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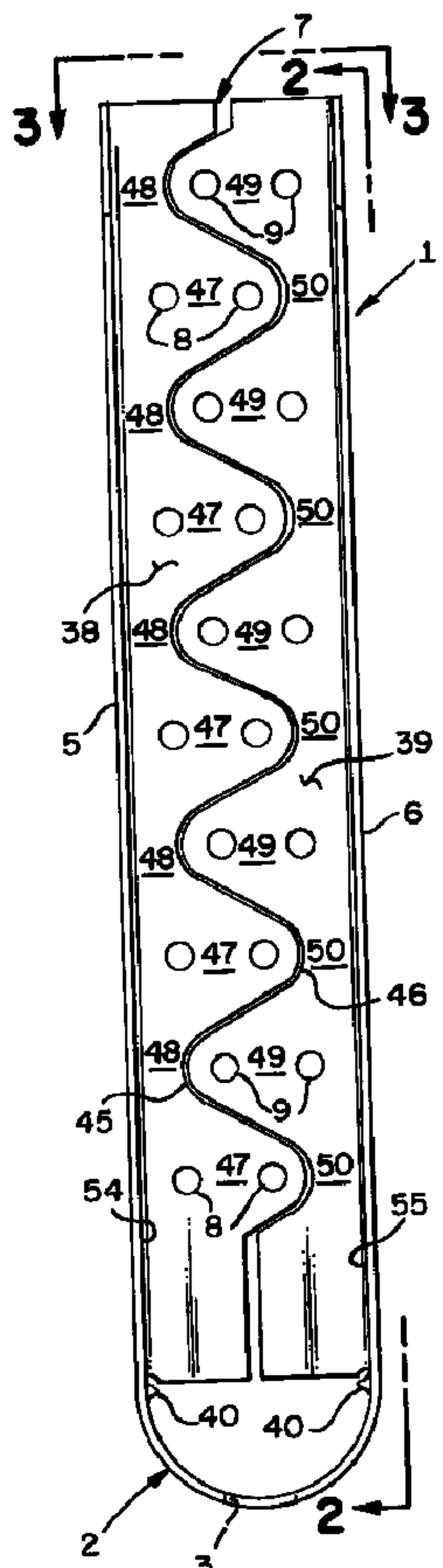
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(54) Titre : CONNECTEUR DE RETENUE MUNI D'UNE SURFACE D'APPUI

(54) Title: HOLDOWN CONNECTOR WITH CONCAVE SEAT



(57) Abrégé/Abstract:

(57) *Wiegert, abstract.* A connector having a concave seat member for connecting a first building structural member to a second building structural member in conjunction with fasteners and an anchor member to resist forces on buildings imposed by earthquakes, hurricanes,

(57) Abrégé(suite)/Abstract(continued):

tornadoes and other similar cataclysms. A connector constructed in accordance with the present invention consists of a concave seat member, formed with an opening for receiving an anchor member therethrough to attach the connector to a second building structural member such as a foundation, a first side member connected to the concave seat member, a second side member connected to the concave seat member, and a back member connected to the first and second side members. The back member attaches with fasteners to a first building structural member such as a stud in a framed shear wall. The back member can consist of two back plates each integrally connected to a side member.

ABSTRACT

A connector having a concave seat member for connecting a first building structural member to a second building structural member in conjunction with fasteners and an anchor member to resist forces on buildings imposed by earthquakes, hurricanes, tornadoes and other similar cataclysms.

A connector constructed in accordance with the present invention consists of a concave seat member, formed with an opening for receiving an anchor member therethrough to attach the connector to a second building structural member such as a foundation, a first side member connected to the concave seat member, a second side member connected to the concave seat member, and a back member connected to the first and second side members. The back member attaches with fasteners to a first building structural member such as a stud in a framed shear wall. The back member can consist of two back plates each integrally connected to a side member.

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HOLDOWN CONNECTOR WITH CONCAVE SEAT

BACKGROUND

This invention relates to a connector for anchoring a first building structural member to a second building structural member. The connector 5 works in conjunction with a separate anchor member that is received by or is attached to the second building structural member and fastener means for attaching the connector to the first building structural member.

Earthquakes, hurricanes, tornadoes, and floods impose forces on a building that can cause structural failure. To counteract these forces, it has 10 become common practice to strengthen or add ties between the structural members of a building in areas where such cataclysmic forces are typically focused. For example: framed walls can be attached to the foundation rather than merely rest on it; the connections between the framed walls of each floor can be strengthened; and joists can be connected to both their headers 15 and the support member for their header. One of the most common connectors designed for strengthening structural connections is called a holdown by the inventor. Holdowns are commonly used to anchor framed walls to the foundation.

Early holdowns were constructed from two or more separate pieces of 20 metal welded together. These holdowns had to be painted to prevent rusting. They were heavy and costly to produce.

State of the art holdowns are made from galvanized sheet metal formed on progressive die machines that require no welding or painting. See U.S. Pat. No. 4,665,672, granted May 19, 1987, to Commins, Gilb and 25 Littleton; U.S. Pat. No. 5,092,097 granted March 3, 1992, to Young; and U.S. Pat. No. 5,249,404, granted October 5, 1993, to Leek and Commins. These advancements have reduced the cost of making holdowns while increasing their ability to withstand tension forces. However, recent severe 30 earthquakes in San Francisco, Los Angeles, and Kobe, Japan, demonstrate that holdowns capable of being mass produced and installed inexpensively should be made even stronger for many connections.

All the holdown connectors of the prior art that work in conjunction with a separate anchor member work in a similar fashion. The anchor member, which is attached to the second structural member, attaches at the 35 seat of the connector. This seat is connected to a back member. The back member attaches to the first building structural member, generally a stud in a

framed wall. Most holdown connectors have one or more side members to increase the strength of the connector or to connect the seat member to the back member.

All prior art holdown connectors that attach to a separate anchor member 5 share a common characteristic: they are formed with a planar or flat seat. Furthermore, the interfaces between the seat member and the back and side members are generally perpendicular.

When sufficiently strong tension forces are exerted on structural members attached to prior art holdown connectors, the seat of the connector will deflect, 10 and the back member, and side members, if present, will bend inward, toward the attachment point of the seat with the anchor member. The action is somewhat analogous to pulling a slack rope taught. This deflection of the seat, back, and side members elongates the holdown connector, loosening the connection between the joined structural members. The effectiveness of the 15 holdown is reduced.

Accordingly, there is a continuing need in the art for an improved connector that can be made inexpensively and installed easily, which better withstands forces imposed by cataclysmic events.

SUMMARY OF THE INVENTION

20 The object of the present invention is to provide a connector that better withstands tension forces than the prior art while still being economical to produce and install.

The object of making a stronger connector is achieved by forming the seat member of the connector in a concave shape. The concave seat member of the 25 present invention reduces excess structural material that is formed perpendicular to the direction of tension forces, thereby reducing the amount of material that is displaced by tension loads.

The object of making a holdown that is economical to produce is achieved by utilizing a design that is formed from a blank of galvanized metal on standard

die press machinery, eliminating costly secondary operations such as painting and welding.

The object of making a holdown that is easy to install is achieved by utilizing a design that is amenable to current building practices.

5 An aspect of the present invention provides a connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising: a. a concave seat member, formed with an opening for receiving said anchor member therethrough to attach said connector to said second building structural member;

10 b. a first side member integrally connected to said concave seat member; c. a second side member integrally connected to said concave seat member; and d. a back member connected to said first and second side members, said fastener means attaching said back member to said first building structural member.

Another aspect of the present invention provides in a building, a
15 connection between a first building structural member and a second building structural member, said connection comprising: a. said second building structural member; b. an anchor member received by said second building structural member, said anchor member including: (1) an anchor bolt having a distal end and a proximal end, said proximal end formed with a threaded portion, said distal end received by said second building structural member such that said anchor bolt is fixed relative to said second building structural member, and (2) a holding means releasably attached to said threaded portion of said proximal end of said anchor bolt; c. a connector receiving said proximal end of said anchor bolt, said connector including: (1) a concave seat member, formed with an opening, said opening receiving said proximal end of said anchor bolt with said holding means preventing movement of said concave seat member past said holding means and off said proximal end of said anchor bolt; and (2) a first side member connected to said concave seat member, (3) a second side member connected to said concave seat member, and (4) a back member connected to
20 said first and second side members; d. said first building structural member
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located proximate said back member of said connector; and e. fastener means attaching said back member of said connector to said first building structural member such that said connector is fixed relative to said first building structural member.

5 Yet another aspect of the present invention provides in a building, a connection comprising: a. a first building structural member; b. a first connector attached to said first building structural member, said first connector including (1) a concave seat member, formed with an opening, (2) a first side member connected to said concave seat member, (3) a second side member connected to said concave seat member, and (4) a back member connected to said first and second side members and located proximate said first building structural member; c. first fastener means attaching said back member of said first connector to said first building structural member; d. an anchor member received by said opening in said concave seat member of said first connector, said anchor member including: (1) an anchor bolt having a distal end formed with a threaded portion and a proximal end formed with a threaded portion, (2) a first holding means releasably attached to said threaded portion of said proximal end of said anchor bolt, said first holding means preventing movement of said concave seat member of said first connector past said first holding means and off said proximal end of said anchor bolt, and (3) a second holding means releasably attached to said threaded portion of said distal end of said anchor bolt; e. a second connector receiving said distal end of said anchor bolt, said second connector including: (1) a concave seat member, formed with an opening, said opening receiving said distal end of said anchor bolt with said second holding means preventing movement of said concave seat member of said second connector past said second holding means and off said distal end of said anchor bolt, (2) a first side member connected to said concave seat member, (3) a second side member connected to said concave seat member, and (4) a back member connected to said first and second side members; f. a second building structural member located proximate said back member of said second connector; and g.

second fastener means attaching said back member of said second connector to said second building structural member such that said second connector is fixed relative to said second building structural member.

Yet another aspect of the present invention provides a connector for tying
5 a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising: a. a pocket-like, concave seat member, formed with an opening substantially at said lowest point of said concave seat member which is also substantially said midpoint of said concave seat member, said opening formed
10 for receiving said anchor member therethrough to attach said connector to said second building structural member, said pocket-like, concave seat member tapering towards said opening with tapering portions on either side of said opening, said tapering portions making up the greater part of said concave seat member; b. a first side member integrally connected to said concave seat
15 member; c. a second side member integrally connected to said concave seat member; d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member; and wherein e. said back member is connected to said concave seat member, said connector is
20 formed from metal, and said back member is welded to said first concave seat member and said first and second side members.

Yet another aspect of the present invention provides a connector for tying
a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector
25 comprising: a. a pocket-like, concave seat member, formed with an opening substantially at said lowest point of said concave seat member which is also substantially said midpoint of said concave seat member, said opening formed for receiving said anchor member therethrough to attach said connector to said second building structural member, said pocket-like, concave seat member
30 tapering towards said opening with tapering portions on either side of said

opening, said tapering portions making up the greater part of said concave seat member; b. a first side member integrally connected to said concave seat member; c. a second side member integrally connected to said concave seat member; d. a back member connected to said first and second side members,
5 said back member being formed to interface with said fastener means to attach said back member to said first building structural member; and wherein e. said back member comprises a first back plate integrally connected to said first side member, and a second back plate integrally connected to said second side member.

10 Yet another aspect of the present invention provides a connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising: a. a pocket-like, concave seat member, formed with an opening substantially at said lowest point of said concave seat member which is also substantially said midpoint of said concave seat member, said opening formed for receiving said anchor member therethrough to attach said connector to said second building structural member, said pocket-like concave seat member tapering towards said opening with tapering portions on either side of said opening, said tapering portions making up the greater part of said concave seat
15 member; b. a first side member integrally connected to said concave seat member; c. a second side member integrally connected to said concave seat member; d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member; and wherein: e. said concave seat member comprises a first concave seat plate integrally attached to said first side member, and a second overlapping concave seat plate integrally attached to said second side member.

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Yet another aspect of the present invention provides a connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector
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comprising: a. a pocket-like, concave seat member, formed with an opening substantially at said lowest point of said concave seat member which is also substantially said midpoint of said concave seat member, said opening formed for receiving said anchor member therethrough to attach said connector to said

5 second building structural member, said pocket-like, concave seat member tapering towards said opening with tapering portions on either side of said opening, said tapering portions making up the greater part of said concave seat member; b. a first side member integrally connected to said concave seat member; c. a second side member integrally connected to said concave seat

10 member; d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member; and wherein e. said concave seat member comprises a first concave seat plate integrally attached to said first side member, a second, overlapping concave seat plate integrally attached to said second side member, and a third, overlapping concave seat plate integrally attached to said back member.

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Yet another aspect of the present invention provides a connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising: a. a seat member, formed with an opening for receiving said anchor member therethrough to attach said connector to said second building structural member; b. a first side member integrally connected to said seat member; c. a second side member integrally connected to said seat member; and d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member, said back member comprising a first back plate integrally connected to said first side member and a second back plate integrally connected to said second side member, said first back plate being formed with a distal edge and with alternating wide and narrow portions, and said

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narrow portions that are offset from said alternating wide and narrow portions of said first back plate such that said distal edge of said first back plate lies in close proximity to said distal edge of said second back plate.

These and other objects of the present invention will become apparent
5 with reference to the drawings, the description of the preferred embodiment and
the claims.

1 BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a front elevation view of the preferred form of the holdown connector.

5 FIG. 2 is a side elevation view of the preferred form of the holdown connector taken along line 2-2 in FIG. 1.

FIG. 3 is a top plan view of the preferred form of the holdown connector taken along line 3-3 in FIG. 1.

10 FIG. 4 is a back elevation view of the preferred form of the holdown connector taken along line 4-4 in FIG. 2.

FIG. 5 is a partial front elevation view of the preferred form of the holdown connector with an n-shaped washer member present.

FIG. 6 is a cross sectional side view of the preferred form of the holdown connector taken along line 6-6 in FIG. 5.

15 FIG. 7 is a cross sectional view of the preferred form of the holdown connector taken along line 7-7 in FIG. 6.

FIG. 8 is a top view of a portion of the preferred form of the holdown connector taken along section line 8-8 in FIG. 6.

20 FIG. 9 is an enlarged, sectional side view of the preferred form, showing the second side member protrusion and the interface between it and the notch in the second side of the receiving portion of the washer member, taken along line 9-9 in FIG. 7.

25 FIG. 10 is an enlarged top sectional view of the preferred form, showing the second side member protrusion and the interface between it and the notch in the second side of the receiving portion of the washer member, taken along line 10-10 in FIG. 8.

FIG. 11 is a side sectional view of the preferred form of the holdown connector attached to building structural members by fasteners at the back member and an anchor bolt in the concave seat member.

30 FIG. 12 is a top sectional view of the preferred form of the invention, taken along line 12-12 in FIG. 11.

FIG. 13 is a perspective view of the n-shaped washer member.

FIG. 14 is a side elevation view of the n-shaped washer member.

FIG. 15 is a front elevation view of the n-shaped washer member taken along line 15-15 in FIG. 14.

35 FIG. 16 is a bottom view of the n-shaped washer member taken along line 16-16 in FIG. 14.

1 FIG. 17 is a plan view of the sheet metal blank from which the
preferred form of the holdown connector illustrated in FIG. 1 may be
constructed.

5 FIG. 18 is a front elevation view of the second alternate form of the
holdown connector in which a separate back member is welded to the
concave seat member and the side members.

FIG. 19 is a side elevation view of the second alternate form of the
holdown connector taken along line 19-19 in FIG. 18.

10 FIG. 20 is a cross section view of the second alternate form of the
holdown connector taken along line 20-20 in FIG. 18.

FIG. 21 is a top plan view of the second alternate form of the holdown
connector taken along line 21-21 in FIG. 18.

FIG. 22 is a front elevation view of the first alternate form of the
holdown connector in which the concave seat member is angular in form.

15 FIG. 23 is a side elevation view of the first alternate form of the
holdown connector taken along line 23-23 in FIG. 22.

FIG. 24 is a cross section view of the first alternate form of the
holdown connector taken along line 24-24 in FIG. 22. The connector is
shown with a solid washer member.

20 FIG. 25 is a top plan view of the first alternate form of the holdown
connector taken along line 25-25 in FIG. 22.

FIG. 26 is a front elevation view of the fifth alternate form of the
holdown connector in which the first and second back plates overlap each
other. The connector is shown with an n-shaped washer member.

25 FIG. 27 is a side elevation view of the fifth alternate form of the
holdown connector taken along line 27-27 in FIG. 26.

FIG. 28 is a cross section view of the fifth alternate form of the
holdown connector taken along line 28-28 in FIG. 26.

30 FIG. 29 is a top plan view of the fifth alternate form of the holdown
connector taken along line 29-29 in FIG. 26.

FIG. 30 is a front elevation view of the sixth alternate form of the
holdown connector in which the distal edges of the first and second back
plates follow a straight path. The connector is shown with an n-shaped
washer member.

35 FIG. 31 is a side elevation view of the sixth alternate form of the
holdown connector taken along line 31-31 in FIG. 30.

1 FIG. 32 is a cross section view of the sixth alternate form of the
holdown connector taken along line 32-32 in FIG. 30.

FIG. 33 is a top plan view of the sixth alternate form of the holdown
connector taken along line 33-33 in FIG. 30.

5 FIG. 34 is a front elevation view of the seventh alternate form of the
holdown connector in which the distal edges of the first and second back
plates lie in antipodal relation to each other. The connector is shown with an
n-shaped washer member.

10 FIG. 35 is a side elevation view of the seventh alternate form of the
holdown connector taken along line 35-35 in FIG. 34.

FIG. 36 is a cross section view of the seventh alternate form of the
holdown connector taken along line 36-36 in FIG. 34.

FIG. 37 is a top plan view of the seventh alternate form of the
holdown connector taken along line 37-37 in FIG. 34.

15 FIG. 38 is a front elevation view of the fourth alternate form of the
holdown connector in which the concave seat member consists of first,
second and third overlapping seat plates. The connector is shown with an
n-shaped washer member.

20 FIG. 39 is a side elevation view of the fourth alternate form of the
holdown connector taken along line 39-39 in FIG. 38.

FIG. 40 is a cross section view of the fourth alternate form of the
holdown connector taken along line 40-40 in FIG. 38.

FIG. 41 is a top plan view of the fourth alternate form of the holdown
connector taken along line 41-41 in FIG. 38.

25 DESCRIPTION OF THE PREFERRED EMBODIMENT

As shown in FIG. 1, one preferred embodiment of a connector 1
constructed in accordance with the present invention consists of a concave
seat member 2 formed with an opening 3 for receiving an anchor member 4
therethrough, a first side member 5 connected to the concave seat member
30 2, a second side member 6 connected to the concave seat member 2, and a
back member 7 connected to the first and second side members 5 and 6. As
is shown in FIG. 11, the connector 1 is attached to a first building structural
member 11 with fastener means 10 at the back member 7.

In the present invention, the seat 2 of the connector 1 is formed as a
35 concave member. As seen in FIG. 1, in the preferred form of the invention
the concave seat member 2 is curvilinear, but angular variations are also

1 considered to be within the scope of the present invention. FIGS. 22, 23, 24
and 25, show a first alternate form of the connector 1' formed with a
concave seat 2' that is formed by bending the concave seat member 2' at
selected points. The angular variation — a more complete description occurs
5 below — is composed of similar members as the preferred form shown in
FIG. 1 and like parts are designated with the symbol ('').

Furthermore, in the preferred form of the invention, the connector 1 is
formed from a single blank of sheet metal, but it will be appreciated that
modifications can be made without departing from the scope of the present
10 invention. In the first alternate form of the connector 1', shown in FIGS. 22,
23, 24 and 25, the concave seat member 2' is integrally connected to the
first and second side members 5' and 6' as in the preferred form. However,
a separate back member 7' is welded to the concave seat member 2' and
first and second side members 5' and 6'.

15 FIGS. 18, 19, 20 and 21 show a second alternate form of the
connector 1'' which is formed in a similar manner as the first alternate form
of the connector 1', except that it has a curvilinear concave seat member
2''. The second alternate form is composed of similar members as the
preferred form shown in FIG. 1 and like parts are designated with the symbol
20 ('').

A third alternate form constructed in accordance with the present
invention is suggested by U.S. Patent No. 4,852,621, granted May 2, 1989
to Jensen, and also by U.S. Patent No. 5,092,097, granted March 3, 1992
to Young. In this alternate form, first and second overlapping, concave seat
25 plates 42 and 43 combine to make a concave seat member. FIGS. 38, 39,
40 and 41 show a further modified form of the present invention having first
and second overlapping concave seat plates 42 and 43 as in the third
alternate form.

A fourth alternate form of the connector 1''' constructed in
30 accordance with the present invention is suggested by U.S. Patent No.
5,467,570, granted November 21, 1995 to Leek. This fourth alternate form
is shown in FIGS. 38, 39, 40 and 41. The fourth alternate form is composed
of similar members as the preferred form shown in FIG. 1 and like parts are
designated with the symbol (''''). In this alternate form the concave seat
35 member 2''' consists of first, second and third overlapping, concave seat
plates 42, 43 and 44, the third concave seat plate 44 being integrally

1 attached to the back member 7""". This alternate form of the connector 1"""
would be constructed from a blank of sheet metal by first forming an
embossment in the third seat plate 44 to form a concavity in the third seat
plate 44 and then bending the third concave seat plate 44 out of the plane of
5 the blank. The first and second side members 5""" and 6""" are then bent
out of the plane of the blank. The first concave seat plate 42 is then bent
around the third concave seat plate 44. Finally, the second concave seat
plate 43 is bent around the third and first concave seat plates 44 and 42.

One preferred embodiment of the connector 1 and several alternate
10 forms constructed in accordance with the present invention are suggested by
U.S. Patent No. 4,665, 672, granted May 19, 1987 to Commins, Gilb and
Littleton. As is shown in FIG. 1, in a preferred embodiment, the back
member 7 consists of first and second back plates 38 and 39, rather than a
single member. More specifically, a first back plate 38 integrally connects to
15 the first side member 5 and a second back plate 39 integrally connects to the
second side member 6. The first back plate 38 is formed with a distal edge
45 and the second back plate 39 is formed with a distal edge 46. The first
and second back plates 38 and 39 may take several alternate forms.

In a fifth alternate form of the connector 1""", shown in FIGS. 26, 27,
20 28, and 29 the first back plate 38"""" overlaps a portion of the second back
plate 39"""". The fifth alternate form is composed of similar members as the
preferred form and like parts are designated with the symbol ("""").

In a sixth alternate form of the connector 1""", shown in FIGS. 30,
31, 32 and 33, the first back plate 38"""" is formed with a distal edge
25 45""""", and the second back plate 39"""" is formed with a distal edge
46"""" that lies in close proximity to the distal edge 45"""" of the first back
plate 38""""". The sixth alternate form is composed of similar members as
the preferred form and like parts are designated with the symbol ("""").

In a seventh alternate form of the connector 1""", shown in FIGS.
30 34, 35, 36 and 37, the first back plate 38"""" is formed with a distal edge
45"""" and the second back plate 39"""" is formed with a distal edge
46"""" that lies in antipodal relation to the distal edge 45"""" of the first
back plate 38""""". The seventh alternate form is composed of similar
members as the preferred form and like parts are designated with the symbol
35 ("""").

1 As seen in FIGS. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12 in one
5 preferred embodiment of a connector 1 constructed in accordance with the
present invention, the back member 7 comprises a first back plate 38
integally connected to the first side member 5 and a second back plate 39
integally connected to the second side member 6. The first back plate 38 is
10 formed with wide portions 47 that alternate with narrow portions 48. The
second back plate 39 is similarly formed with alternating wide and narrow
portions 49 and 50 that are offset from the wide and narrow portions 47 and
48 of the first back plate 38 such that the distal edge 45 of the first back
15 plate 38 lies in close proximity to the distal edge 46 of the second back plate
39. Furthermore, in this preferred form of the invention the distal edges 45
and 46 of the first and second back plates 38 and 39 follow curvilinear
paths.

This preferred embodiment, as is best shown in FIGS. 1 and 17, is
15 formed by bending a galvanized sheet metal blank around its lateral axis 51
to form the concavity in the concave seat member 2 with the first and
second side members 5 and 6 integally connected to the concave seat
member 2. The first side member 5 is then bent at back bend line 52 to
20 form first back plate 38 which is integally connected to the first side
member 5. The second side member 5 is then bent at back bend line 53 to
form second back plate 39 which is integally connected to the second side
member 6. Formation in this manner results in an integral connection of the
first and second side members 5 and 6 to the unitary concave seat member
25 2, giving this preferred embodiment added strength to resist both tension and
compression forces.

In this preferred embodiment, shown in FIG. 1, the concave seat
member 2 and the first and second side members 5 and 6 can be formed as
relatively narrow members to allow the anchor member 4 to be placed near
the first building structural member 11. Further, when the first and second
30 side members 5 and 6 are formed as narrow members installation of fastener
means 10 with a power tool is facilitated, because the first and second side
members 5 and 6 are less likely to block access by the user with a power
tool.

Referring to FIG. 1, in this preferred embodiment, the first and second
35 side members 5 and 6 of the connector 1 are formed generally parallel to
each other. The first and second side members 5 and 6 can also be formed

1 so that they converge toward each other as the distance from the concave seat member 2 increases.

Referring to FIGS. 5 - 16, 22, 23, 24 and 25, the present invention is preferably used with a substantially rigid washer member 12 or 12'. As best 5 seen in FIG. 13, the washer member 12 is formed with a receiving portion 13 having an opening 14 for receiving the anchor member 4 therethrough.

In one embodiment this substantially rigid washer member 12 can sit proximate the first side member 5 and the second side member 6 to provide lateral bracing to the first and second side members 5 and 6 when the 10 connector 1 is under tension loads.

As seen in FIG. 11, in the preferred embodiment the washer member 12 sits proximate the concave seat member 2, rather than sitting proximate the first and second side members 5 and 6. In the preferred embodiment the washer member 12 can provide lateral bracing to the first and second side 15 members 5 and 6 similar to that of a washer member that sits proximate side member 5 and 6. This is because the receiving portion 13 of the washer member 12 is of a width that closely fits between the first side member 5 and the second side member 6. Thus, the concave seat member 2 that receives the washer member 12 is braced at points where it is substantially 20 as wide as the distance between the first and second side members 5 and 6.

In one embodiment, the substantially rigid washer member 12' can be formed as a solid member with an opening 14' for receiving the anchor member 4 therethrough. See FIGS. 22, 23, 24 and 25. As noted above, the receiving portion 13' should be wide enough so that the washer member 12' 25 closely fits between the first side member 5' and the second side member 6'. Furthermore, the washer member 12' should be formed to be in substantial registration with the concave seat member 2' to provide improved bracing of the concave seat member 2'. The preferred embodiment of the washer member 12, however, is n-shaped. See FIG. 13.

30 As is best seen in FIG. 13, the preferred n-shaped washer member 12 has a receiving portion 13 formed with a back edge 15 and an outward edge 16. Referring to FIG. 14, an outward flange 17 integrally connects to the outward edge 16 of the receiving portion 13 and extends toward the concave seat member 2. As seen in FIG. 15, the outward flange 17 has an 35 outward flange base 18 that is formed to be in registration with the concave seat member 2. Similarly, a back flange 19 integrally connects to the back

1 edge 15 and extends toward the concave seat member 2. The back flange 19 has a back flange base 20 that is formed to be in registration with the concave seat member 2.

Referring to FIGS. 1 - 10 and 13 - 16, the n-shaped washer member 5 12 and the first and second side members 5 and 6 of the connector 1 are, ideally, formed to allow only limited movement of the n-shaped washer member 12 with respect to the connector 1. This can be accomplished, in part, by forming protrusions 40 on the inner surfaces 54 and 55 of the first and second side members 5 and 6 where they interface with the concave 10 seat member 2. The protrusions 40 are formed by applying pressure to the first and second side members 5 and 6 at selected points. The protrusions 40 hold the n-shaped washer member 12 on the concave seat member 2. Sliding movement of the n-shaped washer member 12 with respect to the concave seat 2 of the connector 1 can be prevented or limited by forming 15 notches 41 in the first and second sides 25 and 26 of the receiving portion 13 of the n-shaped washer member 12 that closely receive portions of the protrusions 40 on the inner surfaces 54 and 55 of the first and second side members 5 and 6. Preferably, the notches 41 formed in the sides 25 and 26 of the receiving portion 13 are formed with a selected length to allow limited 20 sliding of the n-shaped washer member 12 with respect to the concave seat member 2 to allow for installations where the anchor member 4 is disposed askew to the first building structural member 11.

To summarize, the preferred embodiment of connector 1 constructed with a concave seat member 2 is used with a substantially rigid n-shaped 25 washer member 12. In one preferred embodiment, shown in FIG. 11, the concave seat member 2 is formed with an opening 3 for receiving an anchor member 4 therethrough to attach the connector 1 to a second building structural member 21. A first side member 5 integrally connects to the concave seat member 2. A second side member 6 integrally connects to the 30 concave seat member 2. The first side member 5 integrally connects to a first back plate 38. The second side member 6 integrally connects to a second back plate 39. The first and second back plates 38 and 39 serve together as the back member 7. The first back plate 38 is formed with alternating wide and narrow portions 47 and 48 and the second back plate 35 39 is similarly formed with alternating wide and narrow portions 49 and 50 that are offset from the first back plate 38 such that the distal edge 45 of

1 the first back plate 38 lies in close proximity to the distal edge 46 of the second back plate 39. Furthermore, in the preferred form of the invention the distal edges 45 and 46 of the first and second back plates 38 and 39 follow curvilinear paths. The first and second back plates 38 and 39 attach
5 to the first building structural member 11 with fastener means 10. An n-shaped, substantially rigid washer member 12 sits proximate the concave seat member 2 and is formed with a receiving portion 13 having an opening 14 for receiving the anchor member 4 therethrough. The receiving portion 13 is dimensioned to closely fit between the first side member 5 and the
10 second side member 6 to provide lateral bracing when the connector 1 is under tension loads. The receiving portion 13 is formed with a back edge 15. A back flange 19 integrally connects to the back edge 15 and extends towards the concave seat member 2. The back flange 19 has a back flange base 20 that is formed to be in registration with the concave seat member 2.

15 The receiving portion 13 is also formed with an outward edge 16. An outward flange 17 integrally connects to the outward edge 16 and extends towards the concave seat member 2. The outward flange 17 is formed with an outward flange base 18 that is formed to be in registration with the concave seat member 2.

20 Referring to FIG. 11, the anchor member 4 can consist of an anchor bolt 23 and a holding means 22 attached thereto. The anchor bolt 23 can be formed with a distal end 32 and a proximal end 33. When the second building structural member 21 is a concrete foundation, the distal end 32 is embedded in the second building structural member 21, as shown in FIG. 11.

25 The proximal end 33 of the anchor bolt 23 can be formed with a threaded portion 30 to which the holding means 22, generally a threaded nut, can releasably attach, completing the anchor member 4.

Referring to FIG. 1, the first and second back plates 38 and 39 of the preferred embodiment are formed with a plurality of openings 8 and 9 to 30 receive fastener means 10.

Referring to FIG. 11, when the first building structural member 11 is made of wood, these fastener means 10 are preferably wood screws with cutting points. They can also be nails, threaded bolts with nuts, lag screws, or steel screws to name a few variations. The use of self-drilling wood 35 screws as a fastener means 10 eliminates the need for the added step of drilling a hole for a regular bolt that has no drilling point. Also, self-drilling

1 wood screws need not pass all the way through the first building structural member 11, so access to the back side 24 of the first building structural member 11 is not necessary. Self-drilling wood screws create a stronger connection than nails, and self-drilling wood screws can be installed almost
5 as quickly as nails if an electric-powered or pneumatic wrench is used.

Referring to FIG. 1, the openings 8 and 9 are preferably arranged so that more than one opening can occur in the wide portions 47 and 49 of the curvilinear back plates 38 and 39 of the preferred embodiment. Ideally, the fastener receiving openings 8 in the first back plate 38 are offset from the
10 fastener receiving openings 9 in the second back plate 39.

Referring to FIG. 1, in the preferred embodiment the lowest openings in the first back plate 38 are spaced from the bottom of the concave seat member 2 by a selected distance. This distance is dependent on the fastener means 10 to be used with the connector 1 and the form and composition of
15 the first building structural member 11 to which the back plates 38 and 39 connect. Splitting of wooden structural members is a problem if fastener means 10 that pierce the first building structural member 11 are placed too close to the end 27 of the first building structural member.

When the first building structural member 11 is made of steel the
20 connector can be welded to the first building structural member 11, in which case the back plates 38 and 39 need not be formed with openings 8 and 9.

Referring to FIG. 3, preferably, the opening 3 in the concave seat member 2 is obround in shape to accommodate misalignment of the anchor member 4 and the first building structural member 11.

25 The preferred embodiment is formed from light gauge galvanized steel. This permits the connector 1 to be made on standard, automated machinery common in the sheet metal connector industry. Furthermore, the preferred form requires no secondary production operations after it is formed such as welding or painting. This further reduces manufacturing costs. This also
30 helps maintain uniformity between connectors.

FIGS. 11 and 12 show a typical use of the preferred embodiment. In FIGS. 11 and 12 the first building structural member 11 is a vertical stud of a framed wall and the second building structural member 21 is a concrete foundation. The present invention may also be used to transfer tension loads
35 between floors of a framed structure, or to tie joists to masonry or concrete walls, to name but a few additional applications.

1 Installation of the connector 1 and n-shaped washer member 12 of
one preferred embodiment to form a foundation-to-wooden stud connection
is best illustrated by reference to FIG. 11. Installation of alternate forms is
similar and is not repeated. It is to be noted that the connection also secures
5 the transfer member 28, or mudsill as it is generally known, to the second
building structural member 21.

First, an anchor bolt 23 is embedded in the second building structural member 21, which is commonly a poured concrete foundation. This can be done by placing the distal end 32 of the anchor bolt 23 in the wet concrete
10 or by forming the second building structural element 21 with the proximal end 33 of the anchor bolt 23 protruding from it. An opening 29 is drilled in the transfer member 28 and the anchor bolt 23 is inserted therethrough with the threaded portion 30 of the proximal end 33 of the anchor bolt 23 exposed above the top of the transfer member 28.

15 The n-shaped washer member 12 is received by the concave seat member 2, with the outward and back flange bases 18 and 20 of the n-shaped washer member 12 sitting on the concave seat member 2 in close registration, the receiving portion 13 of the washer member 12 having been closely received between the first and second side members 5 and 6.

20 The threaded portion 30 of the anchor bolt 23 is inserted through the opening 3 in the concave seat member 2, and the opening 14 in the receiving portion of the n-shaped washer member 12. The back member 7 of the holdown connector 1 is set against the front side 31 of the first building structural member 11. Fastener means 10 are driven into the first building
25 structural member 11 through the openings 8 and 9 in the back member 7, forming a tight fit between the back member 7 of the connector 1 and the first building structural member 11. A holding means 22 is then placed on the threaded portion 30 of the anchor bolt 23 and tightened down, completing the anchor member 4, and the connection. Optimally, the
30 concave seat member 2 should rest on the transfer member 28, as shown in FIG. 11.

We claim:

1. A connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising:
 - a. a concave seat member, formed with an opening for receiving said anchor member therethrough to attach said connector to said second building structural member;
 - b. a first side member integrally connected to said concave seat member;
 - c. a second side member integrally connected to said concave seat member; and
 - d. a back member connected to said first and second side members, said fastener means attaching said back member to said first building structural member; wherein said connector is formed from metal, and said back member is welded to said concave seat member and said first and second side members.
2. The connector of claim 1, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening receiving said anchor member therethrough.
3. The connector of claim 2, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
4. The connector of claim 3, wherein:
said washer member has a base formed to be in registration with said concave seat member.

5. The connector of claim 4, wherein said washer member is n-shaped and comprises:

- a. said receiving portion formed with a back edge and an outward edge;
- b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
- c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

6. The connector of claim 5, wherein:

fastener receiving openings are formed in said back member to receive fastener means for attaching said back member to said first building structural member.

7. The connector of claim 1, wherein said back member comprises:

- a. a first back plate integrally connected to said first side member; and
- b. a second back plate integrally connected to said second side member.

8. The connector of claim 7, wherein:

said first back plate overlaps a portion of said second back plate.

9. The connector of claim 8, comprising:

a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening receiving said anchor member therethrough.

10. The connector of claim 9, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
11. The connector of claim 10, wherein:
said washer member has a base formed to be in registration with said concave seat member.
12. The connector of claim 11, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.
13. The connector of claim 12, wherein:
fastener receiving openings are formed in said first and second back plates to receive fastener means for attaching said first and second back plates to said first building structural member.
14. The connector of claim 7 wherein:
 - a. said first back plate is formed with a distal edge; and
 - b. said second back plate is formed with a distal edge that lies in close proximity to said distal edge of said first back plate.

15. The connector of claim 14, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening receiving said anchor member therethrough.
16. The connector of claim 15, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
17. The connector of claim 16, wherein:
said washer member has a base formed to be in registration with said concave seat member.
18. The connector of claim 17, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.
19. The connector of claim 18, wherein:
fastener receiving openings are formed in said first and second back plates to receive fastener means for attaching said first and second back plates to said first building structural member.

20. The connector of claim 7 wherein:
 - a. said first back plate is formed with a distal edge; and
 - b. said second back plate is formed with a distal edge that lies in antipodal relation to said distal edge of said first back plate.
21. The connector of claim 20, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening receiving said anchor member therethrough.
22. The connector of claim 21, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
23. The connector of claim 22, wherein:
said washer member has a base formed to be in registration with said concave seat member.
24. The connector of claim 23, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

25. The connector of claim 24, wherein:
fastener receiving openings are formed in said first and second back plates to receive fastener means for attaching said first and second back plates to said first building structural member.
26. The connector of claim 14, wherein:
 - a. said first back plate is formed with alternating wide and narrow portions; and
 - b. said second back plate is similarly formed with alternating wide and narrow portions that are offset from said first back plate.
27. The connector of claim 26, wherein:
said distal edges of said first and second back plates follow curvilinear paths.
28. The connector of claim 26, wherein:
 - a. said first and second back plates are formed with fastener receiving openings; and
 - b. said first and second back plates having a plurality of spaced apart fastener receiving openings in said wide portions.
29. The connector of claim 28, wherein:
said fastener receiving openings in said first back member are offset from said fastener receiving openings in said second back member.
30. The connector of claim 29, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening receiving said anchor member therethrough.

31. The connector of claim 30, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
32. The connector of claim 31, wherein:
said washer member has a base formed to be in registration with said concave seat member.
33. The connector of claim 32, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.
34. The connector of claim 1, wherein said concave seat member comprises:
 - a. a first concave seat plate integrally attached to said first side member; and
 - b. a second overlapping concave seat plate integrally attached to said second side member.
35. The connector of claim 34, comprising:

a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening receiving said anchor member therethrough.

36. The connector of claim 35, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
37. The connector of claim 36, wherein:
said washer member has a base formed to be in registration with said concave seat member.
38. The connector of claim 37, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.
39. The connector of claim 38, wherein:
fastener receiving openings are formed in said back member to receive fastener means for attaching said back member to said first building structural member.

40. The connector of claim 1, comprising:
 - a. a first concave seat plate integrally attached to said first side member;
 - b. a second, overlapping concave seat plate integrally attached to said second side member; and
 - c. a third, overlapping concave seat plate integrally attached to said back member.
41. The connector of claim 40, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening receiving said anchor member therethrough.
42. The connector of claim 41, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
43. The connector of claim 42, wherein:
said washer member has a base formed to be in registration with said concave seat member.
44. The connector of claim 43, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and

c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

45. The connector of claim 44, wherein:

fastener receiving openings are formed in said back member to receive fastener means for attaching said back member to said first building structural member.

46. A connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising:

a. a pocket-like, concave seat member, formed with an opening substantially at said lowest point of said concave seat member which is also substantially said midpoint of said concave seat member, said opening formed for receiving said anchor member therethrough to attach said connector to said second building structural member, said pocket like, concave seat member tapering towards said opening with tapering portions on either side of said opening, said tapering portions making up the greater part of said concave seat member;

b. a first side member integrally connected to said concave seat member;

c. a second side member integrally connected to said concave seat member;

d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member; and wherein

e. said back member is connected to said concave seat member, said connector is formed from metal, and said back member is welded to said first concave seat member and said first and second side members.

47. The connector of claim 46, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening for receiving said anchor member therethrough.

48. The connector of claim 47, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.

49. The connector of claim 48, wherein:
said washer member has a base formed to be in registration with said concave seat member.

50. The connector of claim 49, wherein said washer member is n-shaped and comprises:

- a. said receiving portion formed with a back edge and an outward edge;
- b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
- c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

51. The connector of claim 50, wherein:
fastener receiving openings are formed in said back member to receive fastener means for attaching said back member to said first building structural member.
52. A connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising:
 - a. a pocket-like, concave seat member, formed with an opening substantially at said lowest point of said concave seat member which is also substantially said midpoint of said concave seat member, said opening formed for receiving said anchor member therethrough to attach said connector to said second building structural member, said pocket-like, concave seat member tapering towards said opening with tapering portions on either side of said opening, said tapering portions making up the greater part of said concave seat member;
 - b. a first side member integrally connected to said concave seat member;
 - c. a second side member integrally connected to said concave seat member;
 - d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member; and wherein
 - e. said back member comprises a first back plate integrally connected to said first side member, and a second back plate integrally connected to said second side member.
53. The connector of claim 52, wherein:
said first back plate overlaps a portion of said second back plate.

54. The connector of claim 53, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening for receiving said anchor member therethrough.
55. The connector of claim 54, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
56. The connector of claim 55, wherein:
said washer member has a base formed to be in registration with said concave seat member.
57. The connector of claim 56, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.
58. The connector of claim 56, wherein:
fastener receiving openings are formed in said first and second back plates to receive fastener means for attaching said first and second back plates to said first building structural member.

59. The connector of claim 52 wherein:
 - a. said first back plate is formed with a distal edge; and
 - b. said second back plate is formed with a distal edge that lies in close proximity to said distal edge of said first back plate.
60. The connector of claim 59, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening for receiving said anchor member therethrough.
61. The connector of claim 60, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
62. The connector of claim 61, wherein:
said washer member has a base formed to be in registration with said concave seat member.
63. The connector of claim 62, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

64. The connector of claim 63, wherein:
fastener receiving openings are formed in said first and second back plates to receive fastener means for attaching said first and second back plates to said first building structural member.
65. The connector of claim 52 wherein:
 - a. said first back plate is formed with a distal edge; and
 - b. said second back plate is formed with a distal edge that lies in antipodal relation to said distal edge of said first back plate.
66. The connector of claim 65, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening for receiving said anchor member therethrough.
67. The connector of claim 66, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
68. The connector of claim 67, wherein:
said washer member has a base formed to be in registration with said concave seat member.
69. The connector of claim 68, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back

flange base that is formed to be in registration with said concave seat member; and

c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

70. The connector of claim 69, wherein:

fastener receiving openings are formed in said first and second back plates to receive fastener means for attaching said first and second back plates to said first building structural member.

71. The connector of claim 59, wherein:

a. said first back plate is formed with alternating wide and narrow portions; and

b. said second back plate is similarly formed with alternating wide and narrow portions that are offset from said first back plate such that said distal edge of said first back plate lies in close proximity to said distal edge of said second back plate.

72. The connector of claim 71, wherein:

said distal edges of said first and second back plates follow curvilinear paths.

73. The connector of claim 71, wherein:

a. said first and second back plates are formed with fastener receiving openings; and

b. said first and second back plates having a plurality of spaced apart fastener receiving openings in said wide portions.

74. The connector of claim 73, wherein:

said fastener receiving openings in said first back plate are offset from said fastener receiving openings in said second back plate.

75. The connector of claim 74, comprising:
a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening for receiving said anchor member therethrough.
76. The connector of claim 75, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
77. The connector of claim 76, wherein:
said washer member has a base formed to be in registration with said concave seat member.
78. The connector of claim 77 wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

79. A connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising:

- a. a pocket-like, concave seat member, formed with an opening substantially at said lowest point of said concave seat member which is also substantially said midpoint of said concave seat member, said opening formed for receiving said anchor member therethrough to attach said connector to said second building structural member, said pocket-like concave seat member tapering towards said opening with tapering portions on either side of said opening, said tapering portions making up the greater part of said concave seat member;
- b. a first side member integrally connected to said concave seat member;
- c. a second side member integrally connected to said concave seat member;
- d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member; and wherein:
- e. said concave seat member comprises a first concave seat plate integrally attached to said first side member, and a second overlapping concave seat plate integrally attached to said second side member.

80. The connector of claim 79, comprising:

a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening for receiving said anchor member therethrough.

81. The connector of claim 80, wherein:

said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.

82. The connector of claim 81 wherein:

said washer member has a base formed to be in registration with said concave seat member.

83. The connector of claim 82, wherein said washer member is n-shaped and comprises:

a. said receiving portion formed with a back edge and an outward edge;

b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and

c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

84. The connector of claim 83, wherein:

fastener receiving openings are formed in said back member to receive fastener means for attaching said back member to said first building structural member.

85. A connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising:

a. a pocket-like, concave seat member, formed with an opening substantially at said lowest point of said concave seat member which is

also substantially said midpoint of said concave seat member, said opening formed for receiving said anchor member therethrough to attach said connector to said second building structural member, said pocket-like, concave seat member tapering towards said opening with tapering portions on either side of said opening, said tapering portions making up the greater part of said concave seat member;

b. a first side member integrally connected to said concave seat member;

c. a second side member integrally connected to said concave seat member;

d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member; and wherein

e. said concave seat member comprises a first concave seat plate integrally attached to said first side member, a second, overlapping concave seat plate integrally attached to said second side member, and a third, overlapping concave seat plate integrally attached to said back member.

86. The connector of claim 85, comprising:

a substantially rigid washer member located proximate said concave seat member and formed with a receiving portion having an opening for receiving said anchor member therethrough.

87. The connector of claim 86, wherein:

said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.

88. The connector of claim 87, wherein:

said washer member has a base formed to be in registration with said concave seat member.

89. The connector of claim 88, wherein said washer member is n-shaped and comprises:

- a. said receiving portion formed with a back edge and an outward edge;
- b. a back flange integrally connected to said back edge and extending towards said concave seat member, said back flange formed with a back flange base that is formed to be in registration with said concave seat member; and
- c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said concave seat member, said outward flange formed with an outward flange base that is formed to be in registration with said concave seat member.

90. The connector of claim 89, wherein:

fastener receiving openings are formed in said back member to receive fastener means for attaching said back member to said first building structural member.

91. A connector for tying a first building structural member to a second building structural member in conjunction with fastener means and an anchor member, said connector comprising:

- a. a seat member, formed with an opening for receiving said anchor member therethrough to attach said connector to said second building structural member;
- b. a first side member integrally connected to said seat member;
- c. a second side member integrally connected to said seat member; and

d. a back member connected to said first and second side members, said back member being formed to interface with said fastener means to attach said back member to said first building structural member, said back member comprising a first back plate integrally connected to said first side member and a second back plate integrally connected to said second side member, said first back plate being formed with a distal edge and with alternating wide and narrow portions, and said second back plate being formed with a distal edge and with alternating wide and narrow portions that are offset from said alternating wide and narrow portions of said first back plate such that said distal edge of said first back plate lies in close proximity to said distal edge of said second back plate.

92. The connector of claim 91, wherein:
said distal edges of said first and second back plates follow curvilinear paths.

93. The connector of claim 91, wherein:

- a. said first and second back plates are formed with fastener receiving openings; and
- b. said first and second back plates having a plurality of spaced apart fastener receiving openings in said wide portions.

94. The connector of claim 93, wherein:
said fastener receiving openings in said first back member are offset from said fastener receiving openings in said second back member.

95. The connector of claim 94, comprising:
a substantially rigid washer member located proximate said seat member and formed with a receiving portion having an opening for receiving said anchor member therethrough.

96. The connector of claim 95, wherein:
said receiving portion of said washer member is dimensioned to closely fit between said first side member and said second side member to provide lateral bracing when said connector is under tension loads.
97. The connector of claim 96, wherein:
said washer member has a base formed to be in registration with said seat member.
98. The connector of claim 97, wherein said washer member is n-shaped and comprises:
 - a. said receiving portion formed with a back edge and an outward edge;
 - b. a back flange integrally connected to said back edge and extending towards said seat member, said back flange formed with a back flange base that is formed to be in registration with said seat member; and
 - c. an outward flange integrally connected to said outward edge of said receiving portion and extending towards said seat member, said outward flange formed with an outward flange base that is formed to be in registration with said seat member.
99. The connector of claim 1, wherein:
said second side member is substantially parallel with said first side member.
100. The connector of claim 1, wherein:
said second side member is angled toward said first side member such that the distance between said first and second side members decreases as the distance from said concave seat member increases.

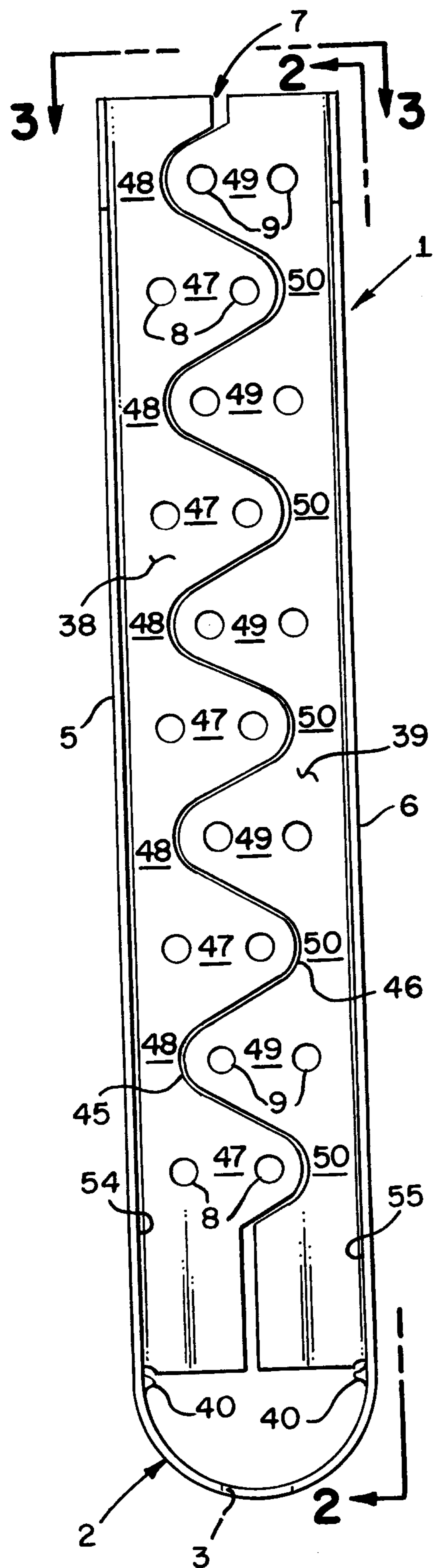


FIG.- 1

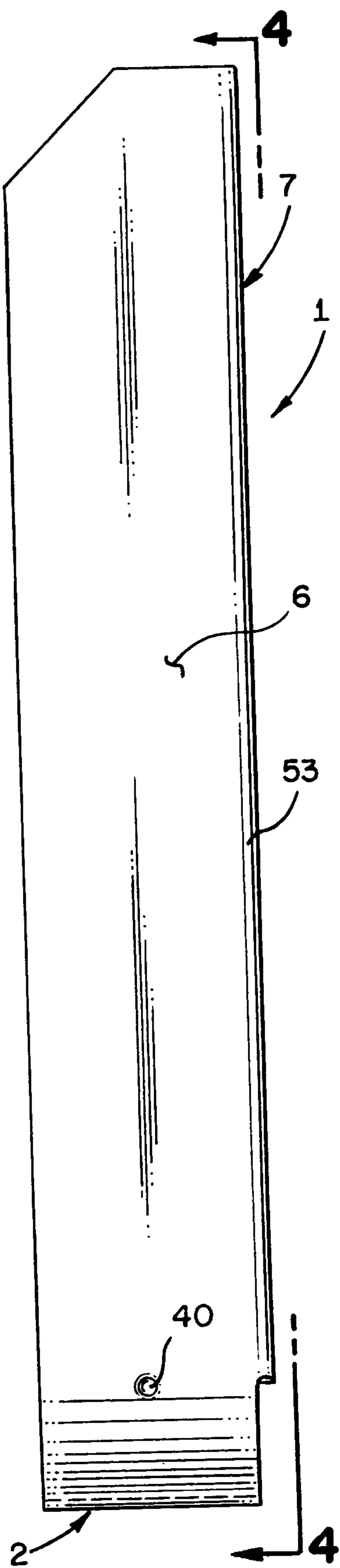


FIG.-2

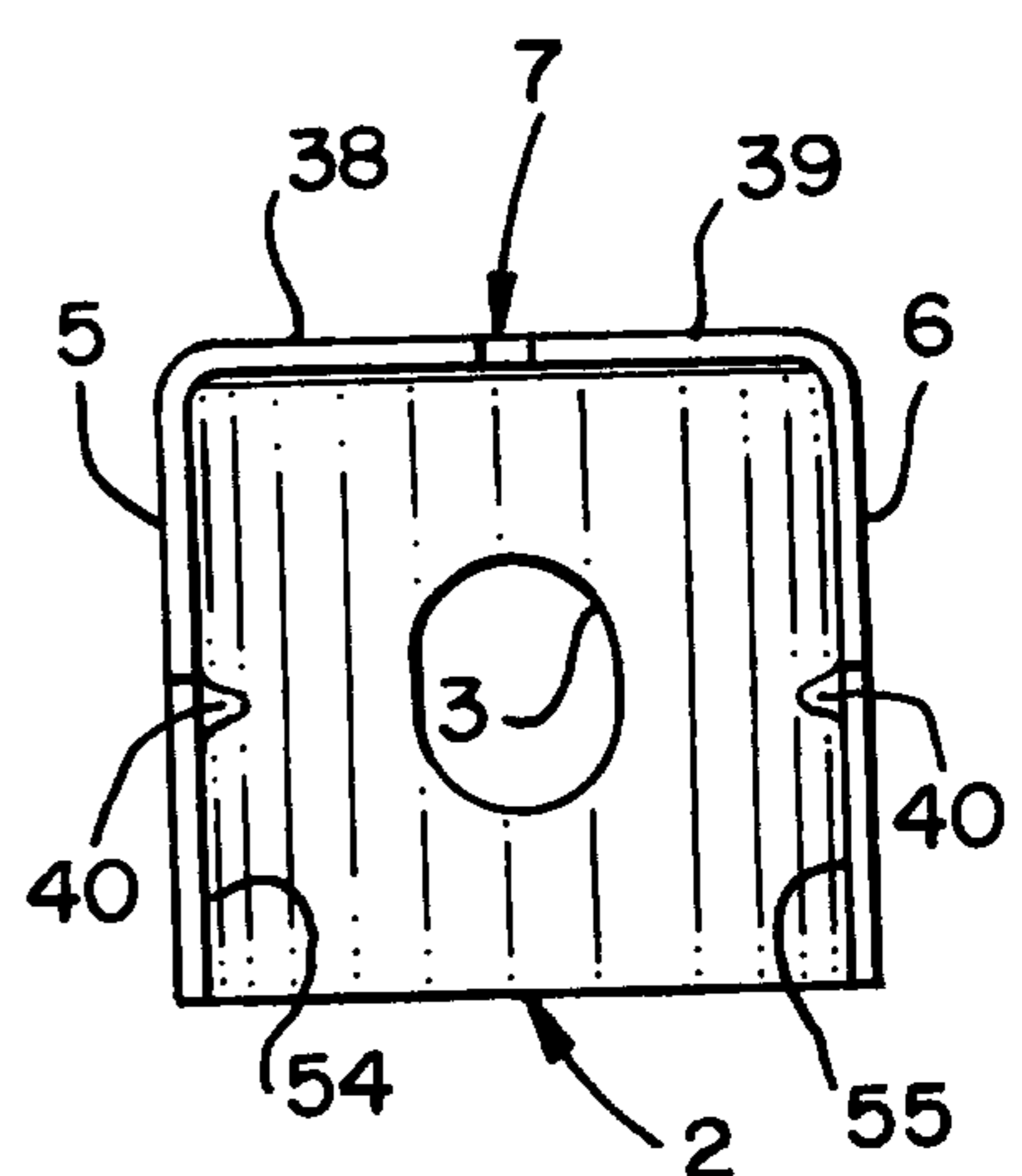


FIG._3

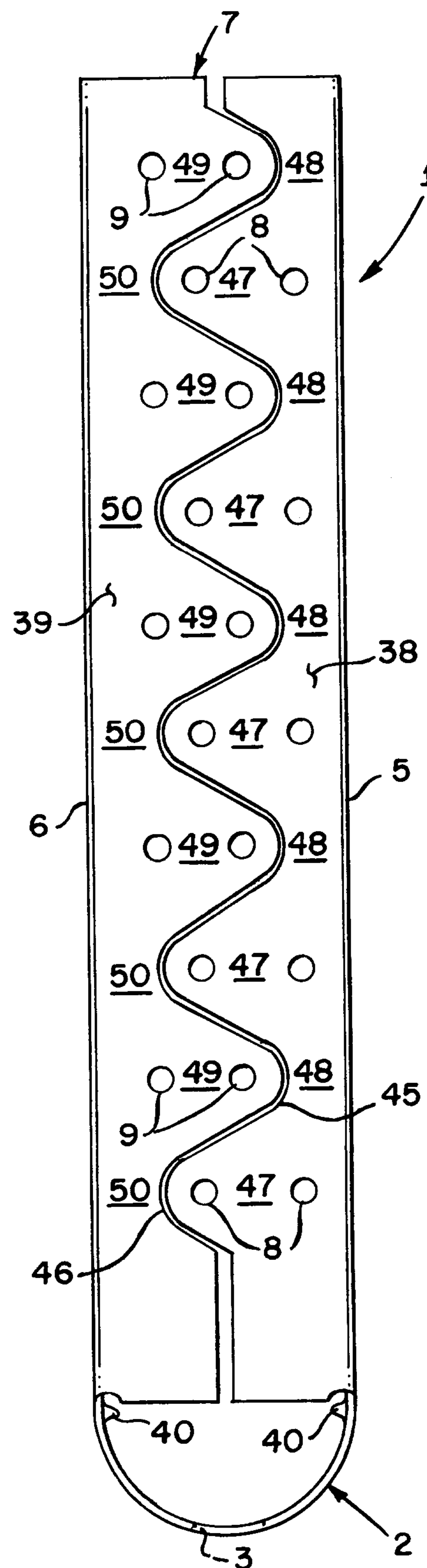


FIG.-4

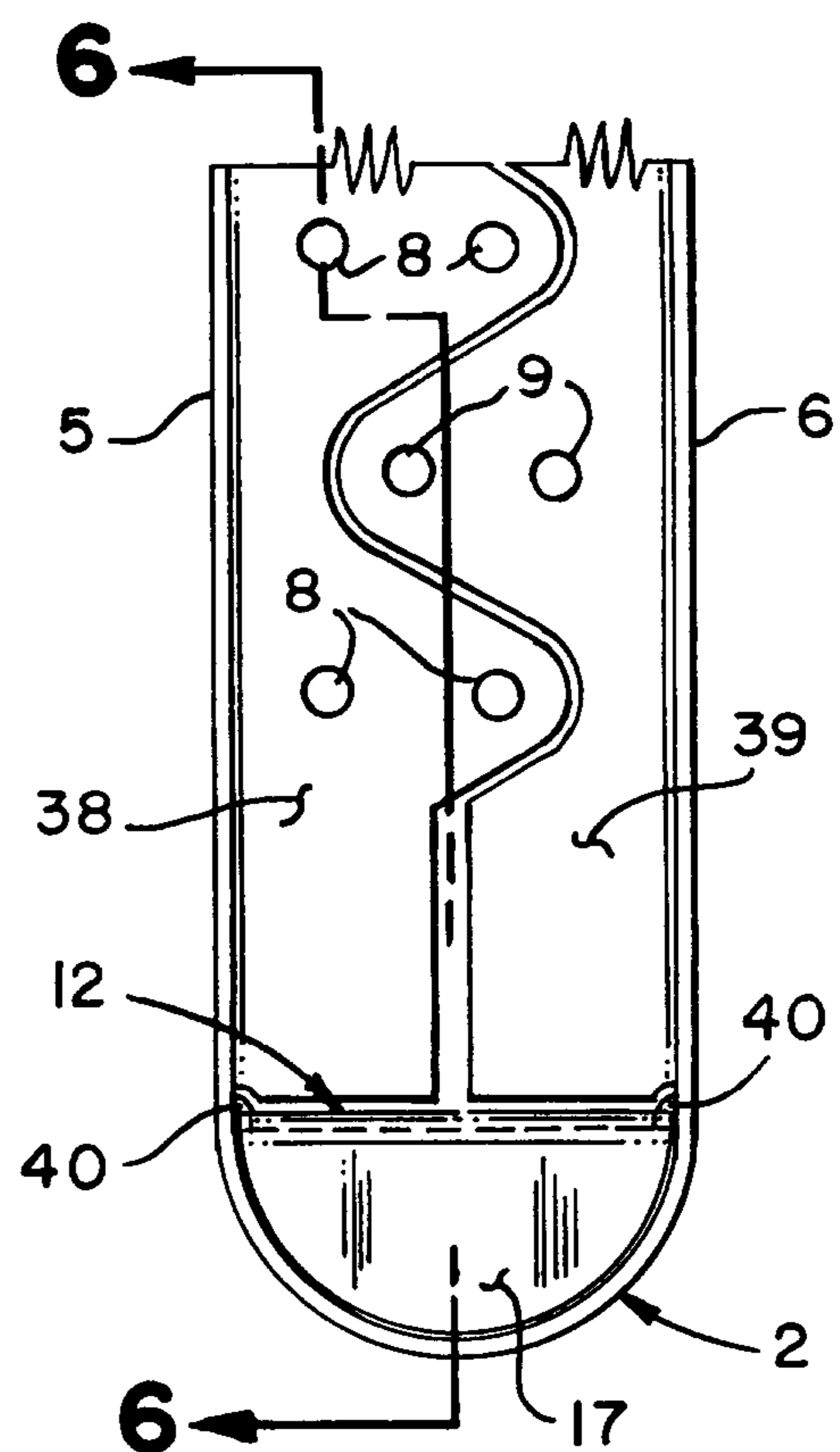


FIG. - 5

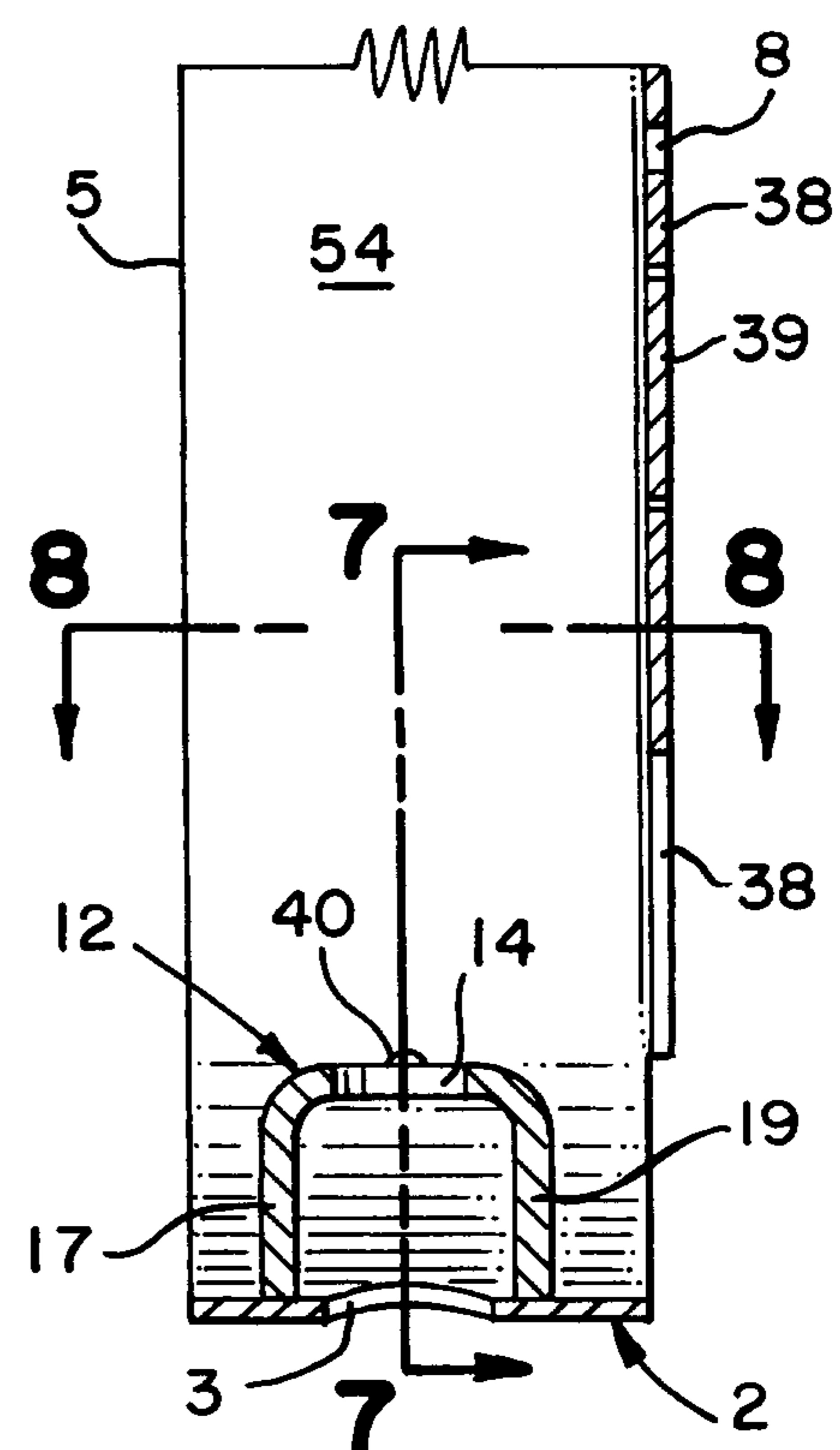
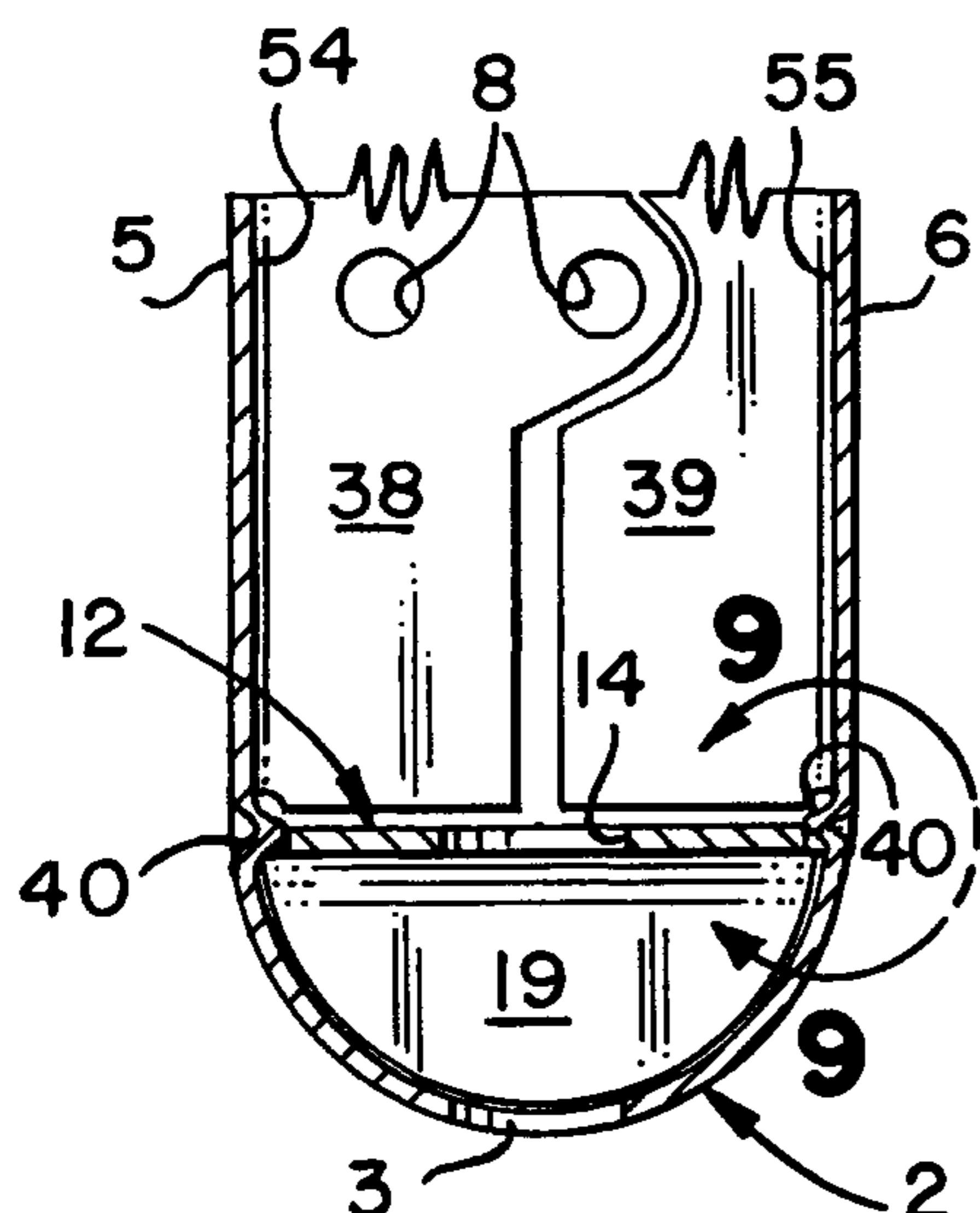
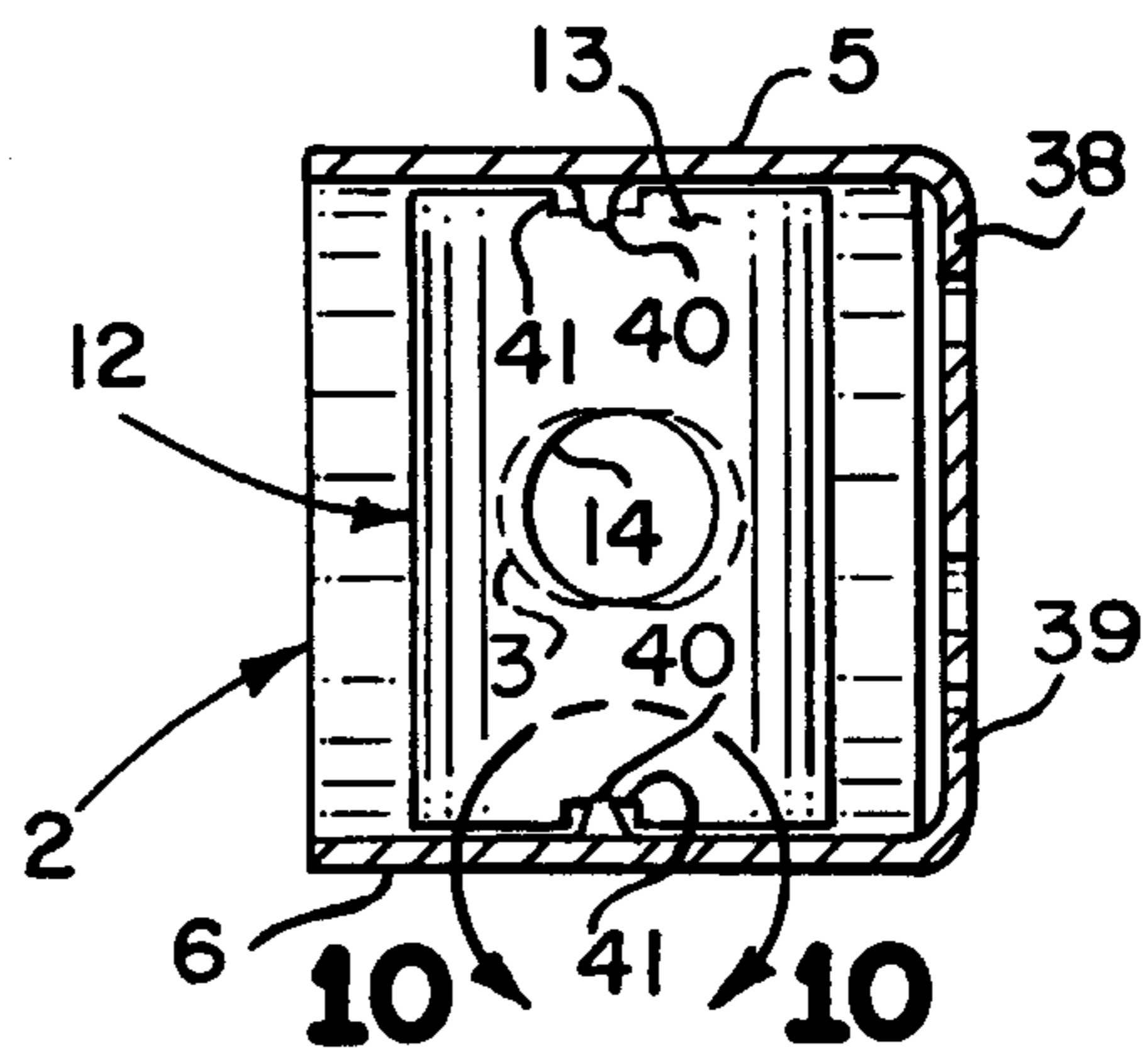
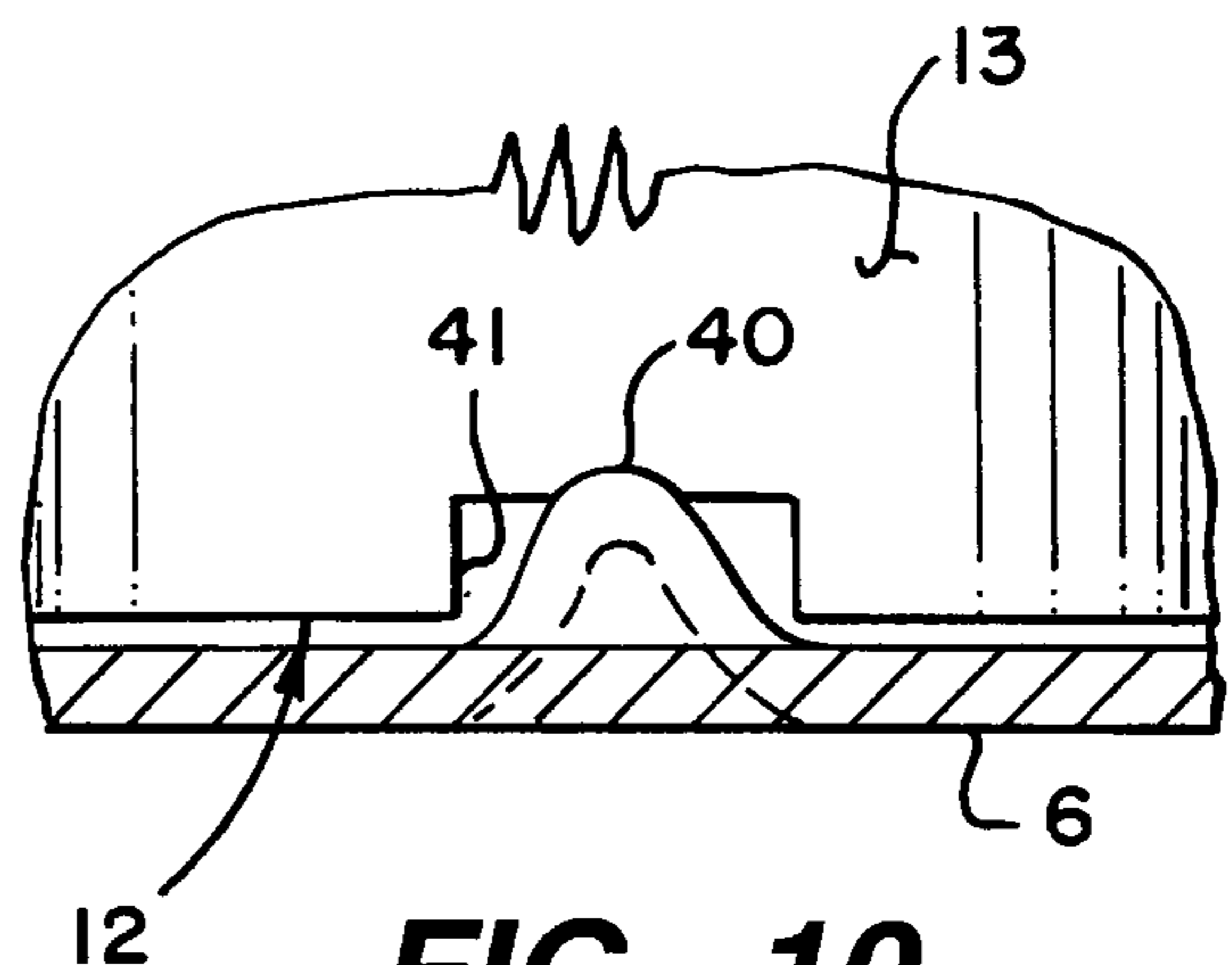
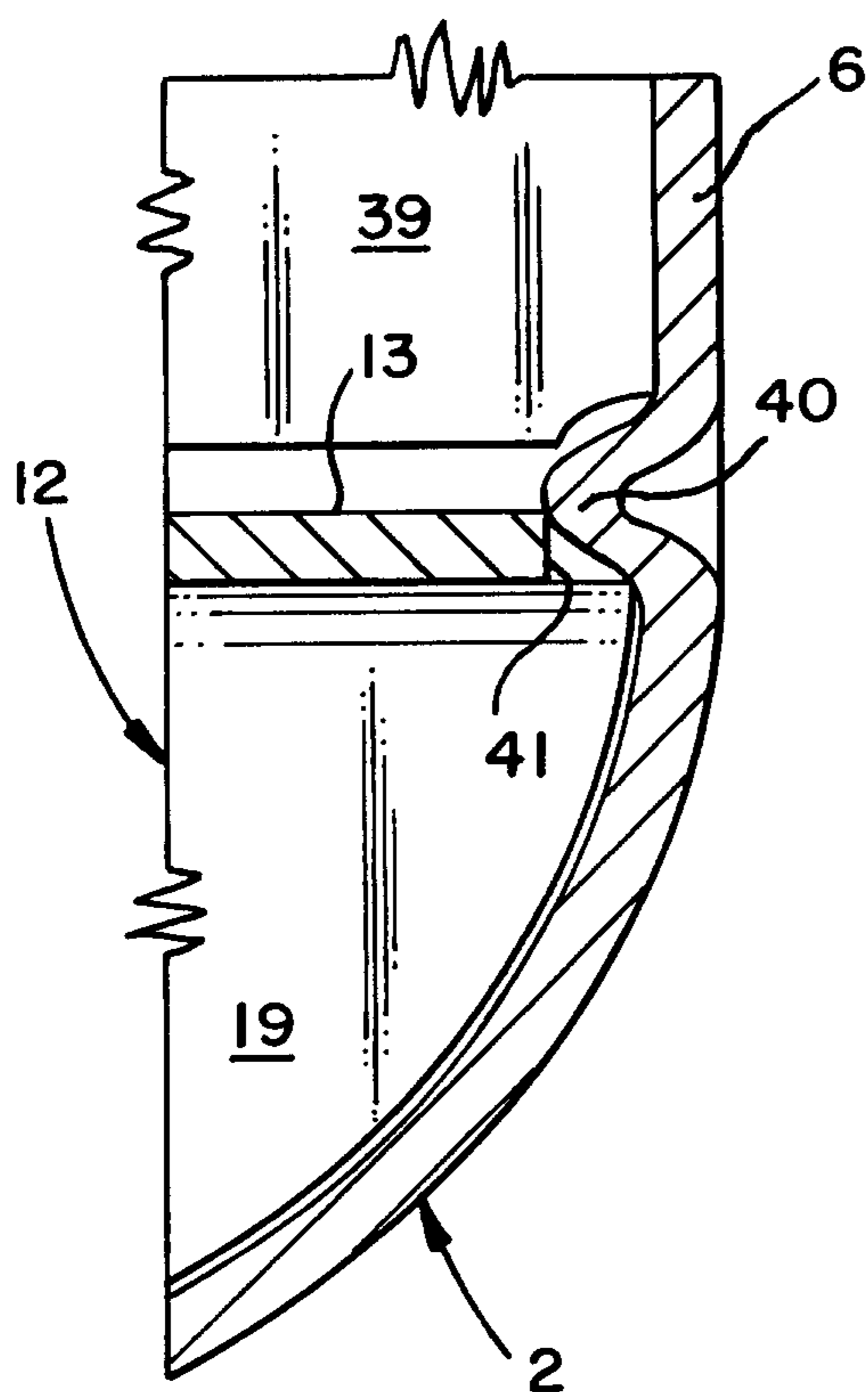
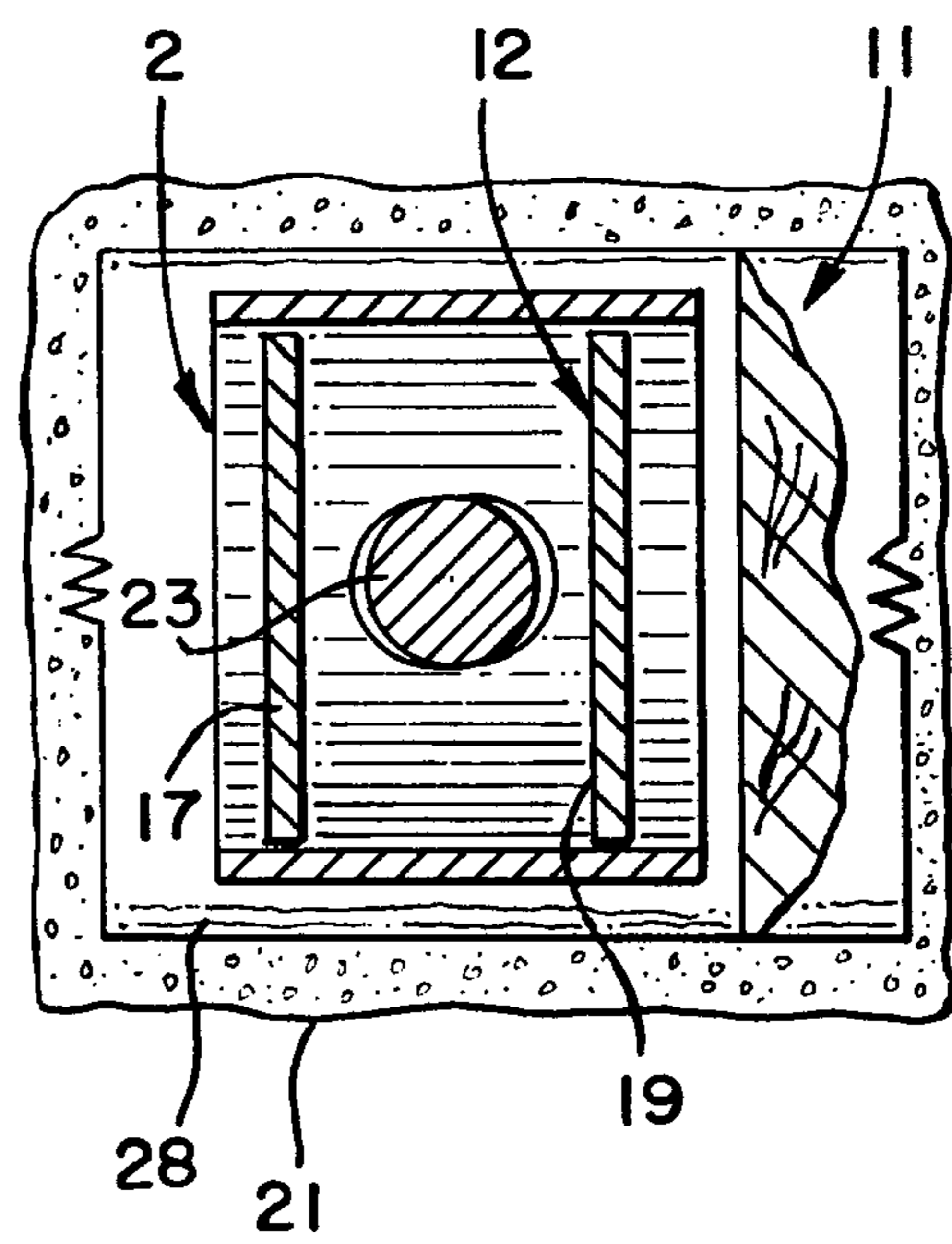


FIG._6

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**FIG. 7****FIG. 8****FIG. 10****FIG. 9****FIG. 12**

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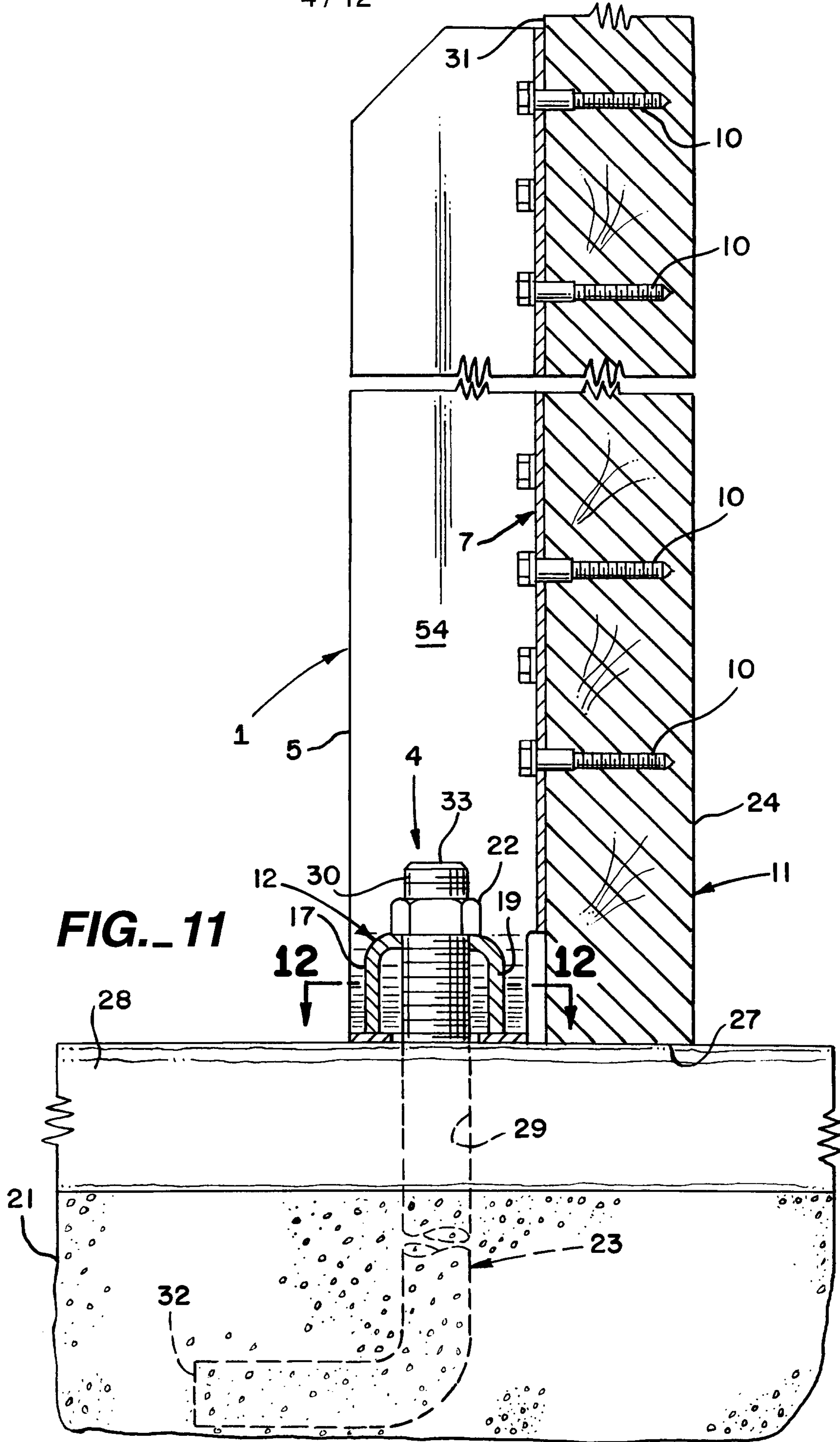
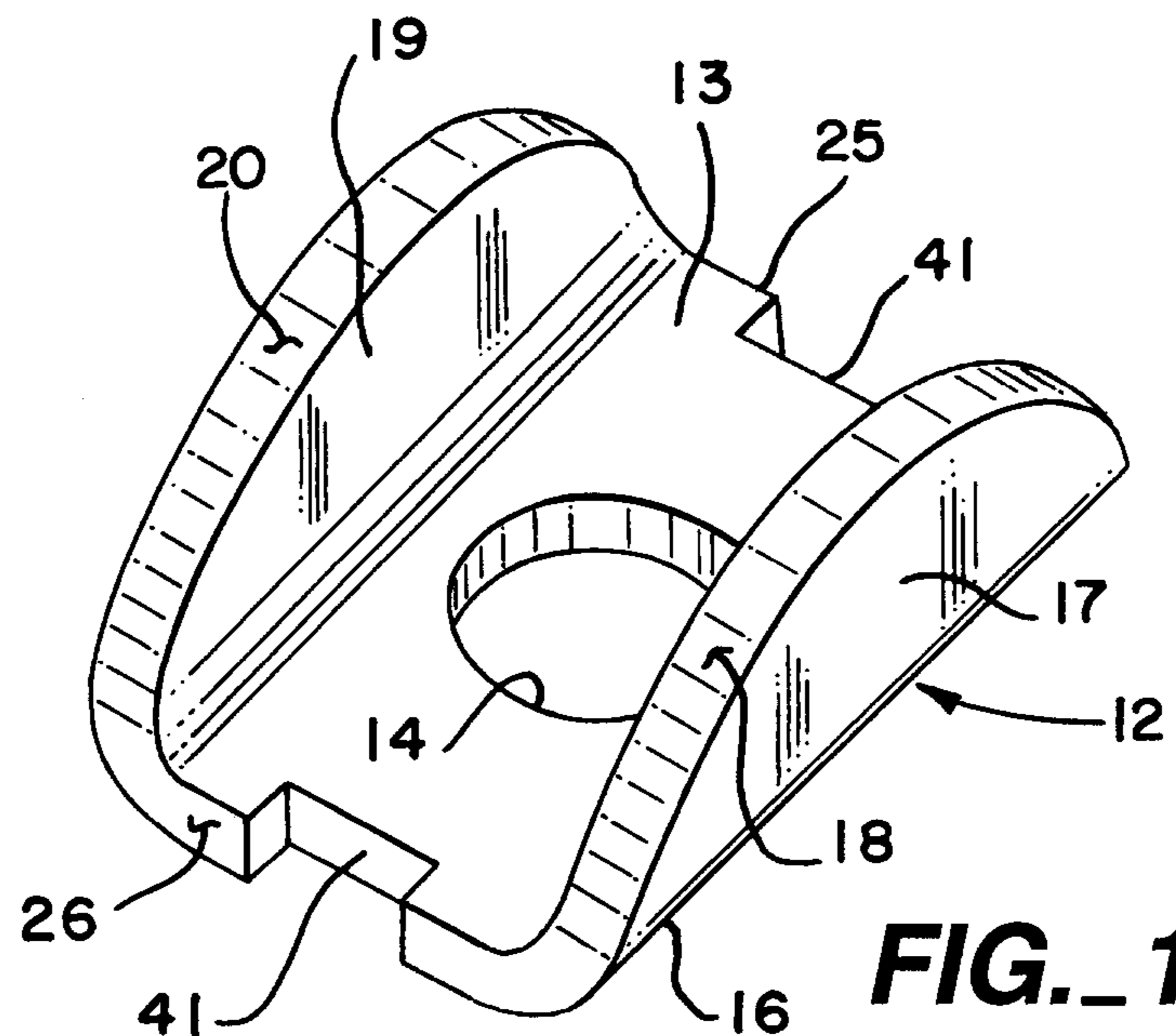
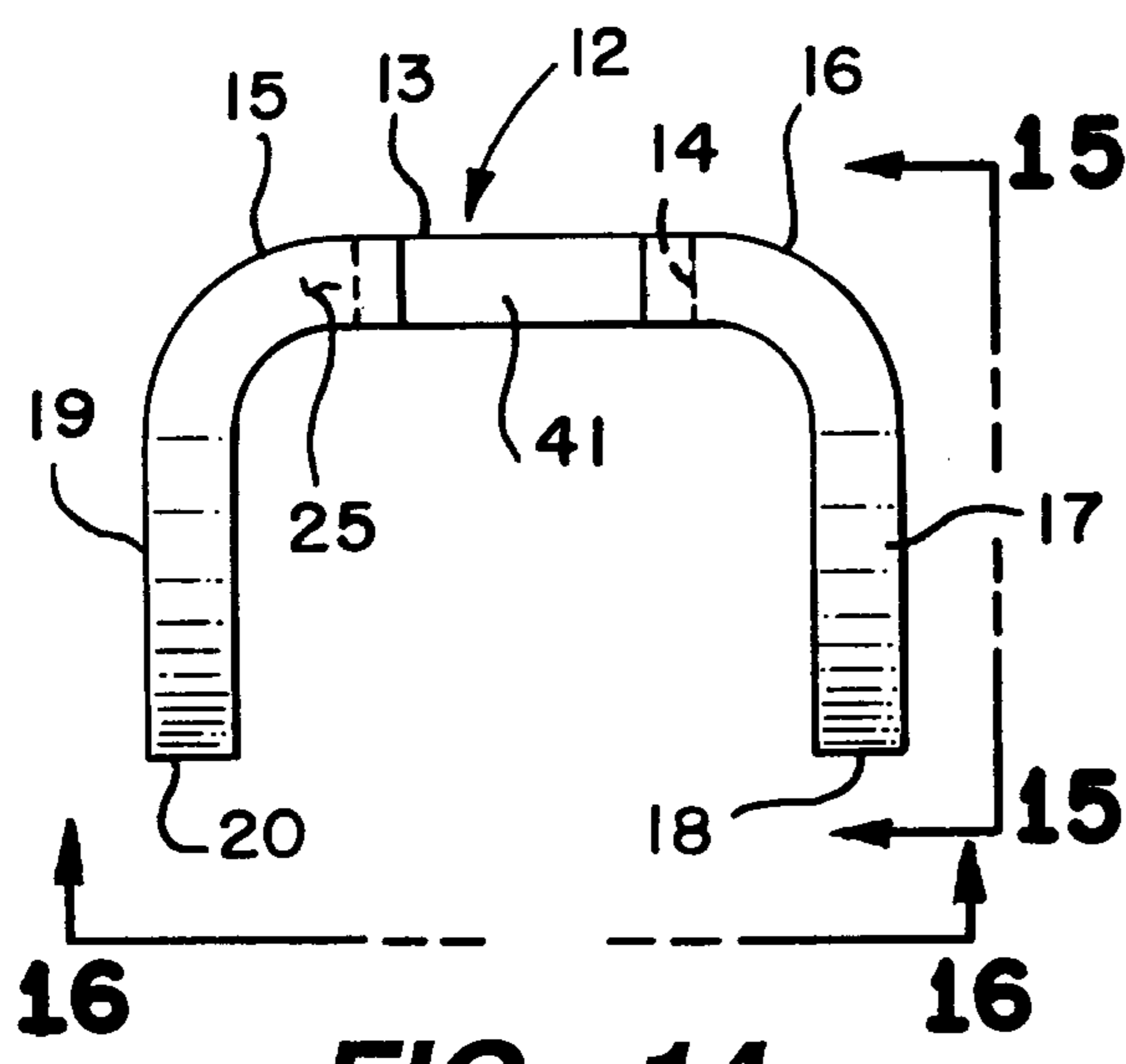
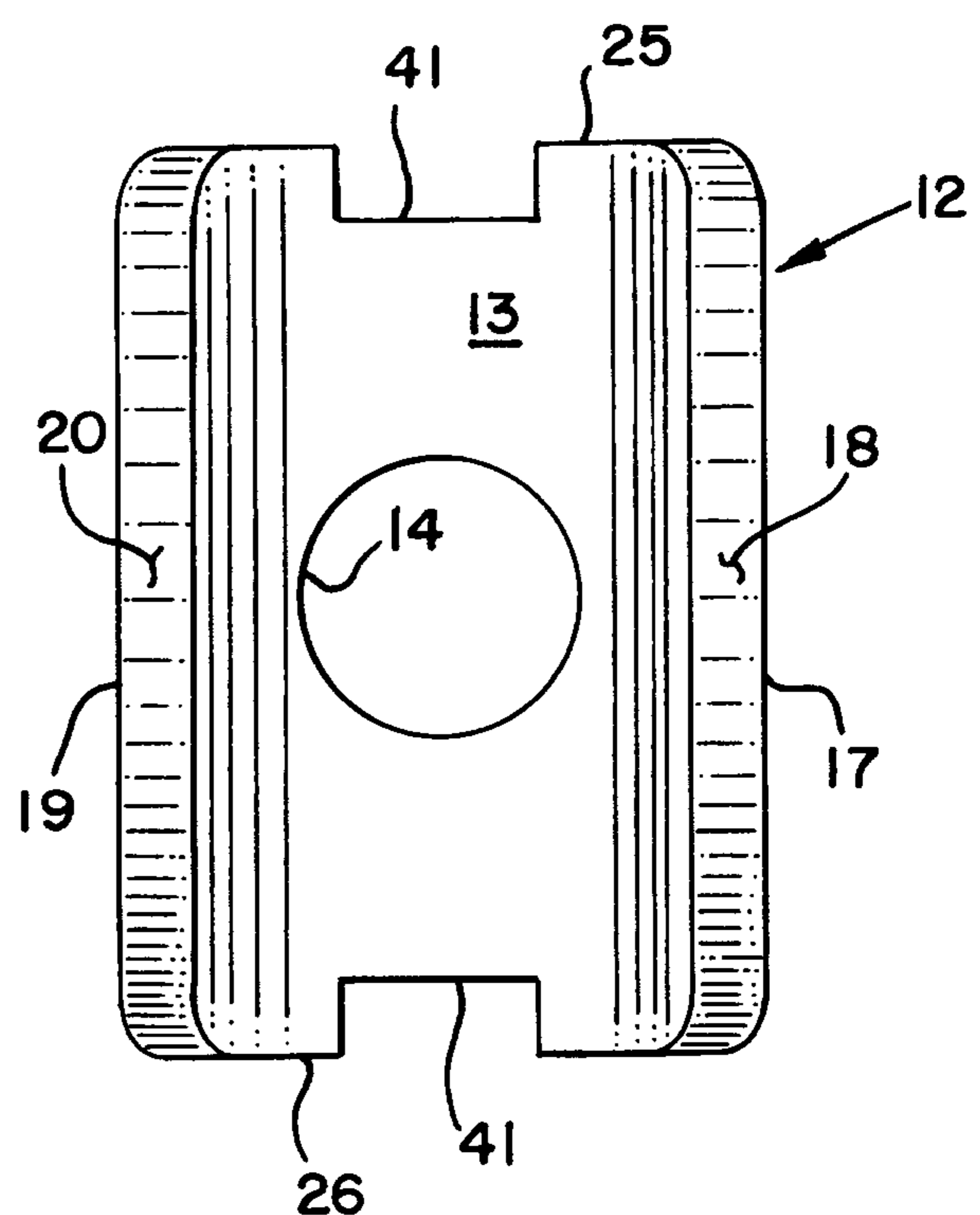
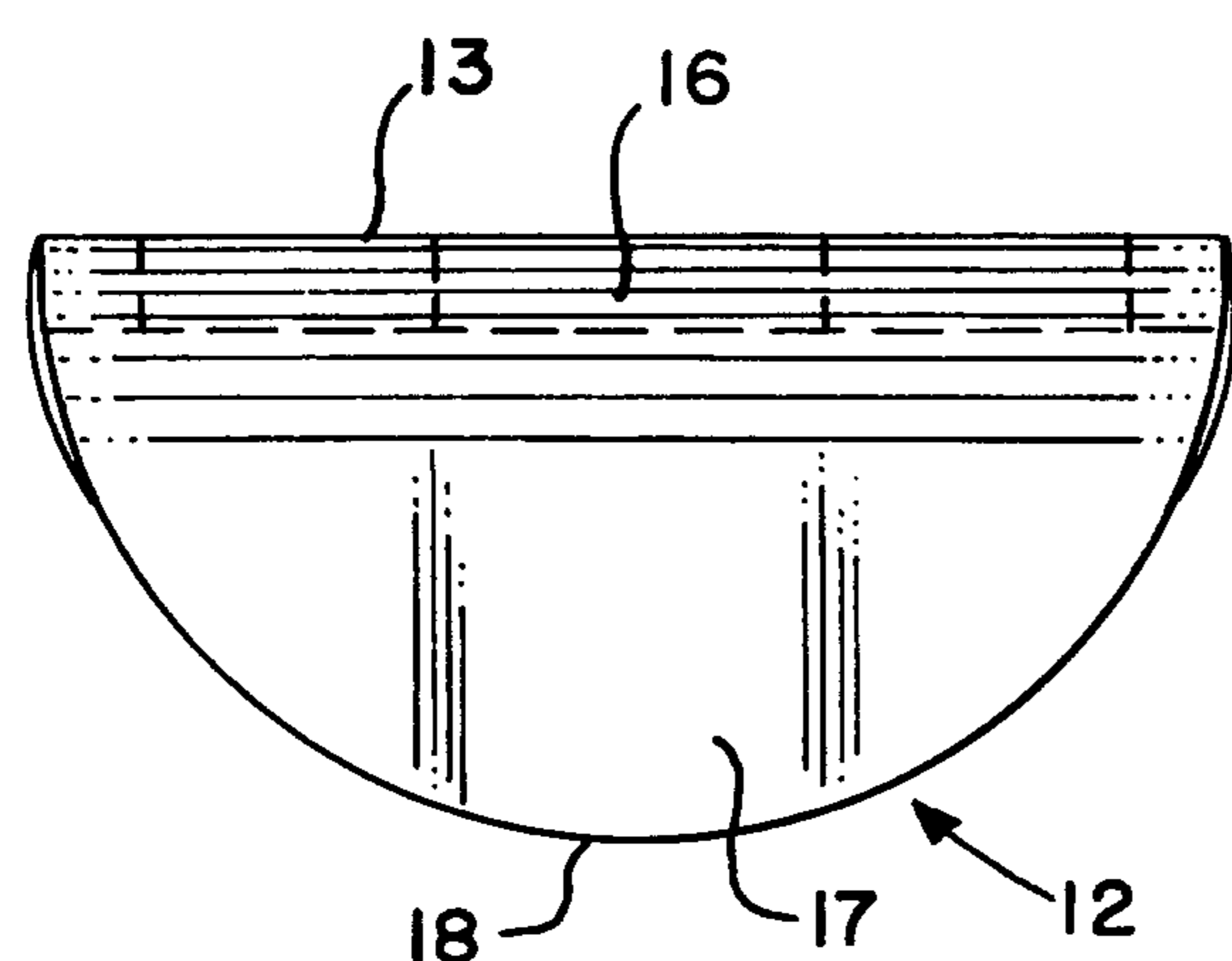


FIG.-11

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**FIG. 13****FIG. 14****FIG. 16****FIG. 15**

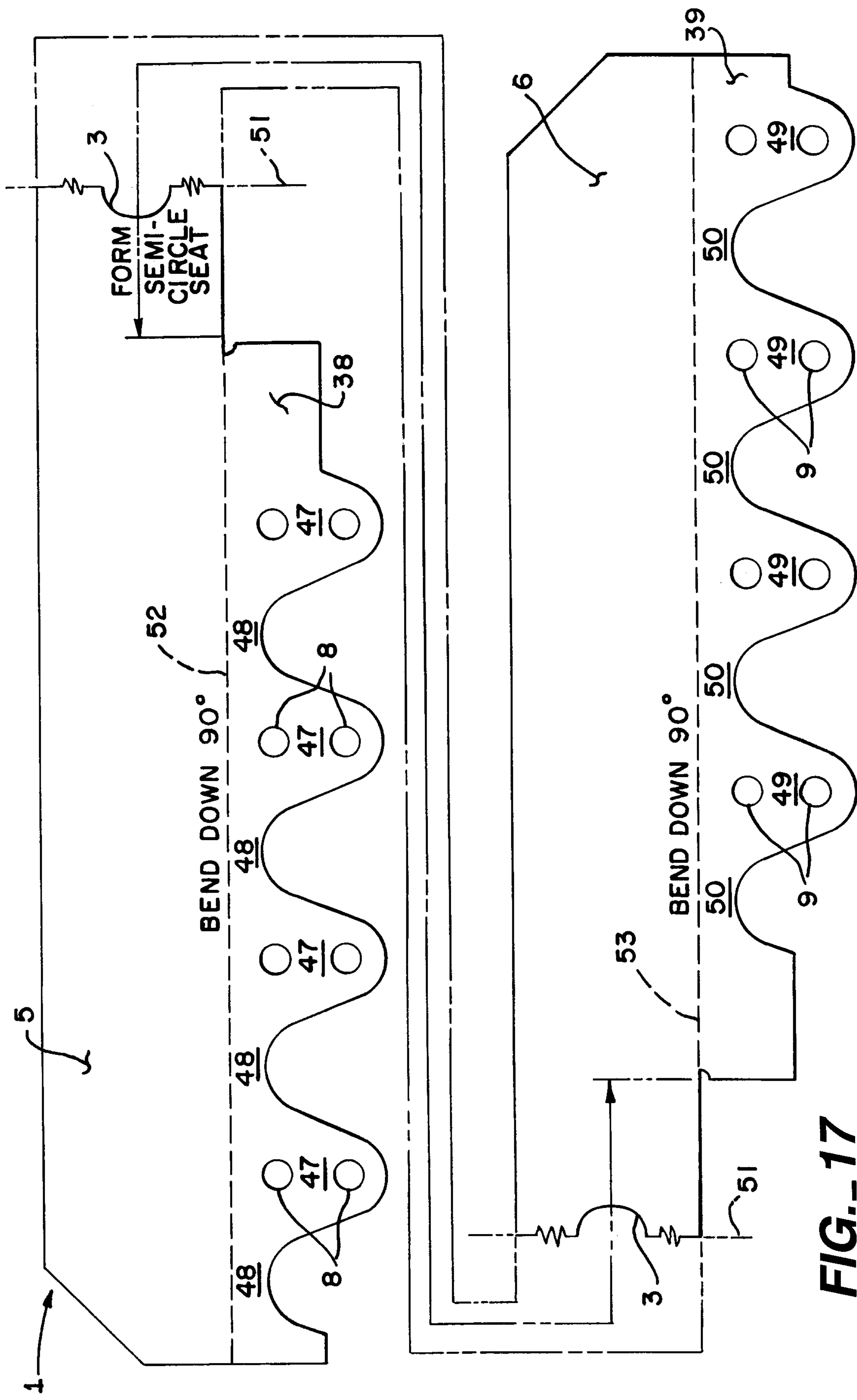


FIG. 17

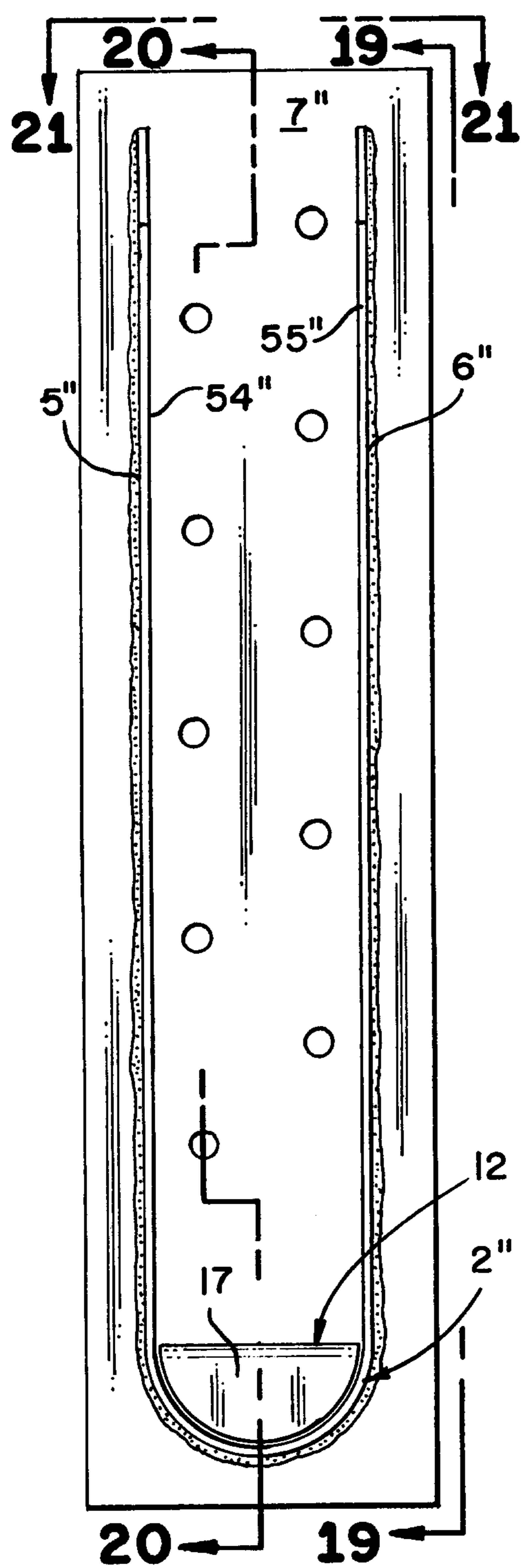


FIG._18

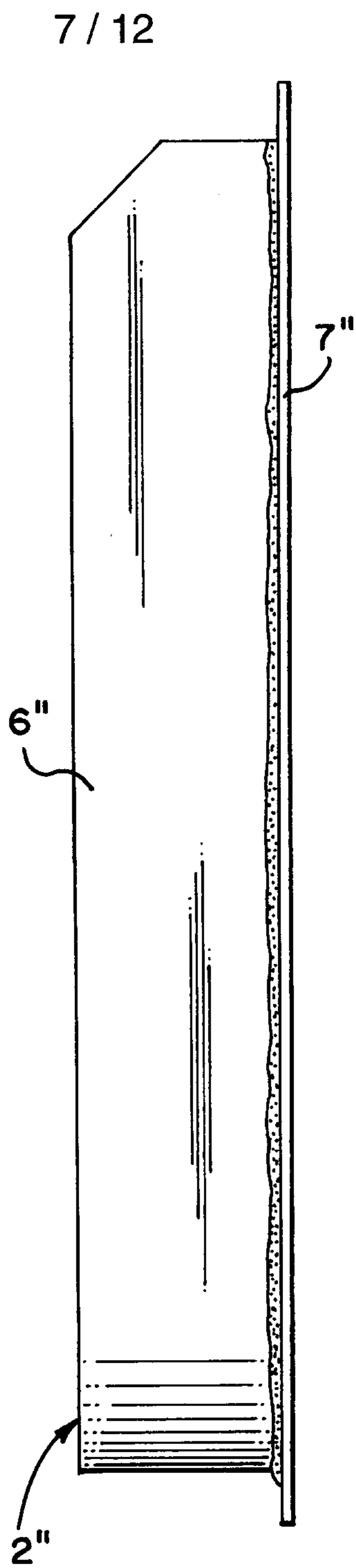


FIG._19

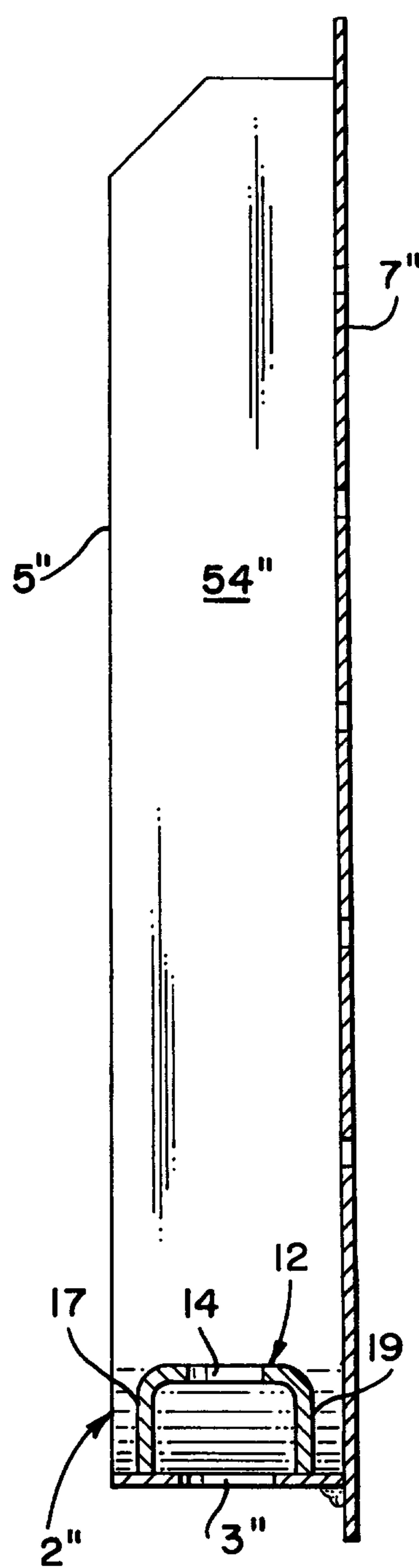


FIG._20

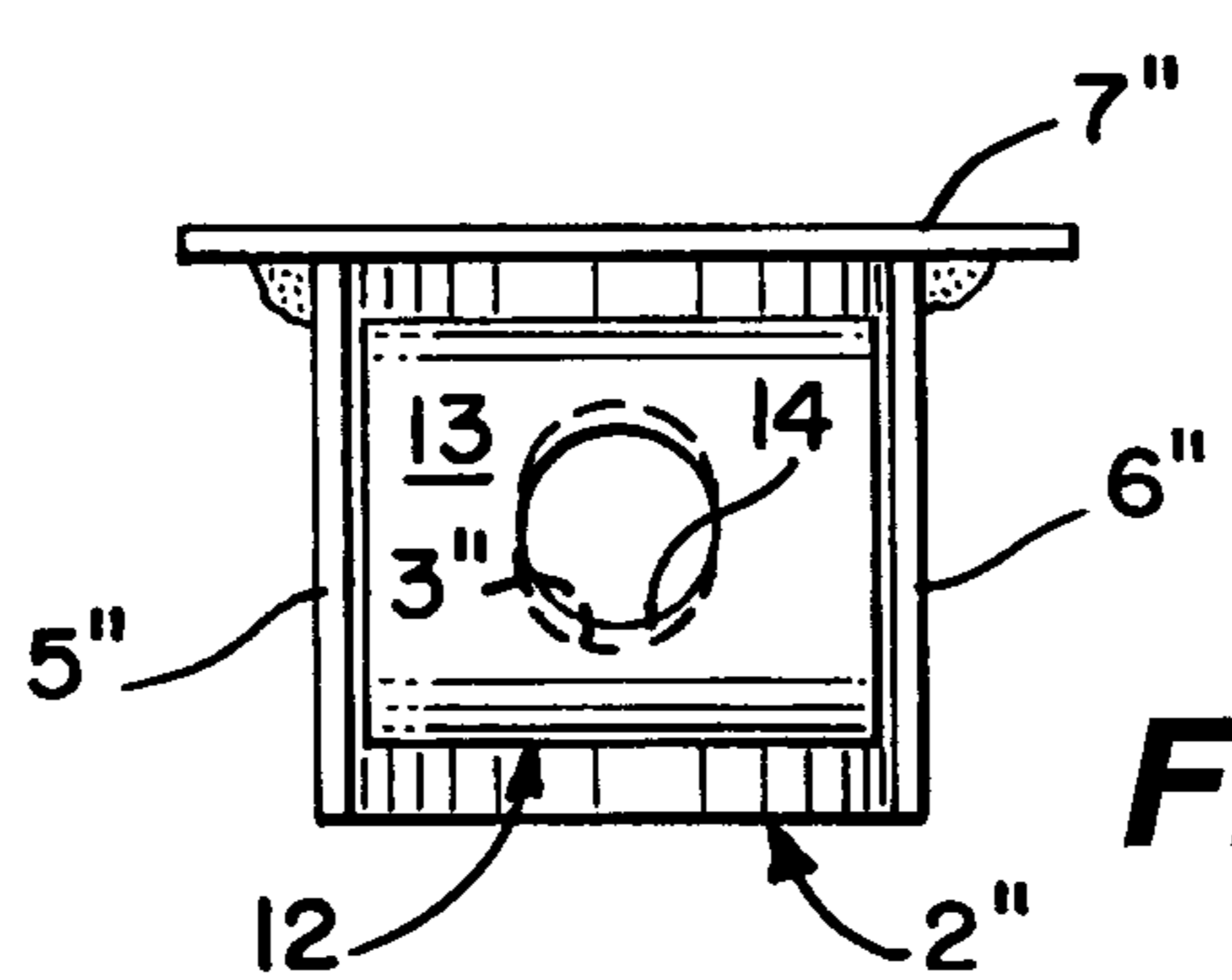


FIG._21

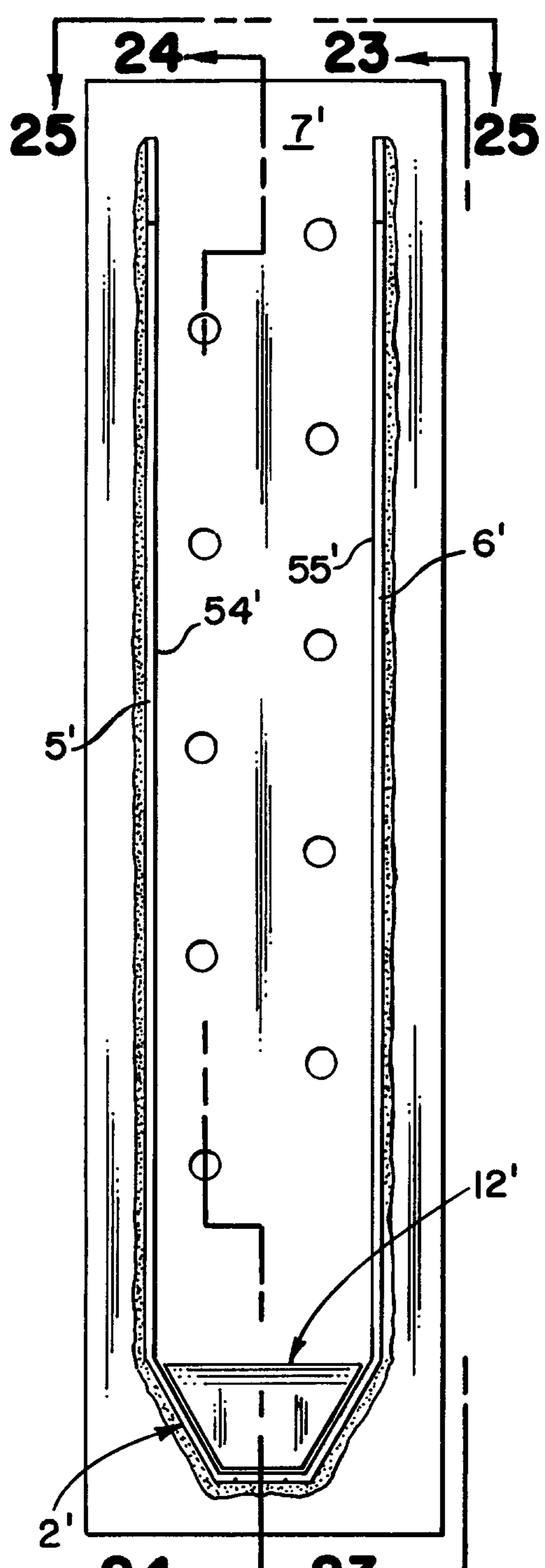


FIG. 22

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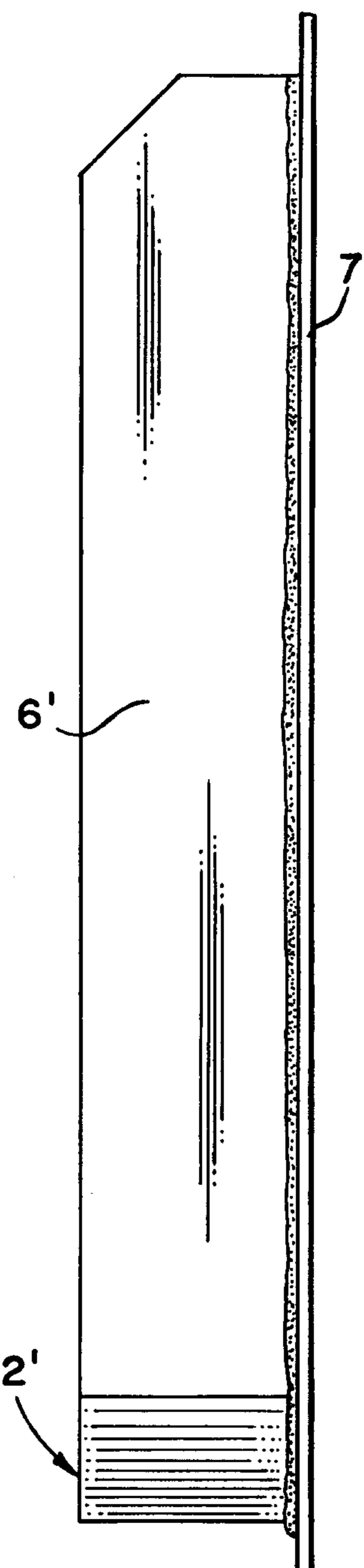


FIG. 23

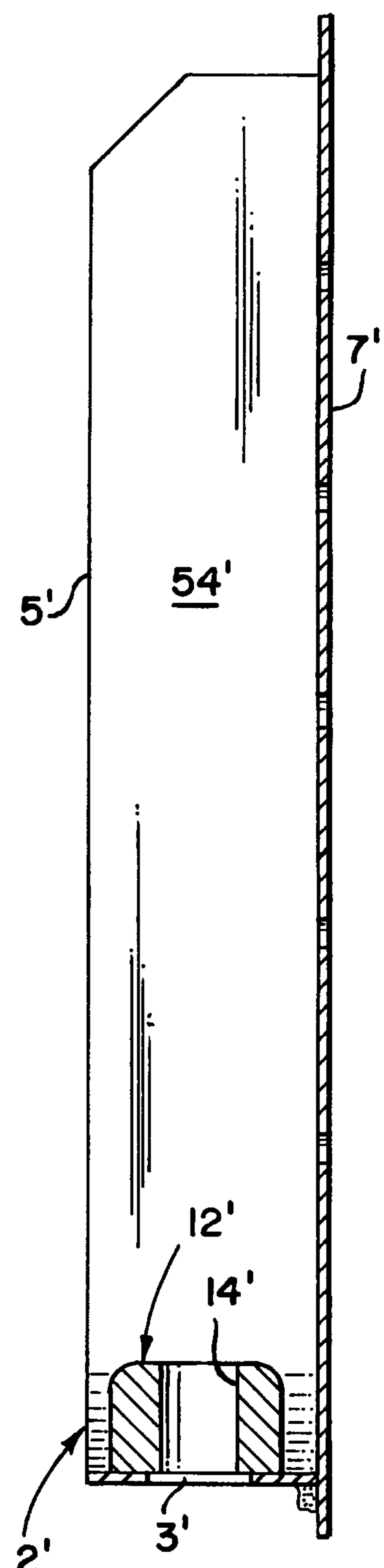


FIG. 24

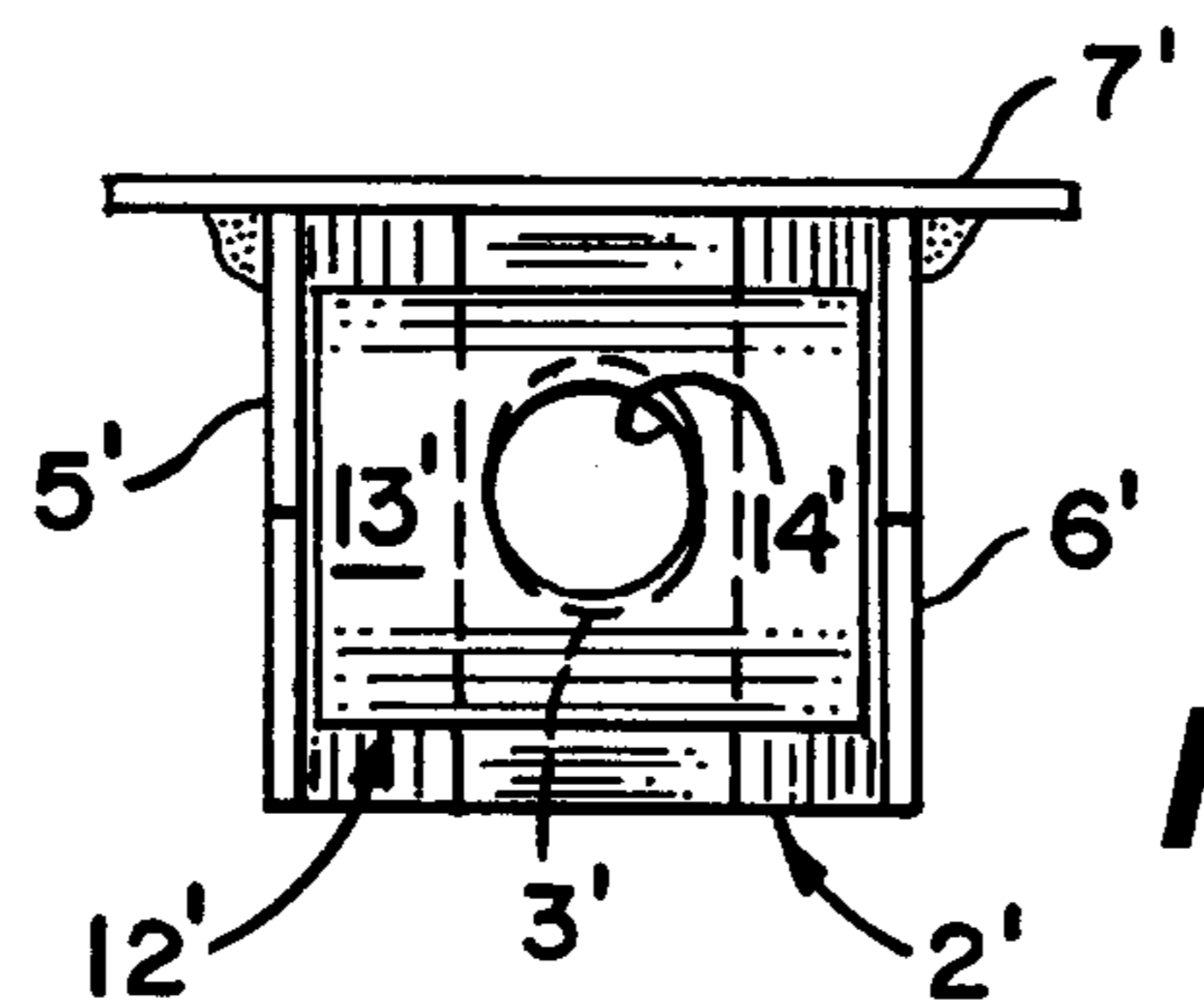


FIG. 25

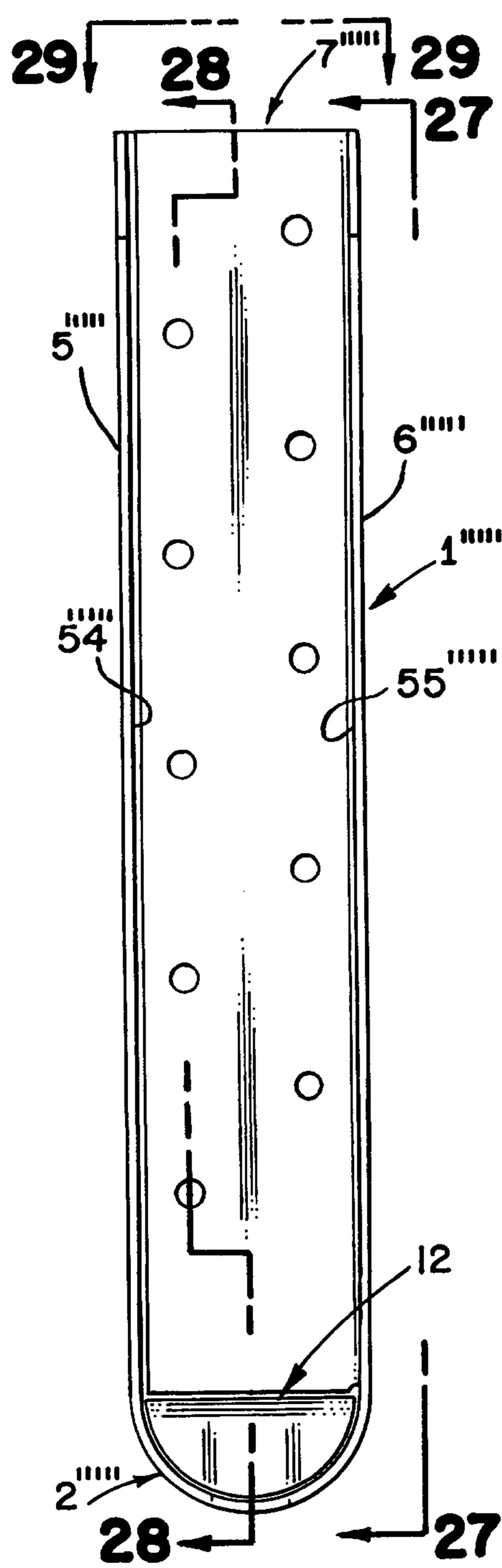


FIG. 26

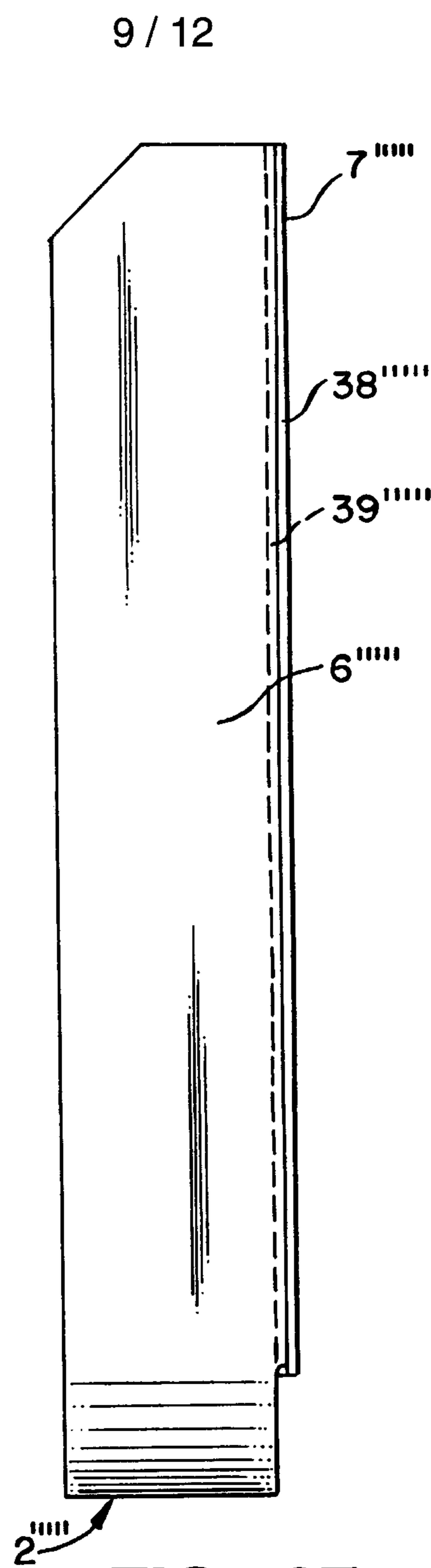


FIG. 27

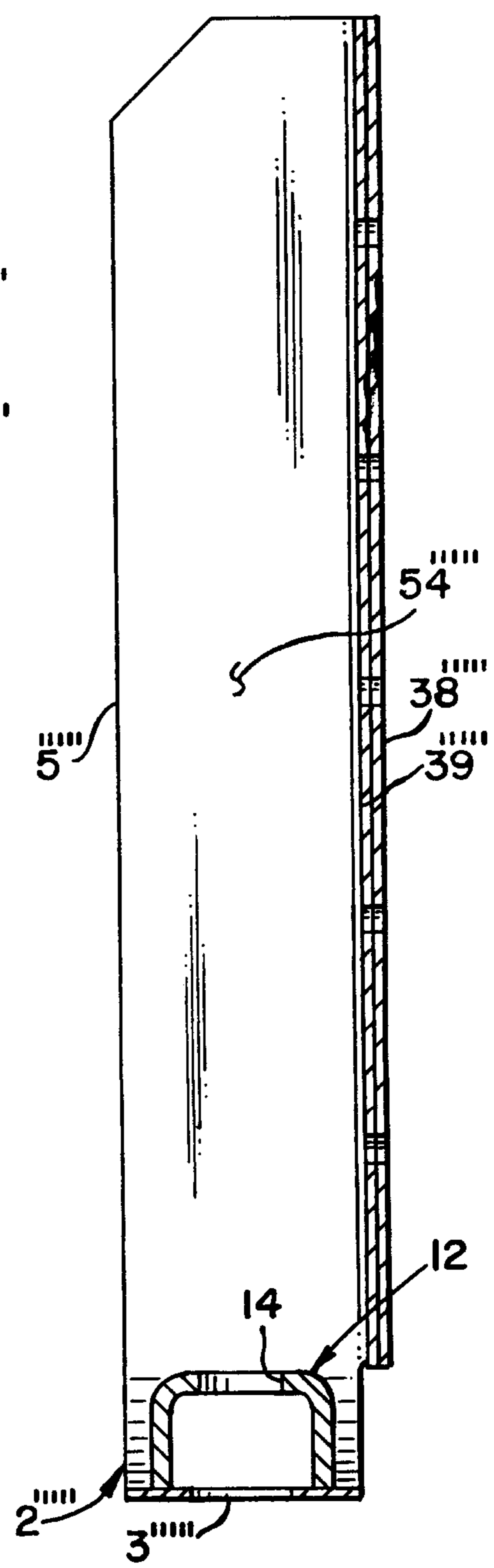


FIG. 28

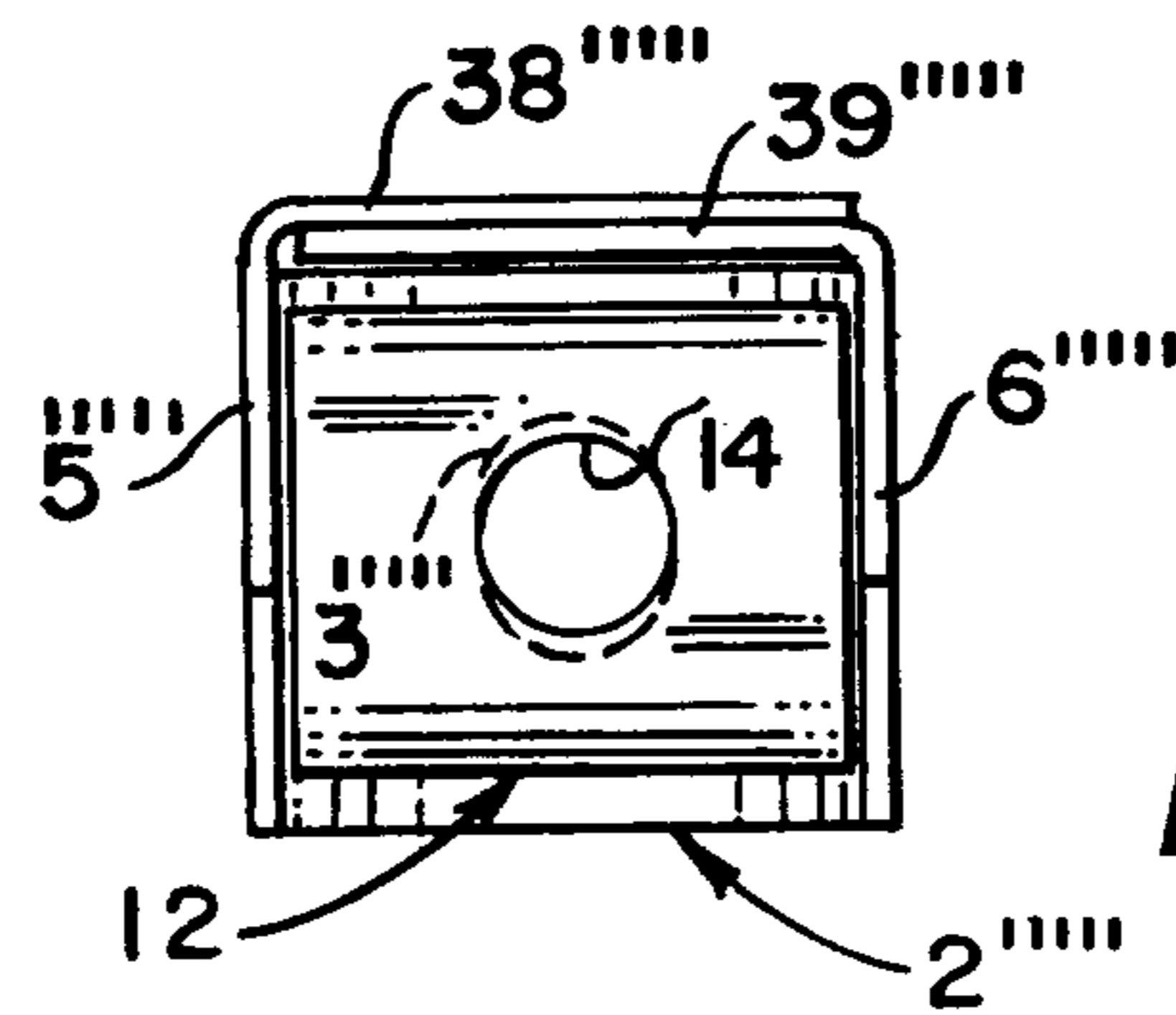
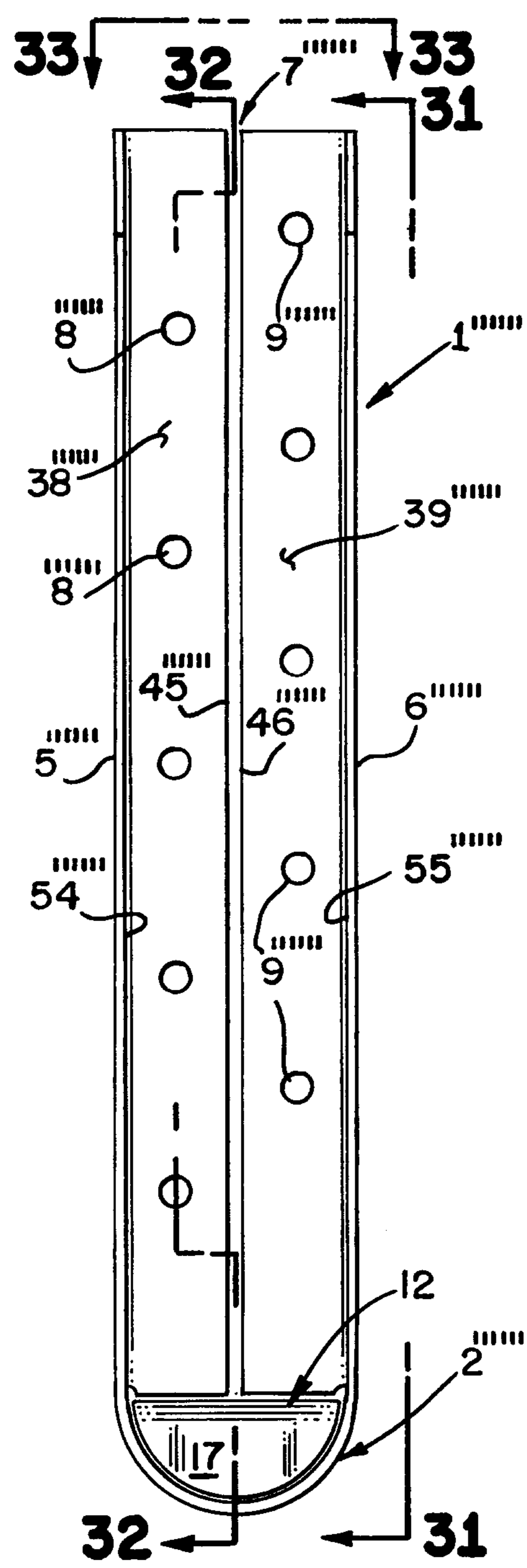
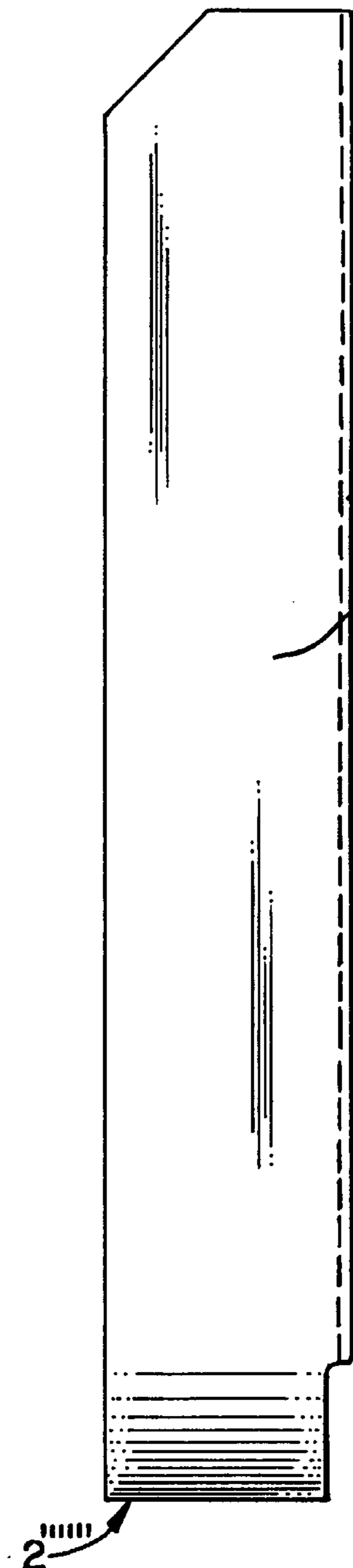
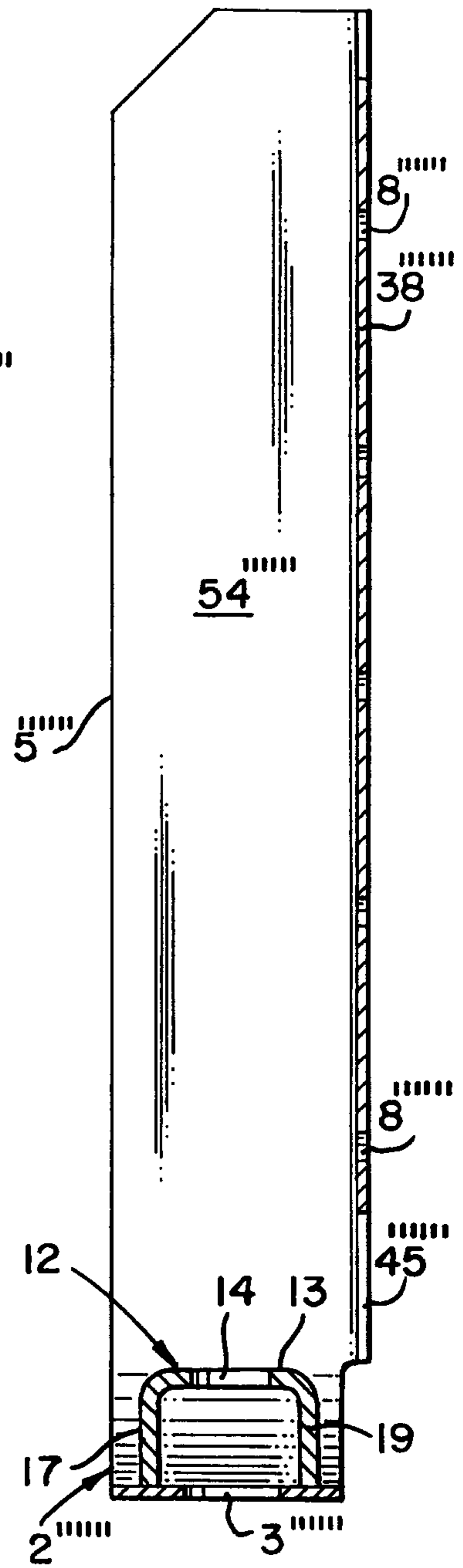
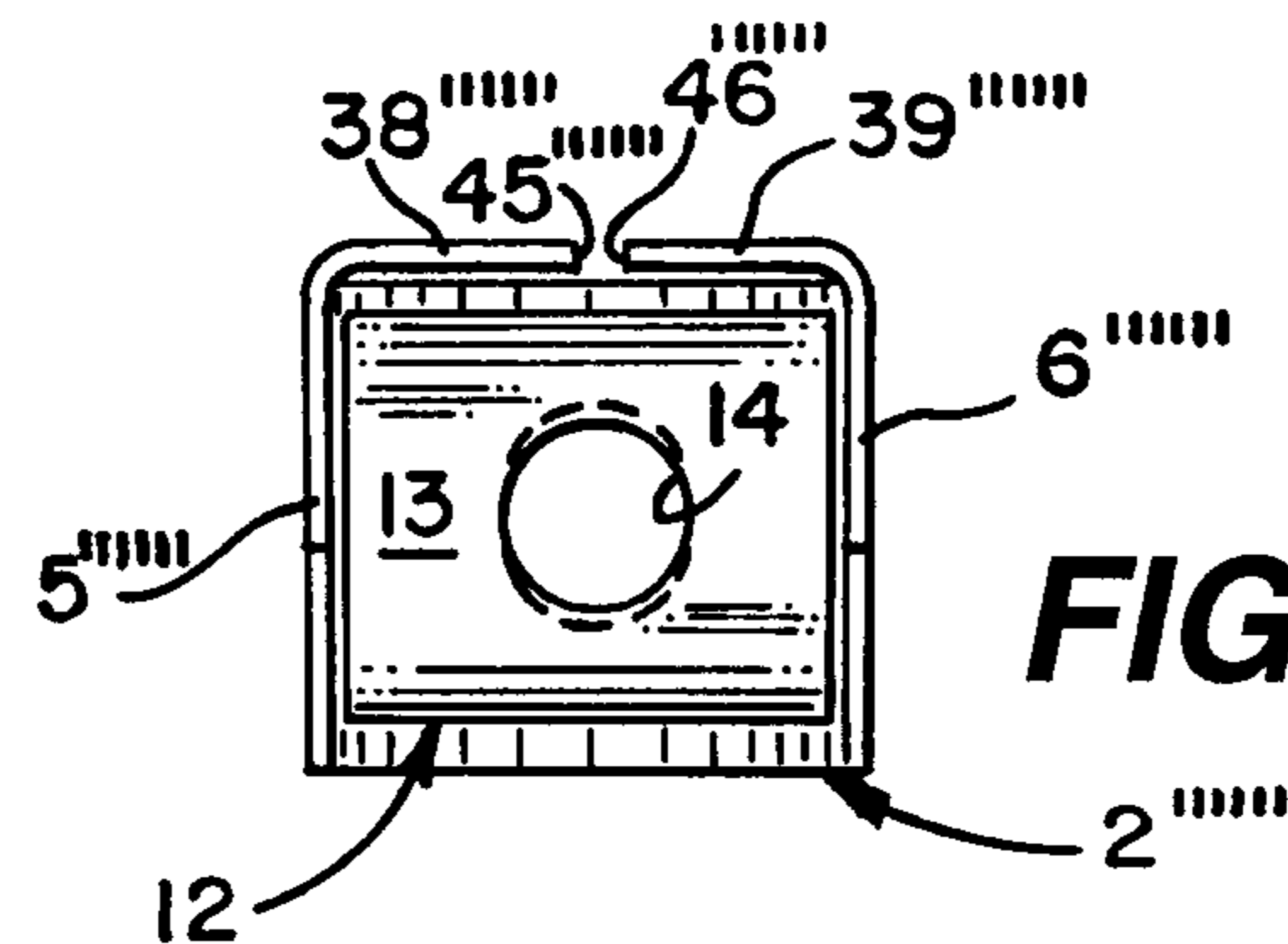


FIG. 29

**FIG. 30**

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**FIG. 31****FIG. 32****FIG. 33**

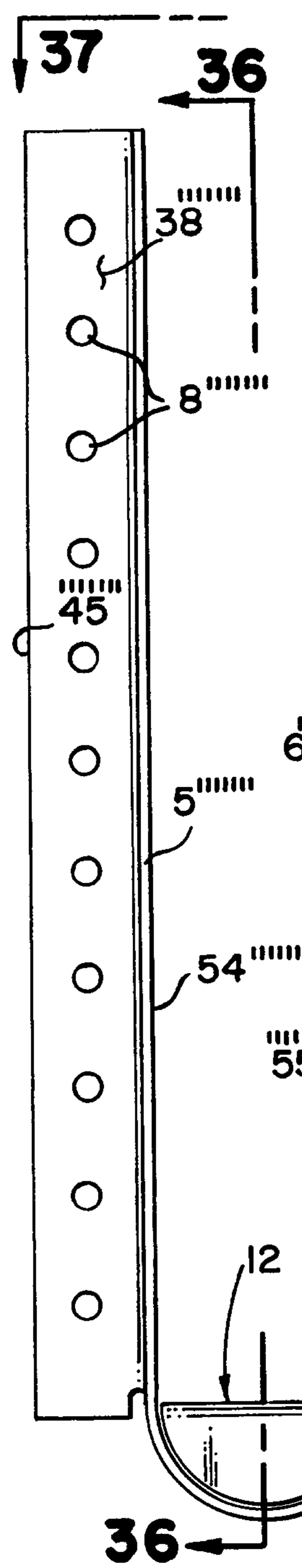
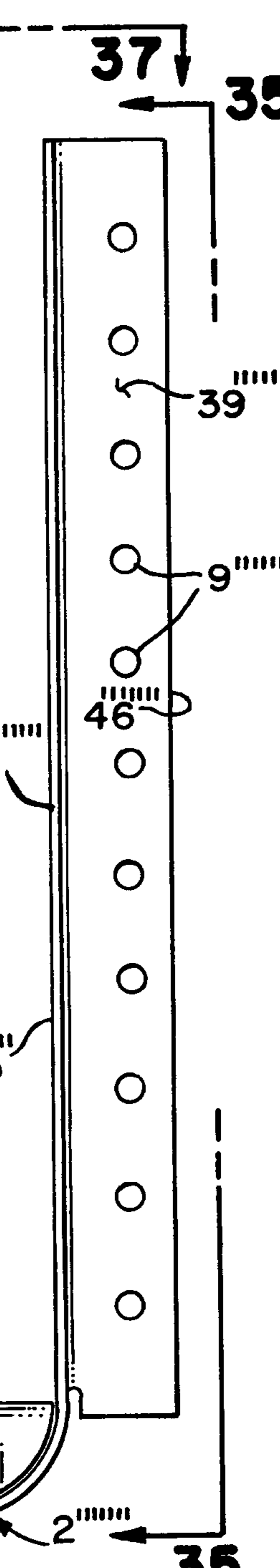


FIG. 34



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2

FIG

25

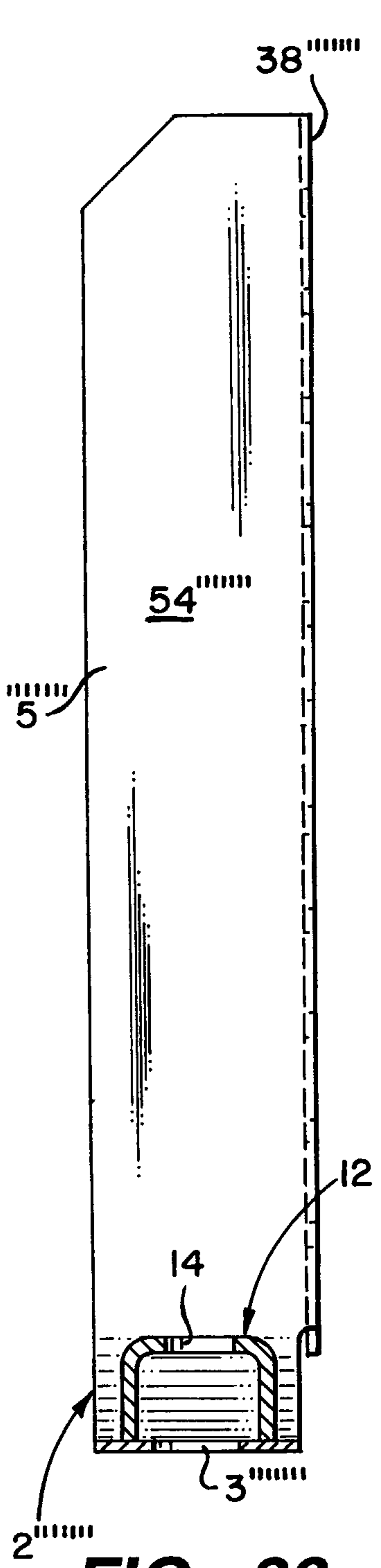


FIG.-36

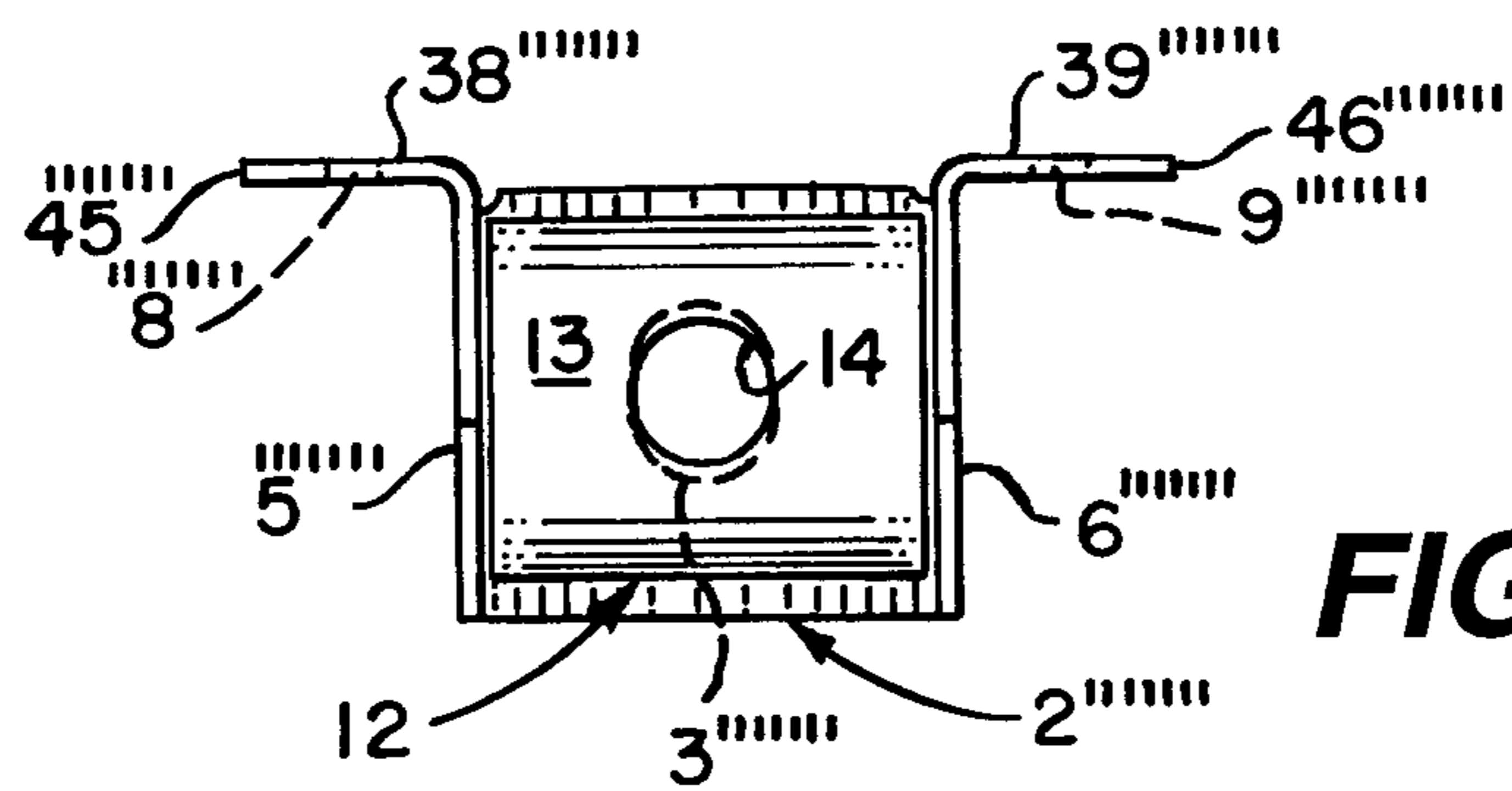
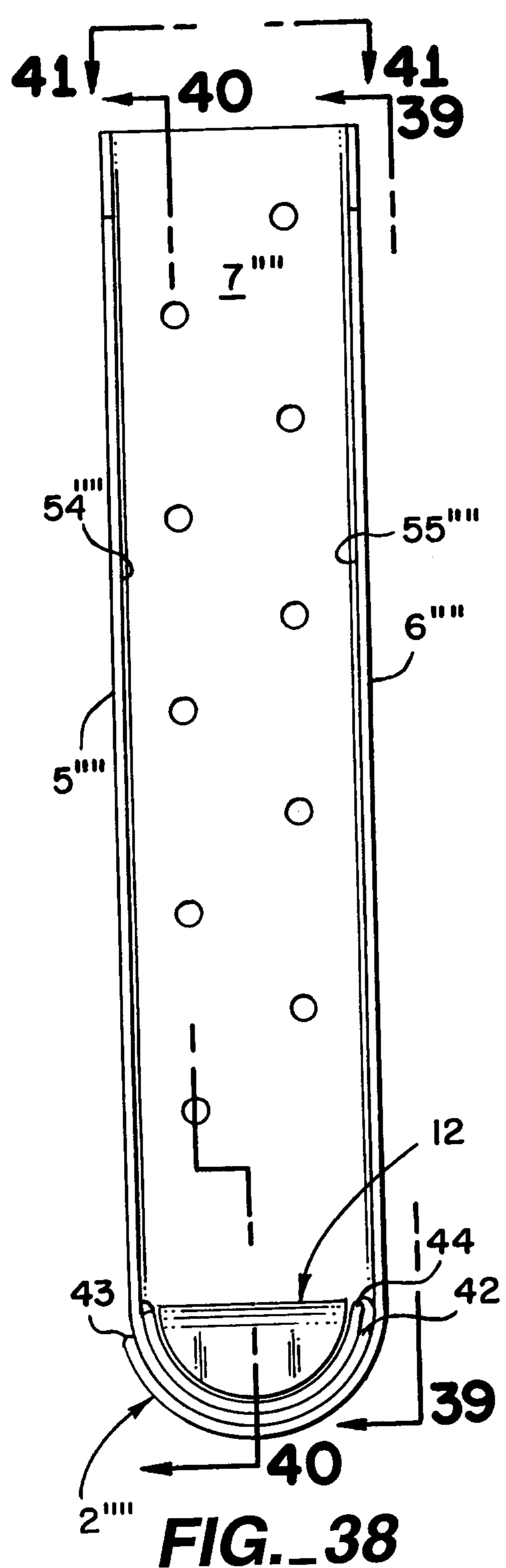
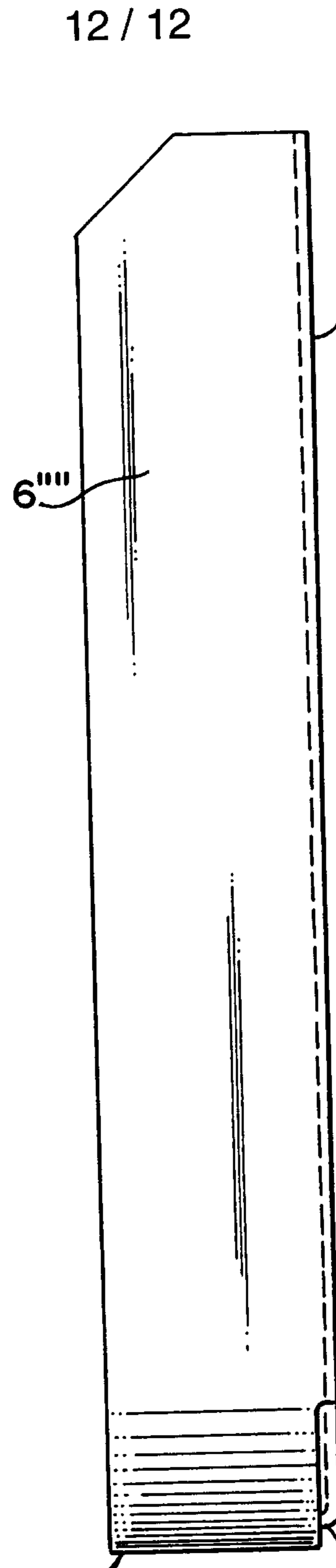


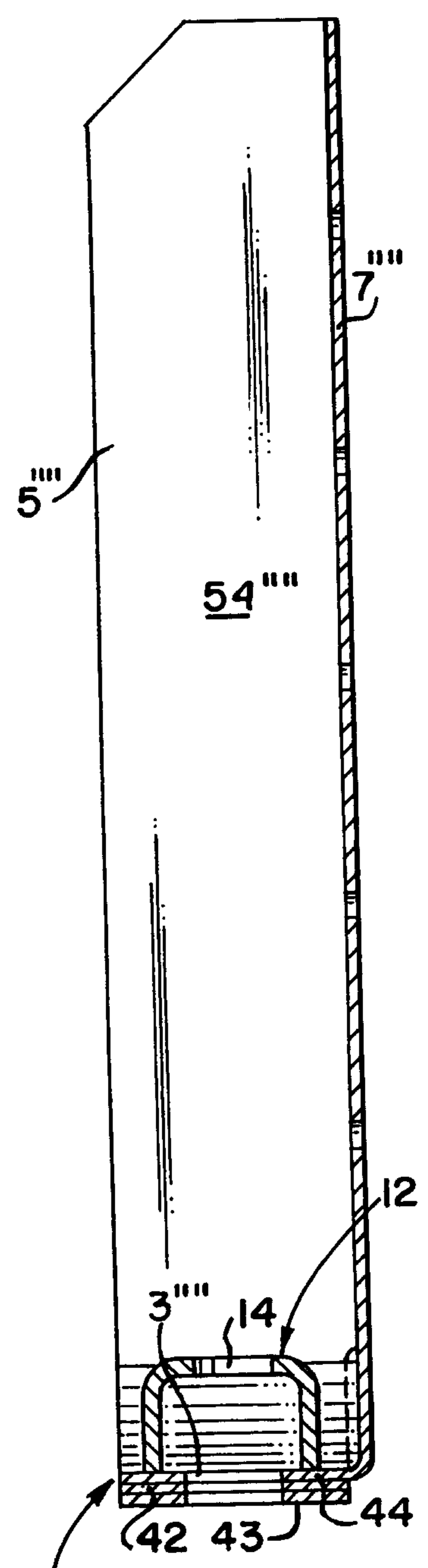
FIG.-37



2''' FIG._38



2" 
FIG._39



2" FIG. 40

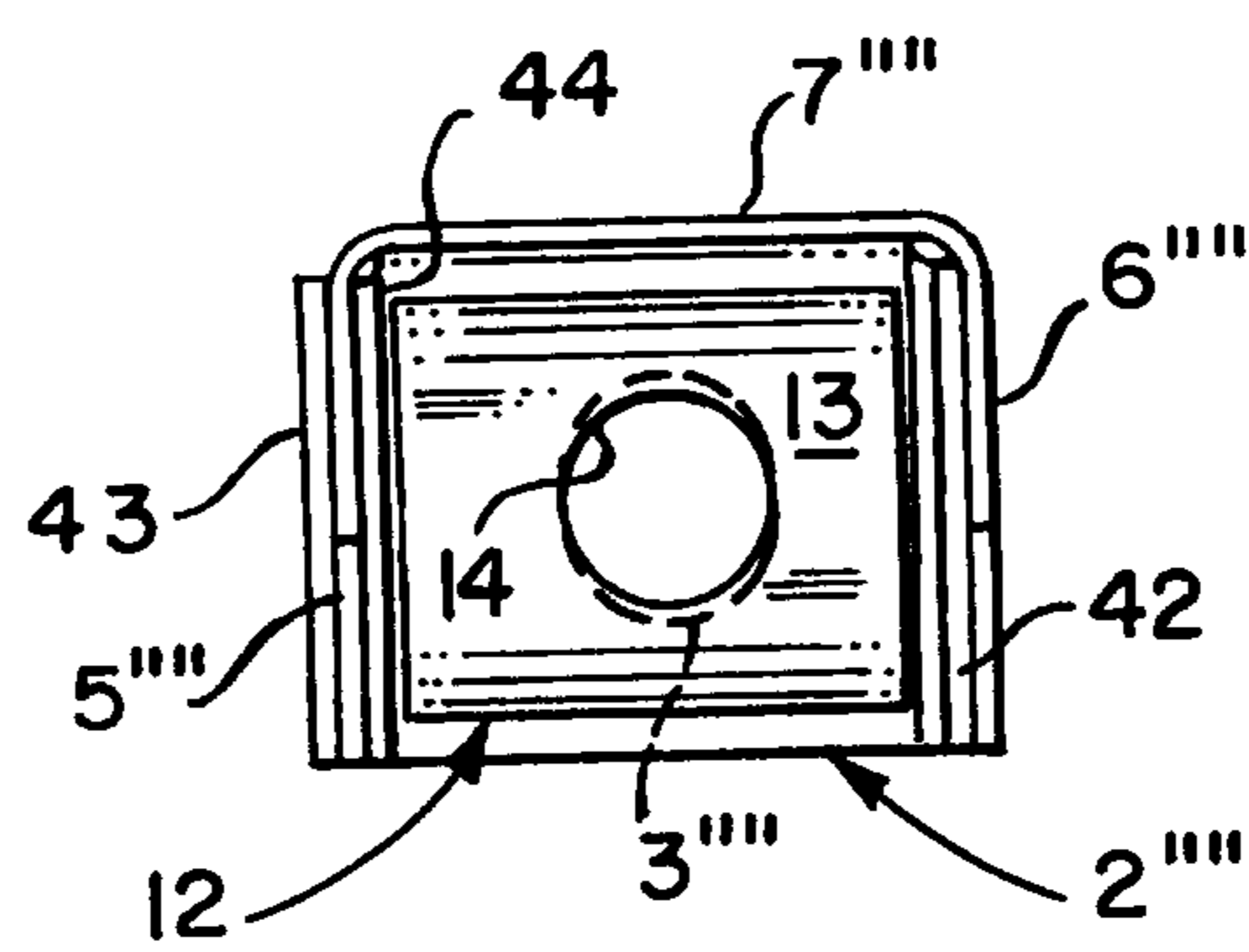


FIG. - 41

