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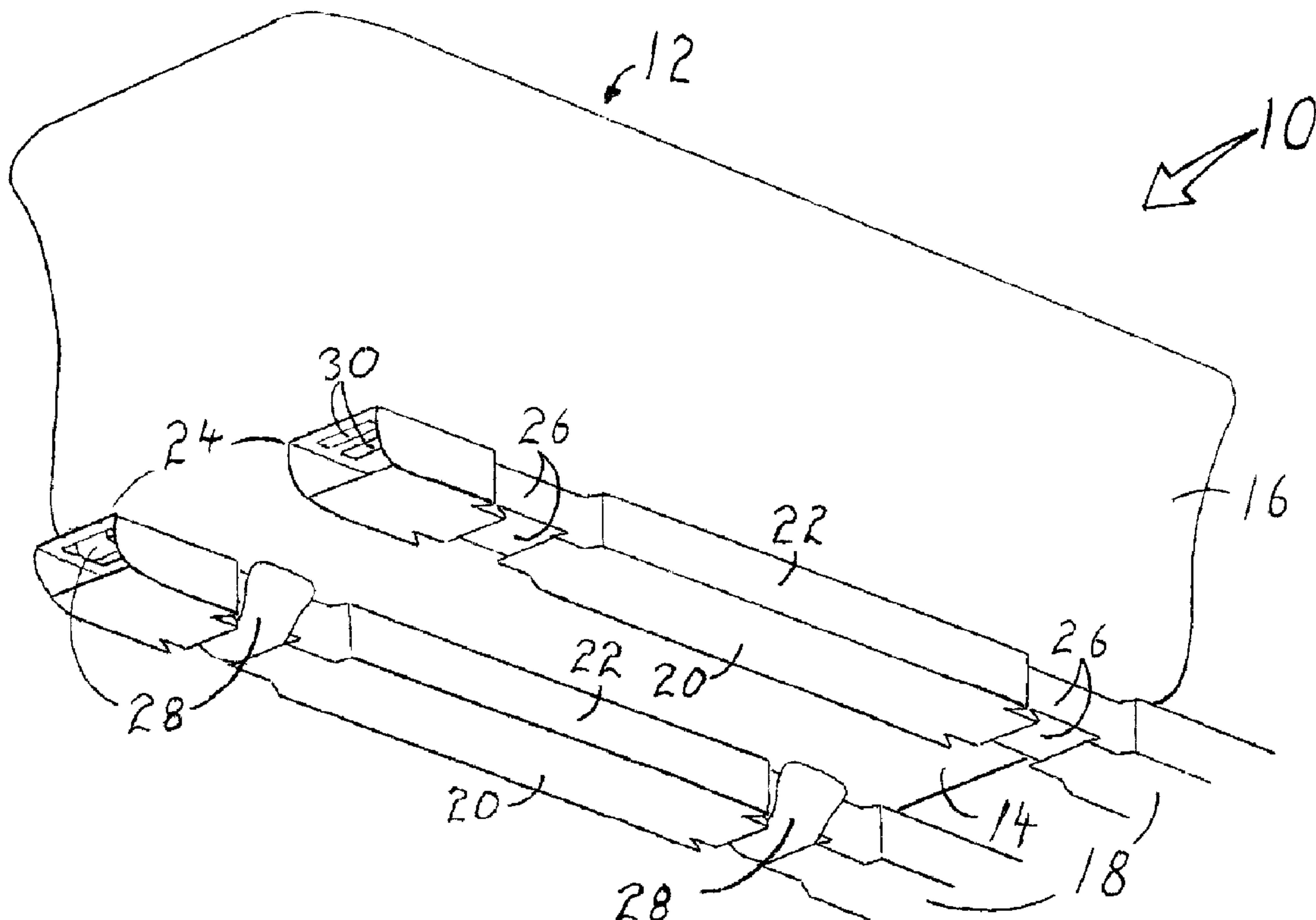
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(54) Titre : SAC EN VRAC ET ELEMENT RIGIDE COMBINES POUR LA RECEPTION DE FOURCHES DE LEVE-
PALETTES

(54) Title: BULK BAG AND RIGID FORK LIFT TINE RECEIVING MEMBER COMBINATION



(57) Abrégé/Abstract:

A bulk bag and rigid fork lift receiving member combination. The combination includes a bulk bag having a bottom and a peripheral sidewall. Two rigid parallel-piped fork lift receiving members are provided, each having an exterior surface with a tie receiving channel extending across a bottom face of the exterior surface. The fork lift receiving members are tied with ties to the bottom of the bulk bag. The ties are positioned within the receiving channels.

ABSTRACT OF THE DISCLOSURE

A bulk bag and rigid fork lift receiving member combination. The combination includes a bulk bag having a bottom and a peripheral sidewall. Two rigid parallel-piped
5 fork lift receiving members are provided, each having an exterior surface with a tie receiving channel extending across a bottom face of the exterior surface. The fork lift receiving members are tied with ties to the bottom of the bulk bag. The ties are positioned within the receiving
10 channels.

TITLE OF THE INVENTION:

Bulk Bag and Rigid Fork Lift Tine Receiving Member Combination

5 FIELD OF THE INVENTION

The present invention relates to a bulk bag and rigid fork lift tine receiving member combination.

BACKGROUND OF THE INVENTION

10 United States Patent 6,213,305 (Baker et al 2001) describes a bulk bag which has a pair of flexible sleeves depending from the bottom of the bulk bag. Rigid fork lift tine receiving members are inserted into the sleeves. This facilitates the insertion of fork lift tines into the fork
15 lift tine receiving members, so that the bulk bag may be lifted by a fork lift.

Although beneficial results may be obtained through the use of the bulk bag and rigid fork lift receiving
20 members, as described by Baker et al; after prolonged use the sleeves on the bottom of the bulk bag tend to become worn. This is due to the fact that the sleeves are frequently in contact with the floor.

25 SUMMARY OF THE INVENTION

What is required is a bulk bag and rigid fork lift receiving member combination which will have greater wear resistance.

30 According to the present invention there is provided a bulk bag and rigid fork lift receiving member combination.

The combination includes a bulk bag having a bottom and a peripheral sidewall. Two rigid parallel-piped fork lift receiving members are provided, each having an exterior
35 surface with a tie receiving channel extending across a

bottom face of the exterior surface. The fork lift receiving members are tied with ties to the bottom of the bulk bag. The ties are positioned within the receiving channels. Further beneficial results may be obtained through the use of velcro ties.

With the combination, as described above, the ties used to secure the fork lift receiving members to the bottom of the bulk bag are protected from wear within the tie receiving channel as the bottom face of the fork lift receiving members move across a floor.

Although beneficial results may be obtained through the use of the combination, as described above, it is desirable to limit movement of the fork lift receiving members as much as possible. Even more beneficial results may, therefore, be obtained when adjacent side faces of the fork lift receiving members also have tie receiving channels. The tie receiving channels on the adjacent side faces help to limit movement of the fork lift receiving members. It is preferred that the tie receiving channel on the bottom face be substantially aligned with the tie receiving channels in the adjacent side faces.

There are two alternative approaches to providing the above described tie receiving channels. A first approach is to have the tie receiving channel or channels recessed relative to the exterior surface of the fork lift receiving member. A second approach is to have the tie receiving channel or channels raised so that they protrude from the exterior surface.

Although beneficial results may be obtained through the use of the combination, as described above, even more beneficial results may be obtained when the recessed tie

receiving channel or channels are in the form of a dove-tail groove. This structure allows a tie, such as a belt, to be inserted into the groove in one orientation and resists the removal from the groove in another orientation.

5 Further beneficial results may be obtained through the use of slots positioned at the outward ends of the fork lift receiving members adapted to receive further ties.

BRIEF DESCRIPTION OF THE DRAWINGS

10 These and other features of the invention will become more apparent from the following description in which reference is made to the appended drawings, the drawings are for the purpose of illustration only and are not intended to in any way limit the scope of the invention to
15 the particular embodiment or embodiments shown, wherein:

FIGURE 1 is a perspective view of a bulk bag/fork lift tie retaining member combination constructed in accordance with the teachings of the present invention, having recessed tie receiving channels.

20 **FIGURE 2** is a longitudinal section view of the bulk bag/fork lift tie retaining member combination illustrated in **FIGURE 1**.

FIGURE 3 is a perspective view of a bulk bag/fork lift tie retaining member combination constructed in accordance
25 with the teachings of the present invention, having raised tie receiving channels.

FIGURE 4 is a detail, perspective view of a bulk bag/fork lift tie retaining member combination constructed in accordance with the teachings of the present invention,
30 having a recessed bottom tie receiving channel and raised side tie receiving channels.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

A first preferred embodiment of bulk bag/fork lift
35 tie retaining member, generally identified by reference

numeral 10, will now be described with reference to **FIGURES 1** and **2**. A second preferred embodiment of bulk bag/fork lift tine retaining member, generally identified by reference numeral 100, will now be described with reference to **FIGURE 3**.

A third preferred embodiment of bulk bag/fork lift tine retaining member, generally identified by reference numeral 200, will now be described with reference to **FIGURE 4**.

10 Structure and Relationship of Parts of First Embodiment
10:

Referring to **FIGURE 1**, bulk bag 12 has a bottom 14 and peripheral sidewall 16. Fork lift tine receiving members 18 each have a bottom face 20, side faces 22 and outward end 24. Bottom face 20 and side faces 22 each are adapted with recessed tie receiving channels 26. Referring to **FIGURES 1** and **2**, bulk bag 12 is adapted with ties 28 (one side here shown) which are positioned within recessed tie receiving channels 26. A pair of slots 30 are positioned on top at outward ends 24 to receive further ties (one shown) 28.

Operation:

The use and operation of a Bulk Bag and Rigid Fork Lift Tine Receiving Member Combination generally identified by reference numeral 10, will now be described with reference to **FIGURES 1** through **2**. Referring to **FIGURE 1**, fork lift receiving members 18 are positioned under bulk bag 12 and fitted into ties 28 where ties 28 (one side here shown) are positioned within recessed tie receiving channels 26 such that movement of bulk bag 12 is controlled. Referring to **FIGURES 1** and **2**, all ties 28 shown are positioned within recessed tie receiving channels 26 and slots 30. The operation is especially facilitated where the recessed tie receiving channels 26, are dove-tailed.

The dove-tailed channels contain the ties, so that they cannot be pulled laterally out of the channels.

Structure and Relationship of Parts of Second
5 Embodiment 100:

Referring to **FIGURE 3**, bulk bag 12 has a bottom 14 and peripheral sidewall 16. Fork lift receiving members 18, each having a bottom face 20 and side faces 22, are each adapted with raised tie receiving channels 32. Bulk bag 12
10 is adapted with ties 28 (one side here shown) which are positioned within raised tie receiving channels 32 and slots 30.

Operation:

15 The use and operation of a Bulk Bag and Rigid Fork Lift Tine Receiving Member Combination generally identified by reference numeral 100, will now be described with reference to **FIGURE 3**. Fork lift receiving members 18 are positioned under bulk bag 12 and fitted into ties 28 (one
20 side here shown) where ties 28 are positioned within raised tie receiving channels 32 and slots 30 such that movement of bulk bag 12 is controlled. As described above, the operation is especially facilitated where the raised tie receiving channels 32, are dove-tailed to laterally confine
25 the ties.

Variations:

Referring to **FIGURE 4**, it is possible to combine the
30 teachings of first embodiment 10 and second embodiment 100 to arrive at a third embodiment 200:

Referring to **FIGURE 4** fork lift receiving members 18, have a bottom face 20 and side faces 22. Bottom face 20 is
35 adapted with recessed tie receiving channels 26. Each side

face 22 is adapted with raised tie receiving channels 32. Bulk bag 12 is adapted with ties 28 (one here shown) which are positioned within each of recessed tie receiving channels 26 and raised tie receiving channels 32.

5

Operation:

The use and operation of a Bulk Bag and Rigid Fork Lift Tine Receiving Member Combination generally identified by reference numeral 200, is as previously outlined.

10

In this patent document, the word "comprising" is used in its non-limiting sense to mean that items following the word are included, but items not specifically mentioned are not excluded. A reference to an element by the indefinite article "a" does not exclude the possibility that more than one of the element is present, unless the context clearly requires that there be one and only one of the elements.

20 It will be apparent to one skilled in the art that modifications may be made to the illustrated embodiment without departing from the spirit and scope of the invention as hereinafter defined in the Claims.

THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE
PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:

5

1. In combination:

a bulk bag having a bottom, a peripheral sidewall and
ties attached to one of the bottom or the peripheral sidewall
10 of the bulk bag;

two rigid parallel-piped fork lift tine receiving
members having opposed ends, the fork lift tine receiving
members underlying the bottom of the bulk bag;

securing means being provided to secure each of the
15 opposed ends of the fork lift tine receiving members to the
bulk bag thereby limiting movement of the fork lift tine
receiving members in relation to the bottom of the bulk bag;
and

at least one of the securing means including a pair of
20 axially spaced slots on top of each of the opposed fork lift
tine receiving members at one of the opposed ends, the ties
being threaded through the slots to secure the fork lift tine
receiving members to the bulk bag.

25 2. A rigid fork lift tine receiving member, comprising:

a fork lift tine receiving member having a top and
opposed ends; and

a pair of axially spaced slots on top of each of the
opposed fork lift tine receiving members at one of the
30 opposed ends.

FIG. 1

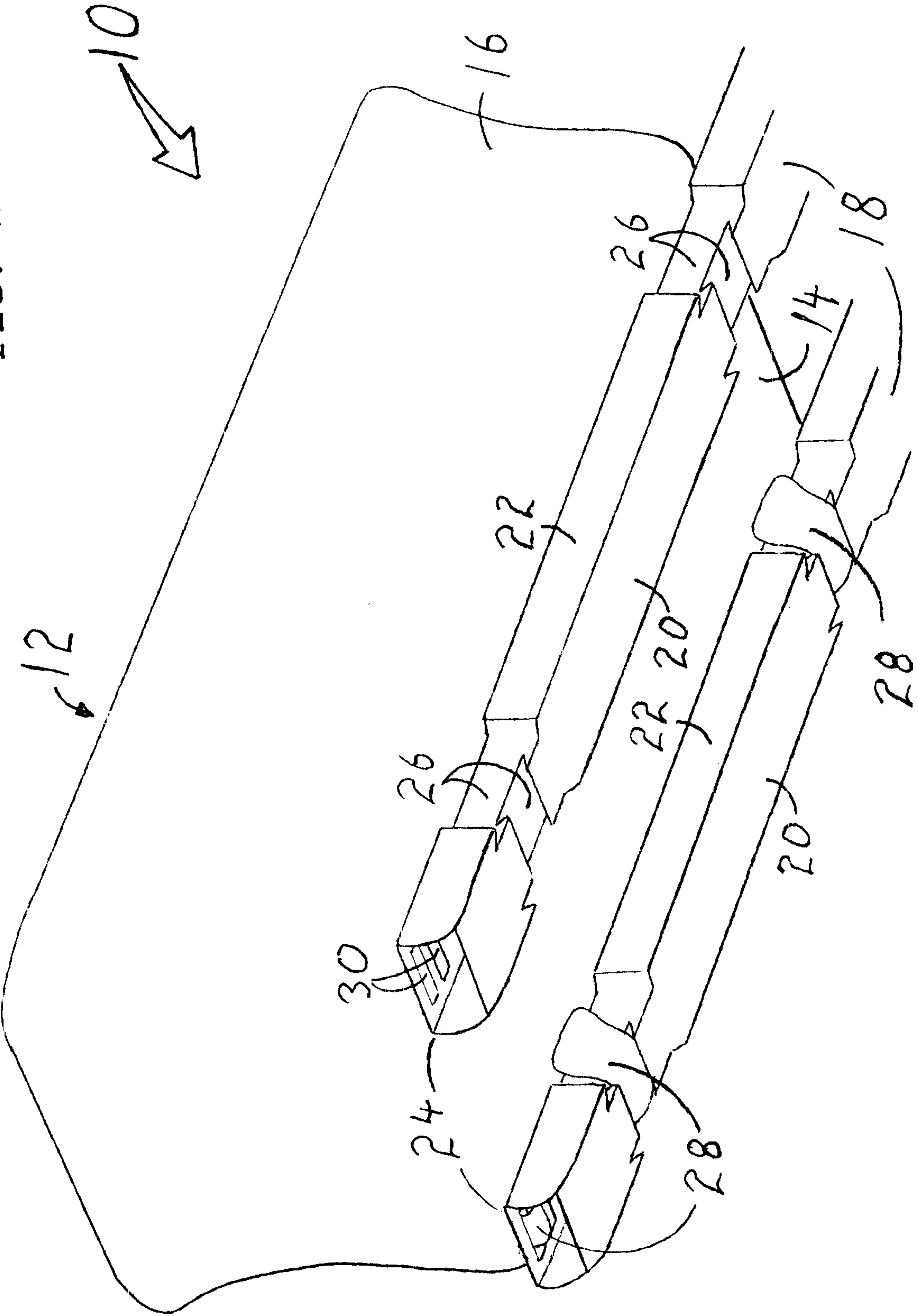


FIG. 2

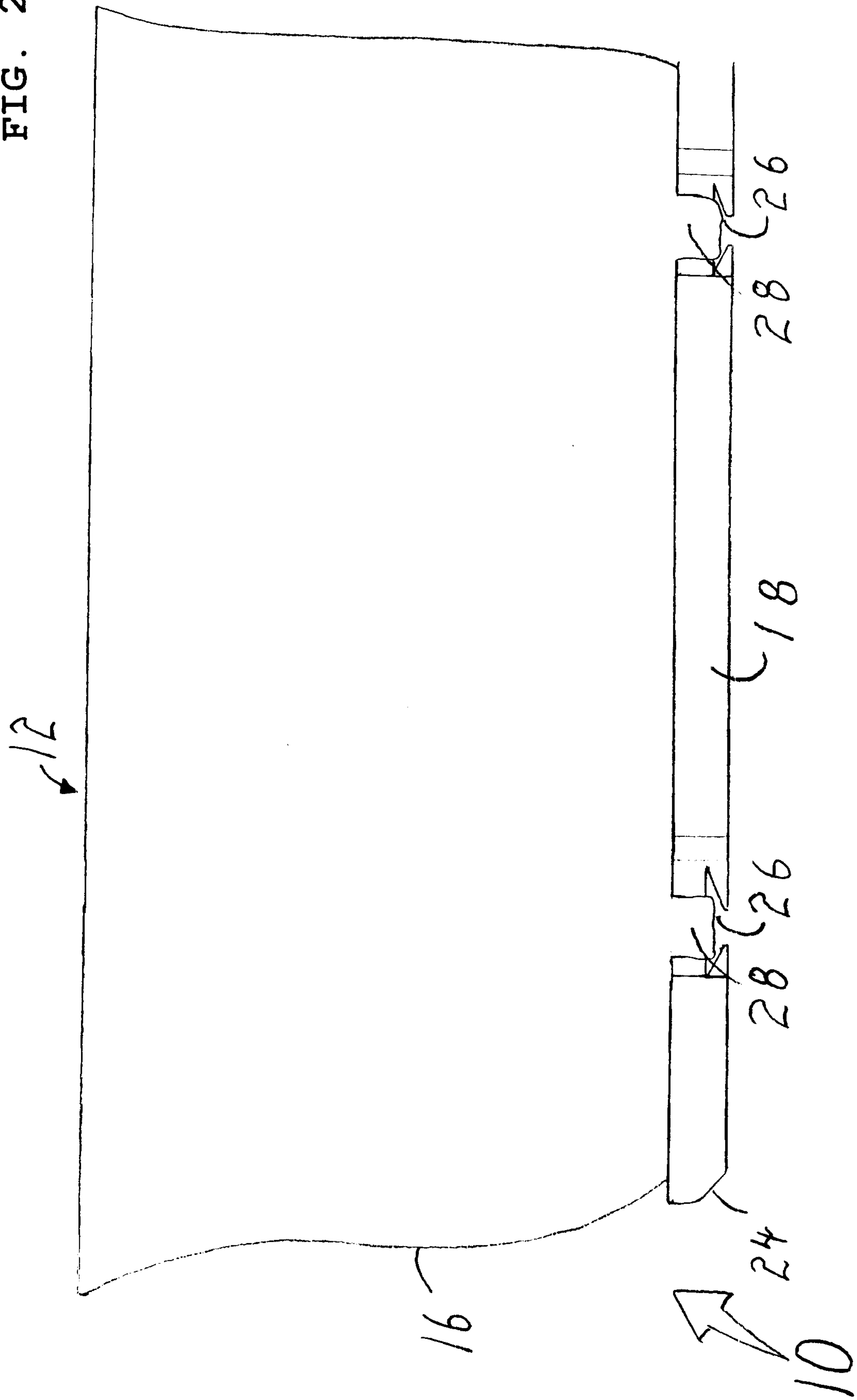


FIG. 4

