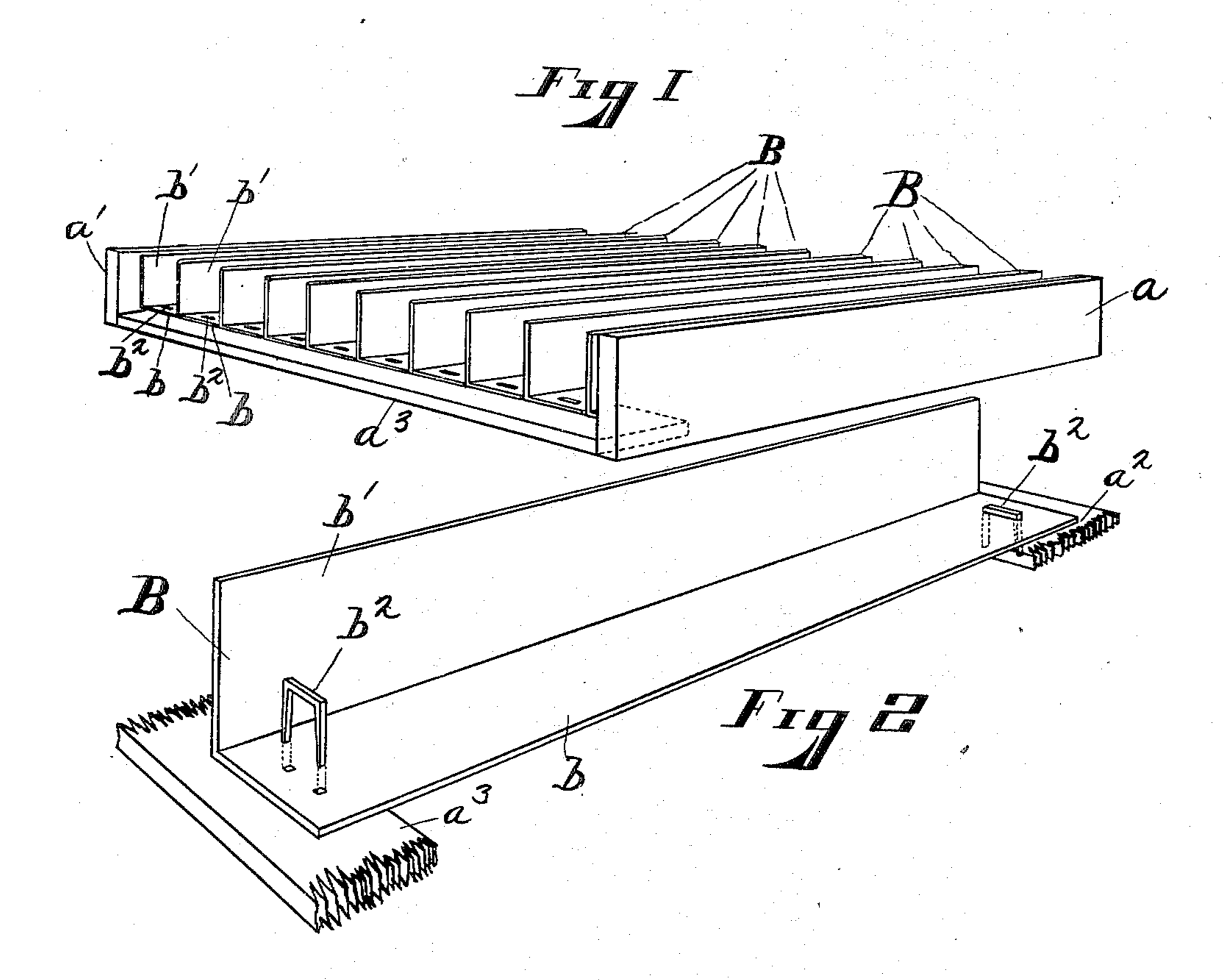
No. 661,266.

Patented Nov. 6, 1900.

T. P. HEINEMANN.
TRIPLE SIGN.

(Application filed Nov. 27, 1899.)

(No Model.)



WITNESSES
Walter & Murray
Emma Ly ford

INVENTIFIE

L. L. P. V.

Theodore I. Hewewennen By GS Jell money

United States Patent Office.

THEODORE P. HEINEMANN, OF CONNERSVILLE, INDIANA, ASSIGNOR OF ONE-HALF TO FRANCIS T. ROOTS, OF SAME PLACE.

TRIPLE SIGN.

SPECIFICATION forming part of Letters Patent No. 661,266, dated November 6, 1900.

Application filed November 27, 1899. Serial No. 738, 267. (No model.)

To all whom it may concern:

Be it known that I, Theodore P. Heine-Mann, a citizen of the United States, and a resident of Connersville, in the county of Fayette and State of Indiana, have invented certain new and useful Improvements in Triple Signs, of which the following is a specification.

My invention relates to improvements in

10 triple signs.

The object of my invention is a sign of the kind known as "triple signs" which is made of separable parts, which can be packed in a shape convenient for handling and shipping and can be put together readily to form the signs, and is designed especially for large signs, such as are attached to the fronts of business-houses, which must be of a strong construction.

Referring to the accompanying drawings, in which like parts are indicated by similar reference-letters wherever they occur in the views, Figure 1 is a view in perspective of a sign embodying my invention. Fig. 2 is an enlarged detail view in perspective of one of the angle-pieces that compose the sign, the bottom and top pieces of the frame to which the angle-pieces are attached being shown broken off.

Referring to the parts, the frame of the sign consists of side pieces a and a', between which are secured the top and the bottom pieces a² and a³, respectively. Angle-pieces B, formed, preferably, of metal, with arms b and b' at substantially a right angle to each other, are secured at one end to top piece a² of the frame and at the other end to bottom

piece a^3 by staples b^2 , driven through arms b, so that the edges of the arms b abut against the backs of the arms b' of the adjacent an-40 gle-pieces. The arms b form the background of the sign, and upon them are painted the letters or characters that are to be seen from a position in front of the sign. The arms b'form the transverse members of the sign, and 45 upon one side of them are the letters that are seen from the left side of the sign and on the other side are the letters that are seen from the right side. It is obvious that these angle-pieces may be done up in a package of a 50 shape convenient for handling and shipping and that the recipient can attach them readily to a frame or to the side of a building for forming a triple sign and that by reason of the simplicity of construction the sign is 55 strong and durable.

What I claim is—

1. In a triple sign the combination of a frame, and angle-pieces secured to the frame one series of the arms of which form the 60 background and the other series of arms of which form the transverse members of the sign, substantially as shown and described.

2. The hereinbefore-described angle-pieces with arms at substantially a right angle to 65 each other one series of arms of which is to form the background of a triple sign and the other series of arms of which is to form the transverse members of the sign, substantially as shown and described.

THEODORE P. HEINEMANN.

Witnesses:

RICHARD N. ELLIOTT, GREENBRY WOODS.