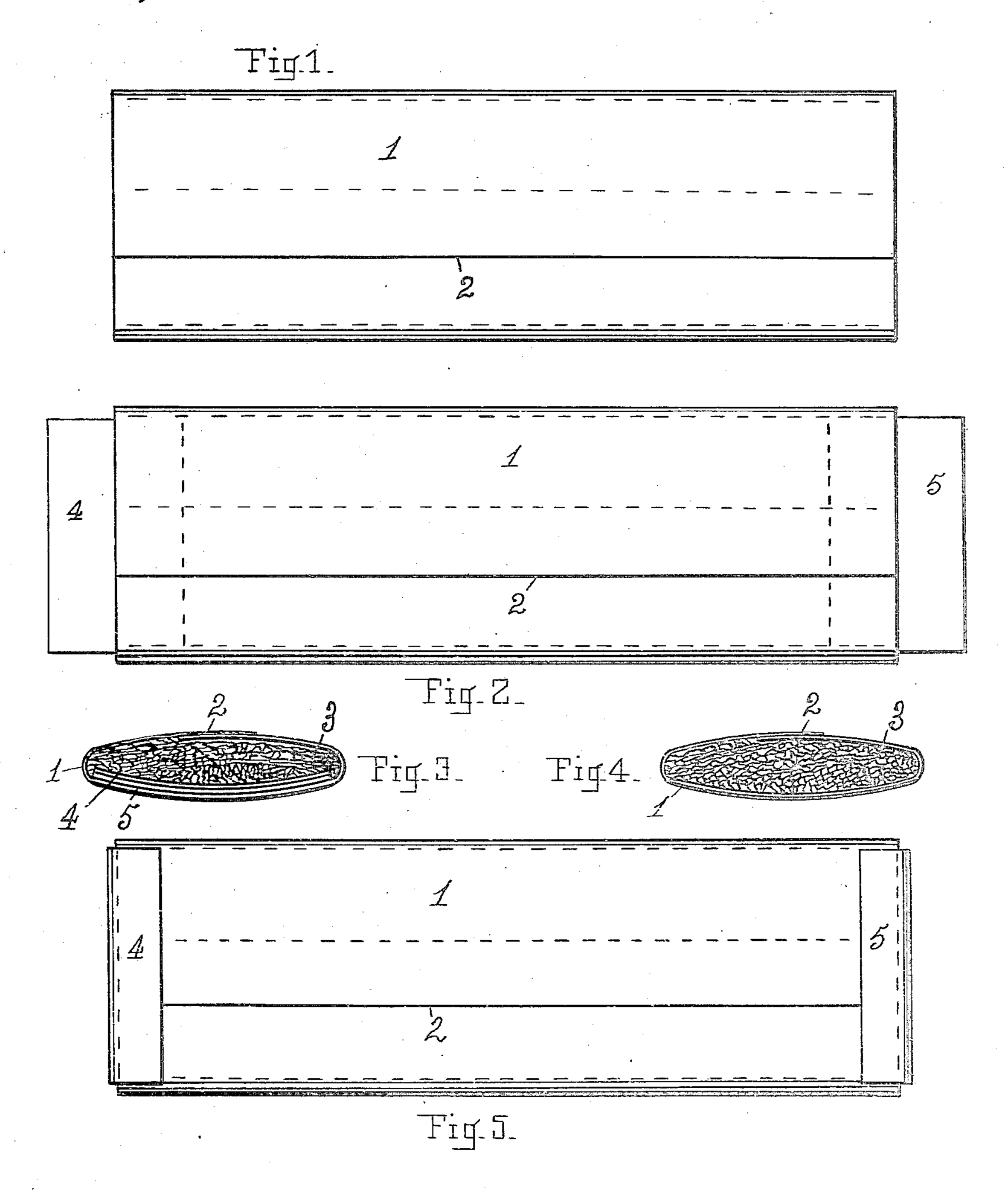
E. W. GOODRICK.

PACKING PAD.

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915,094.

Patented Mar. 16, 1909.



WITNESSES: C. M. Albec. Bernice Briggs Edward W. Goodrick.

y. H. Alber.

ATTORNEY.

UNITED STATES PATENT OFFICE.

EDWARD W. GOODRICK, OF APPLETON, WISCONSIN.

PACKING-PAD.

No. 915,094.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, EDWARD W. GOOD-RICK, a citizen of the United States, residing at Appleton, in the county of Outagamie and 5 State of Wisconsin, have invented a new and useful Packing-Pad, of which the following

is a specification. My invention is adapted for application to a usual type of packing pads which are 10 formed of a flattened paper tube, open at its ends and having a filling of excelsior, or other compressible material, the tubes or wrappers being formed of a single thickness of paper from a continuous sheet of the de-15 sired width, which is carried through between feed rolls together with a string of excelsior or other suitable packing material, the paper and packing material being automatically cut at predetermined intervals into the de-20 sired lengths and the side edges of the paper being turned over the packing material, lapped one upon the other and pasted to-25 ing a filling of compressible packing material. These pads, to which I make no claim, have for a long time been extensively used in shipping furniture for protecting exposed parts from abrasion by wrapping the pads 30 around and tying or otherwise securing the pads to exposed parts, but they are often found to be ineffectual as a protection by reason of the single thickness of paper

said packing material. My invention consists in applying additional strips of paper upon the sheet which forms the wrapper for inclosing the packing, 40 before the packing material is placed thereon, so that as the sheet with its packing material is cut into lengths, there will be several additional thicknesses of paper upon one of the flattened sides, the outer side of the article, the improvement being shown in the accompanying drawing, in which,—

around the packing material, and the open

35 ends of the wrapper allowing the escape of

Figure 1 is a plan of a usual type of packing pad. Fig. 2 is a plan of a usual type of 50 packing pad having my improvement applied to it. Fig. 3 is an end elevation of a pad with my improvement applied to it. Fig. 4 is an end elevation of Fig. 1. Fig. 5 is a plan of a pad having my improvement 55 applied to it by turning an end of each extra

strip of paper over an end of the flattened tubular wrapper.

Similar numerals indicate like parts in the

several views. 1, indicates the outer paper sheet, or wrap- 60 per of a pad; 2, the lap of the two edges which are pasted together; 3, a filling, which may be excelsior, or any other suitable material; 4 and 5, two similar strips of paper laid along the sheet 1, under the packing ma- 65 terial and cut off at equal lengths with that of the pad. There may be any number of strips as their thickness and use demands. In using the pads, one strip is pulled out of the wrapper at one end, and another strip 70 pulled out at the other end as shown in Fig. 2. They can then be bent over the open end of the wrapper for retaining the filling therein, as is shown in Fig. 5, and for some uses, they are to be pasted down upon the wrap- 75 per. The longitudinal dotted lines represent the edge of the under lap of the wrapper, and gether around the packing material, and the transverse dotted lines, the position of thus forming a flattened tubular casing hav- | the ends of the strips 4 and 5 when they are pulled out, as in Fig. 2. With my improve- 80 ment applied as it is shown in Figs. 2, 3 and 5, and the pad applied to furniture, &c., with the lap 2 in contact with the part to be protected, there will be three or more thicknesses of paper outside of the compressible filling 85 to receive the rough usage liable to be received in shipping, and these extra strips may be of any desired thickness and quality. The strips add but slightly to the bulk or weight of the pad but are always in position 90 for immediate use, and when applied to fur-

> in Figs. 1 and 4. Having described my invention, what I claim and desire to secure by Letters Patent, is,—

> niture or any other article to be protected,

usually inclose at least, three sides of the ar-

ticle, so that it is protected by four or more

but two thicknesses, with the pad as shown

thicknesses of paper and a filling, instead of 95

100

1. In combination with a flattened tubular packing pad having its two ends open, and inclosing a suitable filling of compressible material, a plurality of strips of paper arranged lengthwise of the pad, of a corre-105 sponding length therewith, and a width adapted for the width of said flattened pad laid between one of the flattened sides of the wrapper and the filling material, each of said strips being adapted to have one end thereof 110

pulled out from an open end of the wrapper a short distance, and bent or turned up over said open end, for retaining said filling therein.

2. In combination with a flattened tubular packing pad having its two ends open, and inclosing a suitable filling of compressible material, a plurality of strips of paper arranged lengthwise of the pad, of a corresponding length therewith and a width adapted for the width of said pad, laid between one of the flattened sides of the wrap-

per and the filling material, each of said strips being adapted to have one end thereof pulled out from an open end of the wrapper a short distance, and bent or turned up over said open end and pasted down upon the wrapper for retaining said filling material therein.

EDWARD W. GOODRICK.

Witnesses:

- J. P. PREBENSEN,
- J. W. BRUCE: