

Ftg.L.

Fig.2.



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A. M. LOCKHART.

APPLICATION FILED OCT. 10, 1914.

ENVELOP.

Patented Jan. 4, 1916. 2 SHEETS-SHEET 2.





UNITED STATES PATENT OFFICE.

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ENVELOP.

1,166,772. Specification of Letters Patent. Patented Jan. 4, 1916. Application filed October 10, 1914. Serial No. 866,048.

with a transverse slot 4, and which consti-To all whom it may concern: Be it known that I, ALEXANDER M. LOCK- tutes a mouth for the entrance of a pocket HART, a citizen of the United States of formed by the strip 3 in connection with America, residing at Pittsburgh, in the the ply. 60 Projecting from each end edge of a ply 5 county of Allegheny and State of Pennsylis a triangular shaped flap 5, having sevania, have invented certain new and useful cured to each side thereof a finger piece 6. Improvements in Envelops, of which the The flaps 5 are of the same size and are following is a specification, reference being adapted to be folded against the outer face 65 had therein to the accompanying drawing. of a ply and extended through a mouth 4 10 This invention relates to envelops and has whereby the open end of the ply portion or for its object to provide a device of such receptacle is closed. class, with means in a manner as hereinafter It will be noted that by fixing the strips set forth, to enable the envelop to be used 3 to the inner faces of the plies 1 and 2, it 70 for sending and return, that is to say wherewill provide suitable pockets for the ends 15 by the same envelop can be employed for of the flaps 5 when inserted through the forwarding purposes and for return purslots 4 so that said flaps will not interfere poses and to further provide an envelop with the contents of the envelop. with means to receive the forwarding ad-When using the envelop for forwarding 75 dress and return address, said means conpurposes the outer face of one flap is pro-20 cealing the return address when the envelop vided with an address and the two flaps is used for forwarding purposes and conthen folded to extend into a mouth 4. The cealing the forwarding address when used other side of the body near the mouth 4 is for return purposes. also provided with an address. - 80 With the foregoing and other objects in If it be desired to use the envelop for 25 view the invention consists of the novel conreturn purposes the flaps are swung free struction, combination and arrangement of of the mouth 4 formed in one ply and exparts as hereinafter more specifically detend against the other face of the body porscribed and illustrated in the accompanytion and into the other mouth and which 85 ing drawings wherein is shown an embodiconceals the address. The outer face of the 30 ment of the invention, but it is to be underother flap is then provided with the address stood that changes, variations and modificaon the other side of the body portion. tions can be resorted to which come within By the foregoing arrangement of an the scope of the claim hereunto appended. envelop it is obvious that the flaps are 90 In the drawings wherein like reference utilized for two purposes, one to close the 35 characters denote corresponding parts mout hof the envelop and the other for conthroughout the several views:-Figure 1 is cealing and carrying an address. a perspective view of a device constructed The form of envelop shown in Figs. 3 in accordance with my invention; Fig. 2 is and 4 is what is termed a compartment en- 95 an enlarged section therethrough showing velop and includes two receptacles 7, 8, 40 the envelop in sealed position; Fig. 3 is a which constitute the body portion of the enperspective view of a slightly modified form velop and said compartments are capable of of the invention; and Fig. 4 is an enlarged being folded against each other. Associatsection therethrough showing the envelop ing with each of the compartments is a flap 100 sealed. One side of one compartment is pro-45 Referring to Figs. 1, 2, 3 of the drawings vided with a transverse slot and the oppothe envelop body is formed with two plies, site side of the other compartment with a of any suitable material, as indicated at 1, transverse slot. The slots are indicated at 2, and each of said plies is rectangular in 10. Each of the flaps 9 is formed with a 105 contour and secured together at their lonreinforcing strip 11 and a finger piece or 50 gitudinal edges as well as at one end edge loop 12. Each of the compartments opens thereby forming a receptacle open at one at that end which is provided with a flap 9. end. The inner face of each of the plies 1, When the two compartments are folded to-2, has secured thereto a rectangular strip gether one of the slots 10 is concealed and 110 3 of less width and length than the ply said slots 10 constitute mouth pieces which 55 and which is flush with the free end edge are formed by strips 13 secured to the inner of the ply. Each of the plies is formed

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face of one wall of a compartment and which in connection with a wall provide a pocket. When the compartments are folded together, two flaps are extended into that 5 slot 10 which is exposed, under such conditions the receptacles are closed. The flaps 9 are utilized in the same manner as the flaps 5, that is to say for concealing and carrying an address and for closing the 10 mouth of the compartments.

What I claim is :---

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An envelop of the class described compris-

aforesaid slits whereby to provide entrance 20 openings for said pockets, the opposite ends of said strips terminating flush with the end edges of said walls, a substantially triangular covering flap formed on the edge of each portion of the body at the open end there- 25 of, said flaps being adapted to contain a forwarding and return address thereon and further adapted for folding together over the open end of the body to be received in one of said slits and form a closure for said 30 body, and finger pieces carried on said flaps for the operation thereof.

ing a body consisting of a front and rear wall secured together and open at one end to 15 form an entrance opening therefor, said walls each having a transverse slit therein, strips secured to the inner faces of said walls and forming internal pockets thereon, said strips terminating at their one end in the

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

ALEXANDER M. LOCKHART. Witnesses:

MAX H. SROLOVITZ, MARIE H. ZBIERA.

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