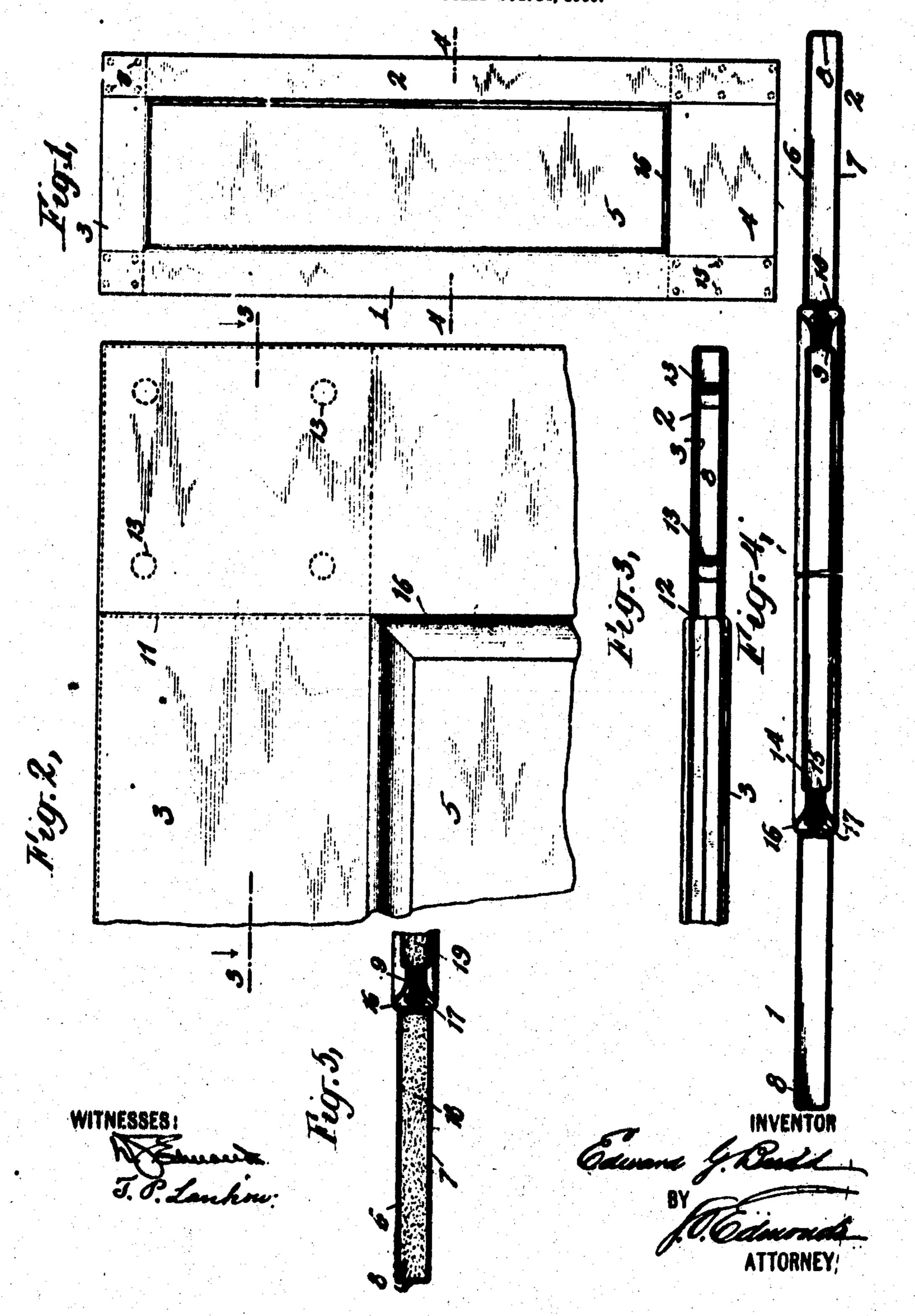
No. 861,572.

PATENTED JULY 30, 1907.

E. G. BUDD.

METALLIU DOOR.

APPLICATION PILED OUT. 24, 1906.



UNITED STATES PATENT OFFICE.

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METALLIC DOOP

No. 861,572.

Specification of Letters Patent,

Patented July 80, 1907.

Application filed October 24, 1906. Serial No. 340,332.

To all whom it may concern:

Be it known that I, EDWARD G. BUDD, a citizen of the United States, residing at Philadelphia, in the county of Philadelphia and State of Pennsylvania, 5 have invented a certain new and useful improvement in Metallic Doors, of which the following is a specification.

This invention concerns building construction and relates, more particularly, to fire-proof doors made 10 wholly of metal.

The object of the invention is to improve the construction of such metallic doors to the end that a door is provided which possesses ample strength, which is of attractive appearance and which can be manufactured 15 at small cost.

My improved door comprises a rectangular frame consisting of side, top and bottom sections formed of sheet-metal and secured together at their ends and one or more panels inclosed by and secured to the sections 20 of this outer frame. The sections of the frame are so rigidly weared togother that relative movement of the parta thereof in effectually prevented but additional atrength in imparted to the frame by the panel or panels secured thereto. The panel is fastened 25 firmly to the frame by rivers, but these rivers do tracted. At the end of each of the frame sections, the not show from the exterior. A molding of attractive design is provided, bounding the panel and so arranged as to completely conceal the rivers by which the parts are united. This gives the door an attractive appear-30 unce and, in furtherance of this object, the proportions customary in wooden doors are preserved by making the thickness of the outer frame uniform throughout and the width of the bottom section greater than that of the other sections.

The preferred embodiment of my invention is illustrated in the accompanying drawings, in which

Figure 1 is an elevation of the door, Fig. 2 is an enlarged elevation of a portion thereof, Fig. 3 is a rection. on line 3-3 of Fig. 2, Fig. 4 is an enlarged section on 40 line 4-4 of Fig. 1, and Fig. 5 is a view in section of a modified form of my invention.

Referring to the drawings, the door comprises a rectangular outer frame, consisting of side sections I and 2, a top section 3 and bottom section 4 and one or more 45 panels 5 inclosed by said frame. Each of the frame sections consists of a single piece of sheet-metal, preferably steel, pressed to a rectangular section to provide parallel, oppositely-disposed sides 6 and 7, a closed outer edge 8 and a closed inner edge having an inwardlyextending flange 9 thereon. The inner edge and flange are preferably formed by bending the side edges of the piece inwardly toward each other, as indicated at 10.

and then outwardly to provide portions at the extreme side edges of the piece which lie side by side and which together constitute the inwardly extending flange 9. 55 Each member of the frame is therefore of rectangular cross-section with open space between opposite sides thereof, thus affording ample strength to resist twisting strains, a closed outer edge and a closed inner edge having an integral, inwardly extending flange thereon. 60

The side sections Land 2 are of uniform cross-section throughout and, preferably, they and the top section 3 are of the same width while, the bottom section 4 is of considerably greater width, as shown in Fig. 1. The top and bottom sections 3 and 4 are of the same thick- 65 ness as the side sections intermediate their ends, but at their ends they are contracted so as to provide end portions which will fit snugly between the opposite sides of the side sections I and 2. Thus, it will be seen that the sides of the top section 3 are bent along the line 11, 70 Fig. 2, to form flanges or ribs 12, Fig. 3, such that the end of each of the sides 6 and 7 of the top section 3 is displaced from the middle portion thereof by a distance equal to the thickness of the metal employed. The end of the top section 3 opposite that shown in Fig. 2 and 75 both ends of the bottom section 4 are similarly conclosed inner edge portion 10 and the inwardly extending flange 9 are cut away for a distance back from the and equal to the overlap of one section over another and 80 the end of the flange b is cut at an angle of forty-five degrees to the length of the section,

In assembling the outer frame, the ends of the top and bottom sections are inserted between the sides 6 and 7 of the side sections at the ends of the latter, sepa- 85 rators 13 having been inserted and secured between the sides of the top and bottom as shown. When the parts have been brought to the proper relative positions as shown in the drawings, they are firmly united, preferably by brazing or soldering together the entire ever- 90 lapping surfaces. The slight depressions along the lines that the joints of the sections are filled, as with solder, to provide a plane surface for the entire outer france and conceal the joints.

The panel 5 consists of two rectangular sheet-metal 95 plates, each pressed to provide a rib 14, an integral strip 15 parallel to but displaced from the central portion of the plate and an integral outwardly turned portion it forming a molding at each of the side edges of the plate. The panel plates are mounted in position 100 with the strips 15 lying against the flanger 9, one on either side thereof, and rivets 17 are passed through openings in the strips and flanges and their ends turned

over to held the parts firmly together. In preming the

panel plates into form, the molding portions 16 are given any suitable curvature or other design, as that shown in the drawings, but they are not bent to their final positions until the riveting of the panel plates in completed and the ends of these portions are cut at an angle of forty-five degrees to the length thereof. After the riveting is completed, the portions 16 are bent around until their outer edges engage the ribs 14 and are secured in this position by springing them against the ribs or by soldering them thereto or to the strips 15. The portions 16 thus form a bead around the panel and also conceal the rivets by which the parts are secured together. If desired, the strips 16 for the molding may be separate pieces instead of being integral with plates 5.

In Fig. 5, I have shown a slight modification of the structure shown in the other figures, in which the parts of the frame and panel are filled instead of being hollow. A block of selection is indicated at 18 filling the section of the frame and spacing the sides thereof apart. Such a block may be used in place of the separators 13, its thickness being that of the door less four thicknesses of the metal of the sections overlap and less two thicknesses of the metal intermediate the overlaping portions. Instead of the block of asbestos, I may fill the frame or panel or both with asbestos or cork 19 in granular form in order to reduce the vibration and prevent the door from carrying senand.

I do not wish to be understood as limited to the exact construction herein shown and described, as various modifications can be made therein, as the provision of a frame member extending between the sides near the yiddle of the door and two smaller panels instead of a colargo one; such modifications I consider within a scape of my invention, and I aim to cover them by the terms of the claims appended hereto. Furthermore, I do not wish to be understood as using the term "door" herein with a narrow scape, as the principles of my invention are applicable to swinging and folding doors and to metallic paneling adapted to be stationarily mounted in and to form part of a wall, and also to windows employing my improved frame construction with an interior panel consisting of a plate of glass.

Having now described my invention, what I claim 45 as new therein and desire to secure by Letters Patent is as follows:—

1. The combination of a frame formed of four frame accident having overlapping each secured together, said secretary means in the concentral, and a panel formed of two many plates lying paratist to each other and secured with in said frame, substantially as set forth.

2. The combination of a frame of uniform thickness throughout formed of sheet-metal frame sections baying overlapping each and secured together at said each, and a two sheet-metal panel plates lying parallel to each other and secured within said frame, substantially as not forth.

ii. The combination of a frame formed of four frame pertions secured together at their ends and having in60 wardly extending flanges thereon, and a panel formed of two panel plates lying parallel to each other and necured to said flanges on opposite sides thereof, substantially as m I forth.

65 sections secured together at their ends and larging inwardly extending tianges thereon, and a panel formed of two panel plates lying parallel to each other and rivered to said flanges on opposite sides thereof, and means concenting said rivers, substantially as set forth. a: The combination of a frame formed of four frame 70 merions accurred together at their each and invinc invarially extending flanges thereon, and a panel formed of two panel plates lying parallel to each other and riveted to said flanges on opposite sides thereof, the edges of said panel plates being best back upon the plates to concern said 75 rivets, substantially as set forth.

ii. The combination of metaliic frame sections scripped together at their ends and each having an invarily extending finage therein, a panel secured to said finages, and a molding concealing the joint between the frame and AO panel, substitutibility as set forth.

7. The combination of metallic frame actions actively together at their ends and each having an invarily extending flange thereon, a panel accurred to said flanges, and a molding integral with the panel concenting the joint 85 letween the frame and panel, animantially as set forth.

N. The combination of metallic frame sections secured together at their ends and each having an inwardly extending flange thereon, a panel positioned by said flanges, with securing said panel to said flanges and a metallic 90 molding concealing the joint between the frame and panel, said maintaily as set forth.

1). The combination of metallic frame sections secured together at their ends and each having an invarity extending flange thereon, a metallic panel secured to said 95 flanges adjacent to the edges of the panel and integral portions at the edges of the panel heat back upon the panel to concent the joint thereof with the frame, substantially as set forth.

10. The combination of four frame sections formed of 100 sheet-metal and accured together at their ends and a panel secured thereto, said frame being of uniform thickness throughout and the joints between the sections being concentration, substantially as set forth.

11. The combination of tour frame metions formed of 105 sheet-metal and secured together at their each with the end of one section underlapping the end of another, said frame being of uniform thickness throughout, and a panel secured to said frame, substantially as set forth.

12. The combination of a frame of uniform tickness 110 throughout and a panel secured thereto, said frame compaining four frame sections formed of sheet-metal, the ends of certain of said sections being reduced in thickness and underlapping the cuba of certain office sections, and metals underlapping the cuba of said frame sections together, 116 substantially as set forth.

lif. The combination of four frame sections formed of sheet-metal and secured together at their ends with the end of another, said those being of uniform thickness throughout, means see 120 caring said sections together, means concenting the 'duta between adjacent sections and a panel secured to said sections, substantially as set forth.

14. The combination of a frame of uniform thickness throughout and comprising four frame sections and a 125 panel sections the ends of certain of said sections underlapping the ends of certain other sections and the entire surface of the underlapping portions of said frame members being secured to the partions of the frame members being secured to the partions of the frame members leing secured to the partions of the frame members leing secured to the partions of the frame mem-

15. The combination of a restaugular frame and a jumple secured thereto, said frame being of uniform thickness throughout and consisting of four sheet-metal frame mediate, each present to a substantially restaugular erose section, each present to a substantially restaugular erose section with open space between opposite shies thereof and to 135 provide an integral lange at one edge to which said panel is secured, substantially as set forth.

16. The combination of four bollow sheet-metal frame sections secured together at their ends, a panel tying within and secured to said frame, and blocks of sound 140 deadening material within said bollow sections spacing the sides of the sections apart, substantially as set forth.

17. The combination of four frame sections formed of short metal and secured together at their ends, means concerning the joints between adjacent sections and a part to our within said frame and secured thereto, substantially as set forth;

18. The combination of a frame of uniform thickness throughout formed of four short metal frame sections se-

fured together at their ends and each having an integral flarge extending inwardly of the frame, and a part lying within said frame and positioned by said flange, substantially as set forth.

5 19. The combination of a frame of uniform thickness throughout formed of four sheet-metal frame sections having overlapping ends secured together, each of said sections having an integral flange extending inwardly of the frame and a part lying within said frame and positioned by said flange, substantially as set forth.

20. The combination of a rectangular frame and a part secured thereto, said frame consisting of four sheet-metal

frame sections each pressed to a substantially rectangular cross-section with open space between opposite sides there of and to provide an integral flange at one edge for coaction with said part, and said sections being secured to gether with the end of one section overlapping the end of another, substantially as set forth.

This specification signed and witnessed this 18th day of October, 1906.

EDWARD G. BUDD.

Witnesses:

M. GETZ,

WALTER M. SWOPE.