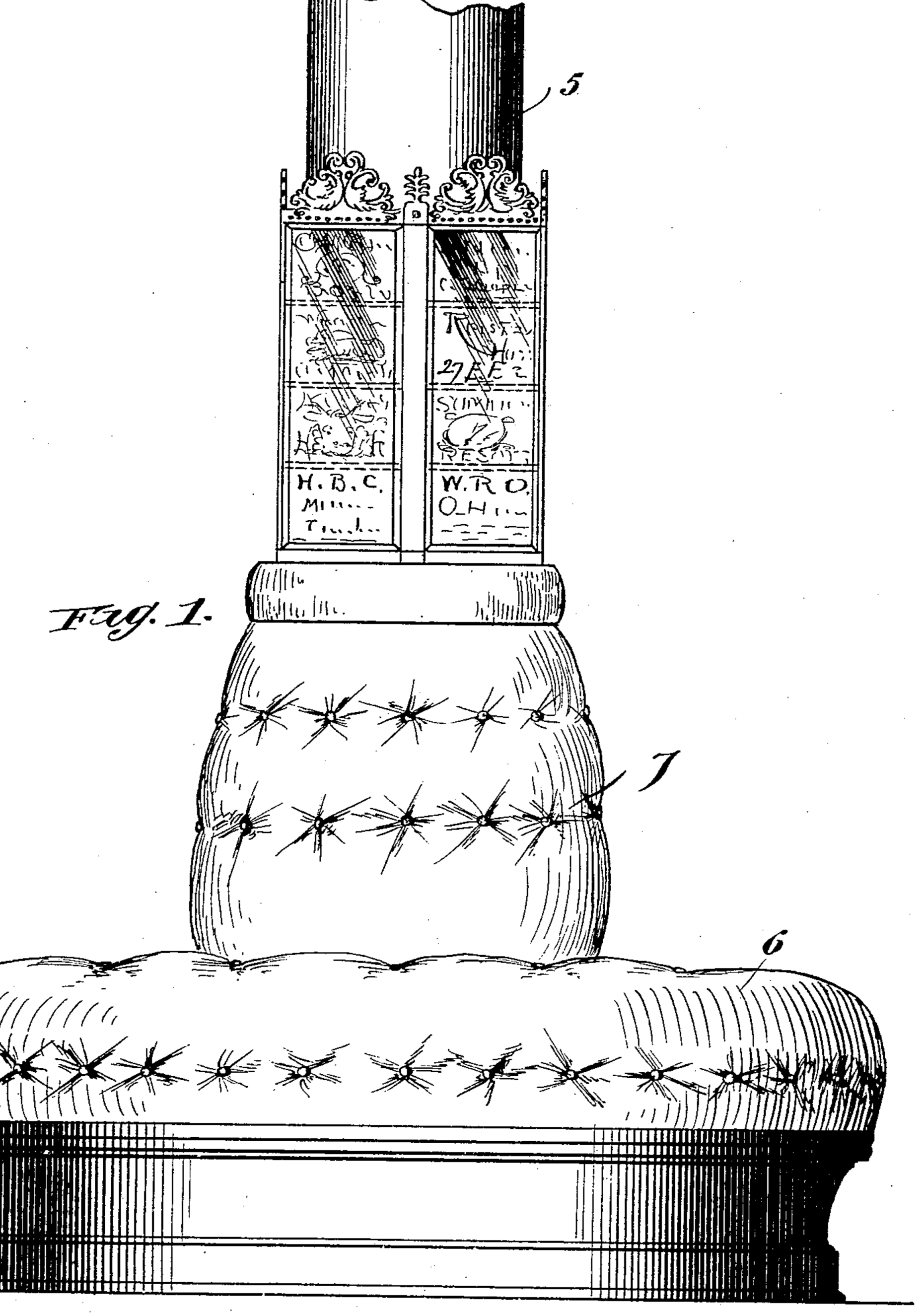
A. WASHINGTON & M. STANDIFORD.

ADVERTISING DEVICE.

(Application filed Aug. 16, 1901.)

(No Model.)

2 Sheets—Sheet I.



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(No.Model.) 2 Sheets—Sheet 2. 1% Witnesses,

United States Patent Office.

ALFRED WASHINGTON AND MARCELLUS STANDIFORD, OF CHICAGO, ILLINOIS.

ADVERTISING DEVICE.

SPECIFICATION forming part of Letters Patent No. 703,102, dated June 24, 1902.

Application filed August 16, 1901. Serial No. 72,231. (No model.)

To all whom it may concern:

Be it known that we, ALFRED WASHING-TON and MARCELLUS STANDIFORD, citizens of the United States, and residents of Chicago, county of Cook, and State of Illinois, have invented certain new and useful Improvements in Advertising Devices, of which the following is a specification.

Our invention relates to advertising devices, and resides more particularly in certain new and useful improvements in sign-holders and signs, such as are intended to be attached and fastened to posts, pillars, columns, or other vertical supports, and more particularly to such supports as are surrounded by and form the back support of circular settees in hotel corridors, parlors, steamboat-saloons, and the like and which are arranged to allow the easy substitution of one advertisement for another therein.

Our invention is illustrated in the accom-

panying drawings, in which—

Figure 1 is an elevation of a post or pillar surrounded by a circular settee and having our invention embodied therein. Fig. 2 is a top plan view of the advertising device surrounding the post or pillar. Fig. 3 is a side elevation, somewhat enlarged, illustrating in detail one panel of the advertising device; and Fig. 4 is an enlarged perspective detail, broken away, illustrating the relative disposition and arrangement of the several elements of our invention.

Referring to the drawings in detail, 5 indicates a pillar or post of considerable size, such as is found in hotel offices, parlors, the main saloons of steamboats, and similar places. It is a common and well-known practice to surround such pillars with a settee (indicated at 6) of circular form, this latter being provided with a suitable back 7, both the seat and back portions of the settee being suitably upholstered and more or less ornamented to give the same an attractive appearance.

In carrying out our invention we provide that portion of the post 5 which is just above the back 7 of the settee with a surrounding frame, preferably of the polygonal shape shown in Fig. 2, this frame being adapted to contain and display the advertising matter

and being so constructed as to permit the easy changing of such matter and the substitution of new matter for old at any time. Referring now to the detail construction of 55 this frame and its contents, 8 designates a series of corner-posts for the frame, which are secured at regularly-spaced intervals in parallel vertical relation around the main central pillar 5. As herein shown, there are six 60 of these posts, thus constituting a surrounding frame of hexagonal form and having six equal side panels. Each post 8 is provided with a series of obliquely-disposed rectangular cuts or grooves 9 and 10, extending par- 65 allel and longitudinally thereof, said grooves being open at their upper ends and being designed to receive the side edges of the several panels constituting elements of our improved display device. Referring more spe- 70 cifically to these grooves and their several functions, 9 designates the innermost groove, which receives the side edges of a thin metallie panel 11, constituting a back, and a card or series of cards 12, disposed upon and cov- 75 ering the outer face of the panel 11. These cards 12 are preferably made in uniform sizes, and each panel of the frame is designed to contain a series (here shown as four) of such cards, each card containing certain printed 80 or painted matter constituting the advertisement on its outer face. The several cards of the series are designed to be separated from each other, as well as held in close relation to and against the backing-panel 11 85 by means of a series of transverse slideways 13, which latter, as shown in Fig. 4, may cheaply and conveniently be made of sheetmetal plates bent and doubled lengthwise thereof and secured to the backing 11 by 90 means of pins or bolts 14 passing therethrough at suitably spaced intervals. The outer rounded faces of the slideways are of a width considerably exceeding the inner shank portions thereof, as plainly shown in Fig. 4, where-95 by said slideways afford on either side thereof suitable grooves adapted to receive and contain the upper and lower edges of adjacent cards 12, said cards being thus capable of sliding endwise into position between adja- 100 cent slideways, as hereinafter more fully described.

The vertical grooves 10 of the posts 8 are 1 designed to receive the side edges of suitable transparent panels or plates 15, these latter lying against and covering the outer 5 face portions of the slideways 13 and forming a complete covering and protection for the series of cards 12 lying therebehind. The glass plates 15 may be secured in place by any suitable or convenient means; but the preferred 10 means herein shown consists of top and bottom strips 16 and 17, respectively, and side strips 18 and 19. The top strip 16, which may be provided with an ornamental design, as shown, overlies along its lower edge the up-15 per edge of the glass plate and has a pair of wings or extensions 16a and 16b bent at a suitable angle to permit them to lie flat against the upper ends of the outer faces of the posts 8, as best shown in Fig. 2. The bottom fas-20 tening-strip 17 is similarly constructed and applied, while the side strips 18 and 19 are secured to and upon the outer faces of the posts 8, between the bent wings or extensions of the upper and lower strips and having their 25 inner longitudinal edges overlying the side margins of the glass plate 15. The inner edges of all four fastening-strips 16, 17, 18, and 19 are preferably beveled and mitered at their corners, as shown in Fig. 3. In connec-30 tion with the construction and disposition of the bent wings or extensions 16a and 16b of the top fastening-strips it may be mentioned that these extensions are preferably so formed as that the extension at one end of a strip 35 shall underlie the meeting extension of the at the other end of the strip shall overlie the meeting extension of the strip at the other side thereof, as plainly shown in Fig. 2.

From the foregoing construction it will be seen that in order to load the several panels or to change the contents thereof and apply new advertising matter it is necessary only to raise the rear panel 11, with its connected 45 cards 12 and slideways 13, elevating the same in the vertical grooves 9 from behind the glass plate 15 to the required height above the top fastening-strip 16, or entirely withdrawing the same from its seat, whereupon the cards

50 12, containing the advertising matter to be displayed, may be slid laterally into position in front of the back panel 11 and between the slideways 13, whereupon the whole may be lowered or replaced into operative position 55 behind the protecting-panel 15.

We are aware that display devices or signholders containing removable signs and adapted to be applied to posts, pillars, columns, or other vertical supports have hereto-60 fore been devised; but, so far as we are aware, our present invention is the first to embody a device of this character characterized by the simplicity and economy of construction and operation possessed by the device herein-65 above described and having the construction and relative arrangement of coöperating parts 1

or elements, as hereinabove set forth, whereby the removing and insertion of advertising matter may be expeditiously effected by merely elevating the sign-holder in vertical 70 grooves or guideways behind a stationary transparent protecting front plate or panel. We do not, therefore, limit our invention to the precise details of construction hereinabove set forth so long as this principle of operation, 75 which we believe to be entirely novel with ourselves, is adhered to.

We claim as our invention—

1. An advertising device of the character described and adapted for application to a 8c pillar or like vertical support, the same comprising a series of vertically-disposed cornerposts, each of which has a pair of longitudinal front and rear grooves in each side thereof, a series of vertically-slidable plates each 85 provided with transverse double slideways at suitably-spaced intervals on its outer face, a series of horizontally-slidable cards containing the advertising matter to be displayed engaging at their top and bottom edges the slide- 90 ways of the plates, and a series of transparent panels of like dimensions to the said plates, each slidably engaging by its side margins the front grooves of adjacent corner-posts, said plates and their contained cards engaging by 95 their vertical margins the rear grooves of the corner-posts, all substantially as and for the purpose described.

2. In an advertising device, a sign-holder panel, the same comprising a pair of vertical 101 side supports each provided on that side which strip at one side thereof, while the extension | is nearest the other with front and rear longitudinal grooves, a plate provided with a series of transverse card-supports and vertically slidable within and between the rear grooves 105 of said supports, a transparent plate also vertically slidable within and between the front grooves of said supports, and top and bottom transverse members uniting said vertical supports to form a rigid frame, substantially as 110

described.

3. In a sign-holder panel for advertising devices, the combination with a plate adapted to receive thereon a series of cards or the like containing advertising matter, of a series of 115 transverse card-supports applied to the outer face of said plate, each of said supports comprising a sheet-metal plate bent and doubled lengthwise thereof so as to present a T shape in cross-section and thus constitute a double 120 slideway for the cards, and a series of pins passing through the outer face of each of said supports and between the overlying inwardlybent inner edge portions thereof and securing the same to the plate, substantially as de- 125 scribed.

> ALFRED WASHINGTON. MARCELLUS STANDIFORD.

Witnesses:

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