can be made with a flat surface, as shown in Fig. 5 is an enlarged detail view of a Figs. 7 and 8, at 20 and 21 respectively. In modified form of curtain rod arm used; this construction the end 20 will have its Fig. 6 is an enlarged detail view of an-lateral edges turned down at an angle, as 100 ber for the reception of the end 21, which

bodies a set of brackets 1, 1, which are I claim as new and desire to secure by Let- 105

of the brackets 1-1 has parts 3 and 4 and mounted as to provide horizontal chamformed at right angles to each other. The bers, arms having horizontal parts adapted part 3 is provided with a central raised por- to slide within said chambers, whereby to 110 55 tion 5 adapted to form a chamber 6 with hold said arms in a removable manner to said

right angles to said horizontal parts, and said vertically disposed parts of said arms adapted to be disposed vertically, whereby to to aid in preventing said arms from sagnation of said chambers, the free ends of said. In testimony whereof I have affixed my 5 arms being telescoped together to allow for signature. the longitudinal extension of said arms, said brackets having flanges adapted to engage

SAMUEL ROSEN.