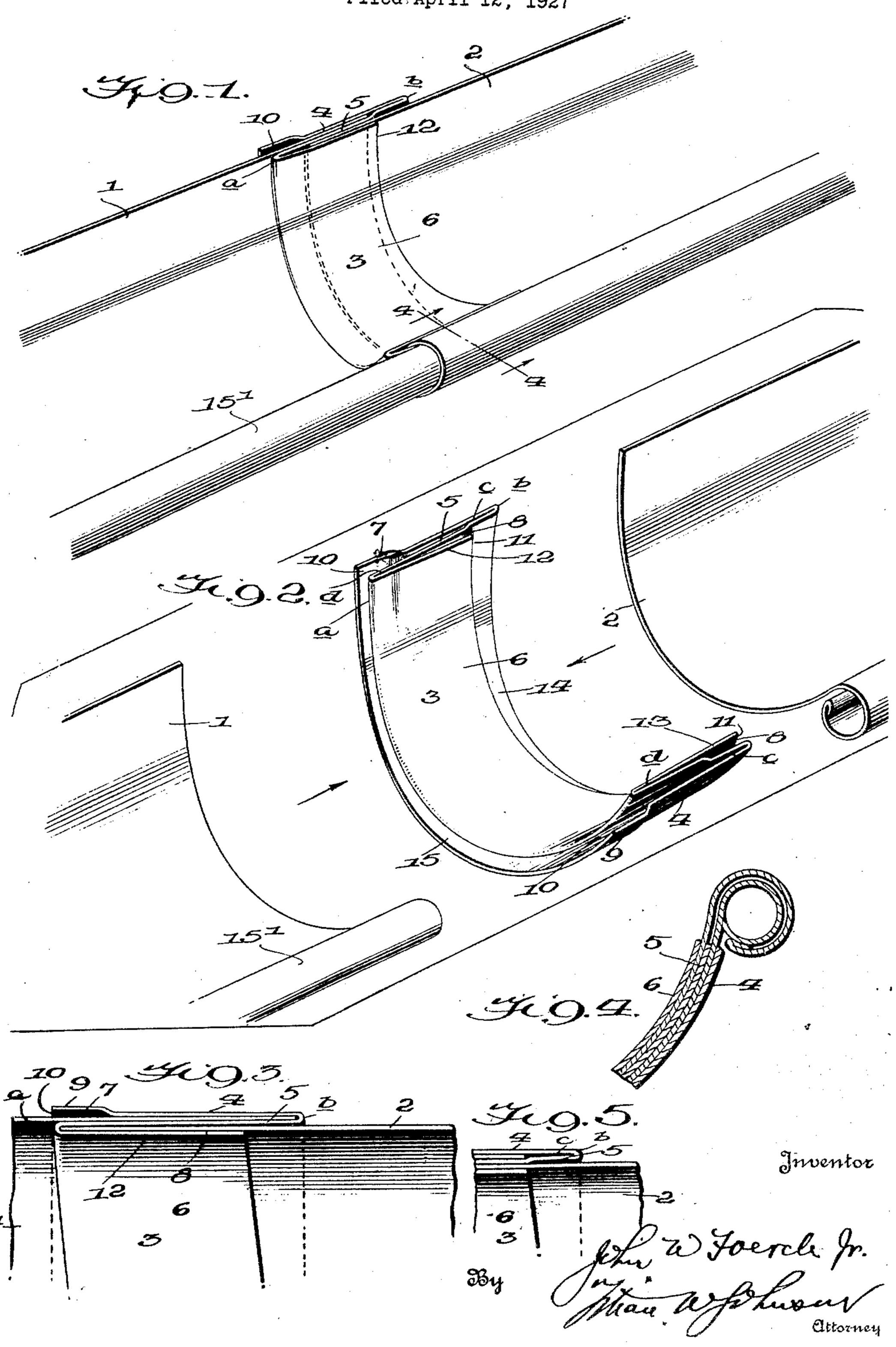
## J. W. FOERCH, JR

GUTTER JOINT

Filed April 12, 1927



## UNITED STATES PATENT OFFICE.

JOHN W. FOERCH, JR., OF WILKES-BARRE, PENNSYLVANIA.

GUTTER JOINT.

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gutter joints for joining gutter sections, commonly used on houses, and in building construction to direct the water from the roof

5 to desired points.

Generally speaking, the objects of the invention are the same as those mentioned in my application, Serial Number 162,031, filed January 19, 1927, that is to say, it is the 10 primary purpose of the invention to provide stock sizes and adapted to receive the ends of gutter, to pass or leak through the joints. gutter sections, and to embrace them in such Preferably the joint is made of tin of a way that they will be secure against both

20 in no way, a change in the construction of gutter sections now commonly used and one which will require no extraordinary skill in assembling the sections and joints, and with- The numeral 4, designates the underlying out the necessity of special tools for the pur-

25 pose.

A characteristic and outstanding difference between the construction of the joint hereinafter disclosed and the one disclosed in my application above referred to, is in the forma-39 tion of the receiving pockets of the joint, particularly in that these pockets, and the entrances to them, are made for more ready en-

ends of two gutter sections.

Figure 2 is a group perspective view of the

joint and the ends of two gutter sections.

Figure 3 is a top plan view of a portion of a joint with gutter sections in the pockets the overlying portion of the joint, relative to designated by c and d. 45 other parts of the joint.

beads telescope.

Figure 5 is a detailed plan of a fragment of the joint and gutter sections showing the one gutter section positioned short of the bottom of one of the pockets in the joint.

Referring to the drawings,

The numeral 1 designates a portion of a

This invention relates to improvements in gutter section, and 2, the adjoining section. The numeral 3 designates the joint as a whole. This is made of a single piece of metal stamped or shaped in convolutions or folds, upon itself, to form pockets in which the ends 60 of the gutter sections are received and retained.

The metal is folded upon itself and "pinched" in such a way, at certain points, that when the gutter sections are in place it 65 a gutter joint that may be made in various will be impossible for water passing along the

varying gauge of which the usual gutter spout 15 longitudinal and lateral displacement and at is made. In the shown embodiment of the 70 the same time provide a joint, in cooperation invention the joint is curved in cross-section with the gutter sections, that will be leak- and formed with an underlying portion a proof, and entirely eliminate the use of solder. little wider at one end than the corresponding The joint is so designed as to necessitate, end of the overlying portion, and much wider than the overlying portion at the opposite end. 75 for a purpose that will presently become ap-

portion of the joint; 5, the intermediate portion, and 6, the overlying portion, or that 80 which conforms to the inner surface of the gutter when the joint is applied. By thus folding the metal upon itself, a retaining pocket 7, is formed for the reception of the end of one gutter section, and a second pocket 85 8, is formed between the portion 5 and overlying portion 6, for the reception of the end trance of the gutter sections, especially in of the other gutter section. For some disstarting the opposed ends of the gutter sec- tance from the bending point a of the portion into the joint, in assembling the parts. tions 5 and 6, the portion 5, is pinched down 90 In the drawings, Figure 1 is a perspective on the portion 6, until the inner surfaces of view of my improved joint, applied to the each are virtually in contact, and at the point of bending b of the sections 4 and 5, the section 5 is similarly pinched against the section 4, so that the ends of the reversed pockets 7, 95 and 8, will receive snugly, the two gutter ends which are inserted from opposite directions. thereof, showing the oblique arrangement of These narrowed portions of the pockets are

The underlying portion 4 of the joint is 100 Figure 4 is a detailed sectional view rolled slightly out of alinement with the main through the joint and gutter sections, show- portion, as indicated at 9 to form a comparaing particularly the manner in which the tively wide entrance opening 10, for a gutter section at one end of the joint, and the pinching together of the portions 4 and 5, at the 105 other end of the coupling produces a comparatively large entrance opening 11, for receiving the end of the other gutter section.

The portion 6 is so shaped that it lies obliquely within the underlying portion 4, 110

and is narrower at its end 12, than at its end ment of one portion of the bead along the 13, thus providing ledges 14 and 15, at oppo-other, in joining the sections. site ends of the joint, which are beyond the Claims: edges of the said portion 6. It will appear 1. A gutter joint comprising a member so 5 that these ledges, when gauged by the under- bent upon itself as to form an outer under-15 home into its pocket. Of course the adjoin- the ends of the gutter sections, said ledges besembling the parts, the end of a gutter section facilitated. 20 is properly positioned upon its appropriate 2. A gutter joint comprising a member so 25 tioned, the other is introduced from the other the reception and retention of adjoining ends when the joint will be complete.

section, as shown, because obviously, since the and intermediate portions respectively, the gutter section similarly overlap.

The joint is of such arcuate dimensions that into the joint. 40 one of its upper edges when the parts are assembled, will be considerably below the bead ture. of the gutter sections, so as to in no way interfere with the telescopic entrance and move-

lying portion, are substantially triangular, lying portion, an inner overlying portion, with the base of the triangles reversely dis- and an intermediate portion, said portions 50 posed. The ledges serve the purpose of sup- forming oppositely opening pockets for the porting and accurately guiding the ends of reception and retention of the adjoining ends the gutter sections when they are being forced of gutter sections, the overlying portion beinto the respective pockets, in that when in- ing shorter than the intermediate portion troducing one gutter section its end is prop- and extending obliquely across said portion 55 erly positioned on the underlying section whereby ledges of substantially triangular when it is only necessary to shove the section shape are presented to provide entry rests for ing section may be similarly properly posi- ing offset outwardly from the outer and intioned, relative to the oppositely opening termediate portions respectively whereby the 60 pocket for the same purpose. Now, in as- entry of the gutter ends into the pockets is

ledge, and forced, preferably all the way to bent upon itself as to form an outer underthe bottom of its pocket, separating the lying portion, an inner overlying portion, 65 pinched portion of the pocket sufficiently to and an intermediate portion forming between enter. When one gutter section is thus posi- the portions oppositely opening pockets for end of the joint and similarly manipulated, of gutter sections, the outer overlying poruntil its end is at the bottom of its pocket, tion being shorter than the intermediate por- 70 tion and extending obliquely across said por-In the drawings the gutter is shown with tion, whereby on opposite sides of the over-39 the usual head 15'. However, the end of one lying portion substantially triangular gutter section, at the point where the joint is shaped ledges are formed to facilitate the made, is expanded slightly, or enough to entry of the gutter ends into the pockets, said 75 slide smoothly over the bead of the adjoining ledges being offset outwardly from the outer 35 ends of the gutter sections, when home in the joint thus formed being of shorter arcuate pockets, overlap for a considerable extent, dimensions than the gutter sections it is and it is desirous to have the beads of the adapted to receive so as not to interfere with 80 the telescopic entrance of the gutter sections

In testimony whereof he affixes his signa-

JOHN W. FOERCH, JR.