

APPLICATION FOR A STANDARD PATENT  
OR A STANDARD PATENT OF ADDITION

LODGED AT SUB-OFFICE

609 136 MAY 1988  
MelbourneInsert full  
name(s) of  
applicant(s)Insert address(es)  
of applicant(s)Insert title  
of invention(tick appropriate  
box)Insert name of  
actual inventorInsert address  
for service of  
notices in  
Australiafor Convention  
cases only

- (71) I/We NIMLOK COMPANY  
of 6019 West Howard Street, Niles, Illinois 60648, United States of America
- (54) hereby apply for the grant of a ☒ standard patent  
☐ patent of addition for an invention entitled A PORTABLE DISPLAY PANEL AND HINGE SYSTEM  
which is described in the accompanying ☐ provisional  
☒ complete specification.
- (72) The actual inventor (s) of the said invention is/are SIMON G.A. PERUTZ
- (74) My/our address for service is SANDERCOCK, SMITH & BEADLE, 207 Riversdale Road,  
(P.O. Box 410), Hawthorn, Victoria, 3122, Attorney Code, SA

(ONLY TO BE USED IN THE CASE OF A CONVENTION APPLICATION)

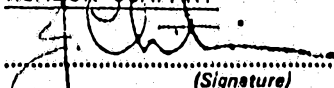
Details of basic application (s) —

| NUMBER                                                        | COUNTRY                  | DATE OF APPLICATION | ISO Code |
|---------------------------------------------------------------|--------------------------|---------------------|----------|
| 057,382                                                       | United States of America | 2 June, 1987        | US       |
| APPLICATION ACCEPTED AND AMENDMENTS<br>ALLOWED <u>25-1-91</u> |                          |                     |          |

Insert day, month  
and year form  
signedDated this 31st day of May, 19 88Signature of  
applicant or  
Australian  
attorney

TO

NIMLOK COMPANY

  
(Signature)

SANDERCOCK, SMITH &amp; BEADLE

THE COMMISSIONER OF PATENTS

This form must be accompanied by either a provisional specification (Form 9 and true copy) or by a complete specification (Form 10 and true copy).


**PATENT DECLARATION FORM**  
**(CONVENTION OR NON-CONVENTION)**
**DECLARATION IN SUPPORT OF APPLICATION FOR A PATENT**

Insert name of applicant.

 In support of the application made by NIMLOK COMPANY

Insert title of invention.

 for a patent for an invention entitled: PORTABLE DISPLAY PANEL AND HINGE SYSTEM  
I, Simon Perutz of

Insert full name(s) and address(es) of person(s) making declaration. If applicant a company person must be authorised to make declaration.

~~I/We~~ Nimlok Company  
6019 West Howard Street  
Niles, Illinois 60648, U.S.A.

do solemnly and sincerely declare as follows:

- \* 1. (a) ~~I am/we are the applicant(s) for the patent.~~
- \* OR (b) I am authorized by the abovementioned applicant to make this declaration on its behalf.
- \* 2. (a) ~~I am/we are the actual inventor(s) of the invention.~~
- \* OR (b) SIMON G. A. PERTUZ of  
1508 Oak Avenue, Evanston, Illinois 60201,  
United States of America

 is/~~are~~ the actual inventor(s) of the invention and the facts upon which the applicant(s) is/~~are~~ entitled to make the application are as follows:—

Applicant is assignee of inventor

3. The basic application(s) as defined by Section 141 of the Act was/~~were~~ made in the following country or countries on the following date(s) by the following applicant(s)  
 In United States of America on 2 June 19 87  
 by Simon A. G. Perutz  
 In \_\_\_\_\_ on \_\_\_\_\_ 19 \_\_\_\_  
 by \_\_\_\_\_  
 In \_\_\_\_\_ on \_\_\_\_\_ 19 \_\_\_\_  
 by \_\_\_\_\_  
 in \_\_\_\_\_ on \_\_\_\_\_ 19 \_\_\_\_  
 by \_\_\_\_\_

4. The basic application(s) referred to in paragraph 3 of this Declaration was/~~were~~ the first application(s) made in a Convention country in respect of the invention the subject of the application.

Place and date of Signature.

 Declared at Niles IL USA this 2nd day of June 19 88
**NO ATTESTATION**  
**OR SEAL**

Signature(s) of declarant(s).

 To: The Commissioner of Patents,  
 Australia

**SANDERCOCK, SMITH & BEADLE,**

 P.O. Box 410, Hawthorn, 3122, Australia  
 cables: Sandpat Melbourne  
 telex: 34491, Sandoat

---

**(12) PATENT ABRIDGMENT      (11) Document No. AU-B-16936/88**  
**(19) AUSTRALIAN PATENT OFFICE      (10) Acceptance No. 609136**

---

(54) Title  
**A PORTABLE DISPLAY PANEL AND HINGE SYSTEM**

International Patent Classification(s)  
(51)<sup>4</sup> **E05D 007/00      E05D 003/06      G09F 015/00**

(21) Application No. : **16936/88**      (22) Application Date : **31.05.88**

(30) Priority Data

(31) Number      (32) Date      (33) Country  
**057382      02.06.87      US UNITED STATES OF AMERICA**

(43) Publication Date : **08.12.88**

(44) Publication Date of Accepted Application : **26.04.91**

(71) Applicant(s)  
**NIMLOK COMPANY**

(72) Inventor(s)  
**SIMON G.A. PERTUZ**

(74) Attorney or Agent  
**SMITH SHEPHERD BEADLE, PO Box 410, HAWTHORN VIC 3122**

(56) Prior Art Documents  
**US 4147198**  
**US 3913656**  
**US 3201821**

(57) Claim

1. In a display panel and hinge system, a hinge for interconnecting a pair of display panels whereby one of the panels is selectively rotatable relative to the other panel through a maximum arc of substantially 360°; said hinge comprising first and second hinge segments mountable on corresponding peripheral sections of the display panels, said hinge segments being interconnected by first and second link pieces each having opposed vertical sides; each hinge segments including upper, middle and lower portions arranged in vertically aligned spaced relation, each portion having opposed first and second vertical sides, and vertically extending rib means fixedly mounted on a corresponding surface of each portion and maintaining said portions in said vertically aligned spaced relation; said first link piece being horizontally aligned with corresponding upper spaces formed between the upper and middle portions of said hinge segments, said second link piece being horizontally aligned with

corresponding lower spaces formed between the middle and lower portions of said hinge segments; first means hingedly interconnecting one vertical side of the first link piece with the first vertical sides of the upper and middle portions of said first hinge segment; second means hingedly interconnecting the other vertical side of the first link piece with the first vertical sides of the upper and middle portions of said second hinge segment; third means hingedly interconnecting one vertical side of said second link piece with the second vertical sides of the middle and lower portions of said first hinge segment; and fourth means hingedly interconnecting the other vertical side of said second link piece with the second vertical sides of the middle and lower portions of said second hinge segment; said first and fourth means coacting to define a common first hinge axis when the display panels are selectively rotated through a first predetermined arc, and said second and third means coacting to define a common second hinge axis when the display panels are selectively rotated through a second predetermined arc, the sum of said first and second arcs not exceeding 360°.

6. A display panel and hinge system comprising a plurality of display panels arranged in side by side relation; and a plurality of hinges according to claim 1 interconnecting adjoining panels, each display panel including a core section delimited by a frame, and front and rear sections sandwiching and substantially concealing therebetween said core section and said frame; each of said hinges further including interconnected said first and second hinge segments, wherein the first hinge segment is mounted on a vertical peripheral part of the frame of one of the adjoining panels and the second hinge segment is mounted on a corresponding vertical

(11) AU-B-16936/88  
(10) 609136

-3-

peripheral part of the frame of a second of the adjoining panels whereby, when said panels are disposed in a substantially parallel relation, one of the adjoining panels is adapted to be selectively rotated relative to the other adjoining panel through a maximum arc of substantially 360°.



609136

COMMONWEALTH OF AUSTRALIA  
PATENTS ACT 1952

Form 10

# COMPLETE SPECIFICATION

(ORIGINAL)

FOR OFFICE USE

Class

Int. Class

Application Number:  
Lodged:

Complete Specification—Lodged:

Accepted:

Published:

Priority:

amendments made  
Secretary and collector  
printing

Related Art:

## TO BE COMPLETED BY APPLICANT

Name of Applicant:

NIMLOK COMPANY

Address of Applicant:

6019 West Howard Street, Niles,  
Illinois 60648, United States of America

Actual Inventor:

SIMON G.A. PERUTZ

Address for Service:

SANDERCOCK, SMITH & BEADLE  
207 Riversdale Road, (P.O. Box 410)  
Hawthorn, Victoria, 3122

Complete Specification for the invention entitled:

A PORTABLE DISPLAY PANEL AND HINGE SYSTEM

The following statement is a full description of this invention, including the best method of performing it known to me:—

5           The present invention relates to display panel systems utilized for exhibiting at trade shows, promotional events and the like. More particularly, the present invention relates to improved borderless panels and a hinge arrangement which allows 360° relative  
10 rotation of the display panels about a pair of vertical axes. The hinges of the present invention also allow vertical mounting or stacking of the display panels through complementary finger protrusions and corresponding slots.

15   Description of the Prior Art

          A variety of display systems of this general type have heretofore been developed in which a number of display panels are supported by various types and arrangements of hinges, pin connectors and similar support  
20 means. Portable display systems typically comprise a plurality of hollow display panels, such as those shown in U.S. Patent No. 4,147,198 to Ytter. Each display panel in the system is constructed from parallel wall boards which

are secured in face to face relation within some type of border strip or frame. The border strip completely surrounds the perimeter of the wall boards. Adjacent panels are typically hinged together to allow various  
5 degrees of folding and unfolding about a vertical axis.

In certain prior art display systems, the hinge(s) thereof may be attached to the edges of the display panels by the utilization of slots along the outer surface of the border strip. Attachment is made by  
10 connecting the hinge to holding inserts which are inserted into the outer slot of the border strip. In display panel systems without hinges, panels thereof may be connected by insertion of a support piece into a slot in the border strip. These examples of prior art systems are beset with  
15 various shortcomings. Such shortcomings include complexities in the construction of the display system components, and difficulties in the assembly and disassembly of the system components. Additionally, the prior art systems are not easily expanded to include  
20 additional panels or easily reduced in size for use in a tabletop display.

The range of uses of display systems for exhibit purposes is very large; thus, the user has a need for versatility in the construction of the system.  
25 Additionally, the user requires that such system components be lightweight and easily disassembled for transport or storage. Marketing and sales groups which utilize such systems, for example, may desire a large display area, encompassing perhaps a dozen display panels  
30 joined in both the vertical and the horizontal directions. An exhibit at a trade show, for example, may use the

display system as a backdrop for a large floor supported piece of equipment, or may require the attachment of shelves or canopies for the display of large or small items. Such an exhibit may also require the use of the display system as a tabletop display backdrop, alone or in conjunction with a larger display.

While being capable of use in a variety of exhibits, the display panels must also be designed for quick and easy disassembly and storage and easy transportation to another location for expeditious re-assembly into another exhibit. The needs of the user require that the setting up and dismantling of the system be accomplished with a minimum amount of manual effort, without being required to adhere to complicated and protracted procedures, or utilizing special tools. The system should also be lightweight and collapse into a compact unit which can be manually carried.

As a result of the diversity of uses, there is a need for the display panels of the system to assume various angular positions.

Various prior art display systems which have attempted to meet these various needs have utilized a variety of hinge configurations of complex, costly and fragile design. Furthermore, such prior art systems frequently utilize an exposed border strip for hinge attachment which detracts from the visual esthetic appearance of the presentation.

SUMMARY OF THE INVENTION

Thus, it is an object of invention to provide an improved display panel and hinge system which meets the aforementioned needs.

5 It is a further object to provide an improved display panel and hinge system that avoids the disadvantages and complexities besetting prior art systems.

10 It is another object to provide an improved display panel and hinge system which allows easy addition and removal of panels when desired.

15 It is another object to provide an improved display panel and hinge system which is easily assembled and disassembled and can be easily folded into a compact unit for storage and transport.

It is a further object of this invention to provide a system wherein the hinges thereof allow adjacent panels of the system 360° relative rotation.

20 Other objects, advantages and features of the present invention will become apparent upon reading the following detailed description and appended claims, and upon reference to the accompanying drawings.

25 In accordance with one embodiment of this invention, a display system which achieves the foregoing objects includes a plurality of hinges, each of which permits 360° relative rotational movement between adjacent panels, the latter being arranged in side by side relation. Each hinge comprises first and second hinge segments secured to adjacent first and second display  
30 panels. Each hinge segment includes upper, middle and lower portions that are arranged in vertically spaced relation. The segments are interconnected by a pair of

link pieces. One link piece is pivotally connected to the upper and middle portions of the segments and the second link piece is pivotally connected to the middle and lower portions of the segments. When one segment pivots 180° relative to the other segment, one pivot axis is utilized and when the one segment pivots through a second arc of 180°, a second pivot axis is utilized. The two pivot axes are paralleled to one another and are defined in part by the opposite vertical sides of the link pieces. Each display panel includes a frame in which is disposed a core section. The frame and core section are sandwiched between a pair of outer sections and are concealed thereby. Corresponding sides of the frames of adjacent panels are connected to the hinge segments. When the adjacent panels are disposed in a substantially coplanar relation the hinges are substantially concealed.

#### BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of this invention, reference is made to the accompanying drawings wherein:

Fig. 1 is a perspective view of the present invention illustrating the system in a set up condition and with portions of certain display panels removed so as to expose the panel interior;

Fig. 2 is a perspective view of the display system of Fig. 1, in a partially set up condition and showing various finger protrusions disposed between adjoining panels and adapted to accommodate corresponding

portions of additional display panels, shown in phantom lines, when the latter are arranged in vertically stacked relation;

Fig. 3 is an enlarged fragmentary perspective  
5 view of a corner of one of the display panels, shown in Fig. 1;

Fig. 4 is an enlarged fragmentary sectional view taken along line 4-4 of the corner of Fig. 2;

Fig. 5 is an enlarged front elevational view of  
10 one embodiment of the improved hinge, incorporated in the system of Fig. 1;

Figs. 6-11 are fragmentary sectional views taken, respectively, along lines 6-6, 7-7, 8-8, 9-9, 10-10, and 11-11 of Fig. 5;

15 Fig. 12 an enlarged fragmentary sectional view of the hinge taken along line 12-12 of Fig. 16 and showing components thereof in phantom lines in various angular positions;

Fig. 13 is an enlarged rear view of the hinge of  
20 Fig. 5;

Fig. 13A is an enlarged fragmentary rear view similar to Fig. 13 but showing modified hinge segments wherein one end of each rib thereof extends endwise beyond the corresponding lower portion of each hinge segment;

25 Fig. 14 is an enlarged right side elevational view of the hinge of Fig. 13;

Fig. 15-17 are perspective views of one of the system hinges per se showing the hinge segments thereof in various relative positions as one hinge segment is rotated  
30 relative to the other segment through an arc of substantially 360°;

Fig. 18 is a front elevational view of the hinge of Fig. 5 with the components thereof in an exploded relation.

#### DESCRIPTION

5 Turning now to Figure 1 one embodiment of the improved display panel and hinge system 2 is shown which includes a plurality of hingely connected panel assemblies 4. Each panel assembly 4, as shown in Fig. 2, includes an upright first display panel 30 and a second display panel 10 32. Adjoining panel assemblies 4 may be joined horizontally (Fig. 1) or stacked vertically, see Fig. 2.

As illustrated in Fig. 1, several panel assemblies may be arranged in side by side relation and adjacent edges thereof interconnected so as to enable the 15 system to be readily assembled and disassembled as will be described more fully hereinafter.

Each display panel 30 or 32 is preferably of like construction and incorporates a frame 6, segments of which are formed of metallic or plastic material. 20 Disposed within the frame is an inner or core section 8a formed of a lightweight rigid material (e.g. corrugated fibreboard formed in a honeycomb configuration). The frame 6 and accommodated core section 8a are sandwiched between and substantially concealed by a pair of outer 25 sections 8b on which graphics or the like may be imprinted. The periphery of each outer section 8b is affixed by adhesive or the like to corresponding frame segments and substantially conceals the same thereby forming a borderless display panel. The borderless

display panels enhance the visual effect of the display system thereby resulting in a more attractive and eschetic exhibit.

Representative of one of the hinges 10 which effects interconnection of adjoining display panels is shown in Figs. 5 and 13-18 and includes a first hinge segment 12 and a second hinge segment 14. Each hinge segment 12, 14 is provided with an upper portion U; a middle portion M and a lower portion L, see Fig. 18. The upper, middle and lower portion of each hinge segment are maintained in vertically spaced alignment by an elongated rib or strut 28, 29 affixed to a corresponding face of each portion. The ribs 28, 29 are shown more clearly in Figs. 13 and 14.

The hinge segments of the hinge 10 are secured to corresponding sides of adjacent display panels. For example, upper portion U of hinge segment 14 is secured to an adjacent vertical side of panel 30 and the lower portion L is secured to the same vertical side of panel 30. The upper and lower portions of the other hinge segment 12 are secured in a similar manner to the vertical side of panel 32. Each upper and lower portion of the hinge segment is attached to the adjacent panel side by threaded fasteners 16, the shanks of which extend through suitable openings 18 formed in each hinge segment, see Fig. 4. When adjacent panels 30, 32 are to be interconnected the ribs 28, 29 initially slidably engage slots 34 formed in the corners of the frame 6 of the adjacent display panels. Once placed in the desired location within the slot, the rib 28, 29 is held in position by the fasteners 16.

In some instances, the ribs 28, 29 of the hinge segments 12 and 14 may extend endwise a short distance beyond the upper or lower portions U, L and form a finger protrusion 39, see Fig. 13A. The finger protrusions 39 are slidably accommodated within slots 34 located at either the top or bottom corner of the frames 6 when the panels are arranged in vertically stacked relation. The coaction of the protrusions 39 and the slots 34 greatly facilitate vertical stacking of the display panels to form a stable exposed front display surface of substantial height.

Where the vertical sides of the end display panels are exposed, a location pin 40 is mounted on one of the abutting corners of the stacked panels. A portion of the location pin protrudes from the one corner and is accommodated within a corresponding slot found in the other abutting corner. Thus, the location pin maintains the end display panels in coplanar relation.

To facilitate understanding of each hinge reference is made to Fig. 18 which shows in exploded relation the components which comprise each hinge. Hinge segments 12 and 14 are of like configuration and each comprises the aforementioned upper, middle and lower portion U, M, & L which are retained in fixed, longitudinally spaced relation by the vertically disposed rib 28, 29.

An upper space I formed between portions U and M of each hinge segment is adapted to accommodate a first link piece 50. In a similar manner, a lower space II formed between portions M and L is adapted to accommodate a second link piece 52. In the illustrated embodiment, the link pieces 50, 52 are of like rectangular

configuration. The opposite vertical edges of each link piece are provided with elongated socket, 50a, 50b and 52a, 52b.

5 Each middle portion M has stepped vertical sides with the step  $S_1$ , on the left side of the middle portion, as viewed in Fig. 18, being offset upwardly relative to the step  $S_2$  formed on the right side of the middle portion. The outer vertical edge of each step is provided with an elongated socket 53, 54.

10 Each upper portion U, as illustrated, has a rectangular configuration and is offset a small amount to the left of the center line of the corresponding rib 28, 29. The left vertical edge of the upper portion is provided with an elongated socket 55. Sockets 53 and 55 are in vertical alignment with one another.

15 The lower portion L of each hinge segment 12, 14, as illustrated, has a rectangular configuration and is offset a small amount to the right of the center line of the corresponding rib 28, 29. The right vertical edge of the lower portion is provided with an elongated socket 56 which is in vertical alignment with socket 54 of step  $S_2$  of the middle portion M.

20 When the link pieces 50, 52 are assembled within spaces I and II, respectively, the socket 50a of piece 50 is in vertical alignment with the sockets 53 and 55 of the middle and upper portions of the left hinge segment 14, see Fig. 18. The aligned sockets accommodate a first hinge pin  $P_1$ . The opposite socket 50b of link piece 50 is simultaneously vertically aligned with sockets 53 and 55

of the middle and upper portions of the right hinge segment 12 and accommodate a second hinge pin  $P_2$ . The hinge pins  $P_1$  and  $P_2$  are in parallel, spaced relation.

Link piece 52 which is accommodated in the space II of hinge segment 12, has the left socket 52a thereof in vertical alignment with sockets 54, 56 of the middle and lower portions of hinge segment 14 and the aligned sockets accommodate a third hinge pin  $P_3$ . Simultaneously therewith the right vertical socket 52b of link piece 52 is aligned with sockets 54, 56 of the middle and lower portions M, L of hinge segment 12 and accommodate a fourth hinge pin  $P_4$ . It should be noted that when hinge segments 12, 14 are in parallel, face to face relation, as seen in Fig. 16, hinge pins  $P_1$  and  $P_4$  are in axial alignment with one another and define a first hinge or pivot axis; and hinge pins  $P_2$  and  $P_3$  are in axial alignment and define a second hinge or pivot axis. While pins  $P_1$  and  $P_4$  and  $P_2$  and  $P_3$  are in axial alignment, the adjacent ends thereof are in endwise spaced relation forming a small gap G therebetween, see Fig. 16.

Thus, the gap G prevents the aligned pins from interfering with one another when hinge segment 12 is pivoted relative to hinge segment 14 in the direction of arrow A, as seen in Fig. 15. Hinge segment 12 initially pivots about the first hinge axis defined by the aligned hinge pins  $P_2$ ,  $P_3$ . When pivoting in direction A, panel 30 which is connected to hinge segment 12 will move through an arc of approximately  $180^\circ$ . When the hinge segments are parallel, face to face relation, as seen in Fig. 16, the display panels 30 and 32 connected thereto are disposed in side by side substantially coplanar relation.

When hinge segment 12 pivots in the direction of arrow A' relative to hinge segment 14 from the relative position shown in Fig. 16 to the relative position shown in Fig. 17, the hinge axis is that defined by the aligned hinge pins  $P_1$ ,  $P_4$ . When pivoting from the position of Fig. 16 to the position of Fig. 17, the panel 30 connected to hinge segment 12 will traverse a further arc of  $180^\circ$  whereupon panel 30 will once again assume a parallel face to face relation with panel 32 but on the opposite side of the latter.

While the display panels are shown to be of like configuration, the invention is not intended to be limited thereto; but, the panels may be of various configurations provided that the sides of the frames to which the hinge segments are connected are planar and disposed in parallel spaced relation when the adjacent panels are in coplanar relation. Furthermore, the number of hinges required beyond two to interconnect adjacent panels will depend upon the height of the panels being interconnected.

Thus, an improved display panel and hinge system has been disclosed which is portable, easily and expeditiously assembled and disassembled, is extremely versatile, is attractive in appearance, and provides large unobstructed display areas.

~~The claims form part of the disclosure of this specification.~~



The claims defining the invention are as follows:

1. In a display panel and hinge system, a hinge for interconnecting a pair of display panels whereby one of the panels is selectively rotatable relative to the other panel through a maximum arc of substantially 360°; said hinge comprising first and second hinge segments mountable on corresponding peripheral sections of the display panels, said hinge segments being interconnected by first and second link pieces each having opposed vertical sides; each hinge segments including upper, middle and lower portions arranged in vertically aligned spaced relation, each portion having opposed first and second vertical sides, and vertically extending rib means fixedly mounted on a corresponding surface of each portion and maintaining said portions in said vertically aligned spaced relation; said first link piece being horizontally aligned with corresponding upper spaces formed between the upper and middle portions of said hinge segments, said second link piece being horizontally aligned with corresponding lower spaces formed between the middle and lower portions of said hinge segments; first means hingedly interconnecting one vertical side of the first link piece with the first vertical sides of the upper and middle portions of said first hinge segment; second means hingedly interconnecting the other vertical side of the first link piece with the first vertical sides of the upper and middle portions of said second hinge segment; third means hingedly interconnecting one vertical side of said second link piece with the second vertical sides of the middle and lower portions of said first hinge segment; and fourth means hingedly interconnecting the other vertical side of said second link piece with the second

35 vertical sides of the middle and lower portions of said  
second hinge segment; said first and fourth means coacting  
to define a common first hinge axis when the display  
panels are selectively rotated through a first  
predetermined arc, and said second and third means  
coacting to define a common second hinge axis when the  
display panels are selectively rotated through a second  
predetermined arc, the sum of said first and second arcs  
not exceeding 360°.

2. The hinge of claim 1 wherein the vertical  
sides of said link pieces and the first vertical sides of  
the upper and middle portions and the second vertical  
sides of the middle and lower portions are provided with  
vertically extending sockets; and the first, second,  
third, and fourth means comprise elongated hinge pins  
accommodated within corresponding sockets.

3. The hinge of claim 1 wherein the upper,  
middle, and lower portions have a substantially planar  
configuration.

4. The hinge of claim 2 wherein the vertical  
sides of each middle portion of said hinge segments have  
stepped configurations forming an outwardly extending  
projection, each projection being provided with a socket.

5. The hinge of claim 4 wherein the projection  
on one vertical side of each middle portion is offset  
upwardly relative to the projection on the other vertical  
side thereof.



6. A display panel and hinge system comprising a plurality of display panels arranged in side by side relation; and a plurality of hinges according to claim 1 interconnecting adjoining panels, each display panel including a core section delimited by a frame, and front and rear sections sandwiching and substantially concealing therebetween said core section and said frame; each of said hinges further including interconnected said first and second hinge segments, wherein the first hinge segment is mounted on a vertical peripheral part of the frame of one of the adjoining panels and the second hinge segment is mounted on a corresponding vertical peripheral part of the frame of a second of the adjoining panels whereby, when said panels are disposed in a substantially parallel relation, one of the adjoining panels is adapted to be selectively rotated relative to the other adjoining panel through a maximum arc of substantially 360°.

7. The system of claim 6 wherein each hinge segment is provided with a vertically extending rib, each rib being adapted to engage a slot formed in the vertical peripheral part of an adjoining panel.

8. The system of claim 7 wherein a corresponding one end of each rib projects endwise a predetermined distance and is adapted to lockingly engage slots formed in the frames of a pair of additional panels when the latter are arranged in a vertically stacked relation with said adjoining panels.

9. The system of claim 6 wherein each hinge segment includes vertically spaced upper, middle, and lower portions, each portion having opposed vertical sides, a first link piece having opposed vertical sides hingedly connected to

5

10.

• • •

**SMITH SHELSTON BEADLE**

**Patent Attorneys for the Applicant:**

INT OP

16936/88

1/3

FIG. 1

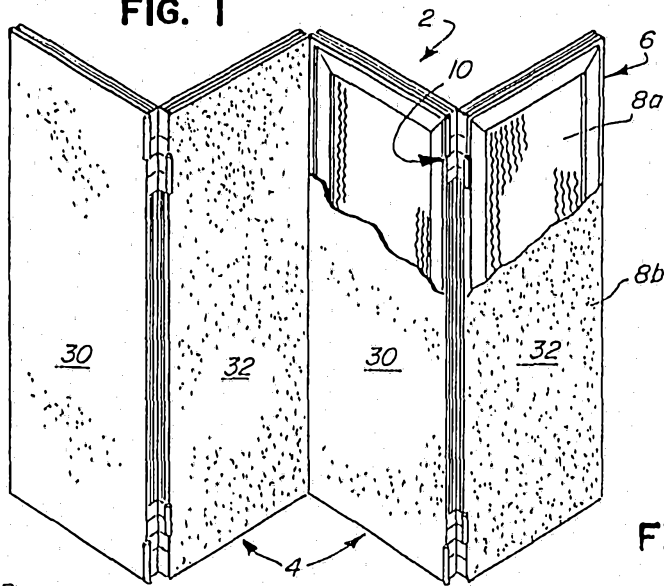


FIG. 2

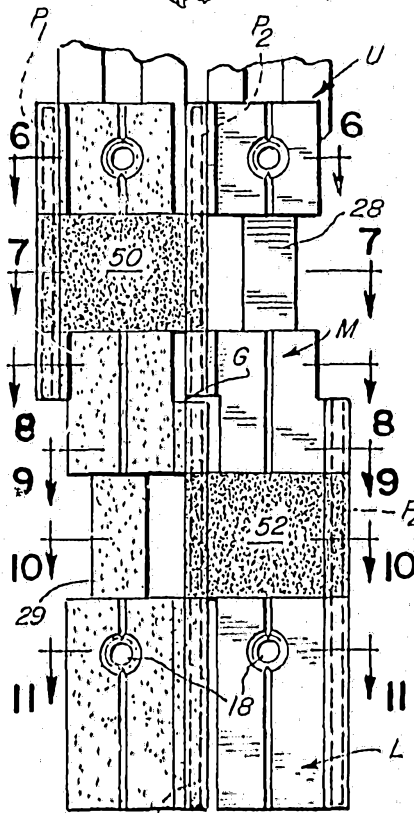
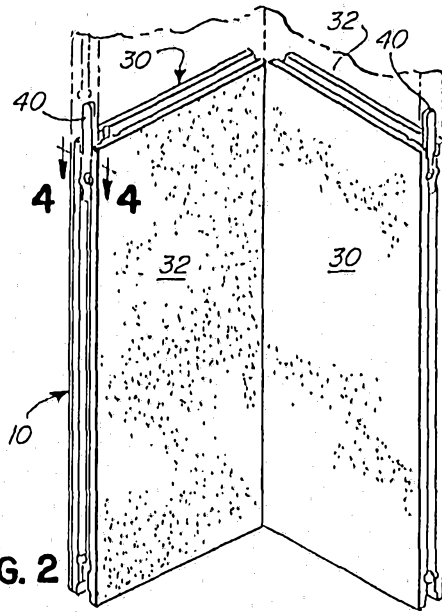


FIG. 5

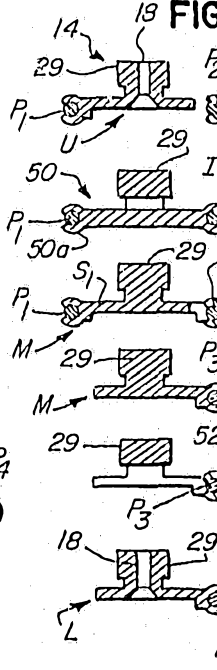


FIG. 6

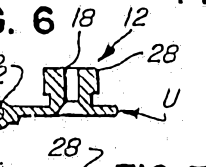


FIG. 7

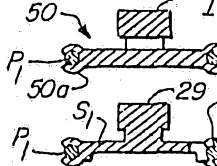


FIG. 8

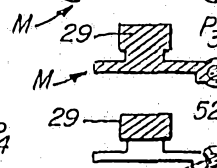


FIG. 9

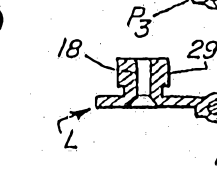


FIG. 10

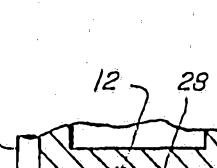


FIG. 11

FIG. 3

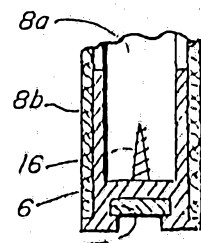
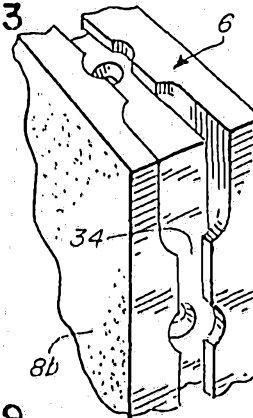


FIG. 4

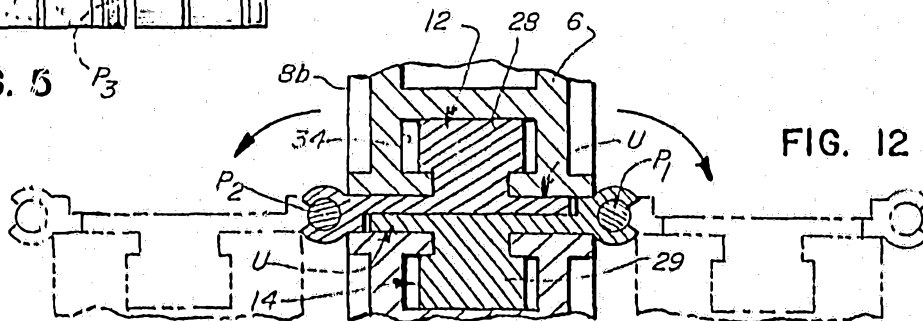


FIG. 12

FIG. 13

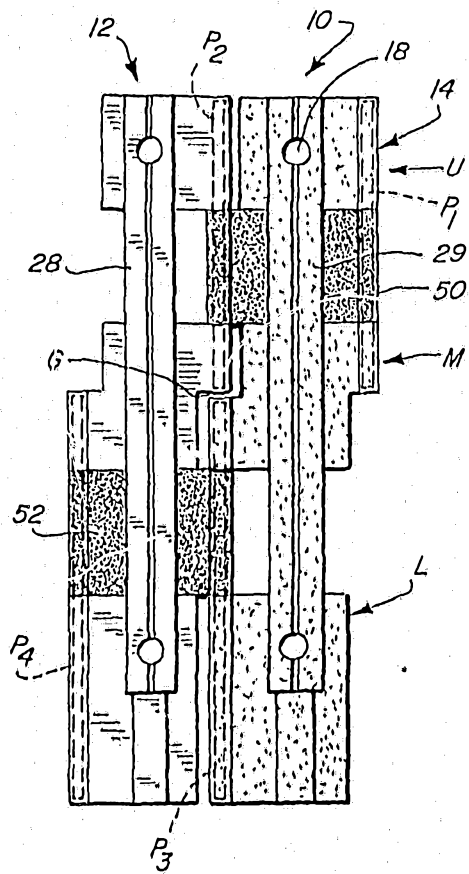


FIG. 14

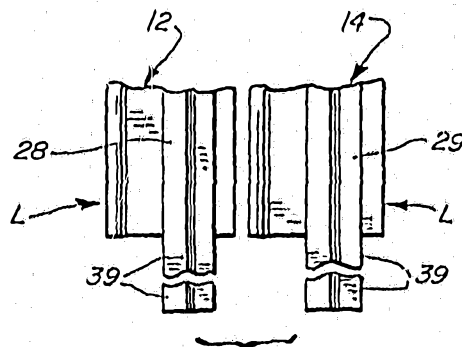
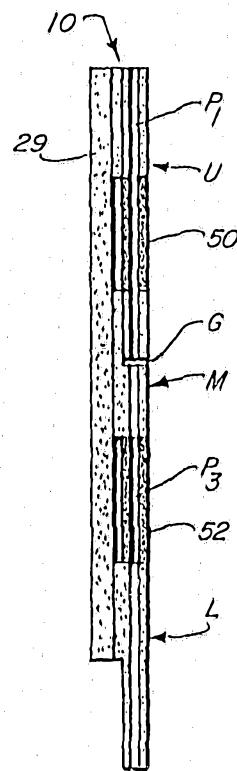


FIG. 13A

