

#### US00D584130S

## (12) United States Design Patent Bertani

### (45) Date of Patent:

(10) Patent No.:

US D584,130 S

Jan. 6, 2009 \*\*

(54)	HINGE	
(75)	Inventor:	Alberto Bertani, Milan (IT)
(73)	Assignee:	Elesa S.p.A., Milan (IT)
(**)	Term:	14 Years
(21)	Appl. No.:	29/317,475
(22)	Filed:	Apr. 30, 2008
(30)	Fe	oreign Application Priority Data
` /		oreign Application Priority Data (EM)
` /	t. 31, 2007	(EM) 000818356
Oct (51)	t. 31, 2007 LOC (9) C	
(51) (52)	LOC (9) C U.S. Cl	(EM)
(51) (52)	LOC (9) C U.S. Cl	(EM)
(51) (52)	LOC (9) C U.S. Cl	(EM)
(51) (52)	LOC (9) C U.S. Cl	(EM)
(51) (52)	LOC (9) C U.S. Cl	(EM)

#### (56)**References Cited**

#### U.S. PATENT DOCUMENTS

See application file for complete search history.

D22,875	$\mathbf{S}$	*	11/1893	Holmes et al D8/328
D177,088	$\mathbf{S}$	*	3/1956	Holmes et al D8/328
3,827,266	$\mathbf{A}$	*	8/1974	Walters 16/386
3,940,957	$\mathbf{A}$	*	3/1976	Walters 16/386
4,175,315	$\mathbf{A}$	*	11/1979	Hayes et al 16/380
4.630.333	A	*	12/1986	Vickers 16/338

D344,667	S	*	3/1994	Riblett et al I	08/327
D385,475	S	*	10/1997	Bolinas et al I	08/328
D436,515	S	*	1/2001	Sonntag I	08/328
D541.624	S	*	5/2007	Franchini I	08/328

#### OTHER PUBLICATIONS

Elesa, "CFE-Hinges," publication as early as 2000, <a href="http://www. elesa.com/anteprima.asp?lingua=2&ID=7109&idGrp=10&stato=4 &sito=1>.

Elesa, "CFA-Hinges," publication as early as 2000, <a href="http://www. elesa.com/anteprima.asp?lingua=2&ID=7104&idGrp=10&stato=4 &sito=1>.

Elesa, "CFA/F-Hinges with Stop Position," publication as early as 2005, <a href="http://www.elesa.com/anteprima.asp?lingua=2&ID=7105">http://www.elesa.com/anteprima.asp?lingua=2&ID=7105</a> &idGrp=10&stato=4&sito=1>.

\* cited by examiner

Primary Examiner—Holly H Baynham Assistant Examiner—Cynthia M Chin (74) Attorney, Agent, or Firm—Pearne & Gordon LLP

(57)**CLAIM** 

The ornamental design for a hinge, as shown and described.

#### **DESCRIPTION**

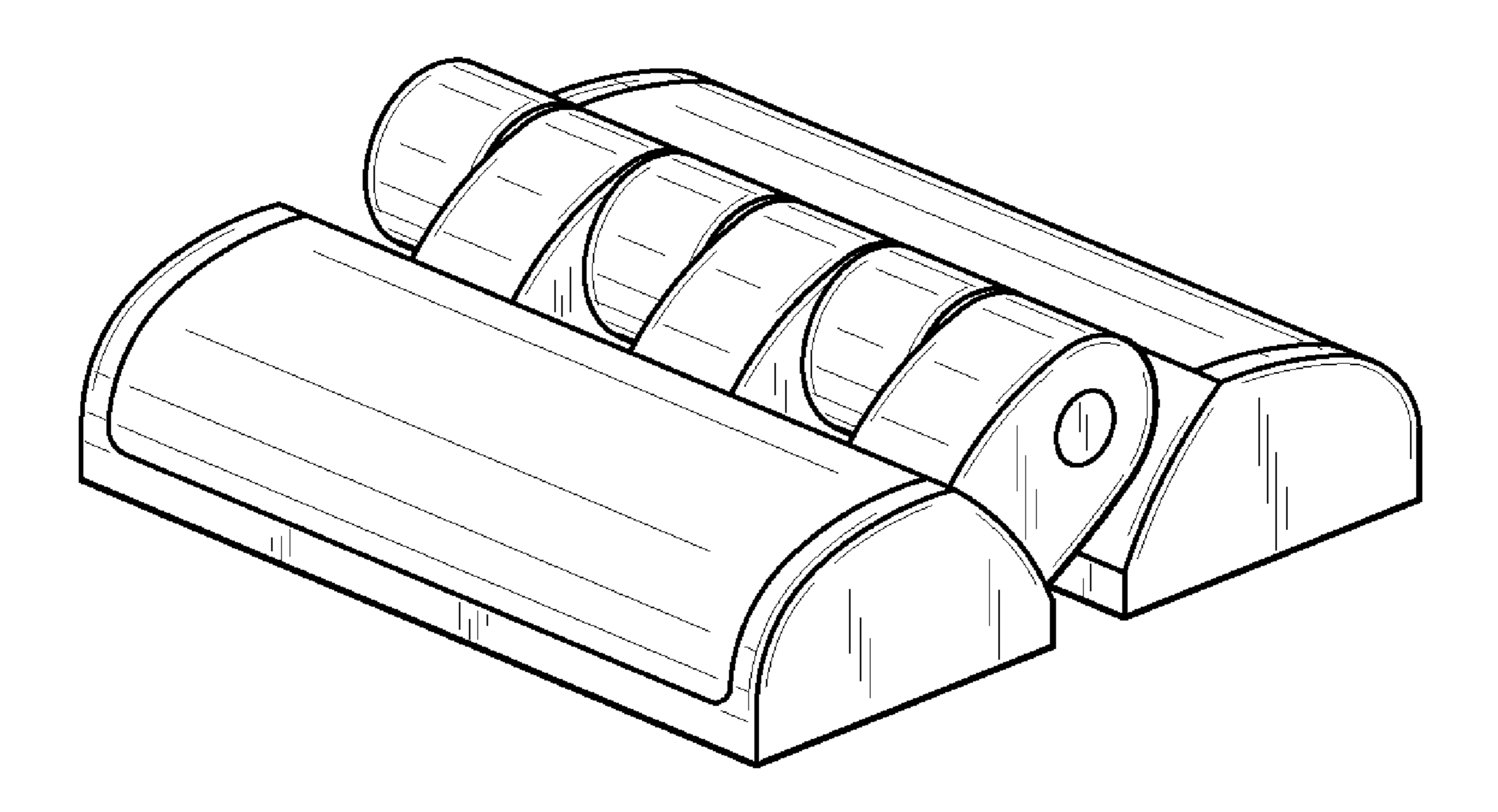
FIG. 1 is a perspective view of my new invention;

FIG. 2 is a front view thereof, a rear view being a mirror image thereof;

FIG. 3 is a top view thereof; and,

FIG. 4 is a right side view thereof, a left side view being identical thereto.

### 1 Claim, 1 Drawing Sheet



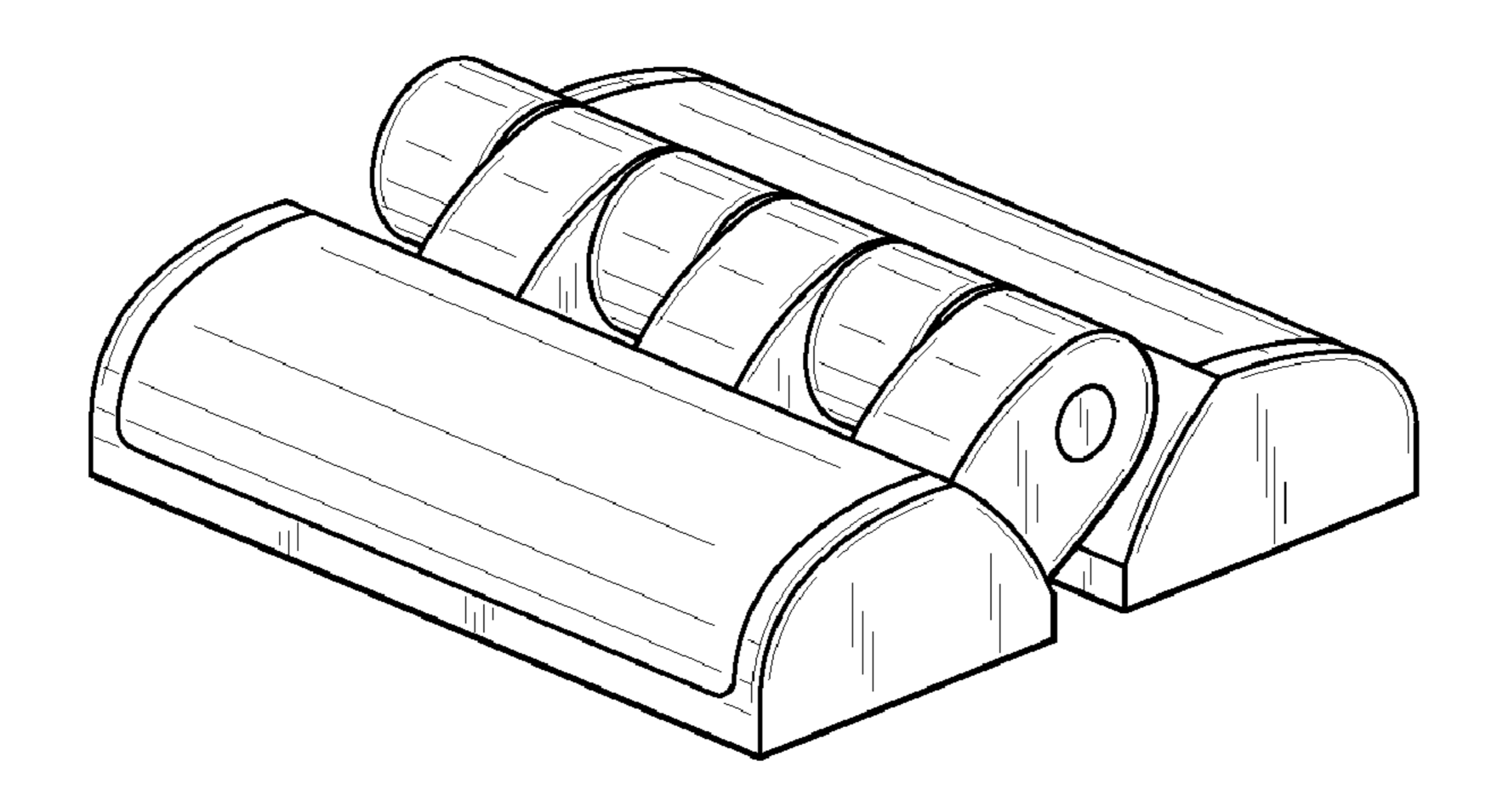


FIG. 1

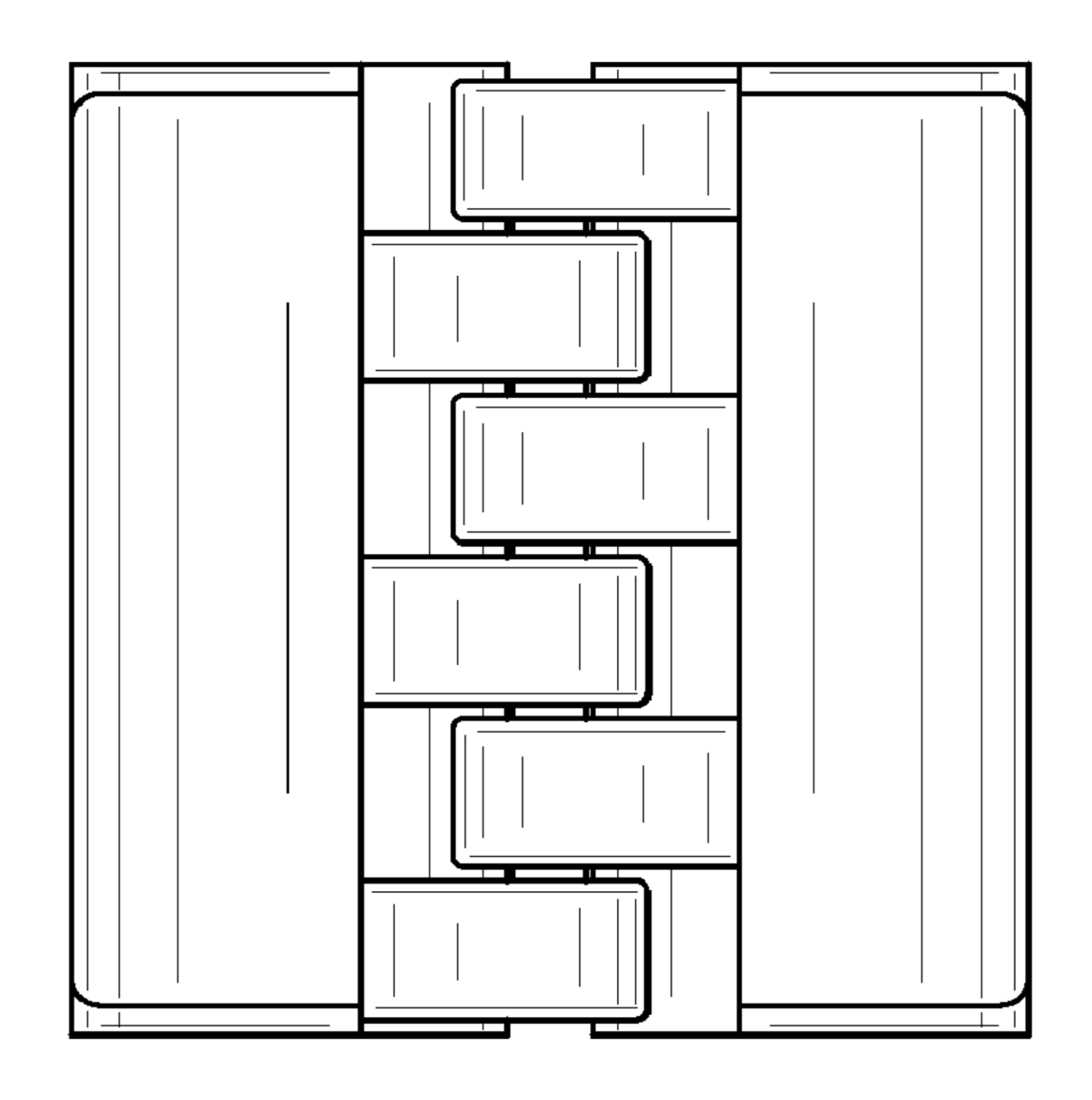


FIG.3

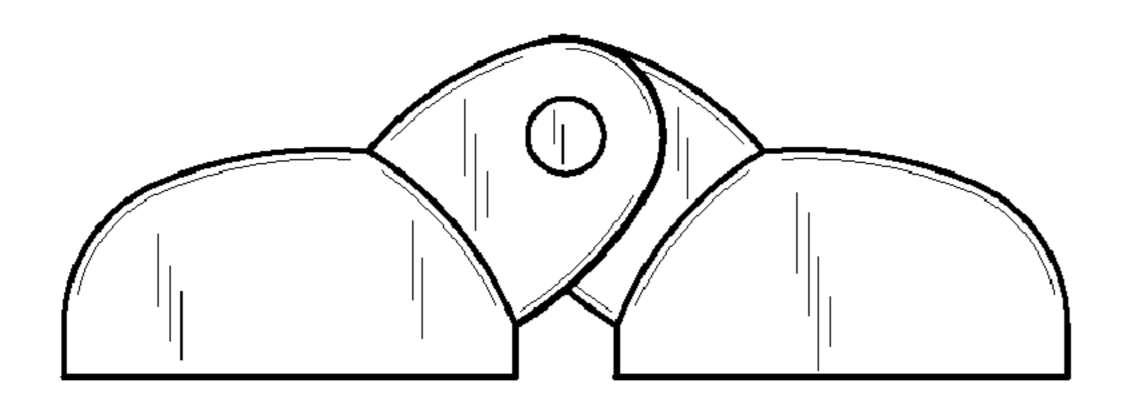


FIG.2

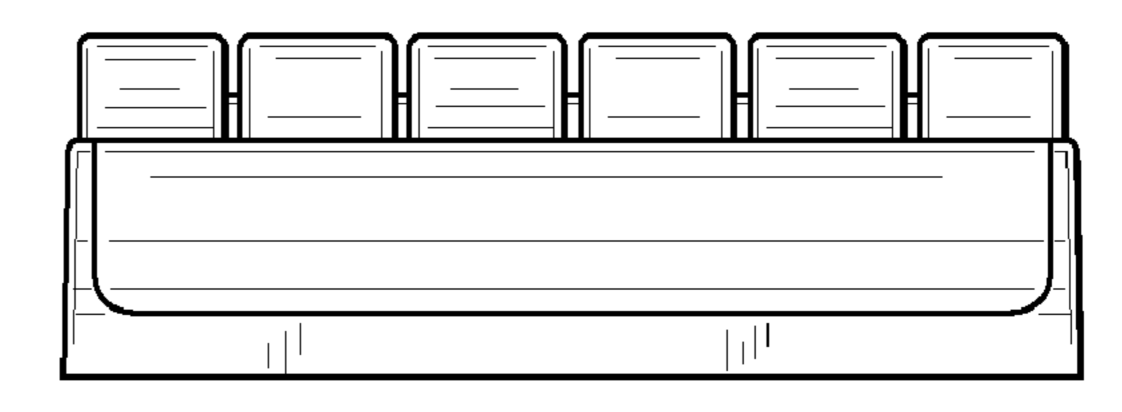


FIG.4

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 584,130 S

APPLICATION NO. : 29/317475

DATED : January 6, 2009

INVENTOR(S) : Alberto Bertani

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page Item [75] in the Inventor section please delete "Milan" and insert therefor --Milano--.

Title page Item [75] in the Assignee section please delete "Milan" and insert therefor --Milano--.

In the Description section Fig. 2 please delete "a mirror image thereof;" and insert therefor --identical thereto;--

Signed and Sealed this

Thirty-first Day of March, 2009

JOHN DOLL

Acting Director of the United States Patent and Trademark Office

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 584,130 S

APPLICATION NO. : 29/317475

DATED : January 6, 2009

INVENTOR(S) : Alberto Bertani

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title page Item [73] in the Assignee section please delete "Milan" and insert therefor --Milano--.

In the Description section Fig. 2. please delete "identical thereto" and insert therefor --a mirror image thereof--.

Signed and Sealed this

Twenty-seventh Day of October, 2009

David J. Kappos

David J. Kappos

Director of the United States Patent and Trademark Office