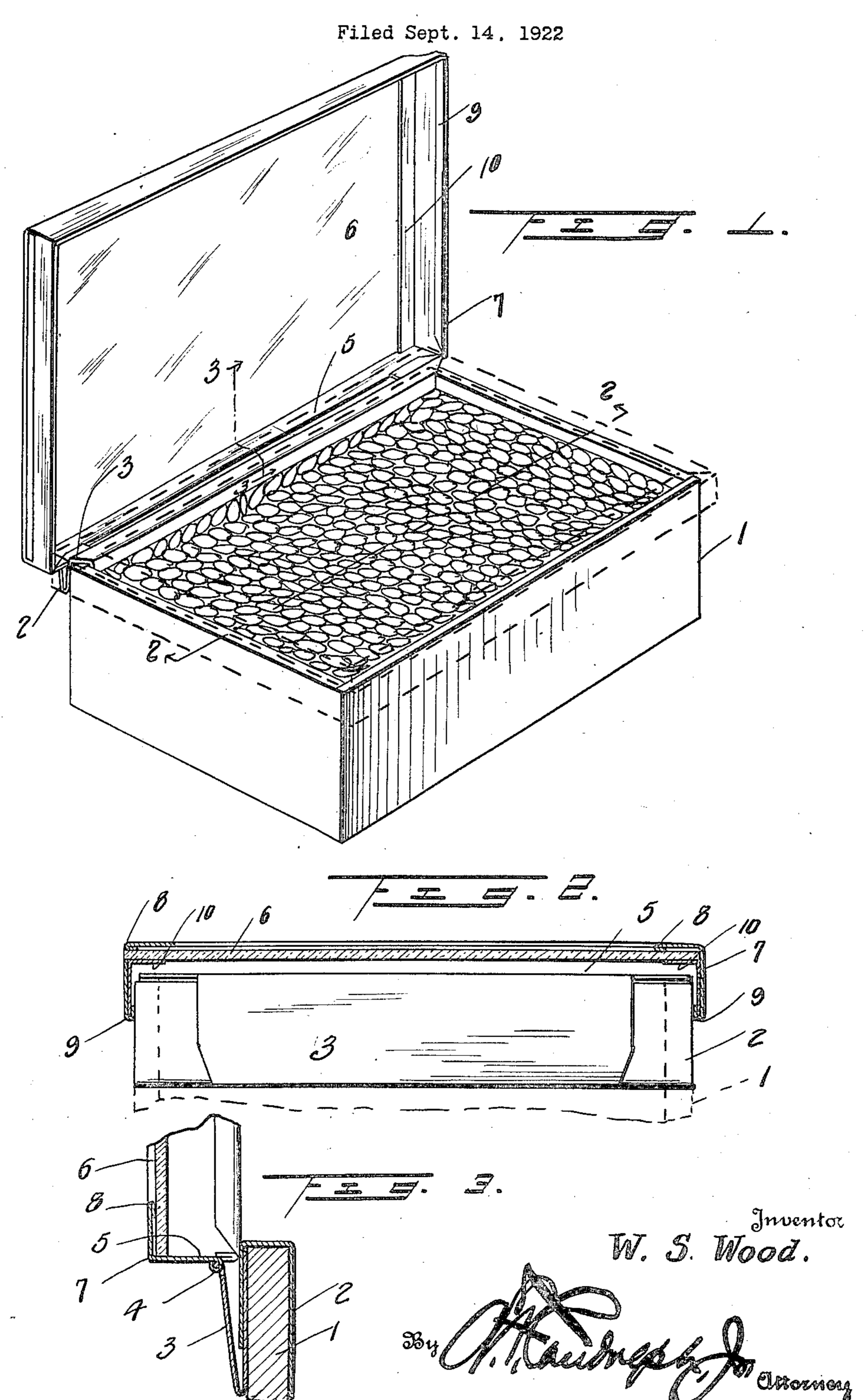
W. S. WOOD

DISPLAY COVER



UNITED STATES PATENT OFFICE.

WALTER S. WOOD, OF CHARLESTON, WEST VIRGINIA.

DISPLAY COVER.

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To all whom it may concern:

citizen of the United States, residing at dicated by the arrow. Charleston, in the county of Kanawha and Corresponding and like parts are referred 60 5 State of West Virginia, have invented cer- to in the following description and desigtain new and useful Improvements in Dis- nated in the several views of the drawings play Covers; and I do hereby declare the by like reference characters. following to be a full, clear, and exact de- The numeral 1 designates a side of a box 10 able others skilled in the art to which it chant. The numeral 2 designates a spring

15 when the cover is removed and the goods manner to hold the cover in place. A hinge 20 with which the goods may be handled and tached to the spring clasp and the other fold are objectionable.

25 takes the place of the ordinary wooden cov- is adapted to operate between the folds of er which is nailed to the box in which the the hinge member 3 to yieldably hold the goods are shipped, said cover including a cover closed. glass top through which the goods may be The cover comprises a metal frame and a readily seen, but which protects the same glass plate 6 removably fitted to the frame 85 30 from dust, insects and the handling and to admit of ready replacement in the event sampling thereof by customers, the display of breakage. The metal frame comprises an cover being retained in place by means of a L-strip 7, the outer edges of the flanges or spring clasp which grips the upper edge wings of which are folded as indicated at 8 portion of a side of the box, said cover being flanged to embrace the sides of the box when ing, as well as to obviate sharp edges which the cover is in closed position.

of the invention is understood.

ment of the invention it is to be understood. An end flange or depending portion of the that in adapting the same to meet different cover is formed with an opening through conditions and requirements, various changes which the glass plate 6 may be slid into poin the form, proportion and minor details sition or removed as required. of construction may be resorted to without departing from the nature of the invention. the box in which the goods is shipped and

forming a part of the application,

Figure 1 is a perspective view illustrative of the invention, the full lines showing the clasp 2 to the upper portion of a side thereof cover in open position and the dotted lines as indicated most clearly in Figures 1 and 3. indicating the position of the cover when closed,

Figure 2 is a section on the line 2—2 of Figure 1, looking in the direction of the arrows, and

Figure 3 is an enlarged section on the line Be it known that I, Walter S. Wood, a 3-3 of Figure 1, looking to the right as in-

scription of the invention, such as will en- in which the goods is shipped to the mer- 65 appertains to make and use the same. clasp which is fitted to the upper edge por-Dried fruit, crackers, cakes, prepared fish tion of the side 1. The spring clasp 2 may and other food stuff are usually shipped to be of any length and is of such formation the retail merchant in wooden boxes and as to grip opposite sides of the part 1 in a 70 displayed for sale unsanitary conditions ex- member 3 is soldered or otherwise attached ist because of the liability of dust and other to an element of the spring clasp 2 and prefforeign matter settling upon the goods, the erably consists of a strip of sheet metal accessibility of insects thereto and the ease doubled upon itself and having one fold at 75 sampled by customers, all of which features hinged to the cover as indicated at 4, the hinge joint being a short distance above the In accordance with the present invention, lower edge of the depending flange or rim the merchant is provided with a cover which of the cover, so that the depending portion 5 80

and 9 primarily for stiffening and reinforcwould be liable to injure the hand. An in-Other objects and advantages will be ap- ner strip 10 is applied to the front and end parent and suggest themselves as the nature portions of the depending flange or rim of the cover to support the glass plate 6 and is ⁹⁵ While the drawings illustrate an embodi- retained in place by the lower folded edge 9.

The display cover will be of a size to fit Referring to the accompanying drawings after the box has been opened by removing the cover nailed thereto, the display cover is placed in position by fitting the spring 105

What is claimed is:

1. A display cover comprising a spring clasp, a hinge member consisting of a folded 110 sheet metal strip having one of the folds attached to an element of the spring catch,

fold of the hinge member.

clasp, a hinge member consisting of a folded 5 sheet metal strip having one of the folds attached to an element of the spring catch, and a cover hingedly connected to the other fold of the hinge member a short distance above the lower edge of the depending rim 10 or flange whereby to provide a depending portion to operate between the folds of the hinge member.

3. A display cover comprising a metal

and a cover hingedly connected to the other frame and a detachable glass plate, the metal frame comprising an L-strip having the 15 2. A display cover comprising a spring edge portions of its wings folded inwardly, and an inner supporting strip for the glass plate retained in place by the lower folded edge of the depending rim or flange of the cover.

In testimony whereof I affix my signature in the presence of two witnesses.

WALTER S. WOOD.

Witnesses:

FRANK E. PRITT, DENVER MORGAN.