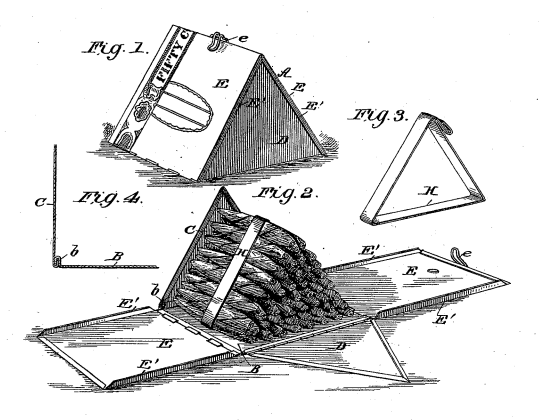
(No Model.)

S. ROMAN. CIGAR PACKAGE.

No. 526,943.

Patented Oct. 2, 1894.



Fred & Dreterich P.B. Burpin.

INVENTOR
Samuel Roman
BY ULLU Vo

ATTORNEYS.

## UNITED STATES PATENT OFFICE.

## SAMUEL ROMAN, OF MONTREAL, CANADA.

## CIGAR-PACKAGE.

SPECIFICATION forming part of Letters Patent No. 526,943, dated October 2, 1894.

Application filed June 15, 1894. Serial No. 514,659. (No model.)

To all whom it may concern:

Beitknown that I, Šamuel Roman, of Montreal, Quebec, Canada, have invented a new and useful Improvement in Cigar-Packages, of which the following is a specification.

My invention is an improvement in packing eigars and consists in the novel construction and combination of parts as will be hereinafter described and pointed out in the claims.

In the drawings—Figure 1 is a perspective view of the box closed. Fig. 2 is a similar view showing the box open, the package of cigars being in place on the base plate. Fig. 3 is a detail view of the practically rigid package frame and Fig. 4 is a detail view showing the joint between the base plate and fixed

side plate of the box.

sides or wings closed.

The box A is formed with a base plate B, a fixed end piece C, a hinged end piece D and 20 hinged side pieces or wings E E one of which carries a clasp e which hooks in the closed position of the box over the upper edge of the other side piece. The end piece C is upright at the edge of the base piece and is pref-25 erably jointed thereto as shown. In such construction the base piece has at its edge an upright flange b which is doubled and crimped into connection with the lower edge of the fixed end piece C. This is the practice when 30 the box is made of tin or other sheet metal. If made of wood the fixed end piece may be secured in other suitable manner. The hinged side pieces or wings have at their edges projecting flanges E' which in the closed position 35 lap along the outer sides of the fixed and hinged end pieces and so serve to hold said end pieces in closed position the single clasp e operating to secure the ends as well as the

40 The package is made angular in cross section and preferably triangular. When brought to the form the package is encircled by the practically rigid frame H, the ends of which are secured together. This frame operates to resectional shape into which it has been pressed. This is an important feature of my invention and so far as I am informed I am the first to provide a practically rigid frame by which to

hold a correspondingly formed bundle of ci- 50 gars in the desired shape preserving them in such shape whether they be in or out of the box. This also permits the box to be spread open and the package to be exhibited therein as shown in Fig. 2.

The triangular form of the box does not interfere with economy of space in packing or

shipping the cigars..

Having thus described my invention, what I claim as new, and desire to secure by Letters 60

Patent, is-

1. In a cigar package a box composed of the base plate, the fixed upright end piece at one edge of said base plate, the end piece hinged at the opposite edge of the base plate, the side 65 pieces or wings hinged at the side edges of the base plate and provided at their edges with projecting flanges which lap along the outer sides of the fixed and hinged end pieces said end pieces being triangular, and a clasp 70 or fastening by which to secure the upper free edges of the end pieces or wings together when the box is closed, substantially as set forth.

2. A cigar package substantially as de-75 scribed consisting of the bundle or package of cigars made angular in cross section and held practically rigid in such shape, the box having a base plate a fixed end piece a hinged end piece and hinged side pieces or wings all 80 substantially as and for the purposes set forth.

3. In a cigar package the improved box herein described consisting of the base provided at one edge with an upright flange, the fixed triangular end piece jointed at its lower 85 edge to said flange, the hinged triangular end piece, the hinged side pieces or wings provided at their free edges with rigid projecting flanges which lap along the outer sides of the fixed and hinged end pieces and a fastenging by which to secure the upper free edges of the end pieces or wings together when the box is closed all substantially as and for the purposes set forth.

SAMUEL ROMAN.

Witnesses:

JAS. MANNING, PHILEAN TREMPE, Jr.