This invention relates to improvements in shoes and shot bottom units and it is concerned more especially with so-called platform shoes of the type in which a welt is associated with a middle or platform sole for producing the effect of a platform between the upper and the outside.

In platform shoes of the above-mentioned type, as heretofore constructed, the margin of the middle or platform sole extends between the welt and the outside and a strip of binding material is employed to cover both the edge of the middle sole and the edge of the welt, the binding strip usually having its upper edge interposed between the welt and the upper and secured in place by the inseam stitches.

One object of the present invention is to provide a platform welt shoe of improved construction which can be manufactured more economically than has been possible heretofore and which has, in addition to the advantages of other shoes of this type, certain novel features which add substantially to the attractiveness and stylish appearance of the shoe.

With this object in view the invention, in one aspect, provides a shoe bottom unit consisting of a middle or platform sole, and a welt which is secured to the margin of the sole and is disposed relatively thereto so that a novel and distinctive platform effect is produced when the unit is incorporated in a shoe. In the embodiment of the invention herein illustrated the welt underlies the marginal portion of the middle sole and extends outwardly a substantial distance beyond the sole edge and a relatively thin leaf or lip, integral with the body of the welt, covers the edge of the sole and overlaps the upper side thereof. Since preferably the welt is made of leather and the lip of the Welt has an outer grain surface, an attractive finished appearance is imparted to that portion of the platform sole which will be exposed to view when the sole is in a shoe. The body portion of the welt which extends outward beyond the sole is adapted to receive the outseam stitches which are used to attach the outer or tread sole to the shoe and this portion of the unit will simulate the appearance of the exposed portion of the welt in a conventional Goodyear welt shoe.

Invention is also to be recognized as residing in a shoe having my improved platform unit incorporated therein, the shoe embodying certain novel features of construction hereinafter described and claimed.

The invention will now be explained with reference to the accompanying drawing, in which:

Fig. 1 is a fragmentary perspective view of a strip of welting in process of being prepared for attachment to a middle or platform sole;

Fig. 2 is a fragmentary perspective view illustrating a further step in the preparation of the strip;

Fig. 3 is a plan view of a platform-welt combination constituting my improved platform unit;

Fig. 4 is a view, partially in section along the line IV—IV of Fig. 3 and partially in perspective, of my platform unit; and

Fig. 5 is a fragmentary view, partially in crosssection and partially in perspective, of a shoe in which my platform unit is incorporated.

In the embodiment of my invention illustrated in Figs. 3 and 4 of the drawings, my improved platform unit comprises a middle or platform sole 10 and a welt 12 which is secured to the margin of the sole, the welt extending entirely around the sole and projecting a substantial distance outwardly beyond the sole edge. The sole 10 may be made of any suitable inexpensive substance, such as for example any of the well-known leather substitute materials, or it may be made of cushioning material, such as felt, sheet cork, cork composition or the like. The welt 12 comprises a main or body portion 14 to which an outsole may be directly attached and a relatively thin flap or lip 16 which is integral with the body portion 14 and which covers the edge of the platform sole and the adjacent upper marginal surface thereof. The welt 12 is preferably made of leather of good quality and has a finished grain surface 18 upon its upper side. As indicated in Fig. 1, the lip 16 may be made advantageously by forming an edge slit or incision 20 in a welting strip 12a. The welt is thus split from its inner edge so that a lower flap or lip is formed beneath the lip 16 for attachment to the lower side of the platform sole. A trimming cut 22 may also be made in the lower lip of the welt strip beneath the slit 20, the slit 20 and the cut 22 severing a waste piece 24 from the welt strip so that the lip 16 will be wide enough to cover the edge and adjacent upper surface portion of the platform sole 10 without extending inwardly beyond the inner edge of the lower lip. As shown in Fig. 2, the welt 12 may be further prepared for attachment to the middle sole 10 by having the lip 16 raised and a coating 25 of a suitable adhesive, such as latex, applied to the surfaces of the lip and the body of the welt which are to engage the sole 10. After having been thus
prepared, the welt 12 is secured to the sole 10 by pressing the inner body portion of the welt against the lower marginal portion of the sole and pressing the lip 16 against the edge and upper peripheral portion of the sole as the strip is being laid progressively around the sole. As shown, the opposite ends of the welt may be disposed in butted relation, as indicated at 28 in Fig. 3. A platform welt combination, such as shown in Figs. 3 and 4, is thereby formed which is adapted to be applied as a unit to the bottom of a shoe. As shown, a stitch groove 33 may be formed in the lower lip of the welt for receiving stitches for attaching the unit to the shoe.

As shown in Fig. 5, my improved platform unit may be secured to a shoe by means of stitches 34 which extend through the platform or middle sole 16 and the insole 36 of the shoe and through the margin of the upper 38 which, as shown, is disposed in overlapped position upon the insole. It will be noticed that the stitches 34 extend also through the lower lip of the welt 12 and also through the lip 16, thus securely and permanently attaching the welt to the middle sole, the upper and the insole and effectively holding the lip 16 in place against the edge of the platform sole. The outsole 40 of the shoe is secured by outseam stitches 42 to the body portion 44 of the welt which extends outwardly beyond the sole edge. The shoe thus produced has an extension edge welt and outsole margin structure similar to that which is a characteristic feature of a conventional Goodyear welt shoe and, in addition, a novel and distinct platform effect is produced where the covered edge of the middle sole appears between the upper and the body portion of the welt. The attractiveness of this portion of the shoe is enhanced by the facts that the covering on the middle sole is integral with the body of the welt and that both of these parts have a finished grain leather surface. Moreover, the shoe may be made economically because of the unitary construction of the platform sole and the welt which enables these parts to be secured to the shoe by a single through-and-through stitched seam sewn by a straight needle sewing machine.

Having described my invention, what I claim as new and desire to secure by Letters Patent of the United States is:

1. A bottom unit for a platform shoe consisting of a middle sole, and a welt extending around said sole, said welt comprising an inner portion secured to the lower surface of said sole and an outer portion disposed outwardly of the edge of the sole and having upper and lower surfaces offset downwardly from the upper and lower surfaces, respectively, of the sole, and said welt having an upturned lip covering the edge of the sole.

2. A bottom unit for a platform shoe consisting of a middle sole, and a welt extending around the marginal portion of the middle sole, said welt comprising an inner portion secured to and underlying the sole, an outer portion located outwardly of the edge of the sole and having upper and lower surfaces offset downwardly with respect to the upper and lower surfaces, respectively, of the sole, and a lip having an upturned portion covering the edge and an intumet portion overlying the sole.

3. A bottom unit for a platform shoe comprising a platform sole, and a welt having a relatively thin inner portion secured by means of adhesive to the lower side of said sole and a relatively thick outer portion extending outwardly beyond the edge of the sole and having its upper surface below the upper surface of said sole, said welt having a lip comprising an upturned base portion secured to the edge of the sole and an intumet margin secured to the upper side of said sole.

4. A platform shoe comprising an insole, an upper having its margin disposed in overlapped position upon the sole, a middle sole, a welt having an inner portion underlying the marginal portion of said middle sole and an outer portion located outwardly of the edge of said sole, said welt having a lip covering the edge of said middle sole and the upper and lower surfaces of said outer portion of the welt being offset downwardly with respect to the upper and lower surfaces, respectively, of the sole, stitches extending through said inner portion of the welt, and through said middle sole and through said upper margin and said insole and securing said part together, an outsole, and stitches securing said outsole to said outer portion of the welt.

5. A platform shoe comprising an insole, an upper having its margin disposed in overlapped position upon the sole, a middle sole, a welt having a relatively thin inner portion underlying the marginal portion of said middle sole and a relatively thick outer portion projecting outwardly beyond the edge of said sole, said welt having a lip integral therewith and comprising an upstanding portion spaced inwardly from the outer edge of the welt and covering the edge of said sole and a portion extending inwardly between said sole and said upper margin, stitches extending through said inner portion of the welt and said middle sole and through said lip and said upper margin and said insole and securing said parts together, an outsole, and stitches securing said outsole to said outer portion of the welt.

6. A platform shoe comprising an insole, an upper having its margin intumet and underlying said inside, a middle sole, a welt extending inwardly beneath the middle sole and outwardly beyond the edge of the middle sole and having a lip covering the edge of the middle sole, stitches securing together the middle sole, the insole and said inwardly extending portion of the welt, an outsole, and an outseam securing said outsole to said outwardly extending portion of the welt.

7. A platform shoe comprising an insole, an upper having its margin intumet and underlying said inside, a middle sole, stitches securing together said middle sole, said upper margin and said insole, a welt secured to the lower side of said middle sole and extending outwardly beyond the edge thereof, said welt having a lip covering the edge of said middle sole, an outsole, and stitches securing the outsole to the outwardly extending portion of said welt.

8. A platform shoe comprising a platform sole, and a welt having a relatively thin inner portion secured by means of adhesive to the lower side of a platform sole and a relatively thick outer portion extending outwardly beyond the edge of the sole and having its upper surface below the upper surface of said sole, said welt having a lip comprising an upturned base portion secured to the edge of the sole and an intumet margin secured to the upper side of said sole.