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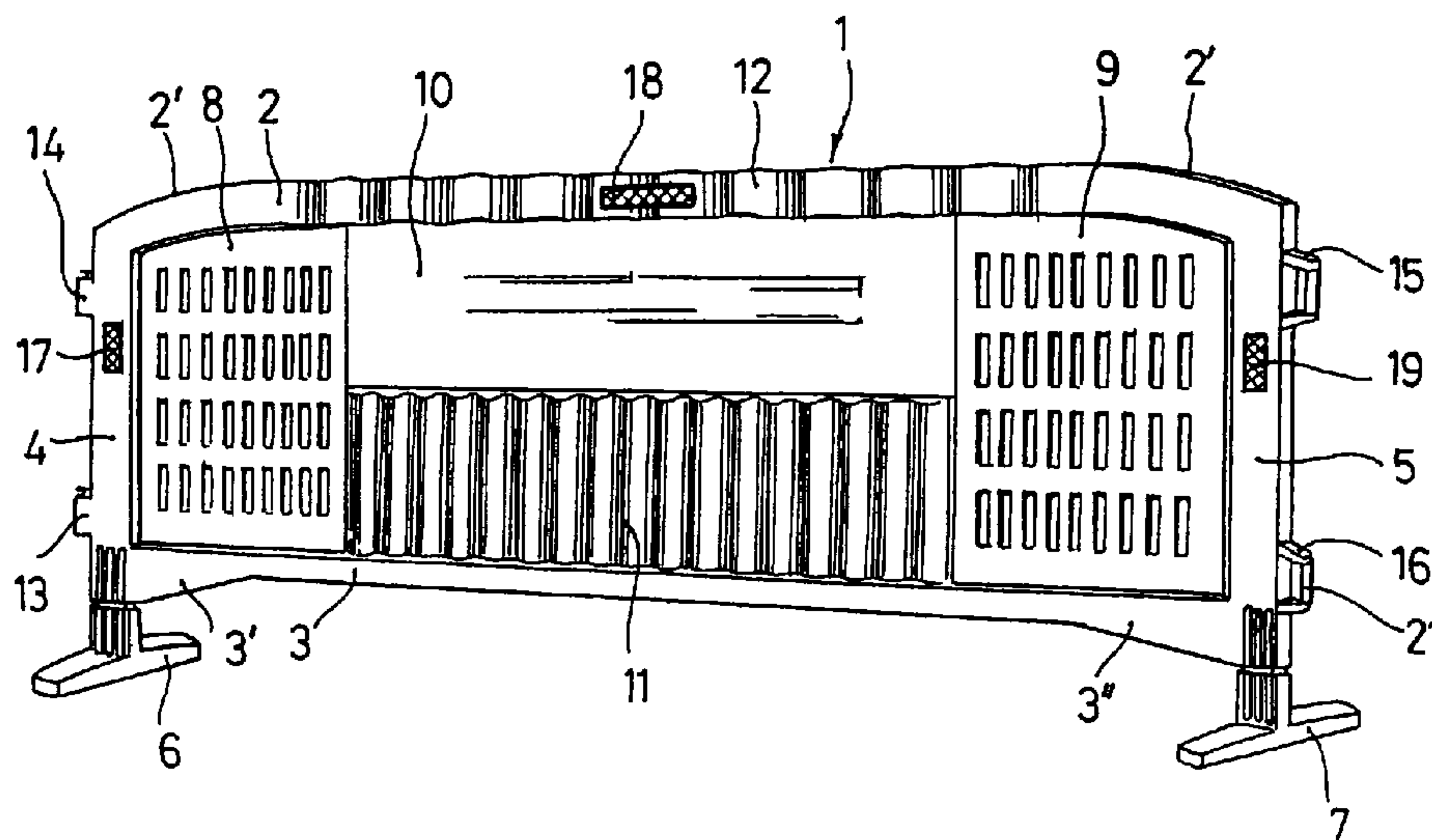
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(54) **BARRIERE DE SEPARATION MODULAIRE**

(54) **A MODULAR SEPARATING BARRIER ELEMENT**



(57) A modular separating barrier element. The barrier element comprises a frame of generally rectangular structure which is moulded from synthetic material and which borders an inner panel having plain regions and regions having perforations and other regions having reinforcing ribs, comprising detachable feet coupled rotatably to the lower ends of the shorter sides of the structure of the element. The shorter sides have elements for complementary coupling with other elements of adjacent barriers; each of the said shorter sides may comprise a pair of projections, those of one of the sides having respective vertical through-holes and those of the other side having respective pairs of coaxial rods which extend vertically and which can be fitted in the holes of the projections of an adjacent barrier element.



ABSTRACT

A modular separating barrier element.

The barrier element comprises a frame of generally rectangular structure which is moulded from synthetic material and which borders an inner panel having plain regions and regions having perforations and other regions having reinforcing ribs, comprising detachable feet coupled rotatably to the lower ends of the shorter sides of the structure of the element. The shorter sides have elements for complementary coupling with other elements of adjacent barriers; each of the said shorter sides may comprise a pair of projections, those of one of the sides having respective vertical through-holes and those of the other side having respective pairs of coaxial rods which extend vertically and which can be fitted in the holes of the projections of an adjacent barrier element.

A MODULAR SEPARATING BARRIER ELEMENTDESCRIPTION

The present invention is intended to disclose a novel element for forming separating barriers for various applications, having characteristics of novelty and inventive activity in comparison with the prior art.

Boundary barriers of many types are currently used for separating traffic or pedestrian zones for various purposes, for example, as boundaries for work zones, for public functions, etc.

Currently-known barriers are mainly self-supporting metal barriers which have a grid structure of bars or the like. The said barrier elements suffer from various shortcomings, the most important being their great weight which makes their transportation complex and expensive and makes them difficult to handle at the place of use in order to separate the zones fenced off.

The present invention is intended to solve the above-mentioned problems, providing a modular separating barrier element which has novel

characteristics of light weight, easy orientation  
of the feet for bearing on the ground, and  
connection means with which greater stability and  
connectability of the various elements making up  
5 the separating barrier is achieved. At the same  
time, the separating barrier element of the  
present invention has specific characteristics  
which enable it to receive advertising material  
and notices, which represents a novel use of  
10 barrier elements of this type.

To achieve its objects, the separating  
barrier element of the present invention is  
characterized in that it comprises a surrounding  
frame, preferably of elongate, rectangular  
15 structure, of which the longer sides define the  
upper edge and the lower edge of the barrier  
element and the shorter sides have, at their lower  
ends, the rotatable supporting feet of the barrier  
element, the space bordered by the rectangular  
20 frame being occupied wholly or partially by  
closure panels which may be plain or may have  
openings of various types for reducing weight and  
minimizing the effect of wind. According to one  
characteristic of the present invention, the

surrounding frame of the barrier element has a hollow structure, this characteristic enabling the frame to be manufactured from a plastics material by gas injection moulding.

5           The substantially rectangular body of the barrier element preferably has lower bracket-like portions for increasing strength in the vicinity of the feet and has means for permitting swivel coupling of the support feet, thus enabling the feet to adopt the most suitable position for supporting the barrier element.

10           The shorter sides of the modular barrier element have elements in the form of complementary recesses and projections for permitting easy coupling of the various barrier elements making up a complete barrier.

15           The material used for the manufacture of the barrier element of the present invention may vary but is preferably any easily mouldable synthetic resin having weather-resistance characteristics.

20           Given the characteristics of the present invention it is also applicable to sports hurdles such as the hurdles used in various sports for

jumping competitions and the like.

To improve the coupling of the modular barrier elements of the present invention, in a variant, there is provision for a particular construction of the side edges of the barrier elements according to which, on one of the sides, the barrier element has strong horizontal projections which have upper and lower rods of considerable length which, in combination with projections of similar elements disposed on the opposite sides and having holes for receiving the said rods, enable two adjacent modular elements to be connected, even if one of them is at a higher level than the other, which occurs when one of the said elements is on the roadway and the other on the pavement beside the roadway.

The vertical positions of the said projections on the sides of the barrier elements are slightly offset on one lateral edge relative to the other to enable the vertical rods of one of the edges to be fitted in the holes in the other.

For a better understanding, some drawings of a barrier element formed in accordance with the present invention are appended by way of

non-limiting example.

Figure 1 is a perspective view of a modular barrier element formed in accordance with the present invention.

5            Figures 2 and 3 are a front elevational view and a plan view of the barrier element of Figure 1, respectively.

            Figures 4 and 5 are respective details sectioned in the planes indicated.

10            Figure 6 is an elevational view showing the barrier element from one end.

            Figure 7 corresponds to a side elevational view from the opposite end to that of Figure 6.

15            Figure 8 is a front elevational view of a modular separating barrier element which incorporates the present improvements.

            Figures 9 and 10 are views which show in detail and in section the articulation of a  
20            modular barrier element to another located in an adjacent position.

            Figure 11 is a partially-sectioned front elevational view of two barrier elements coupled on a flat surface.

- 6 -

Figure 12 is a view similar to Figure 11 with the two adjacent modular barrier elements at different levels, in the coupling position.

Figure 13 is a front view similar to Figure 12 in which the two adjacent barrier elements can be seen already coupled.

As can be appreciated from the drawings, the modular barrier element according to the present invention comprises a body 1 of generally rectangular structure having a peripheral frame with upper and lower longer sides 2 and 3 and shorter lateral sides 4 and 5 having lower orientable feet 6 and 7 rotatable about respective vertical pivot pins incorporated in the said shorter sides. Although from the point of view of the design of the barrier element many variations may be introduced, the preferred embodiment shown in the drawings comprises upper regions such as 2' and 2" which are curved in the vicinity of the ends, and lower bracket-like portions 3' and 3" for increasing strength in the regions of the coupling of the rotatable feet 6 and 7.

The inner portion bordered by the outer frame is occupied by a moulded plate which may



have end panels 8 and 9 having a plurality of openings and a plain panel 10 which can receive advertizing inscriptions or various other signs. Similarly, some of the parts of the panel, such as  
5 the lower portion 11 adjacent the plain region 10, may receive a corrugated structure for increasing the strength of the element.

In general, it is preferable to provide the intermediate panel with a region having ribs  
10 which may be constituted by a corrugated profile.

The corrugated arrangement mentioned may also be produced in the form of transverse ribs on any of the sides, as shown for the region 12 of the upper side 2.

15 The structure of the sides 2, 3, 4 and 5 of the barrier element is preferably hollow, preferably having been produced by gas injection moulding. A lighter weight of the barrier element is thus achieved.

20 According to a variant of the present invention, the barrier element and, in particular, some of the sides of the peripheral frame, may be formed in accordance with the so-called two-material technique, that is, by co-extrusion

of two materials, with the use, in the case of the present invention, of a recycled plastics material for the interior of the body of the barrier element and a finishing material, which will have the desired material colour and quality characteristics, for the exterior.

This two-material arrangement with recycled material in the core or inner portion of the body of the barrier element enables recycled synthetic materials to be re-used with the clear ecological advantage of utilizing waste material.

To improve the visibility of the barrier element, it may be manufactured in synthetic materials of colours such as yellow which are clearly visible in conditions of reduced visibility, possibly complemented with reflecting regions such as 17, 18 and 19 in different portions of the barrier element, particularly in its outer frame.

In order to form a complete barrier, several barrier elements 1 are connected to one another, for which purpose the shorter sides such as 4 and 5 have coupling regions, for example, projections of variable structure with cavities on

one shorter side and projections complementary to the cavities on the other side, such as those indicated 13 and 14 for the side 4 and those indicated 15 and 16 on the side 5, forming articulated couplings. The said projections may also include through-holes for connection elements of variable types, enabling a barrier of variable length to be formed by the interconnection of a plurality of successive elements of the type described.

One embodiment of the said couplings can be seen in Figures 3, 6 and 7, the projections 13, 14 as well as 15 and 16 forming complementary recesses and projections, as can be seen in Figure 3 in which the recessed shape 20 in a projection on one side and the projecting shape 21 in a projection of the other side can be seen; these can be fitted one inside the other by pressure with a capability for articulation, constituting an easy method of extending the barrier.

In the variant of Figures 8 to 13, the barrier element 22 has, on one of its side edges 23, two horizontal projections 24 and 25 having through-holes such as the hole 26 shown in Figure

- 10 -

9 corresponding to the lateral projection 24,  
whereas the opposite side 27 has a further two  
projections 28 and 28' having respective pairs of  
rods 29, 30 and 31, 32, coaxial with one another  
5 and perpendicular to the projections 28 and 28',  
that is, corresponding to a vertical position when  
the barrier element 22 is supported on a  
horizontal surface 33.

The pairs of projections 29, 30 and 31,  
10 32 of one of the sides are intended to be fitted  
the recesses of an adjoining element in order to  
achieve articulation thereof as shown, for  
example, in Figure 9 which shows the projection 24  
having the hole 26, which receives the rod 34 of a  
15 corresponding projection 35 of an adjoining  
barrier element 37, which is articulated to the  
adjacent element, indicated 22.

The relative positions of the two barrier  
elements 22 and 37 articulated to one another when  
20 both barrier elements are disposed on horizontal  
ground can be seen in Figure 11, in which the  
coupling of the rods of the barrier element 37 in  
the holes of the opposed projections 24 and 25 of  
the barrier element 22 can be appreciated. In this

drawing, it can be appreciated that, in addition to the rod of the upper projection 35, the fitting and articulation is also achieved by the rod of the lower projection, indicated 38, of the barrier element 37.

As indicated above, the heights of the projections having holes are offset vertically relative to the projections carrying the rods in order to enable the projections to be coupled and, depending on circumstances, to be kept at the same level.

In each of the projections carrying rods, for example, the projection 35 of the barrier element 37, the lower or inner rod element 34 is longer than the coaxial rod 39 on the upper or outer side. By virtue of this arrangement, the two inner rods are longer than the two outer rods of one side of a barrier element.

The specific structure of the rods may vary although the ribbed structure indicated in Figure 10, in which an embodiment with a cross-shaped cross-section is shown, may be favourable; clearly, however, the cross-section may be of another type.

- 12 -

The ends of the rods are preferably rounded to facilitate handling and coupling of the barrier elements.

5            Figures 12 and 13 show the positions of  
the barrier elements when the ground has a  
difference in level so that one of the barrier  
elements, for example, that indicated 37, is  
disposed with its feet resting on the ground 40,  
which may correspond to the a roadway for traffic,  
10           and the adjacent barrier element 22 is disposed on  
a higher surface 41 with a height difference which  
corresponds to a kerb. In this arrangement, it can  
be appreciated that, in spite of the difference in  
level between the two adjacent barrier elements,  
15           the rods of one of them are fitted in the holes of  
the adjacent one, thus giving the barrier  
continuity.

CLAIMS

1.- Modular separating barrier element,  
characterized in that it comprises a frame of  
generally rectangular structure which is moulded  
5 from synthetic material and which borders an inner  
panel having plain regions and regions having  
perforations and other regions having reinforcing  
ribs, the element comprising detachable feet  
coupled rotatably to the lower ends of the shorter  
10 sides of the structure of the element.

2.- Modular separating barrier element  
according to Claim 1, characterized in that the  
shorter sides have elements for complementary  
coupling with other elements of adjacent barriers.

15 3.- Modular separating barrier element  
according to Claim 1, characterized in that the  
reinforcing ribs are constituted by transverse  
corrugations in regions of the panel.

20 4.- Modular separating barrier element  
according to any one of the preceding claims,  
characterized in that the upper side of the  
moulded frame is in the form of a transversely  
corrugated profile for conferring greater  
strength.

5. - Modular separating barrier element according to Claims 1 and 2, characterized in that the coupling elements are constituted by projections on both shorter sides, the projections of one side comprising cavities which can receive under pressure the profiles of the projections of the other side, to enable adjacent barriers to be coupled by the insertion of the said projecting profiles in the said cavities with a capacity for articulation.

6. - Modular separating barrier element according to any one of the preceding claims, characterized in that it is produced by moulding from a synthetic material by gas injection.

7. - Modular separating barrier element according to any one of Claims 1 to 5, characterized in that it is formed with a structure co-extruded in two materials, in which the inner material is a recycled synthetic material and the outer material is finishing synthetic material.

8. - Modular separating barrier element according to Claims 1 and 2, characterized by respective pairs of projections on each of the



opposite side edges of a barrier element, those of one of the edges having respective vertical through-holes and those of the other edge having respective pairs of coaxial rods which extend vertically and can be fitted in the holes of the projections of an adjacent barrier element.

9.- Modular separating barrier element according to Claim 8, characterized in that the projections of one of the edges are offset vertically relative to those of the other edge to permit levelled insertion of the rods in the holes of an adjacent barrier element.

10.- Modular separating barrier element according to Claims 8 and 9, characterized in that the inner rods extending towards one another are longer than the outer rods extending in opposite directions.

11.- Modular separating barrier element according to any one of Claims 8 to 10, characterized in that the coupling rods have lengths which enable two adjacent barrier elements situated, respectively, at different heights to be coupled with articulation.

12.- Modular separating barrier element

- 16 -

according to any one of Claims 8 to 11,  
characterized in that the rods have ribbed  
cross-sections and rounded ends.

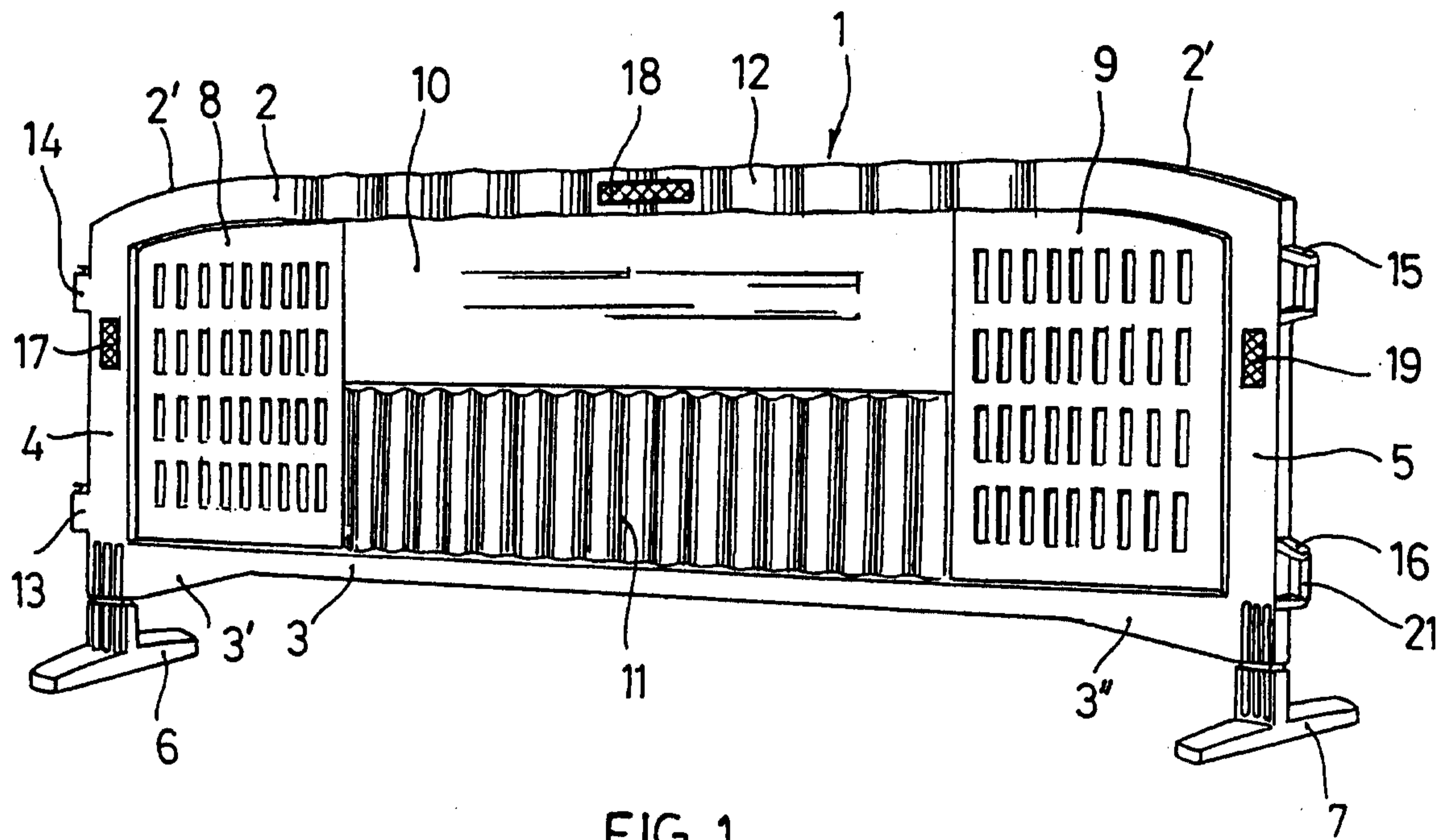


FIG. 1

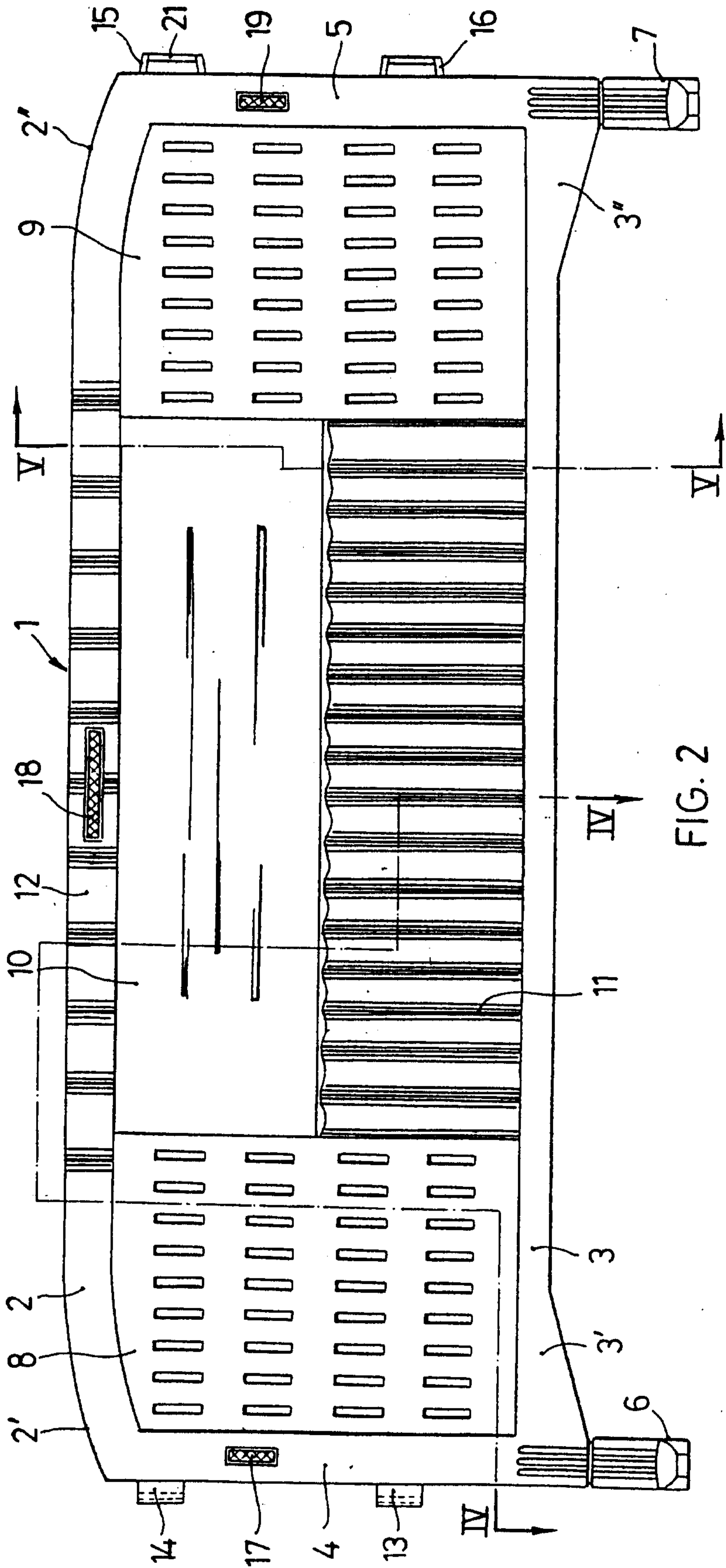


FIG. 2

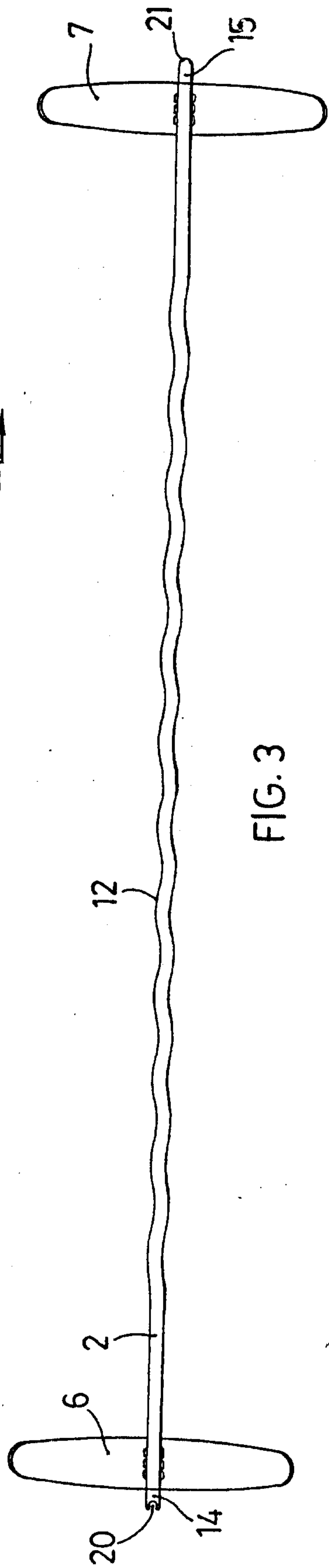


FIG. 3

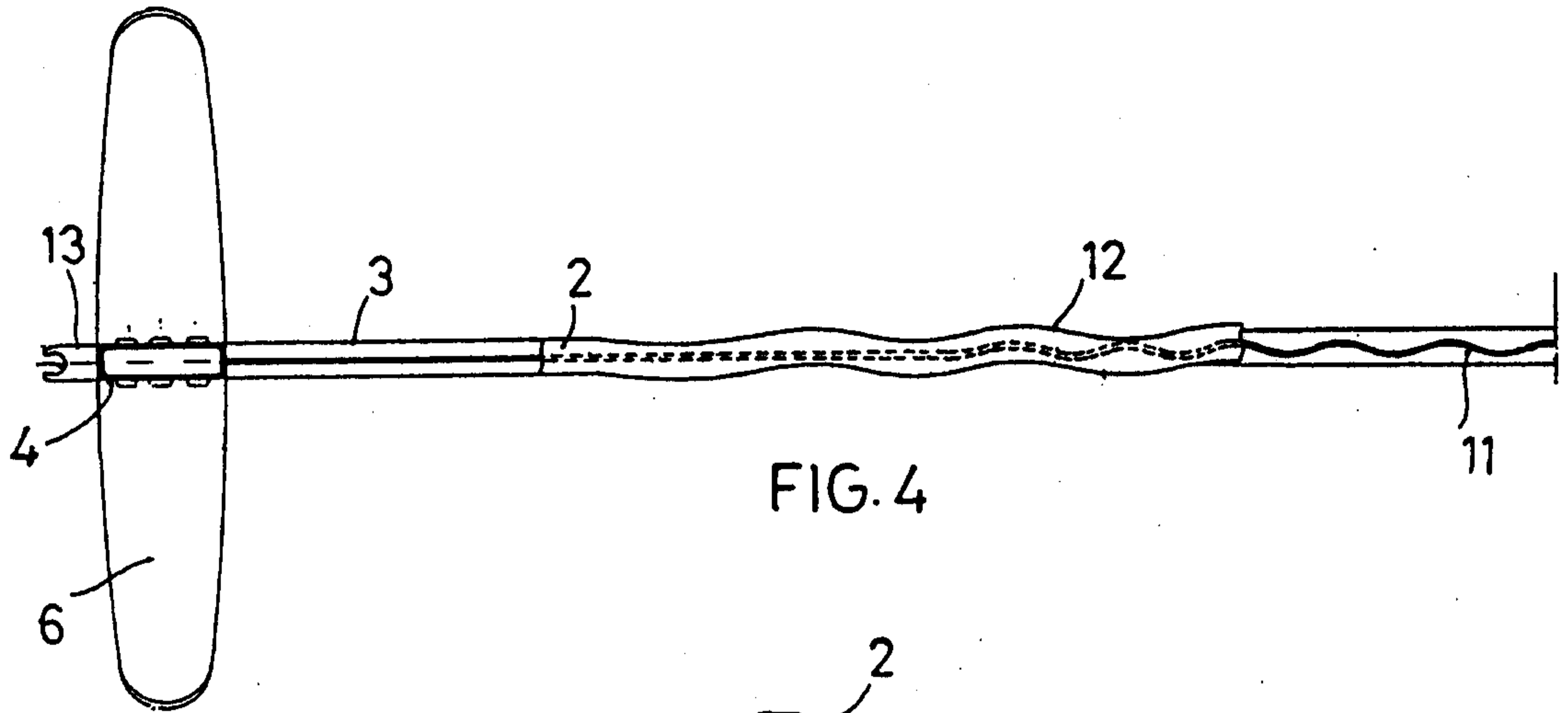


FIG. 4

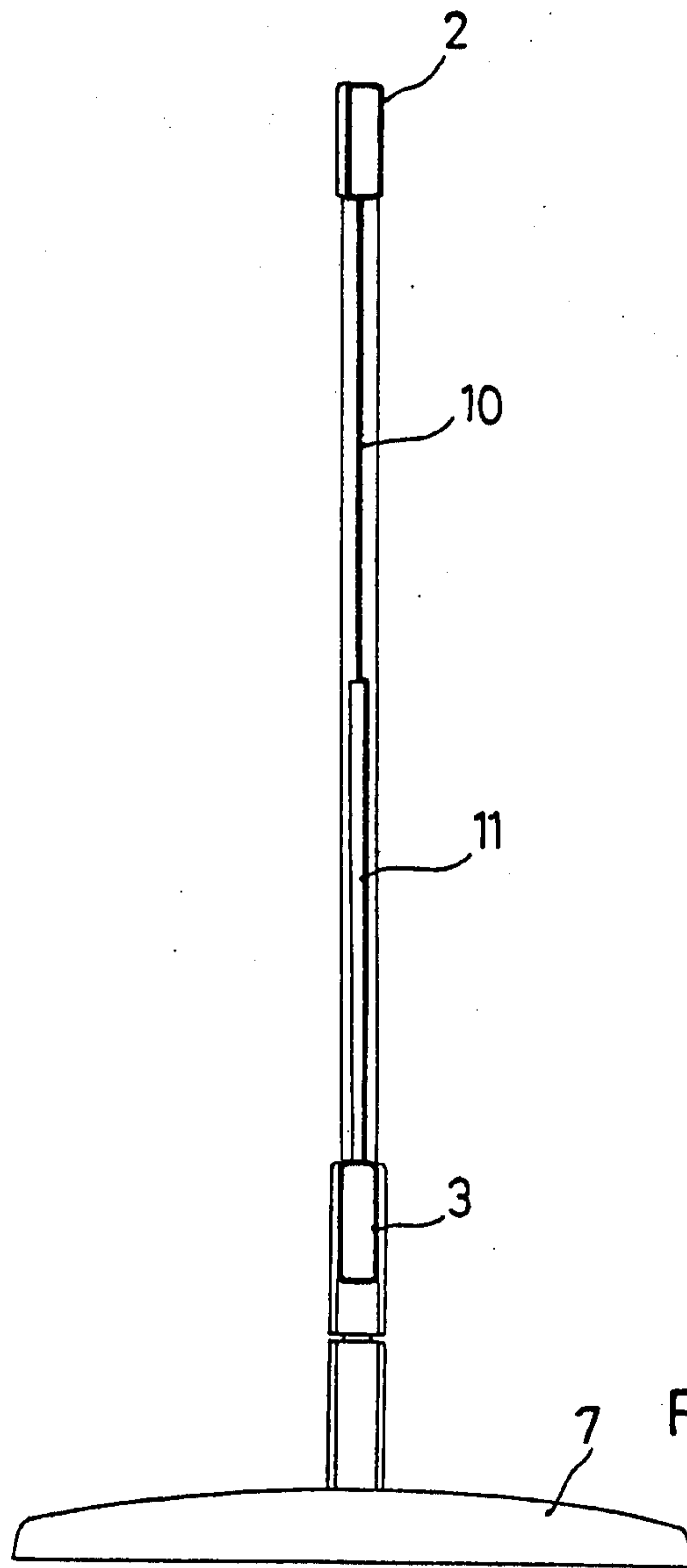
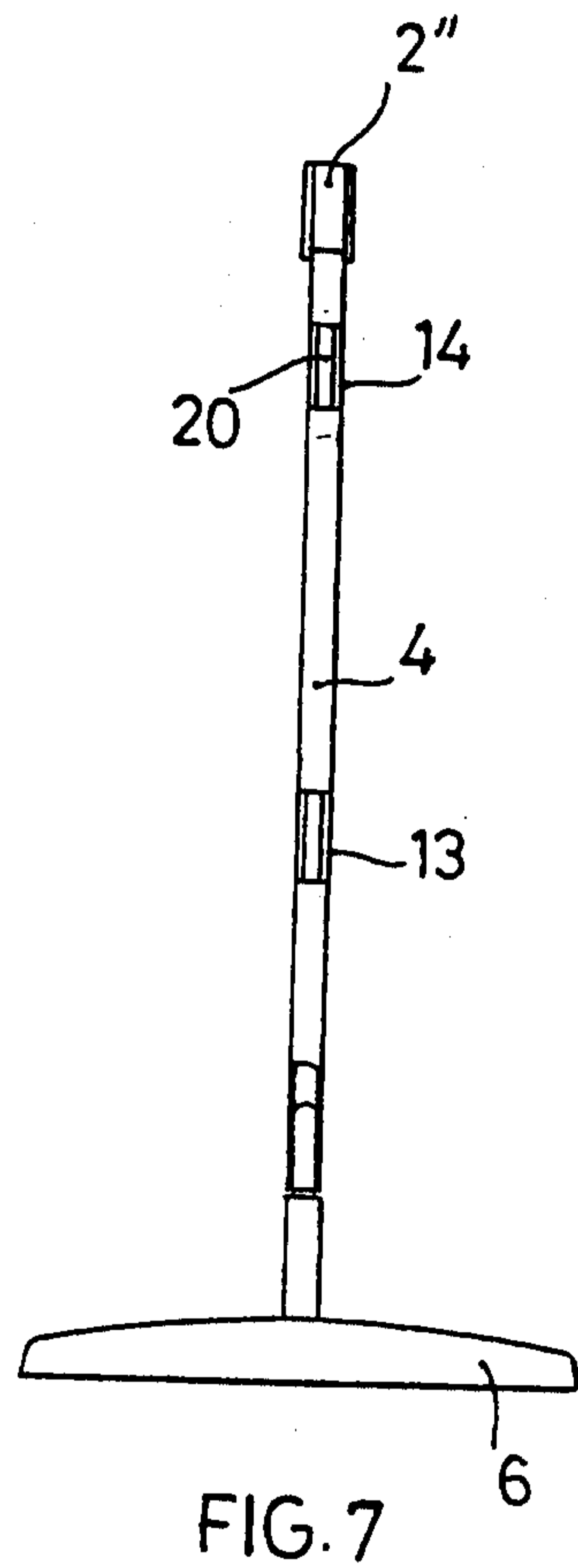
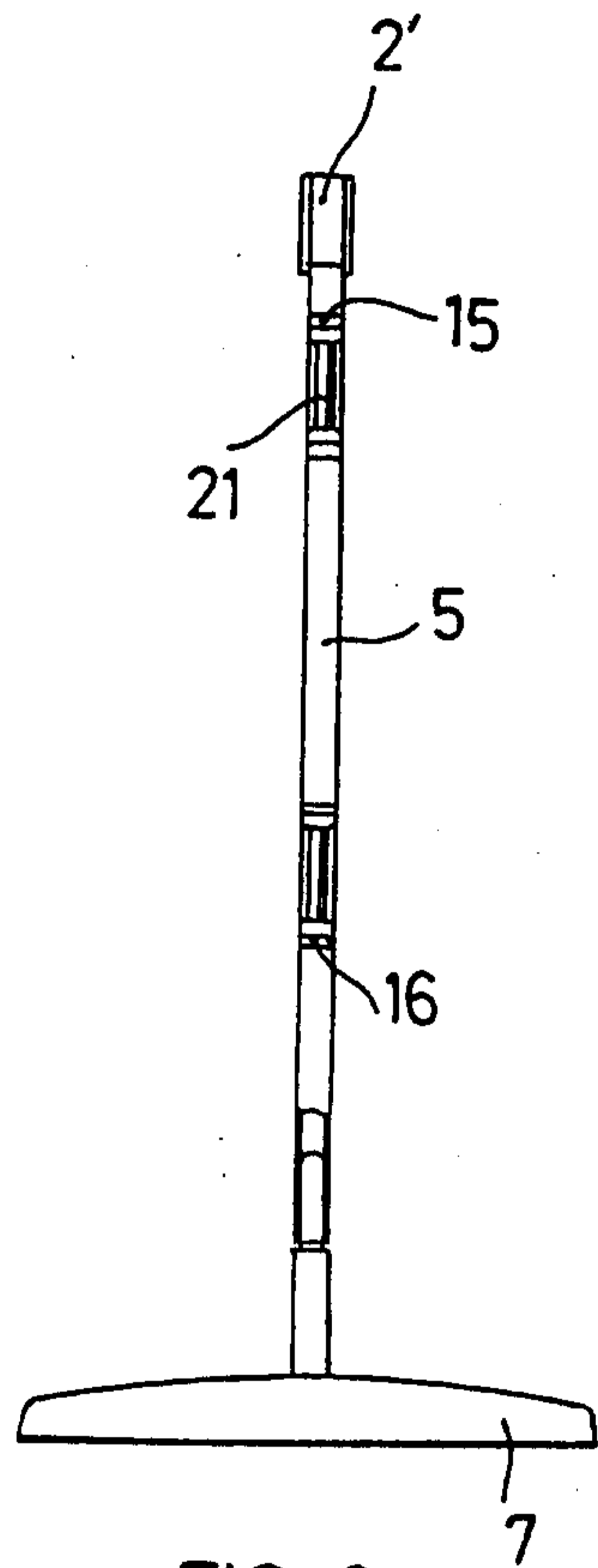


FIG. 5



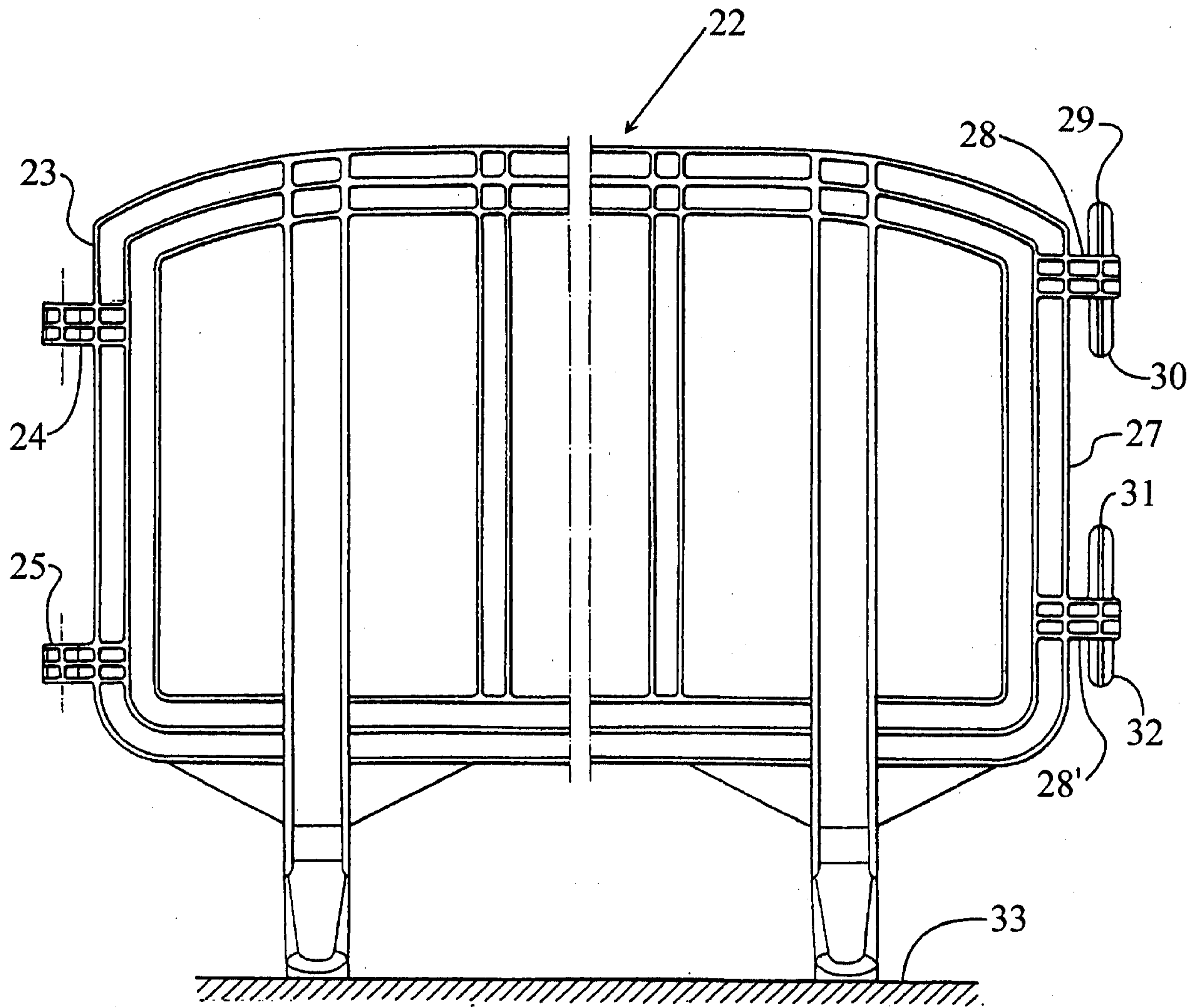


FIG. 8

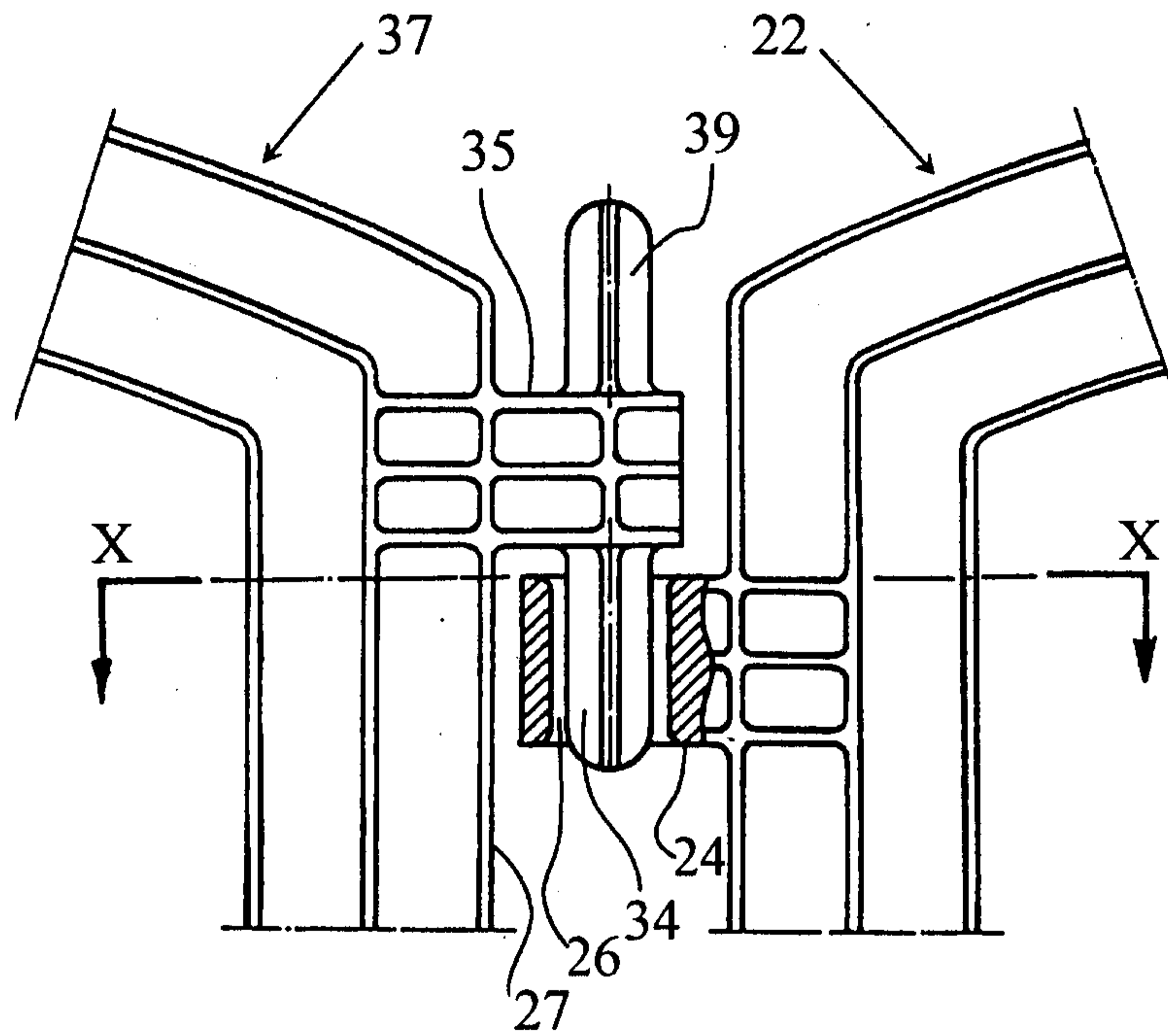


FIG. 9

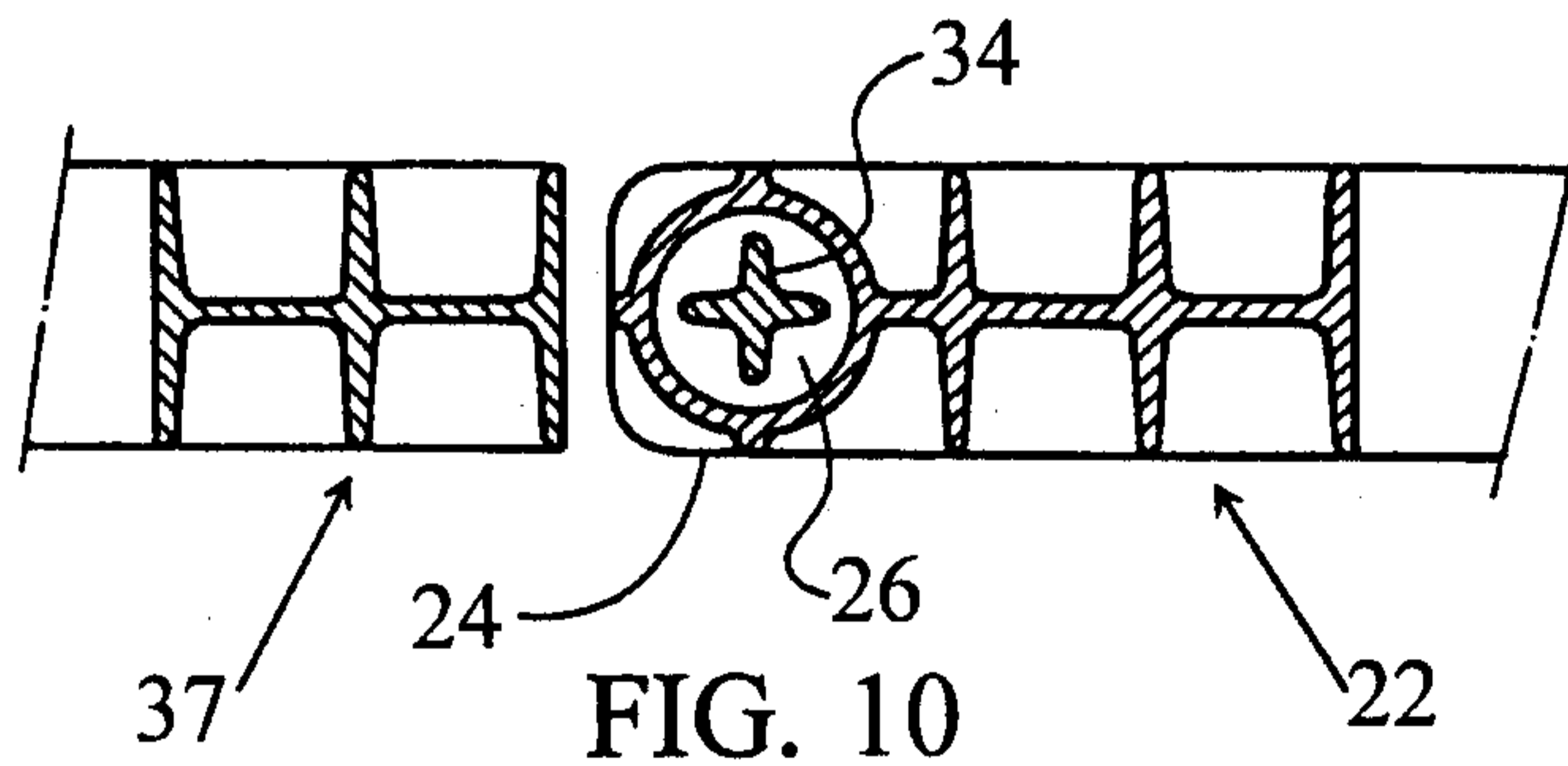


FIG. 10



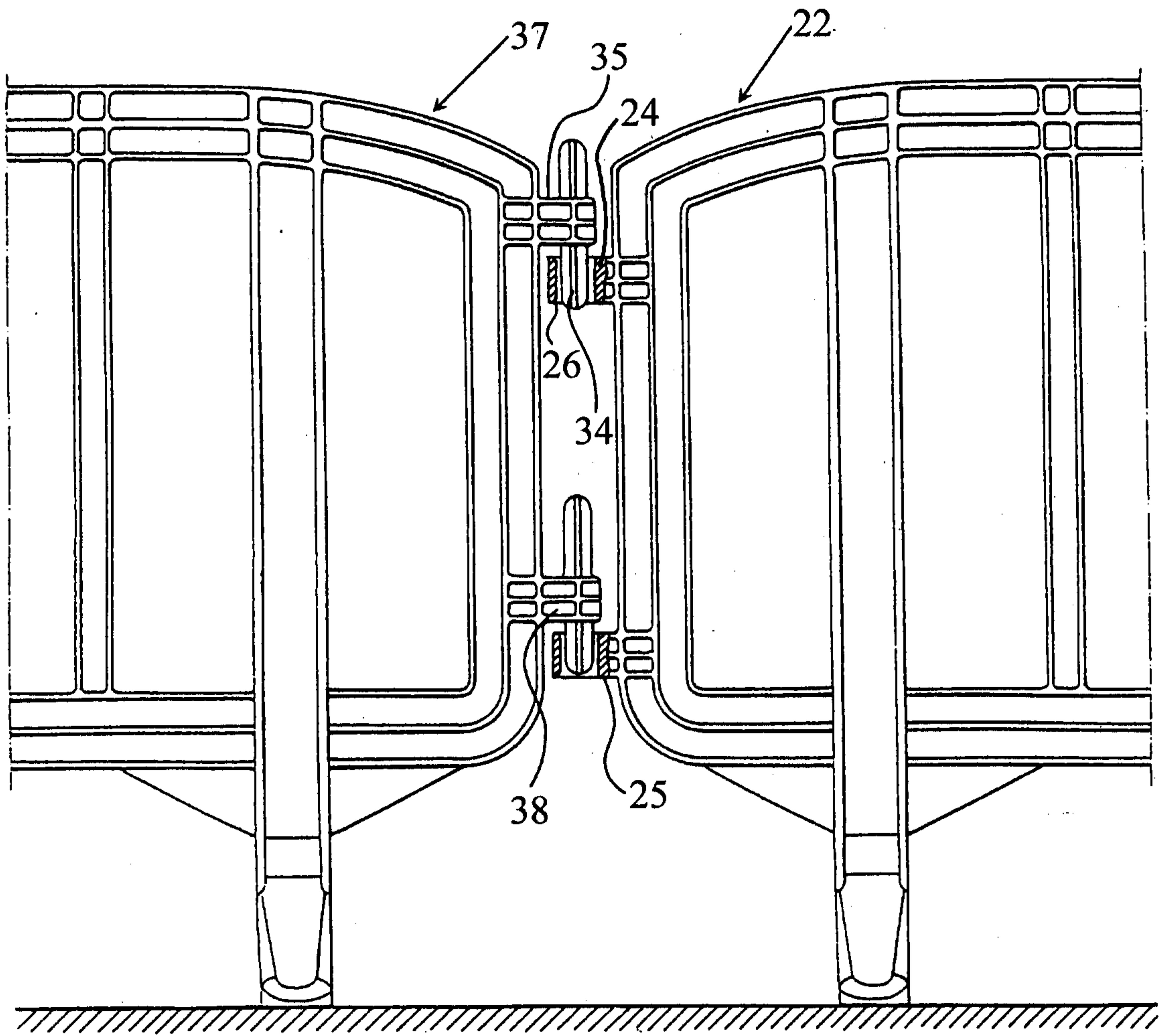


FIG. 11

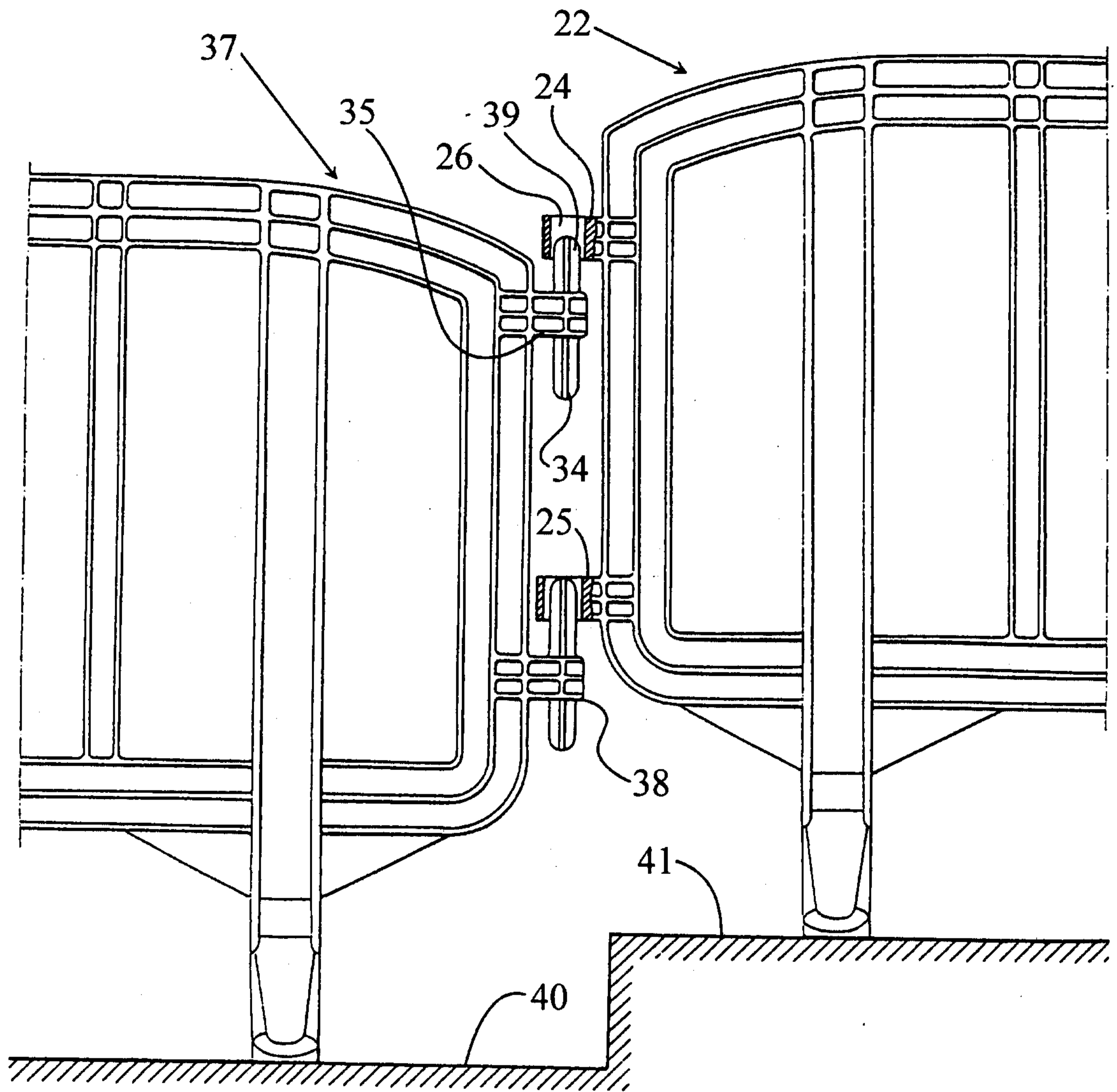


FIG. 12

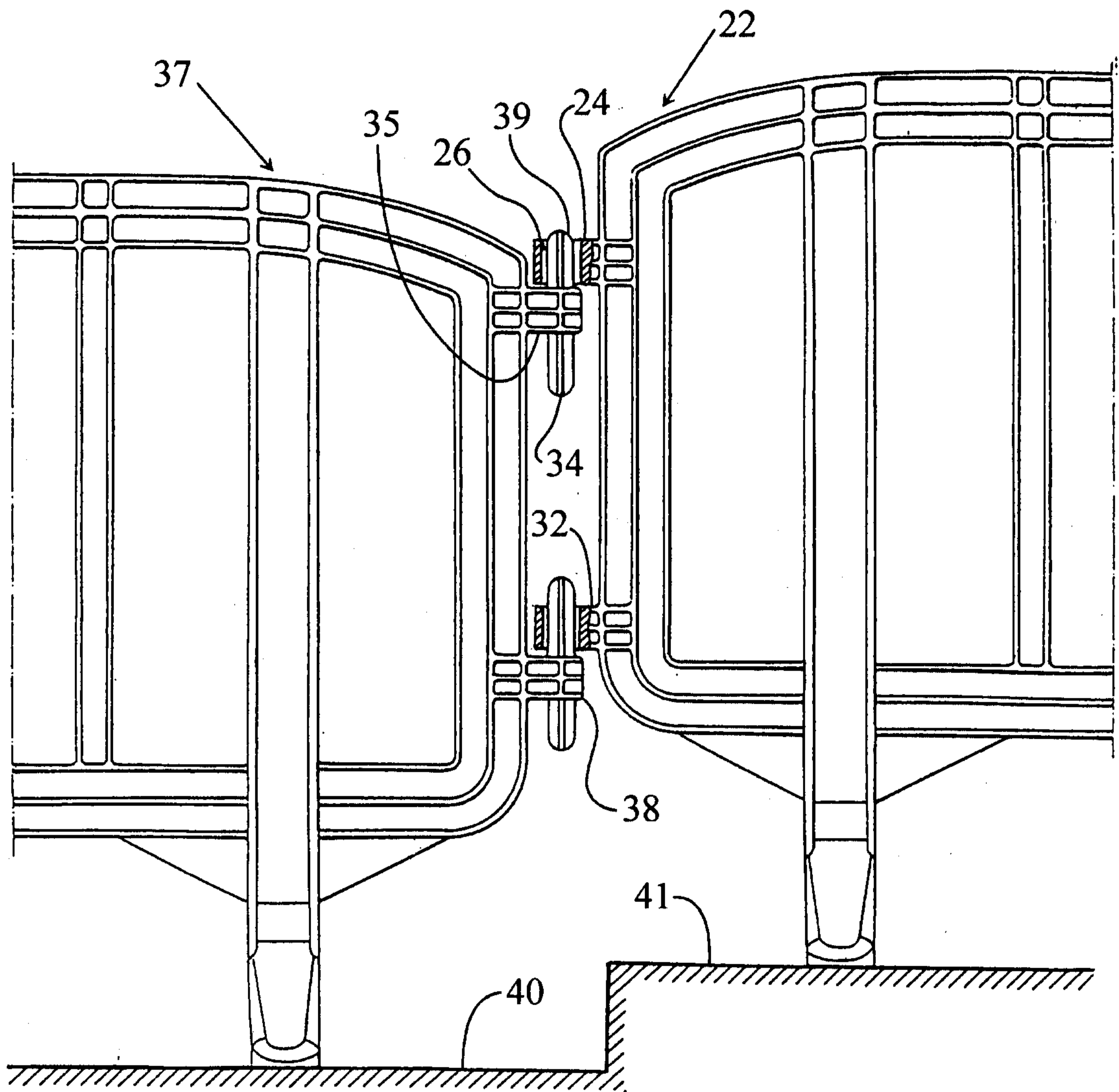


FIG. 13