(No Model.)

W. B. FOSDICK. BELT.

No. 534,256.

Patented Feb. 19, 1895.

Fig. 1. 7) 7 L Fig. 2. Ċ

WITNESSES: ohnet & Dee

Fig. 3. INVENTOR Wm. Beny Stasd Edgar Taterb. ATTORNEY

UNITED STATES PATENT OFFICE.

WILLIAM BERRY FOSDICK, OF NEW YORK, N. Y.

BELT.

SPECIFICATION forming part of Letters Patent No. 534,256, dated February 19, 1895.

Application filed October 4, 1894. Serial No. 524,853. (No model.)

To all whom it may concern: Be it known that I, WILLIAM BERRY FOS-DICK, a citizen of the United States, and a resident of New York, county of New York, and State of New York, have invented certain new and useful Improvements in Belts, of which the following is a specification, reference being had to the accompanying drawings, forming a part thereof, in which similar letters of 10 reference indicate corresponding parts in all

the figures.

This invention relates to belts or attachments therefor, and has for its object to provide a simple, cheap, readily constructed and

15 perfectly operating means whereby the belt may be prevented from slipping upwardly or downwardly.

This invention consists of a belt having upon its inner face two longitudinal strips 20 extending throughout the length of the belt, one of said strips being secured at each edge thereof and free at their adjacent edges, whereby they may receive between them and the body of the belt, the suspender buttons 25 on the trousers.

In the accompanying drawings: Figure 1 is a perspective view of the belt embodying my invention. Fig. 2 illustrates the same in position upon the garments of the person wear-30 ing the belt. Fig. 3 is a section taken through

the belt and the garment beneath upon the line x - x, Fig. 2.

In the practice of my invention, I form the belt A in the usual or any other approved 35 shape or style, having secured thereon the

buckle B and retaining loop C. Upon the interior of the belt, at the upper and lower edges thereof, I secure continuous longitudinal strips D, preferably sewed there-

on as shown, and extending toward the middle of the belt, but not meeting. These flanges

are formed of stiffened material, as semi-rigid fabric, in order to be just sufficiently unyielding not to bend double, or slip off the buttons, while at the same time conforming, with the 45 belt, to the shape of the waist and motions of the wearer.

In operation, the belt is placed upon the person, immediately at the top of the trousers, or similar garment, and the strips inserted be- 50 neath each button of the garment upon the upper and lower sides thereof and the flanges not meeting each other, space is left for the presence of the shank of the button. The belt is thus held upon the trousers, and being 55 free to move laterally, it can be fastened in position, and thereafter be tightened or loosened, very readily. Moreover, it will be readily appreciated that I may make the belt proper, or the strips, or both of any of a va- 60 riety of materials, without departing in any way from the spirit of my invention.

Having thus fully described my invention, what I claim as new, and desire to secure by Letters Patent, is—

65

A belt comprising a strip of fabric of constant width having a longitudinal strip of fabric secured to each edge on the inner face to the belt, said longitudinal strips being free at their adjacent edges and extending through- 70 out the length of the belt, whereby the belt may lie against the waist-band of a pair of trousers to receive the heads of all buttons thereon and support the trousers.

In testimony that I claim the foregoing as 75 my invention I have signed my name, in presence of two witnesses, this 1st day of October, 1894.

WILLIAM BERRY FOSDICK. Witnesses:

EDWIN S. ROBINSON, H. D. WALLIN.