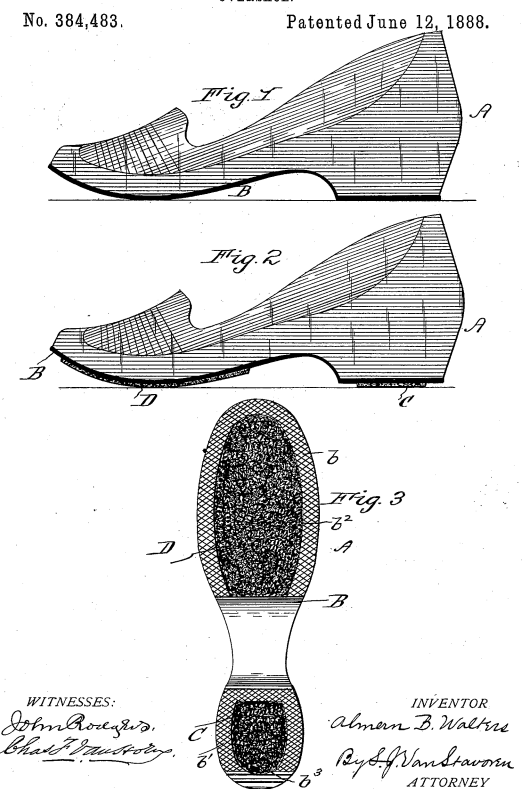
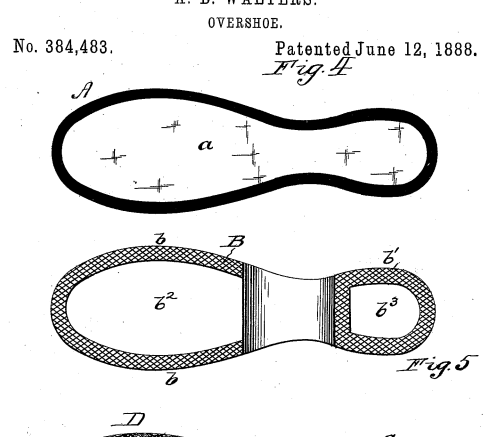
A. B. WALTERS.

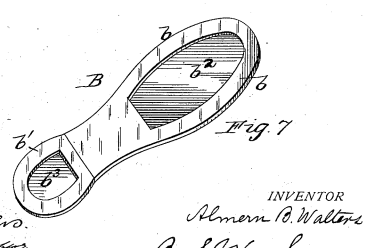
OVERSHOE.



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UNITED STATES PATENT OFFICE.

ALMERN B. WALTERS, OF PHILADELPHIA, ASSIGNOR OF ONE-HALF TO JOSEPH H. BLACK, OF COLUMBIA, PENNSYLVANIA, AND DAVID L. CLIVER, OF CAMDEN, NEW JERSEY.

OVERSHOE.

SPECIFICATION forming part of Letters Patent No. 384,483, dated June 12, 1888.

Application filed June 21, 1887. Serial No. 241,975. (No model.)

To all whom it may concern:

Be it known that I, Almern B. Walters, a citizen of the United States, residing at Philadelphia, in the county of Philadelphia and 5 State of Pennsylvania, have invented certain new and useful Improvements in Rubber Overshoes or Boots, of which the following is a specification.

My invention has relation to rubber boots or overshoes of the form which are provided with anti-slipping fabrics on their soles; and it has for its object the formation of the sole or tread of the boots or shoes and the securing thereto of a cheap and readily obtainable anti-slipping fabric, so as to be removable therefrom and be readily and economically replaced when worn out, in order to make the same commercially available for use.

My invention accordingly consists of a rub20 ber boot or shoe having in its sole or tread one
or more depressions or recesses, in which are
cemented strips of textile material or like
fabric, as hereinafter more particularly described in the specification, and pointed out in

25 the claim.

Referring to the accompanying drawings, Figure 1 represents an elevation of a rubber overshoe embodying my improvements, showing the cloth strips on the sole and heel 30 flush with the bottom of the outer sole; Fig. 2, a like view showing the cloth strips projecting beyond the outer sole; Fig. 3, a plan view of the sole or bottom of the boot or shoe, showing preferably configuration of cloth 35 strips for the same; Fig. 4, a like view with the cloth strips and outer sole removed; Fig.

5, a plan of outer sole having openings in the front or tread part of the sole and in the heel for insertion of the cloth strips when they are 40 to be cemented to the inner sole of the shoe; Fig. 6, a like view showing the sole and heel cloth strips detached from the shoe or boot; and Fig. 7, a perspective of the outer sole, showing depressions in its tread and heel parts 45 for the reception of the cloth strips.

A indicates the boot or overshoe, a its inner and B its outer sole, and C and D, respectively, the heel and the tread or sole strips of cloth or other suitable anti-slipping material. These

cloth strips D for the sole are preferably elon- 50 gated strips, extending rearwardly from near the toe or front of the tread of the sole to the arch part of the same, and surrounding its sides and forward ends is a band of rubber, b. The heel-strips are of corresponding form, only 53 smaller, and are surrounded by a band of rub-These cloth strips may in width come near to the sides of the soles, as shown, or have a configuration conforming more or less, as desired, to that of the sole and heel of the shoe. 69 The bands b b' are obtained or provided for in any suitable manner; but I prefer to cut or form openings b^2 and b^3 , respectively, in the tread or forward part and in the heel of the outer sole, as shown more plainly in Fig. 5; or 65 the outer sole may be provided with depressions instead of, but similar in form to, openings b^2 b^3 , as indicated in Fig. 5. In the former case the strips C and D are cemented to the inner sole, a, of the boot or shoe, and in the 70latter the said strips are cemented to the outer sole. B.

The marginal rubber bands, whether forming part of the outer sole, B, or not, protect the edges of the cloth strips against undue wear, 75 any tendency to detachment, and unraveling. The cloth strips may be flush with the outer surface of the outer sole, as indicated in Fig. 1, in which case the heft or weight is upon both the cloth and rubber simultaneously; or they 80 may project beyond the outer sole, as shown in Fig. 2, and in this case the heft or weight is first upon the cloth.

Any suitable cement may be employed for affixing the cloth strips to the outer or inner 85 sole of the shoe or boot, and as these strips are simply of a size corresponding with the dimensions of the openings or depressions $b\ b'$ they are removable therefrom, when worn out, by simply pulling or otherwise tearing them off 90 from the shoes, whereupon new strips are inserted into openings or depressions $b\ b'$ and cemented to the shoes or boots.

I have personally practically tested overshoes provided with the textile strips C D 95 made and affixed to the tread and the heel of the shoe, as above described, and find that all slipping is prevented, that the ordinary cloth

strips used by me are sufficiently durable for any wear that they may ordinarily be subjected to, and that as a firm step can be taken without fear of slipping the outer rubber seems evenly both at the heel and at the tread throughout or on both sides, thereby avoiding wearing out the overshoe on one side of the heel or the tread.

It will be noted that as the cloth strips occupy the longitudinal central portions of the heel and tread of the sole the inner and outer soles of the overshoe or boot are put together in the usual manner and the shoes do not leak either when new or when the cloth strips show

15 signs of wear.

It is obvious that the strips D may be in one piece, as shown, or be composed of two or more pieces, in which case the pieces will have marginal protecting rubber bands between them. If desired, one or the other of the strips D

or C may be alone used.

I am aware that sheets or plates of cork have been attached to the soles and heels of rubber end to be a supplied overshoes and boots to prevent slipping; but leave

as the cork, after being exposed to wear, very 25 soon becomes hard and dry it cracks, crumbles, or deteriorates, so that it is unfit for the purpose for which it was intended, and when worn out special plates or layers of cork are needed to replace the same. I am also aware 30 that the soles and heels of rubber overshoes have been provided with recesses for the insertion of anti-slipping material, and I do not therefore claim the same; but

What I claim is—

As an improved article of manufacture, a rubber boot or shoe having its sole or tread provided with one or more recesses or depressions and strips of textile material cemented in said depressions, so as to be removable there- 40 from when worn out, substantially as set forth.

In testimony whereof I affix my signature in

presence of two witnesses.

ALMERN B. WALTERS.

Witnesses:

JOHN RODGERS,

S. J. VAN STAVOREN.