N. J. GOODMAN.

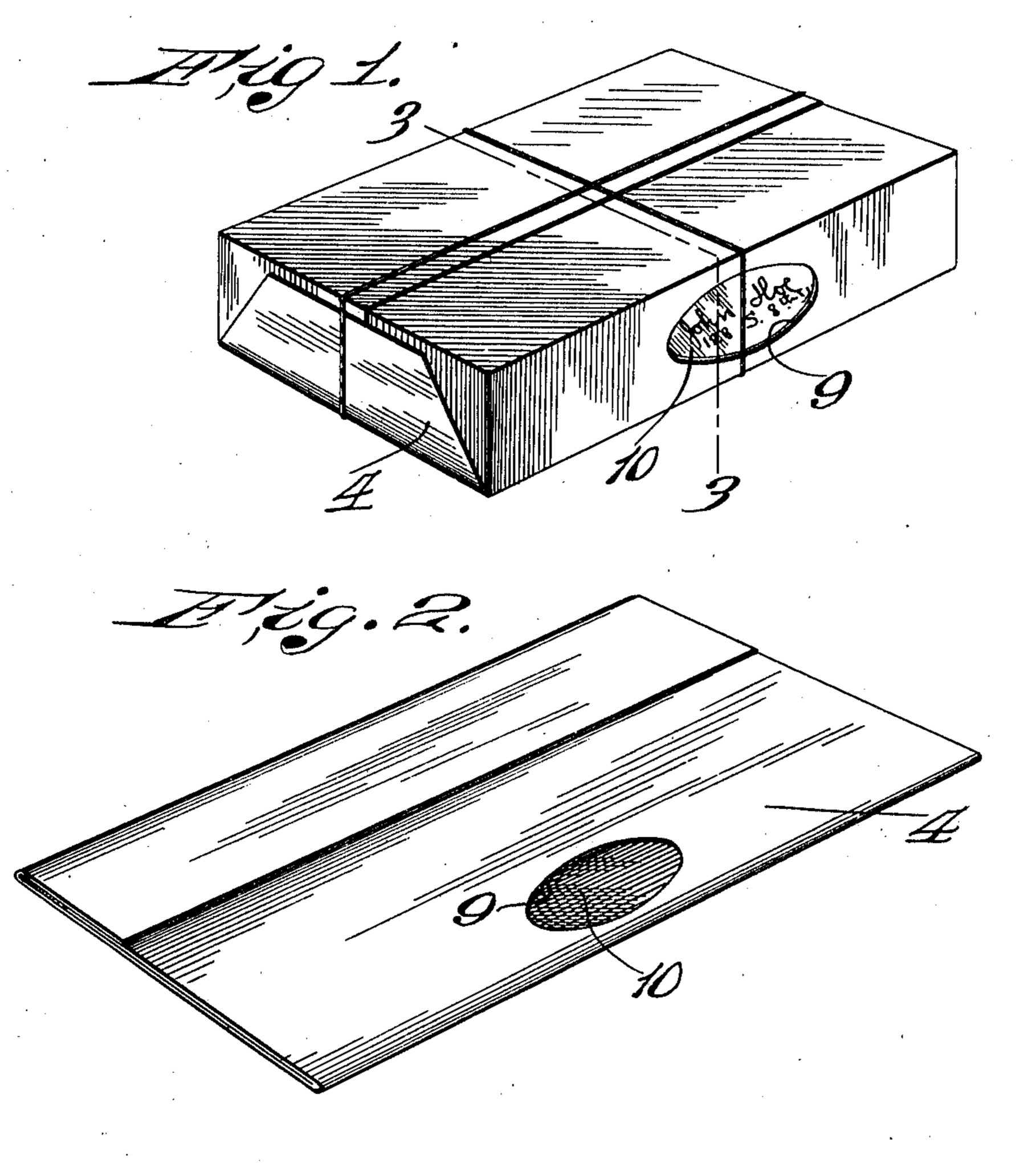
COMBINED PACKING BOX AND WRAPPER.

APPLICATION FILED JAN. 7, 1909.

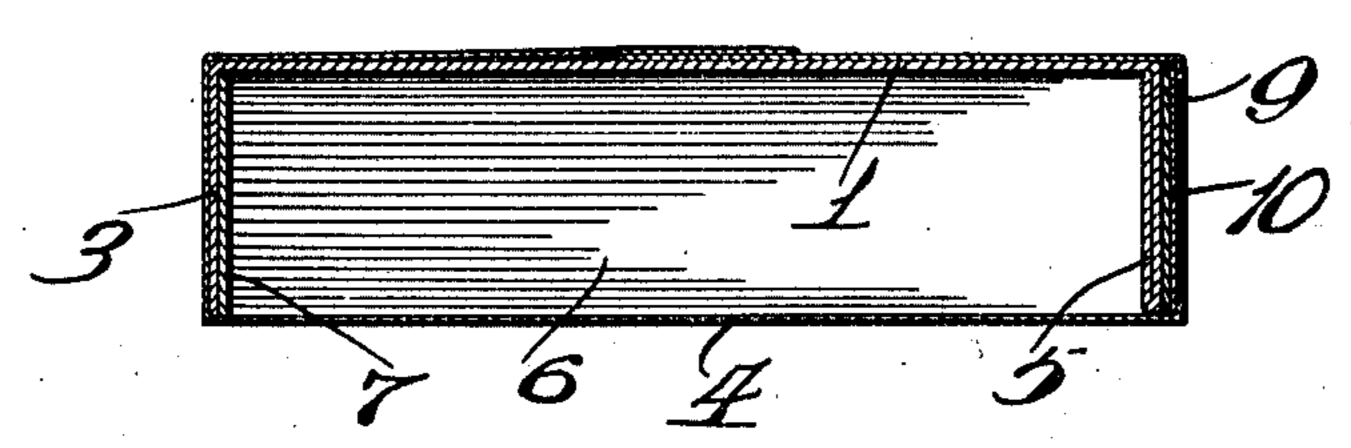
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Patented Mar. 29, 1910.

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UNITED STATES PATENT OFFICE.

NATHAN J. GOODMAN, OF ST. LOUIS, MISSOURI, ASSIGNOR OF ONE-FIFTH TO DURWALD C. SMITH AND ONE-FIFTH TO RALPH HIRSCH, BOTH OF ST. LOUIS, MISSOURI.

COMBINED PACKING-BOX AND WRAPPER.

953,135.

Patented Mar. 29, 1910. Specification of Letters Patent.

Application filed January 7, 1909. Serial No. 471,070.

To all whom it may concern:

Be it known that I, NATHAN J. GOODMAN, a citizen of the United States, and resident of St. Louis, Missouri, have invented cer-5 tain new and useful Improvements in Combined Packing-Boxes and Wrappers, of which the following is a specification containing a full, clear, and exact description, reference being had to the accompanying 10 drawings, forming a part hereof.

My invention relates to a combined packing box and wrapper, the object of my invention being to provide a simple, inexpensive packing box or carton combined with a 15 wrapper, which is to be delivered to the user in knocked-down form and which boxes or cartons can be readily set up to receive merchandise or the like after which the box or carton is wrapped with the paper forming

20 a part of the device.

panying drawings in which:

To the above purposes my invention consists in certain novel features of construction and arrangement of parts which will be hereinafter more fully set forth, pointed out 25 in the claims and illustrated in the accom-

Figure 1 is a perspective view of a box or carton of my improved construction, same being set up and wrapped ready for deliv-30 ery; Fig. 2 is a perspective view of one of the boxes or cartons in knocked-down form and in the shape it is delivered to the user; Fig. 3 is a cross section taken on the line 3-3 of Fig. 1; Fig. 4 is a plan view of the 35 box or carton set up and ready to be packed; Fig. 5 is a plan view of a portion of the device, the same being partially unfolded and set up for use; Fig. 6 is a plan view of the box or carton as the same appears before 40 being set up for use; Fig. 7 is an enlarged vertical section taken on the line 7—7 of Fig. 4; Fig. 8 is a section taken on the line 8—8 of Fig. 6.

The body of my improved box or carton 45 comprises a base section 1, of card board or analogous material, preferably rectangular in outline and secured to, or formed integral with the ends of this base section 1 are end walls 2 of card board, and formed integral 50 with or affixed to the left hand side of the base 1 is a side wall 3, which is equal in height to the height of end walls 2.

The base 1, carrying the walls 2 and 3, is positioned on one end of a large rectangular 55 section 4 of suitable wrapping paper, said

cross section being somewhat wider than the length of the base 1, and having sufficient width to wrap entirely around the box when the same is set up and packed; the base 1 is fixed to the wrapper 4 by means of a suit- 60 able adhesive, or by small wire staples or

like fastening devices.

Fixed in any suitable manner to the base of the section 4 of wrapping paper and immediately adjacent to the right hand side of 65 the base 1, is a section 5 of card board, which is in height equal to the height of the walls 2 and 3, and when said box or carton is set up for use this section 5 forms the right hand side wall of said box or carton. Se- 70 cured in any suitable manner to the ends of this section 5 are folding end pieces 6, which combine with the walls 2 to form the end walls of the box or carton, and connecting the ends of these folding end walls 6 is a 75 section 7, which, when the box or carton is set up, combines with the wall 3 to form the left hand side wall of said box or carton. A pocket 8 is formed between the section 4 of wrapping paper and the central portion of 80 the section 5, and formed in the section 4 of wrapping paper in front of this pocket is an opening 9, which is closed by a section 10 of transparent material, such as thin paper, said pocket being for the purpose of receiv- 85 ing an address card or bill.

The combined packing box and wrapper so constructed is delivered to the user in knock down form with the parts of the box folded, as shown in Fig. 6, and with the 90 wrapper 4 inclosing the folded body of the box, as seen in Fig. 2, and when the box is to be set up for use the end walls 2 and side wall 3 are swung upward into vertical positions, after which the wall 7 is moved into 95 position against the side wall 3, and in so doing the end pieces 6 unfold and move into position against the end walls 2. The merchandise is now packed in the box, after which an address card or bill is inserted in 100 the pocket 8, and the wrapper 4 is now wrapped around the box and its contents, and after the ends of the wrapper are properly folded the package is tied or sealed, as desired, and the same is now ready for de- 105 livery.

Packing boxes of my improved construction are simple, inexpensive, combine a strong, substantial packing box and wrapper, are delivered to the user in knock down 110

form, and therefore economize space while in storage, and can be advantageously used for a variety of purposes; for instance, in clothing stores, dry goods houses, and laun-5 dries.

I claim:

1. A knock-down packing box, comprising a wrapper section, a base section secured to the wrapper section, folding end flaps and a folding side flap carried by said base section, a folding side wall carried by said base section, folding end sections carried by said side wall, and a side wall carried by said folding end sections, the said side wall and the said folding end sections coöperating with the first mentioned folding side flap and end flaps to complete both ends and one side of the box when set up for use.

2. A knock-down packing box, comprising a wrapper section, a base section secured
to the wrapper section and disposed to one
side of the wrapper section, folding end
flaps and a folding side flap carried by said
base section, a folding side wall carried by
said base section, folding end sections carried by said side wall, and a side wall carried by said folding end sections, the said
side wall and the said folding end sections

coöperating with the first mentioned folding side flap and end flaps to complete both 30 ends and one side of the box when set up for use.

3. A knock-down packing box comprising a wrapper section, a base section secured to the wrapper section, folding end flaps and a 35 folding side flap carried by said base section, a folding side wall carried by said base section, folding end sections carried by said side wall, and a side wall carried by said folding end sections, the first mentioned 40 folding side wall and end sections and the side wall carried by said end sections adapted to be folded and positioned along one edge of the base section when the box is knocked down, and to be unfolded and posi- 45 tioned along the sides and ends of the box to complete the side and end walls of the box when set up for use.

In testimony whereof, I have signed my name to this specification, in presence of two 50

subscribing witnesses.

NATHAN J. GOODMAN.

Witnesses:

M. P. SMITH, E. L. WALLACE.