No. 620,070.

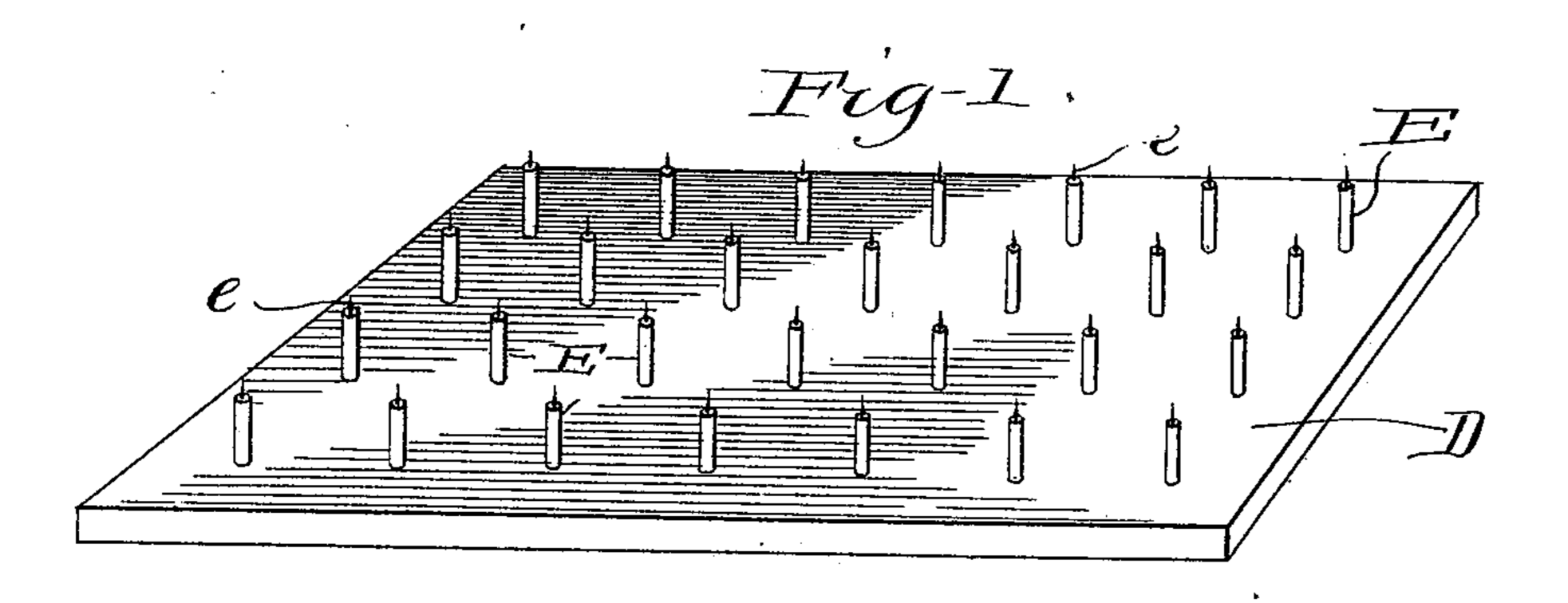
Patented Feb. 21, 1899.

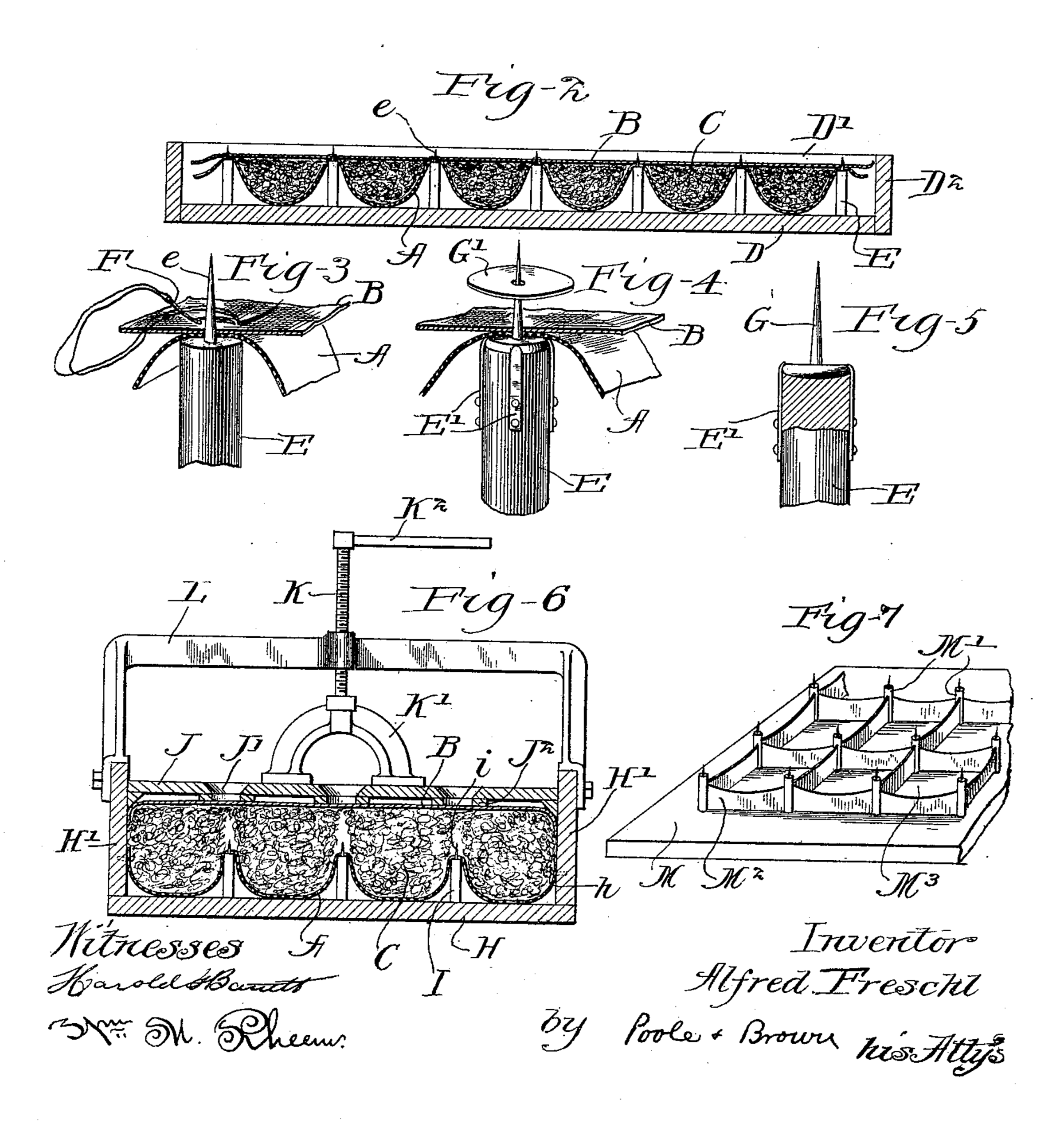
A. FRESCHL.

APPARATUS FOR TUFTING CUSHIONS.

(Application filed May 16, 1898.)

(No Model.)





United States Patent Office.

ALFRED FRESCHL, OF CHICAGO, ILLINOIS.

APPARATUS FOR TUFTING CUSHIONS.

SPECIFICATION forming part of Letters Patent No. 620,070, dated February 21, 1899.

Application filed May 16, 1898. Serial No. 680,804. (No model.)

To all whom it may concern:

Be it known that I, ALFRED FRESCHL, of Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Methods of and Apparatus for Tufting Cushions; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

This invention relates to an improved apparatus for making tufted cushions for use in upholstering; and the object of the invention is to simplify and lessen the cost of the apparatus used in the manufacture of such cushions.

The invention consists in the matters hereinafter set forth, and more particularly point-

ed out in the appended claims.

view of one form of base, over which the cushion is molded or formed by hand. Fig. 2 shows in sectional view the cushion in the mold or former before the same has been completed.

Fig. 3 shows one means of securing the outer and inner coverings of the cushion together at the tufts. Figs. 4 and 5 illustrate details of another manner of securing said inner and outer coverings together. Fig. 6 illustrates in longitudinal vertical section another form of apparatus for making cushions in accordance with my invention. Fig. 7 illustrates a modified form of the forming-board shown in Fig. 1.

A cushion which my invention is adapted to produce consists of an upper or outer covering of cloth, leather, or the like, a lower covering or backing B, of burlap, cardboard, or other suitable material, and a filling C, of hair, moss, or like material. Said filling is divided into a number of elevated rounded projections, the outer and inner coverings being secured together between said elevations at the base of the cushion, thereby forming on the outer surface of the cushion a plurality of depressions in which are usually located buttons or tufts. The outer edges of the cushion will be finished in any manner to suit the use to which it is to be put.

First referring to the construction shown in Figs. 1, 2, and 3, D designates a base plate or board which may be of any desired form post and are secured or tufted together at

to correspond with the form of the cushion to be made thereon. Said base-board is provided with a plurality of upwardly-projecting posts 55 E, which are spaced upon the upper surface thereof to correspond with the number and location of the depressions in the cushion and which are arranged opposite the points in the cushion in which the inner and outer coverings are secured together in tufting. Each of said posts is provided on its upper end with one or more pointed upwardly-projecting pins e. In practice the base-board D will form the bottom of an open-topped box having vertical 65 side and end walls D' D², respectively.

The method of making a cushion with the apparatus described is as follows: The flexible material forming the upper or outer covering of the cushion is placed with its finished 70 face downward on the base-board over the pins e. Said outer covering is then pressed or drawn downwardly in the spaces between the posts, which constitute, in effect, separate molds or pockets, thereby forming in the up- 75 per surface of said outer covering, between the posts E, a plurality of cells in which the filling C is to be pressed. Said outer covering A will desirably be previously provided with a plurality of apertures through which the pins 80 e are adapted to project or provided on its inner surface with marks to indicate where the pins should pierce therethrough. With this arrangement said cover may be pressed down over all the pins at once and thereafter de- 85 pressed between the posts to form all the cells before the filling is begun. When the cells have been formed in the manner described, they will be severally filled by hand with the material used for this purpose, said filling be- 90 ing pressed into the cells to produce the required firmness in the cushion. Said cells may all be filled at once and the inner covering or backing Capplied to the same and independently secured over the different cells, or each 95 cell may be filled and the backing or inner covering secured thereover before filling the next adjacent cell, and so until all the cells are completed, any order in filling said cells being followed as most convenient to the op- 100 erator. Said inner covering or backing when pressed down over the pins is in contact with the outer covering at the points opposite said

said points of contact by any suitable tufting or attaching means. As shown in Fig. 3, said coverings are sewed together by a strong cord or thread, which is passed through both 5 thicknesses of material and is inserted from the upper side thereof by means of a curved needle F. Instead of sewing, as described, the two layers or covering may, however, be secured together by means of headed tufting-10 nails G, passing through both coverings and through apertured disks or washers G', said nails being clenched on one side thereof over said apertured disks or washers. When such tufting-nails are employed, they will be at-15 tached to the upper ends of the posts E, with their points directed outwardly and in extension of said posts. Said nails will be secured upon the posts by any suitable means affording detachable connection, by which 20 they will be held rigidly thereon and serve the same purpose as the pins e. When thus attached, said nails G serve to hold the layers or covering in their proper relation before the covers are permanently secured together. 25 In Figs. 4 and 5 is shown one means for detachably connecting the tufting-nails to the posts. Said posts are in this instance provided with a plurality of spring-arms E', which project beyond the ends of the posts 30 and are curved inwardly in their projecting portions to embrace the heads of said nails with a yielding pressure. When said inner and outer coverings have been secured together in the manner described, the outer 35 margins will be suitably finished to suit the use to which the cushion is to be put. All of the operations of making a cushion by the use of the devices described are performed by hand. 40 In Fig. 6 I have shown an apparatus in which the filling is pressed into the cells formed in the outer covering by mechanical means. In said figure, H designates the base of a former, and H' the side walls thereof. I 45 designates upwardly-extending posts provided at their upper ends with outwardly-directed pins i, said parts being similar to the corresponding parts of the construction hereinbefore described. The filling is pressed

50 into the cells formed in the outer covering by means of a follower J, which is movable vertically between the walls H' of the former and fits closely therein. In the use of this apparatus the filling C is placed loosely upon 55 the outer covering A after the cells have been formed therein, the box being filled by the filling material to a depth considerably greater than the depth of the cells, so that it will be packed to the required firmness when pressed 60 into said cells. After the filling has been placed loosely in the box, over the outer covering therein, the inner covering or backing B is placed over the filling. The follower is then lowered upon said covering D, and 65 power is applied thereto to force the same downwardly. Said follower is provided with a plurality of circular openings J', which are

located opposite or vertically above the posts I and through which the pins i project when the follower has been depressed sufficiently 70 to carry or thrust said pins through the inner covering or backing D. Said follower is provided on its lower or inner side with a plurality of rings J², which surround said openings and project below the follower a 75 slight distance, thereby forming a plurality of downwardly-directed flanges surrounding said openings. The purpose of said rings is to enable the opposite coverings A and B to be brought together at points above the 80 posts with greater pressure than would be the case if the follower were in contact with the inner covering or backing throughout its entire area. Said outer covering may be tucked about the posts D, if desired, by the 85 use of the tucking-peg shown in my prior patent No. 592,508, granted to me October 26, 1897. Said follower is herein shown as operated by means of a screw-shaft K, which engages at its lower end a bearing-yoke K', 9c resting upon the upper surface of the follower. Said shaft K has screw-threaded connection with a frame L, which is attached to the upper edges of the side walls of the former. Said shaft is provided at its upper end with 95 a handle K2, by which it may be rotated. Said inner and outer coverings A and B may be secured together at their points of contact by either of the means heretofore described namely, by sewing or by a tufting-nail.

In Fig. 7 is shown a modification of the form of base-board for the former. Said board, which is designated by the letter M, is provided on its upper surface, between the upwardly-projecting posts M', (which latter may 105 be provided either with the pins e or detachable tufting-nails G, above described,) with a plurality of strips M2, which are set edgewise on the board, longitudinally and transversely thereof, and intersect each other at said posts, 110 thereby forming on said base-plate a plurality of separate molds or pockets M3, within which the outer covering of the cushion may be depressed to form the cells therein. Said pockets or molds enable the cells to be formed 115 with greater accuracy than where said strip or partitions are absent. Said construction of the base-board may be used with the device shown in Fig. 2 as well as with that shown in Fig. 6.

The employment of the pins attached to the upwardly-projecting posts of the base of the former is of great importance as it enables the outer covering of the cushion to be held in fixed relation upon the base-plate of the 125 former while it is being depressed into the molds to form the cells for the filling. At the same time said pins hold said covering in position while the filling is being placed therein and while the inner covering or backing is 130 being attached to said outer covering. By the use of said pins in connection with the posts described the cells of the cushion may be independently and successively filled and

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the inner covering or backing attached thereto as each cell is filled when the device shown in Fig. 2 is employed. Moreover, this feature of the invention affords a construction 5 which is exceedingly simple and cheap and greatly simplifies the operation of manufacturing such cushions, because it enables the material forming the outer surface of the cushion to be held in fixed relation upon the 10 base-plate of the former while it is being depressed into the molds to form the cells for the filling and holds said covering in position while the filling is being placed therein and while the inner covering or backing is being 15 attached to said outer covering without the necessity of using auxiliary holding devices for these purposes.

The use of the upwardly-projecting tuftingposts, which are attached directly to the baseplate of the former and provided at their outer
ends with pins which are adapted to pierce
the inner and outer coverings of the cushion
and hold the same firmly in place during the
operation of making the cushion, is of much
importance, as it greatly simplifies the construction of apparatus and the operation
thereof. With this construction the posts
themselves serve to divide or separate the
cells, thereby obviating the necessity of employing for this purpose separate tubes
through which the tufting-nails or other fastening devices are inserted as in prior devices

of this character.

I claim as my invention—

1. A former, for making tufted cushions, consisting of a base-plate provided with a plurality of upwardly-projecting tufting-posts attached rigidly to said plate, each post being provided at its outer end with an upwardly-projecting, axially - arranged pointed pin adapted to pierce both layers of fabric, and a follower, movable toward and from said base-plate, provided with a plurality of openings

arranged opposite said posts and much larger than the same, through which openings ac- 45 cess may be had to the layers of fabric in contact with the ends of the post, substantially as described.

2. A former for making tufted cushions consisting of a base-plate provided with a plural- 50 ity of upwardly-projecting tufting-posts attached rigidly to said plate, each post being provided at its outer end with an upwardlyprojecting, axially - arranged pointed pin adapted to pierce both layers of fabric, said 55 pins being adapted to be detached from the posts to tuft the inner and outer layers of fabric together, and a follower movable toward and from said base-plate provided with a plurality of openings arranged opposite said 60 posts and much larger than the same, through which openings access may be had to the fabric and the pointed pins, substantially as described.

3. An upholstering apparatus comprising a 65 former consisting of a base-plate and a plurality of upwardly-projecting tufting-posts attached rigidly to said plate, each of which is provided at its outer end with an upwardly-projecting pin adapted to pierce both cover-70 ings of the cushion, a follower movable toward and from said former and provided opposite said posts with a plurality of openings through which said pins are adapted to project, said follower being provided on its un-75 der side around each opening with a flange surrounding said opening and projecting below the follower.

In testimony that I claim the foregoing as my invention I affix my signature, in presence 80 of two witnesses, this 14th day of May, A. D.

1898.

ALFRED FRESCHL.

Witnesses:

C. CLARENCE POOLE, R. CUTHBERT VIVIAN.