

F. KAUFMAN.  
 PAPER WRAPPER FOR MOLDINGS, &c.  
 APPLICATION FILED FEB. 23, 1909.

922,772.

Patented May 25, 1909.

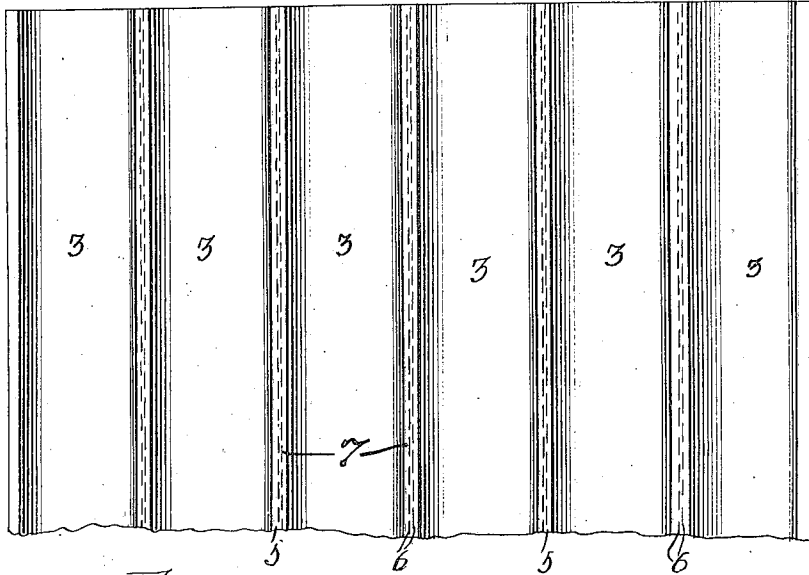


Fig. 1.

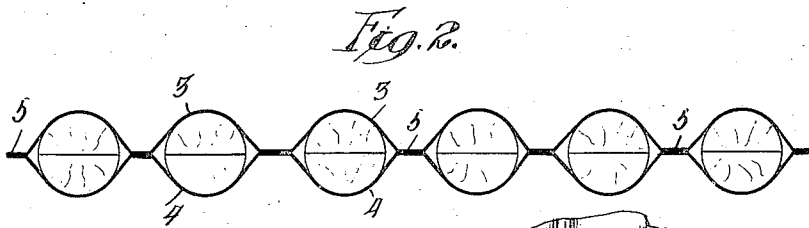


Fig. 2.

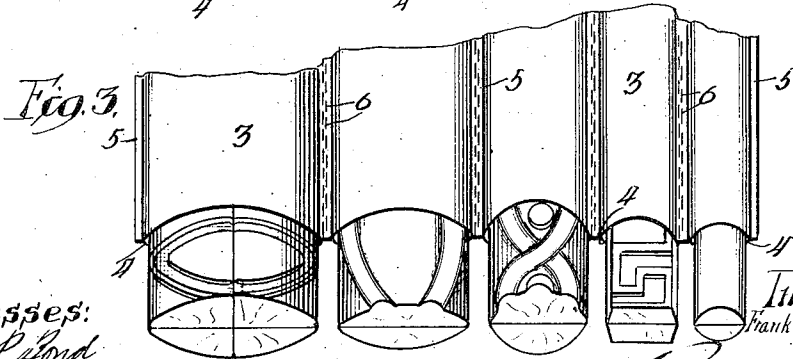


Fig. 3.

Witnesses:  
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# UNITED STATES PATENT OFFICE.

FRANK KAUFMAN, OF CHICAGO, ILLINOIS, ASSIGNOR TO WILLIAM GOODROW, OF CHICAGO, ILLINOIS.

PAPER WRAPPER FOR MOLDINGS, &c.

No. 922,772.

Specification of Letters Patent.

Patented May 25, 1909.

Application filed February 23, 1909. Serial No. 479,616.

*To all whom it may concern:*

Be it known that I, FRANK KAUFMAN, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Paper Wrappers for Moldings, &c., of which the following is a specification.

This invention relates to paper wrappers adapted to retain and protect moldings, picture frame strips and other highly finished articles when they are stored away or being transported for use.

The essential object is to make a series of paper wrappers from several strips of paper pasted together and provided with double alternate perforations, thus forming, in effect, a number of complete paper wrappers capable of being readily separated one from another when needed for use.

In the drawings, Figure 1 is a side elevation of these improved paper wrappers as manufactured; Fig. 2 an end elevation thereof showing molding strips retained therein; and Fig. 3 a detail of molding of various sizes incased by wrappers.

These improved paper wrappers are made from several broad paper strips 3 and 4 properly placed upon each other and pasted together longitudinally thereof as at 5 at predetermined distances thereon. Upon the longitudinal pasted strips 5 double perforations 6 are made, said perforations being parallel and arranged in alternate or staggered relation with respect to one another, for strengthening the respective wrapper sections formed therein; and for the further purpose of enabling the respective wrapper sections to be readily separated from one another without the liability of injuring the next adjacent wrapper section, as is often the

case when but one perforation is used. The utility of this parallel alternate arrangement of perforations is considerable in that it enables the user to quickly and accurately tear one wrapper section from the other, the small tearing space or narrow strip 7 between the wrapper perforations being torn apart and away from the respective sections without any consequent injury to the wrappers themselves.

In use, due regard is first had to the size and form of the moldings, picture frame strips, frame borders, or other highly finished and attractive articles which are to be inserted therein; and the wrappers for practical purposes are usually made slightly larger in size than the circumference of the articles to be retained and protected therein.

What I claim as new and desire to secure by Letters Patent is:

1. As a new article of manufacture, paper wrappers formed from strips of paper pasted longitudinally upon each other at given distances apart, and having double alternate staggered perforations upon the pasted sections, substantially as described.

2. As a new article of manufacture, paper wrappers formed from two broad strips of paper pasted longitudinally upon each other at given distances apart, and double parallel alternately arranged perforations upon said longitudinal pasted strips, forming independent tearing spaces between the double perforations, the respective completed wrappers capable of being readily separated from one another without injury to the next adjacent wrapper, substantially as described.

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WALKER BANNING.