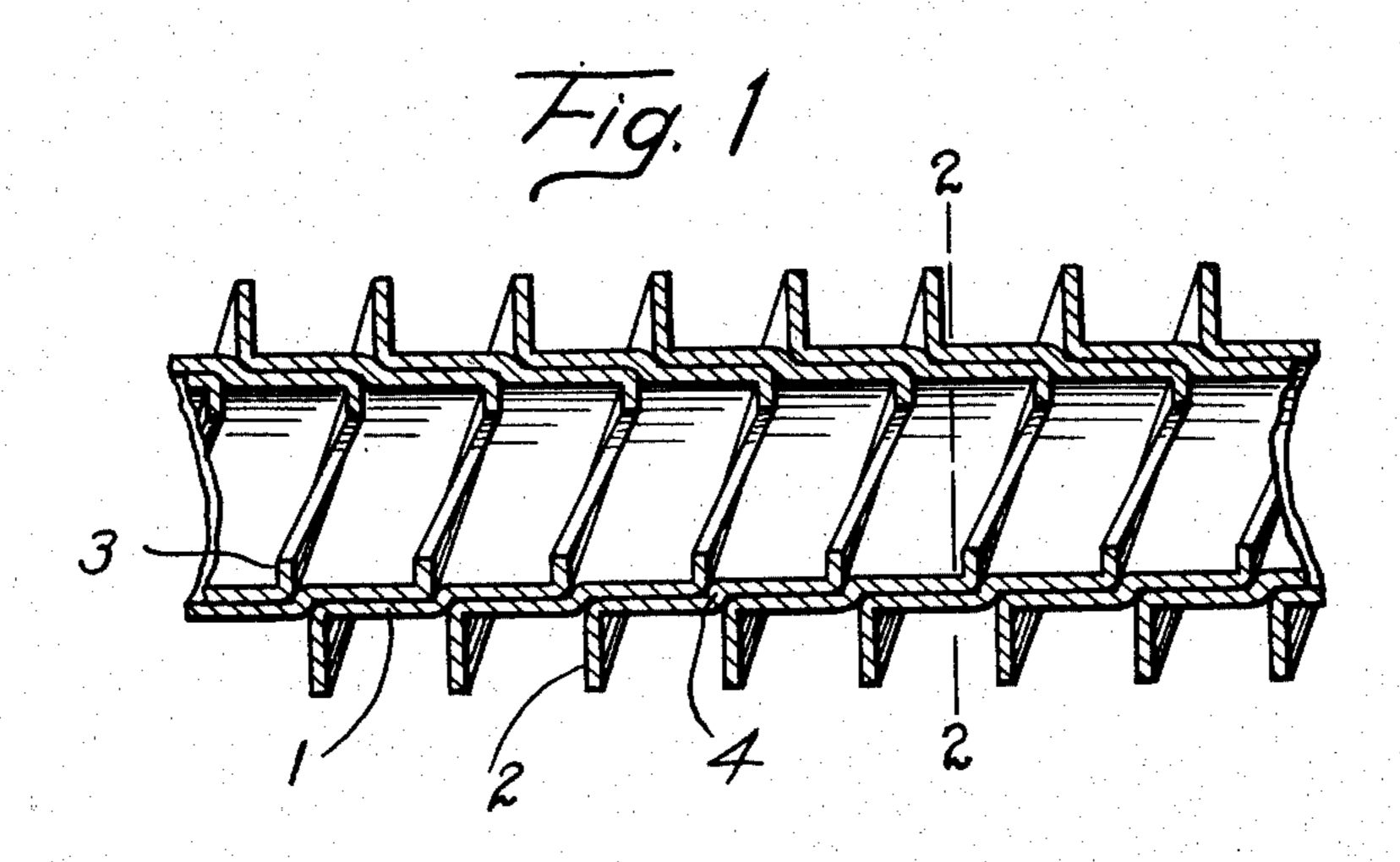
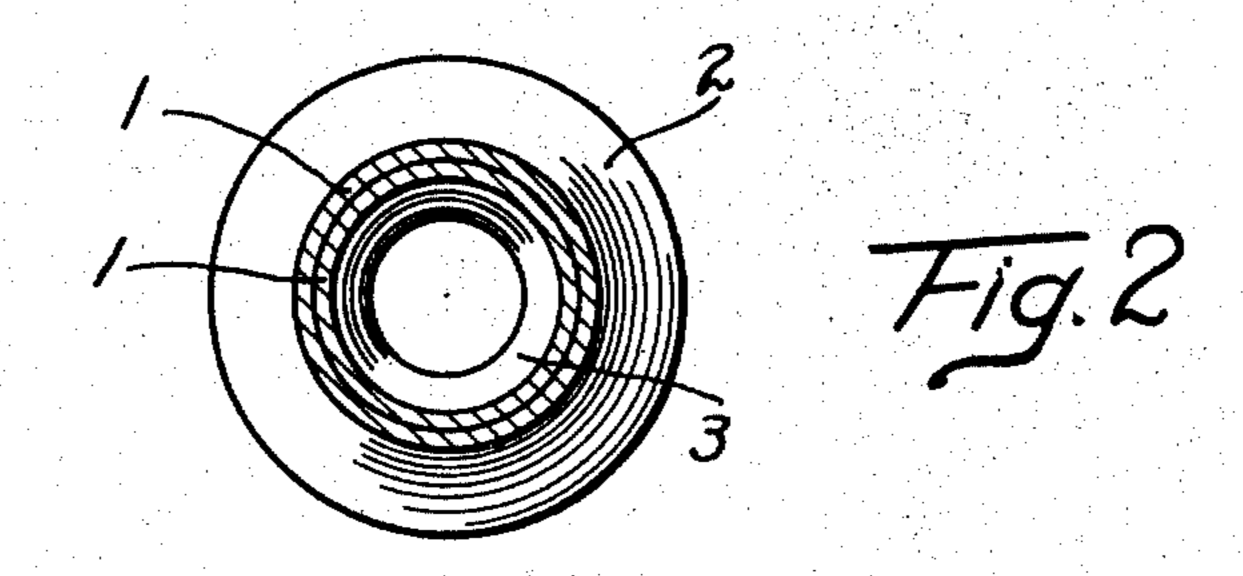
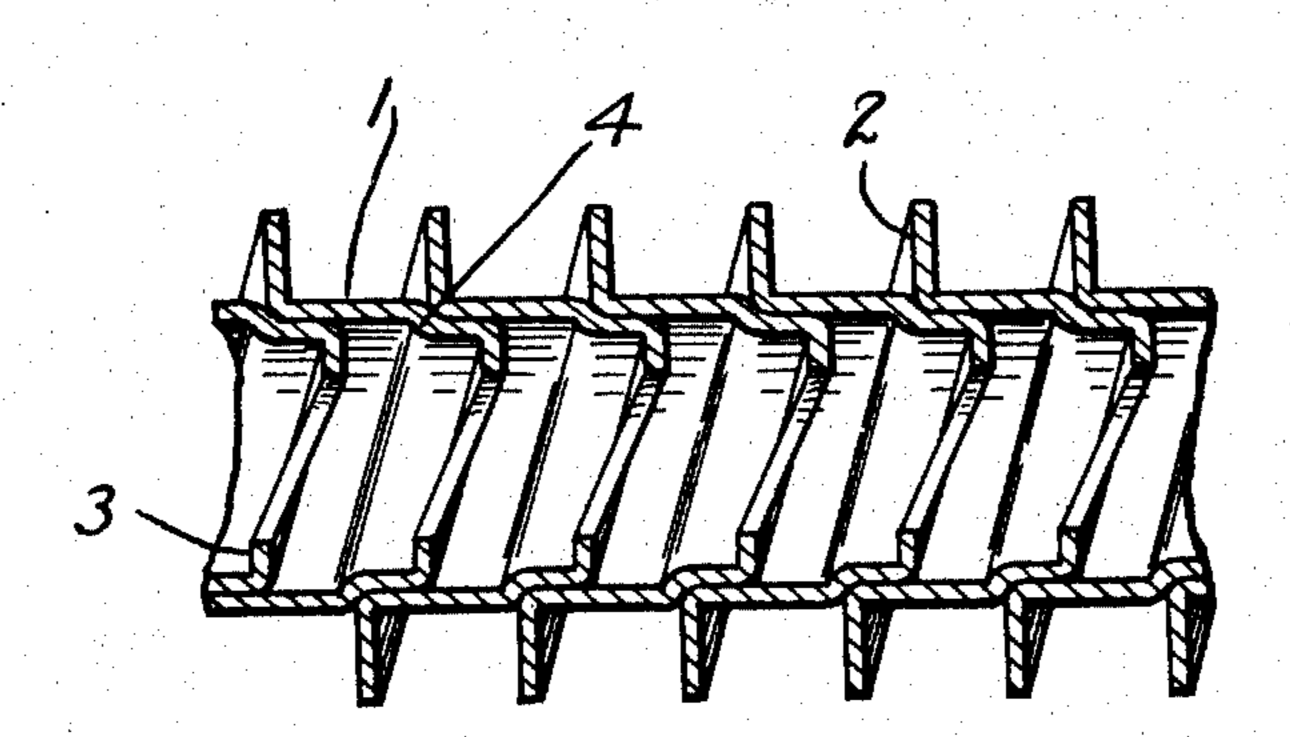
EXTERNALLY AND INTERNALLY FINNED TUBE AND METHOD THEREFOR

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EXTERNALLY AND INTERNALLY FINNED TUBE AND METHOD THEREFOR

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This invention relates to fin tubing, and apparatus shown in the above mentioned tacts with the external fin.

structed in accordance with the invention, the tube is well shown in Fig. 2. showing both the external and internal fin. This tube can be secured together, or rather Fig. 2 is a section taken through the tube

15 on the line 2—2 of Fig. 1.

Fig. 3 is a section taken through a slight-

ly modified form of the tube.

erally referenced 1, and in order to provide the external fin, one edge of the strip of fin may be advantageously disposed at right be termed a copper welded tube. angles to the body portion of the stock, or it may be at an angle thereto other than a right angle. For the purpose of providing the in-30 ternal fin the opposite end of the stock may be turned inwardly thus to form the internal fin 3. This fin 3 may be at a right angle to the body of the stock as shown, or it may be disposed at an angle other than a right 35 angle.

The manner in which the tube is made is as follows: The stock 1 may be drawn from a suitable roll while it is flat in form; it may then be passed through suitable dyes or shap. 40 ing rollers which turns the edges so as to as the case may be, are well understood by those versed in the art and are accordingly not shown herein. Reference may be made 45 to my application No. 200,273 wherein an apparatus for treating a strip of stock, in this manner, is shown.

The stock having thus been formed with its edges turned at an angle to the body portion, is helically wound as by means of the

has to do especially with a tube provided with application, with adjacent convolutions overa fin both externally and internally. Such a lapping. As shown in Fig. 1 the overlap tube is advantageous for use in many places extends practically one-half of the width of 5 for heat exchange purposes, in that fluid the body portion of the stock with the result 55 inside of the tube has a large area of contact that the tube is given a wall throughout its with the tube, due to the internal fin, as well entire length. Preferably the body portion as does the fluid outside the tube which con- is overset as at 4, for the purpose of receiving adjacent overlapping portions of the con-In the accompanying drawings: volutions on each side of the particular con- 60 Fig. 1 is a sectional view of a tube con-volution in question. The double wall of

the adjacent convolutions secured to one another, in one of several ways, to wit: The 65 stock used may have been previously provided with a coating of tin, and after the The tube of this invention can be con- stock is wound to form the tube, the tube structed from a strip of stock which is heli- may be heated to melt the tin and sweat the 20 cally wound with adjacent convolutions over- parts together; again, the tube may be 70 lapping and secured together to form the dipped in molten solder after it has been body of the tube. This strip of stock is gen- helically wound; also it may be secured together by metal other than solder, as for example, the convolutions may be welded to-25 stock is turned up, thus to form a fin 2. This gether with copper so as to form what may 75

In the Fig. 3 the stock which forms the tube is practically the same as that shown in Fig. 1, but the overlapping of adjacent convolutions is not so great. It is sufficient to provide 80 for suitable contact and securing together of adjacent convolutions although the tube is not given a double wall throughout its length. It will be understood that in the winding of this stock, the same is preferably wound upon 85

an arbor.

This tube is useful for heat exchange purposes, and a liquid may be passed through the tube while the exterior of the tube may be exposed to a gaseous fluid or submerged in an- 90 form the fins 2 and 3. Such dyes or rollers, other liquid. The liquid passing through the tube has good thermal contact with the tube by reason of the fin and at the same time a certain amount of agitation is set up in the fluid. The internal fin can be varied in size or width, 95 to meet different conditions, for example; where a relatively rapid flow through the tube is desired the fin may be made small, so as not to interfere too greatly with the flow, while in other instances, the fin may be made 100 large. The tube is also useful where gas is passed through the tube and the exterior of the tube has thermal contact with a gas or

liquid.

It is to be noted that the stock which forms this tube is roughly Z shaped in cross section. For the lack of a better term some of the claims appended hereto call for a strip of Z larly in opposite directions.

Claims:

1. A tube for heat exchange purposes, comprising a body portion composed of a spirally wound longitudinally overlapping strip of sheet metal with the overlapping parts sealed together by molten sealing metal, one edge of said strip being bent laterally to form a spiral projecting fin on the exterior of the 20 tube, and the other edge of said strip being bent laterally to form a spiral projecting fin on the interior of the tube.

2. A tube for heat exchange purposes comprising a body portion composed of a strip 25 of sheet metal spirally wound with adjacent convolutions overlapping and securely fixed together, the edges of the said strip of sheet metal being turned angularly as regards the

body of the said strip.

3. A tube for heat exchange purposes comprising a body portion composed of a strip of sheet metal spirally wound with adjacent convolutions overlapping and sealed together rigidly, the edges of the said strip of sheet metal being turned angularly as regards the body of the said strip, in substantially opposite directions, to form external and internal projecting spiral fins.

4. A tube for heat exchange purposes or the like, comprising a single strip of material which is Z shape in cross section and which is spirally wound with adjacent convolutions of the central portion of the Z overlapping and sealed together rigidly to form the tube body, and with the end portion of the Z forming spiral external and internal fins.

5. The method of making an externally and internally finned tube, which comprises, 50 helically winding a strip of stock which has a body portion with its edges directed angularly from the body portion with adjacent convolutions of the body portion overlapping and rigidly secured together to form the tube 35 body and with the said edges forming respectively spiral internal and external fins.

6. The method of making an internally and externally finned tube, which comprises, winding a strip of stock which is Z shape in 60 cross section helically with adjacent convolutions overlapping to form the body of the tube, and with the end portions of the Z forming respectively internal and external spiral fins, and securing adjacent convolutions to-65 gether by molten sealing metal.

7. The method of making an externally and internally finned tube, which comprises, drawing flat strip stock from a supply, bending stock longitudinally so that its edges project to opposite sides of the remaining body portion of the strip stock, and winding the strip stock helically with adjacent convolutions of the body portions overlapping to shape stock, and these claims are intended to form the tube body and with the said edges cover stock which has its edges turned angu- forming respectively external and internal 75 spiral fins, and sealing adjacent convolutions together with molten sealing metal.

In testimony whereof I affix my signature. HARRY W. BUNDY.

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