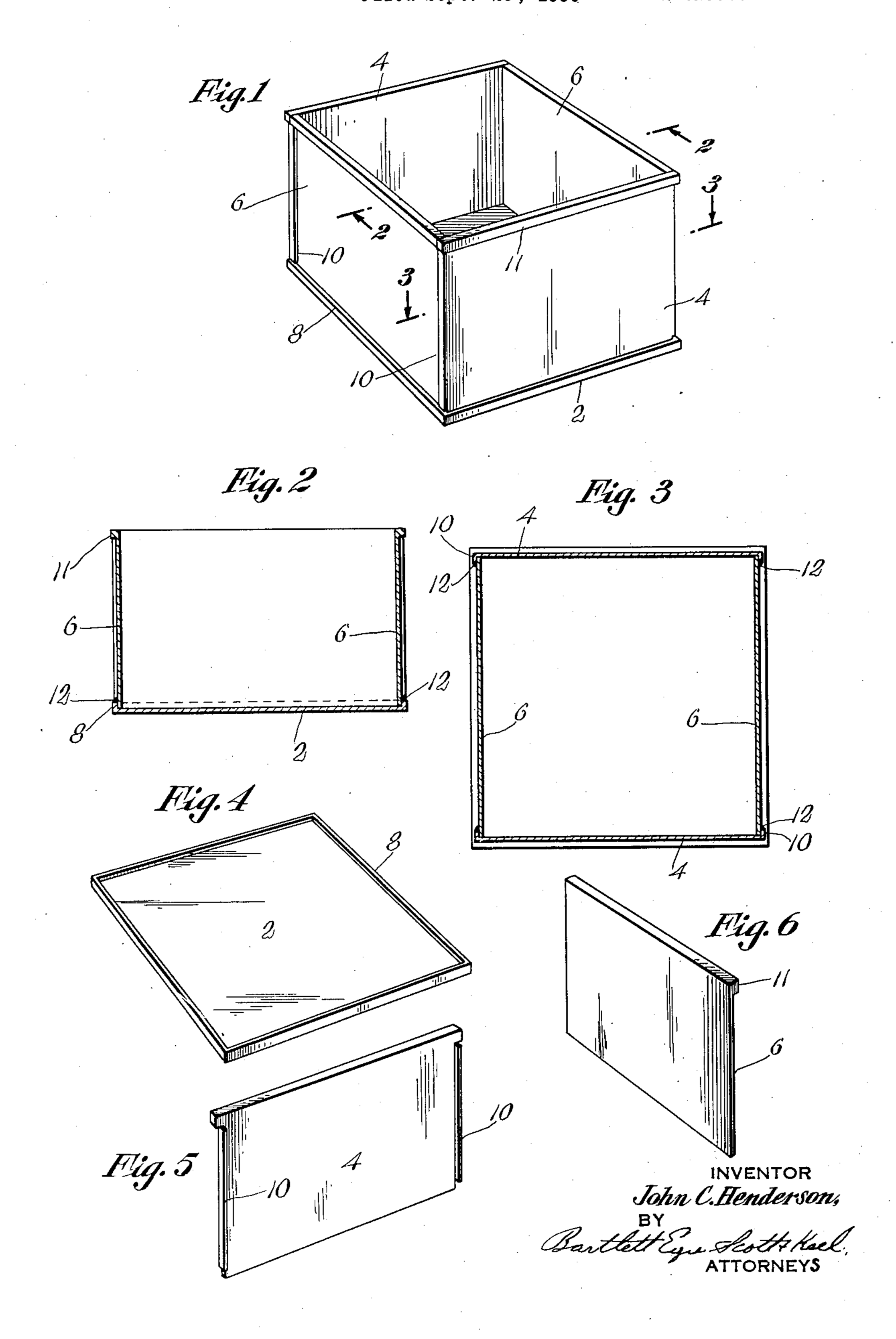
CONTAINER FOR TREATING METAL ARTICLES BY HEAT

Filed Sept. 23, 1930

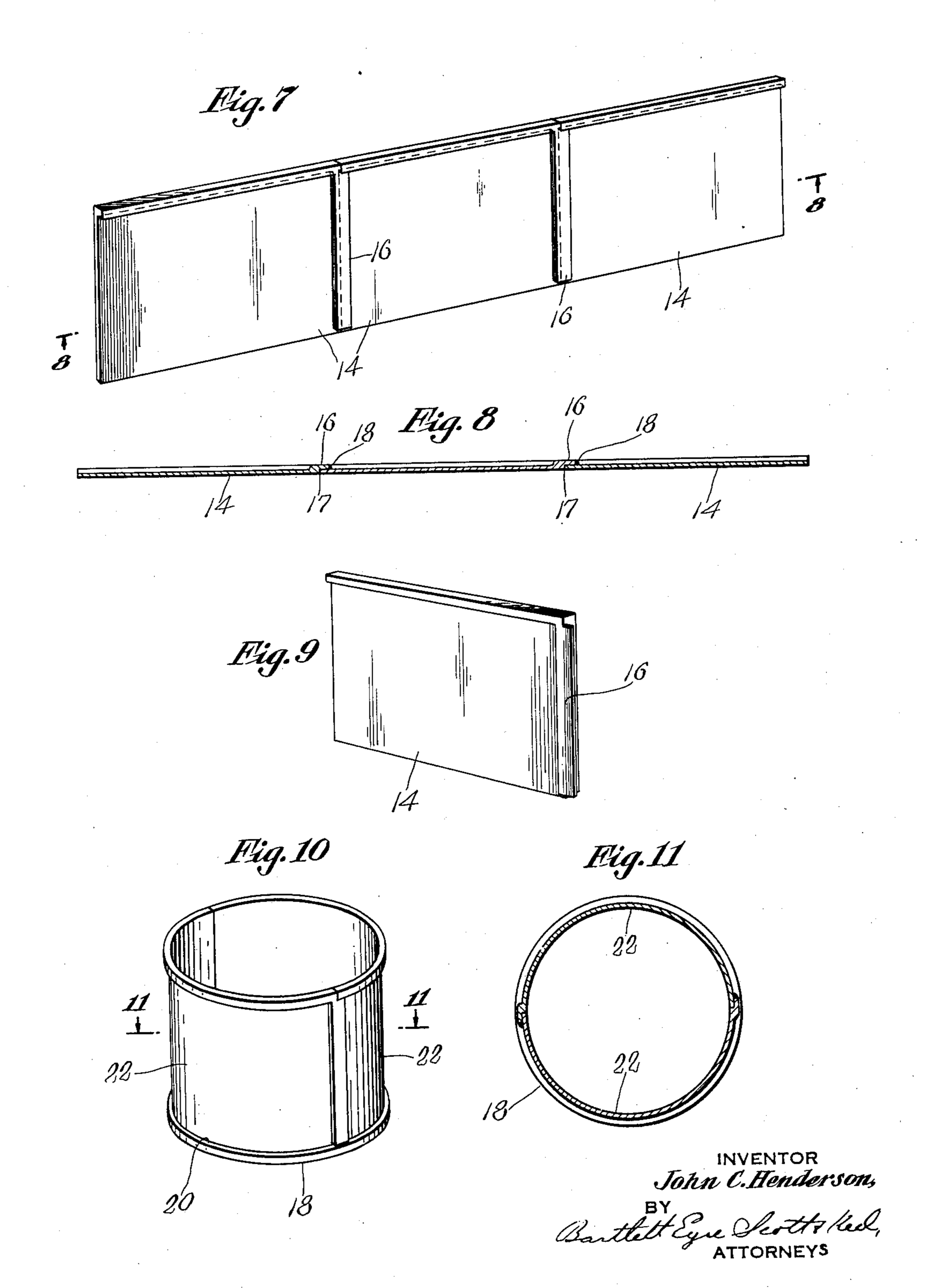
2 Sheets-Sheet 1



CONTAINER FOR TREATING METAL ARTICLES BY HEAT

Filed Sept. 23, 1930

2 Sheets-Sheet 2



UNITED STATES PATENT OFFICE

JOHN C. HENDERSON, OF ELIZABETH, NEW JERSEY, ASSIGNOR TO DRIVER HARRIS COMPANY, OF HARRISON, NEW JERSEY, A CORPORATION OF NEW JERSEY

CONTAINER FOR TREATING METAL ARTICLES BY HEAT

Application filed September 23, 1930. Serial No. 483,915.

in length by eighteen inches in width, and required is expensive. consequently in case of single piece cast

Moreover, with such cast boxes in order for the metals to flow into the molds properly and to insure adequate strength, it is necessary to make the walls of substantial thick-20 ness, the required thickness varying with

the cubical content of the box. The heatresisting alloy is expensive and, therefore, any increase in thickness adds to the expense of manufacture, the boxes are heavy and 25 bulky to handle, and the thick walls ab-

sorb more heat than necessary when the boxes are in use. Still another disadvantage of such cast boxes is that it is difficult to cast the walls of uniform thickness through-30 out, and any thin place in the walls would

be likely to cause objectionable expansion and contraction strains to be set up in the boxes. Moreover blow-holes are likely to occur in the casting which are not visible

35 when the box is cast.

While carburizing boxes made of cold rolled sheet metal require a less amount of material and are appreciably less expensive than a box made of a single casting, they 40 also have numerous disadvantages. Cold rolled sheet metal is shaped and rolled from ingots and, therefore, the metal must be of low carbon content in order that it may be sufficiently malleable to roll easily. Owing 45 to such low carbon content, however, such sheet metal boxes are not as rigid, do not stand up as well and become more easily warped than the cast boxes, the higher carbon and silicon content of the cast box giv-50 ing much greater rigidity. Moreover, such

My invention relates to containers for sheet metal boxes have a tendency to creep treating metal articles by heat, and has and grow when made of heat-resisting allow, special reference to carburizing containers. which causes warping and distortion of the Carburizing containers or boxes are com- walls of the box, and frequently breaking 5 monly made of heat-resisting alloys, such as of the welds. The metal sheets are liable to 55 that described and claimed in my Patent be scaly, split or otherwise defective al-No. 1,270,519, dated June 25, 1918, and here—though the defects may not be visible when tofore usually have had their side and bot- the box is fabricated but materially affect the tom walls either cast in a single piece or else life of the box. The several side walls of 10 made of rolled sheets. These carburizing the box are usually formed of a single piece 60 boxes are sometimes as much as forty inches of sheet metal, and the bending operation

The principal object of the present inboxes a large mold must be made which re- vention is to overcome the disadvantages. 15 quires large molding and flask equipment: above described of the carburizing boxes as 650 heretofore constructed, while retaining all of their advantages.

In the drawings:

Figure 1 is a view in perspective of a care burizing box embodying the features of my 70° invention in their preferred form;

Figs. 2 and 3 are sectional views taken on the lines 2-2 and 3-3 of Fig. 1;

Fig. 4, 5 and 6 are views in perspective of the bottom wall and two of the side walls 75 of the box;

Fig. 7 is a view in perspective of a side wall of the box made up of a plurality of cast pieces secured together;

Fig. 8 is a sectional view taken on the 80

line 8—8 of Fig. 7;

Fig. 9 is a view in perspective of a component part of the side wall shown in Fig.

Fig. 10 is a view in perspective of a cylindrical box; and

Fig. 11 is a sectional view taken on the

line 11—11 of Fig. 10.

The carburizing box illustrated in Figs. 90 1 to 6 of the drawings is provided with a bottom wall 2, opposed side walls 4 and opposed side walls 6. The several walls are each made of a single sheet cast of the allow referred to in my said patent. As shown, 95 the bottom wall is provided with an up standing marginal rib 8. The vertical edges of the side walls 4 are provided with inwardly projecting ribs 10, and these side walls and the side walls 6 are provided at 100 their upper edges with outwardly projecting ribs 10.

In assembling the parts of the boxes, the lower edges of the side walls 4 and 6 are 5 positioned on the bottom wall against the marginal rib 8, and the vertical edges of the side walls 6 abut against the inner sides of the side walls 4 and are positioned against the inner sides of the vertical ribs 10.

When the parts are thus assembled, welding material indicated at 12 is applied to the corner formed by the marginal rib 8 of the bottom wall and the adjacent portion seams shown in Figs. 7, 8 and 9. of the side walls, and to the corners formed In some cases where it is desired to make 15 by the vertical ribs 10 and adjacent portions the box other than with straight sides, in- 80 of the side walls 6. The upper corners of the box formed by the abutting ribs 10 are also securely welded.

20 that an extremely strong and rigid box is the walls may be cast with reinforcing cor- 85 25 of the welds being burned out and broken with rolled sheets. while the box is in use. The upper mar- Carburizing boxes are usually used in insaid edge so as to prevent breaking down by heat.

30 In casting the walls, the patterns may consist merely of a piece of sheet metal hav- ner similar to the body of the box. ing strips secured thereon to form the ribs 35 ployed, the castings may be of a thickness thereof or the scope of the appended claims. 100 of but three-sixteenths of an inch and that 40 castings there is not the danger of blow- sheet having an upstanding marginal rib, 105 45 defects may occur.

It will be apparent that a minimum 50 of the box, may be shipped in unassembled the outer edges of the ribs on said side 115 55 the box becomes burned out or otherwise in- ing marginal rib at its upper edge so as to 120 ing the welds. of the container.

In case it is desired to manufacture a 2. A metallic receptacle for use in heat-60 cannot be easily cast in a single piece, the having flanges directed towards each other, 125 (Figs. 7, 8 and 9) having their edges welded formed by an offset portion 16 on one edge said parts being joined together.

The shoulder 17 abuts against the edge of the adjacent piece, and the shoulder 18 forms a corner with the adjacent portion of the adjacent piece for the reception of welding material.

In making a cylindrical box the bottom wall may consist of a circular cast sheet 18 having an upstanding longitudinal flange 20, and the side wall may consist of a plurality of pieces 22 having overlapping seams 75 24 which are welded, the welding seams being preferably of the construction of the

stead of casting the walls in curved form they may be bent, it being found that the thin castings of the alloy are capable of With this construction it will be apparent bending to a certain extent. Also, if desired provided. The ribs 8 and 10 not only rein-rugations. Furthermore, the walls may be force the corners of the box but also pro- of varying thicknesses to secure reenforcevide shoulders for effectively receiving the ment as desired, such as by greater thickness welding material so that there is no danger at the center, which of course is not possible

ginal rib or band 11 effectively reinforces verted position, but in cases where they are used in upright position a flanged cover may be provided. It will be apparent that the flanged cover may be constructed in a man- 95

As will be evident to those skilled in the on the side walls when cast. It has been art, my invention permits various modificafound that with the heat-resisting alloy em- tions without departing from the spirit

What I claim is: a wall of one-eighth of an inch in thickness 1. A container for use in heat treatment gives the necessary strength in most cases. of the class described having, in combina-By making the walls of the box of thin sheet tion, a bottom wall comprising a cast metal holes as in the case of a single piece cast and side walls each comprising a cast metal box, for the reason that the chilled sur- sheet having their lower edges positioned faces of these thin castings meet each other against the inner side of said marginal rib, and there is no intermediate area in which and adjacent edges of adjacent sheets one having a marginal rib overlying the edge 110 of the other sheet, and welding material apamount of material is employed in the box, plied to the corners formed by the upper and that the box may be inexpensively edge of said rib on the bottom wall and made. Also, if desired, the component walls adjacent portions of said side walls, and by condition to the user, who may easily as- walls and the adjacent portions of the adsemble the parts and weld the seams, so jacent side walls so as to weld the side walls that there is a substantial saving in trans- together and to the bottom wall, each of portation costs. Also, in case one wall of the side walls having an outwardly projectjured, it may be easily replaced upon melt- form a reinforcing band for the upper edge

box of such length that the walls thereof treating furnaces comprising spaced plates walls may be made up of several pieces 14 plates having the ends thereof overlapping said flanges, and a flanged bottom member together. The welding seam is preferably receiving the lower portions of said plates,

of one piece providing shoulders 17 and 18.

3. A metallic receptacle for use in heat 130

treating furnaces comprising side plates, channel end plates, and a cupped bottom of precast metal, and said parts being joined together by welding.

4. A metallic receptacle for use in heat treating furnaces comprising side plates, channel ends and cupped bottom, all of precast metal and joined together by welding, said cupped bottom forming a bumper and 10 reinforcement.

In testimony whereof, I have signed my name to this specification.

JOHN C. HENDERSON.

20