

US00D632404S

(12) United States Design Patent

Karpiloff

(10) Patent No.:

US D632,404 S

(45) Date of Patent:

** Feb. 8, 2011

(54) TRANSPORT TUBE HOLDER ASSEMBLY WITH INTERNAL AND EXTERNAL RIBS

(75) Inventor: Kenneth Karpiloff, Mamaroneck, NY

(US)

(73) Assignee: Becton, Dickinson and Company,

Franklin Lakes, NJ (US)

(**) Term: 14 Years

(21) Appl. No.: 29/364,213

(22) Filed: Jun. 21, 2010

Related U.S. Application Data

(62) Division of application No. 29/354,047, filed on Jan. 19, 2010.

(51)	LOC (9) Cl 24-02
(52)	U.S. Cl. D24/230
(58)	Field of Classification Search
	D24/222, 224, 226, 227, 229, 230; 422/63-64,
	422/99-104, 250, 266, 297, 330, 476; 206/563,
	206/446; 211/69, 71–72, 74, 71.01
	See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D264,810	S	*	6/1982	Voltmann
D271,239	S	*	11/1983	Lemieux et al D24/230
D337,165	\mathbf{S}	*	7/1993	Malinoff D24/227
5,487,872	\mathbf{A}	*	1/1996	Hafeman et al 422/102
D414,271	\mathbf{S}	*	9/1999	Mendoza D24/224
D420,743	S	*	2/2000	Monks D24/224
6,019,225	\mathbf{A}	*	2/2000	Kalmakis et al 206/563
D448,854	S	*	10/2001	Kuiper et al D24/230
D461,554	\mathbf{S}	*	8/2002	Lafond et al
D466,219	S	*	11/2002	Wynschenk et al D24/227
6,875,405	В1	*	4/2005	Mathus et al 206/446
D529,622	S	*	10/2006	Hadjis et al D24/229
D533,948	\mathbf{S}	*	12/2006	Schaub et al
D556,339	S	*	11/2007	Coulling et al D24/230
D574,505	S	*	8/2008	Muller-Cohn et al D24/216

OTHER PUBLICATIONS

U.S. Appl. No. 29/364,224, filed Jun. 21, 2010, to Kenneth Karpiloff. U.S. Appl. No. 29/364,217, filed Jun. 21, 2010, to Kenneth Karpiloff. U.S. Appl. No. 29/354,047, filed Jun. 19, 2010, to Kenneth Karpiloff. U.S. Appl. No. 29/354,354, filed Jun. 19, 2010, to Kenneth Karpiloff.

* cited by examiner

Primary Examiner—T. Chase Nelson Assistant Examiner—Mark Cavanna (74) Attorney, Agent, or Firm—The Webb Law Firm

(57) CLAIM

The ornamental design for a transport tube holder assembly with internal and external ribs, as shown and described.

DESCRIPTION

FIG. 1 is a frontwardly directed perspective view of a transport tube holder assembly with internal and external ribs in accordance with an embodiment of the present invention.

FIG. 2 is a rearwardly directed perspective view of the transport tube holder assembly of FIG. 1 in accordance with an embodiment of the present invention.

FIG. 3 is a top view of the transport tube holder assembly of FIG. 1 in accordance with an embodiment of the present invention.

FIG. 4 is a left side view of the transport tube holder assembly of FIG. 1 in accordance with an embodiment of the present invention.

FIG. 5 is a rear view of the transport tube holder assembly of FIG. 1 in accordance with an embodiment of the present invention.

FIG. 6 is a front view of the transport tube holder assembly of FIG. 1 in accordance with an embodiment of the present invention.

FIG. 7 is a right side view of the transport tube holder assembly of FIG. 1 in accordance with an embodiment of the present invention.

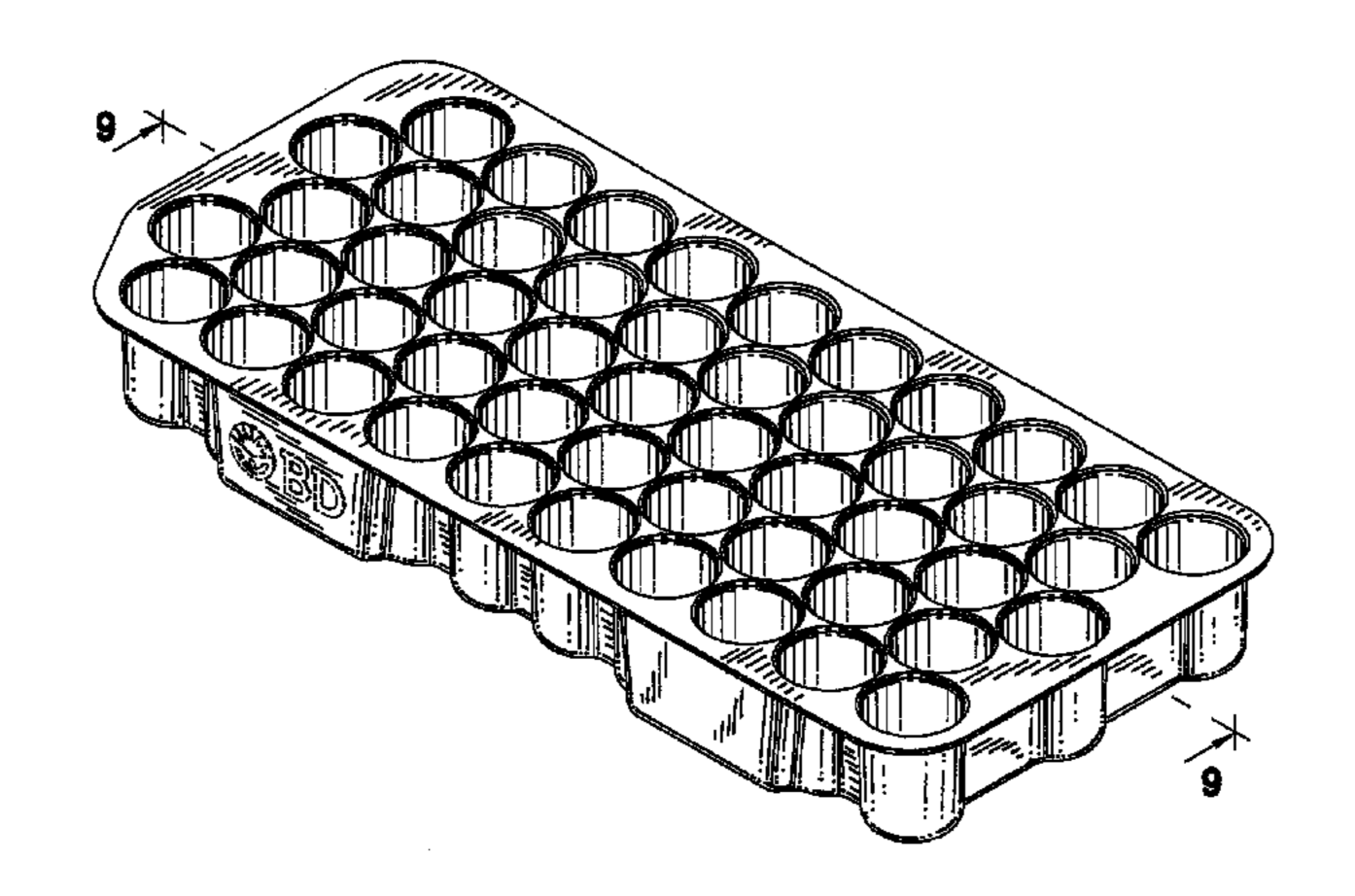


FIG. 8 is a bottom view of the transport tube holder assembly of FIG. 1 in accordance with an embodiment of the present invention.

FIG. 9 is a cross-sectional view of the transport tube holder assembly of FIG. 1 taken along line 9—9 in accordance with an embodiment of the present invention.

FIG. 10 is a close-up sectional view of the cross-sectional view of FIG. 9 taken along section 10 in accordance with an embodiment of the present invention.

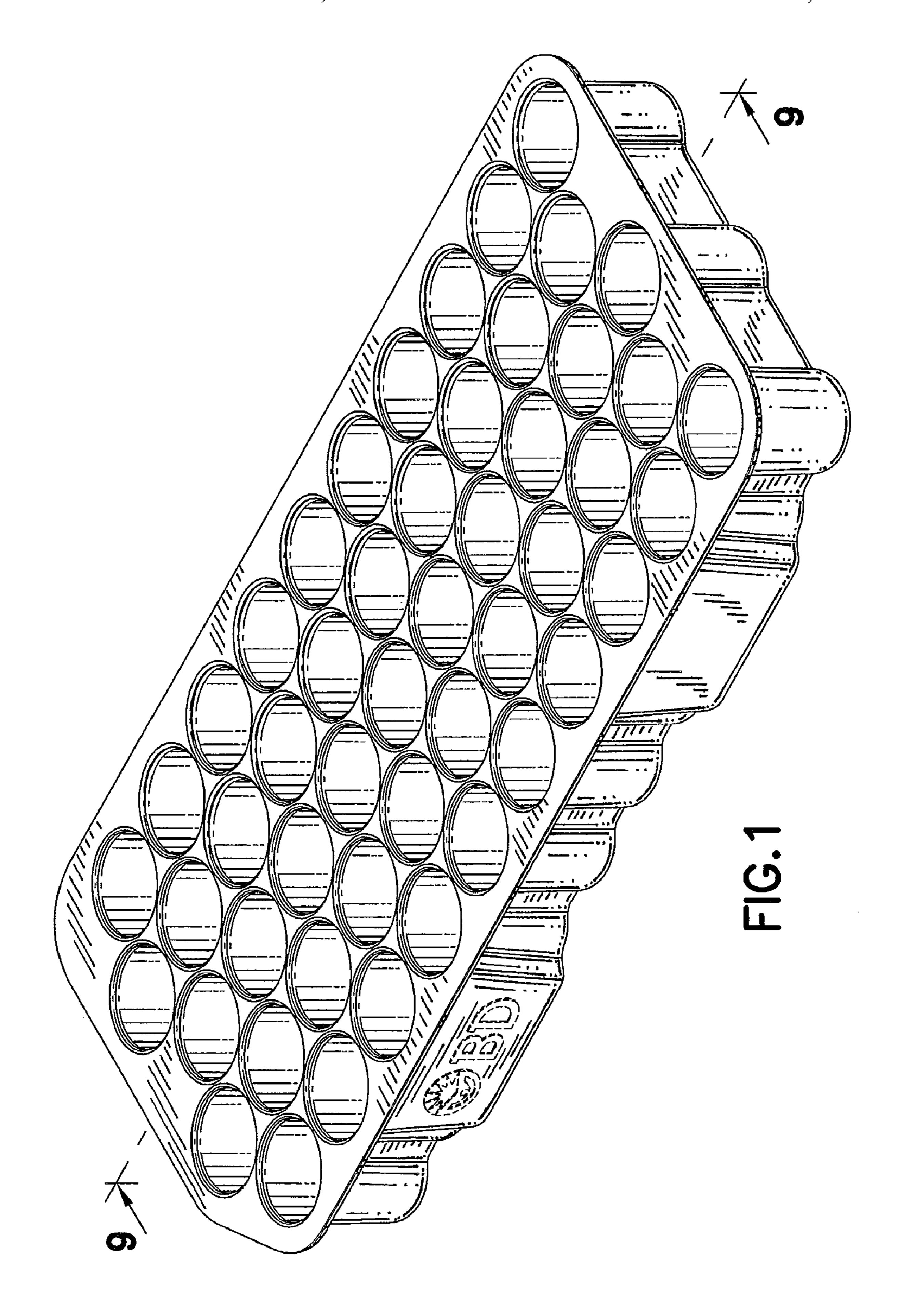
FIG. 11 is a frontwardly directed perspective view of a second embodiment of the transport tube holder assembly in which the design of the first embodiment is shown broken away in order to indicate that a specific width and number of elements

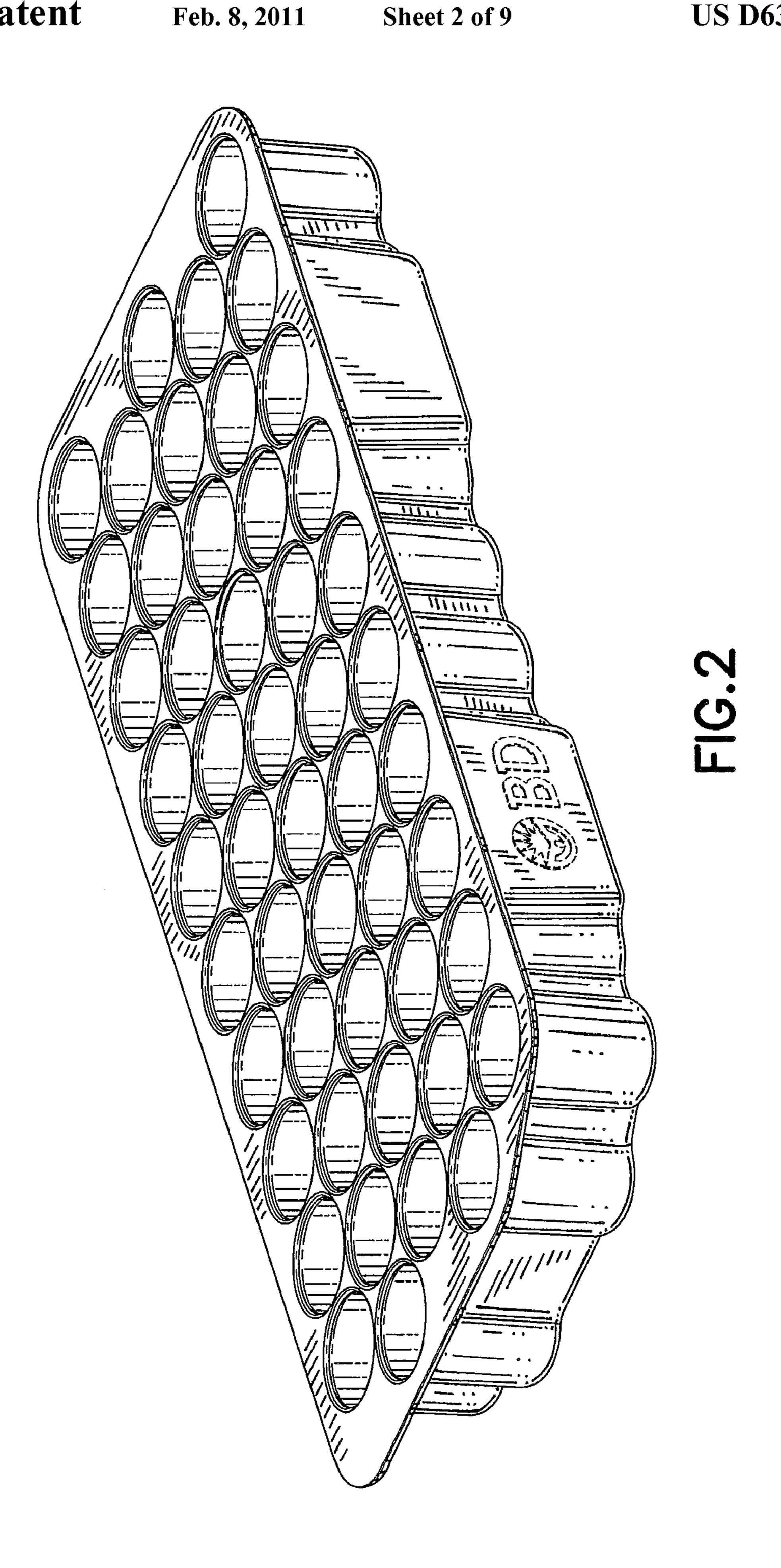
disposed between the claimed regions of the assembly form no part of the claimed design; and,

FIG. 12 is a frontwardly directed perspective view of a third embodiment of the transport tube holder assembly in which the design of the first embodiment is shown broken away in order to indicate that a specific length and number of elements disposed between the claimed regions of the assembly form no part of the claimed design.

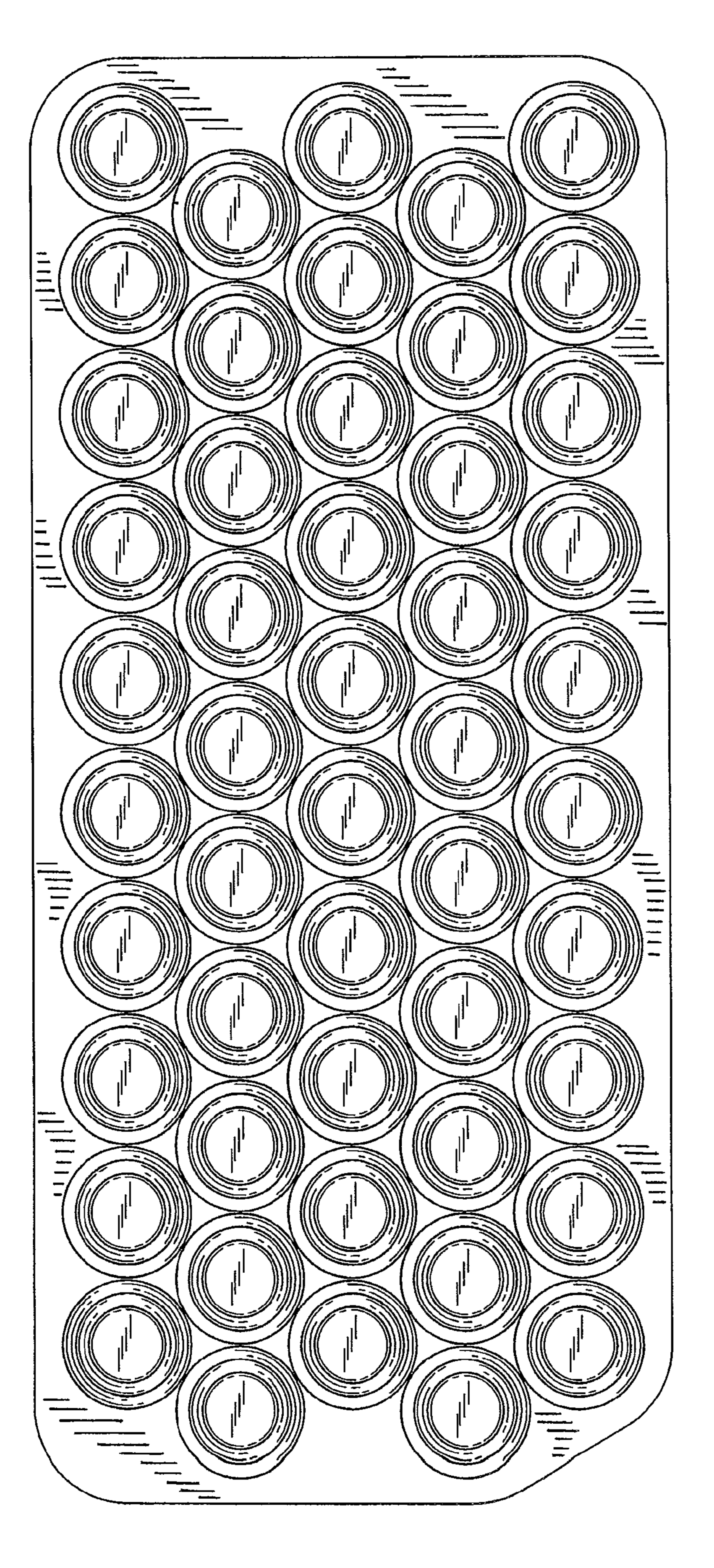
The broken lines shown in FIGS. 1-2, 4-7, and 11-12 are provided for the purpose of showing environment only, and form no portion of the claimed design.

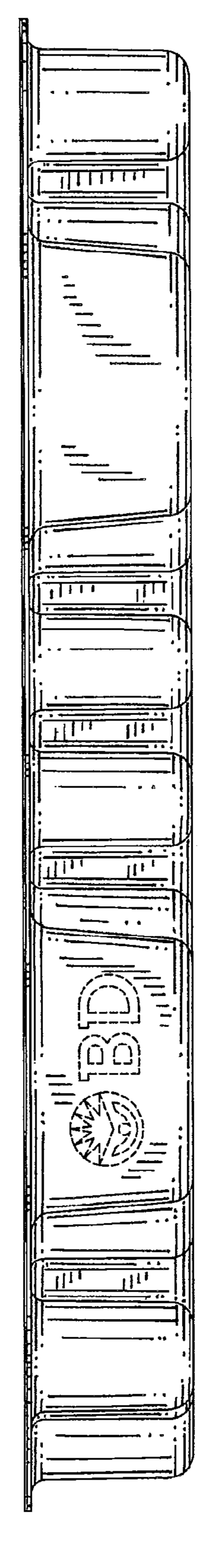
1 Claim, 9 Drawing Sheets



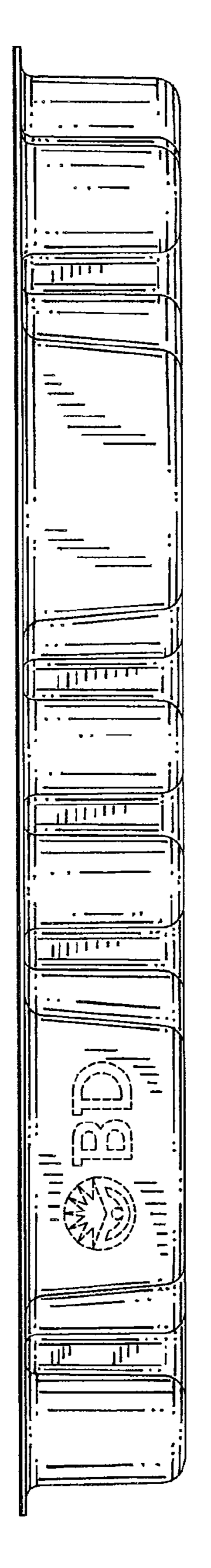


Feb. 8, 2011

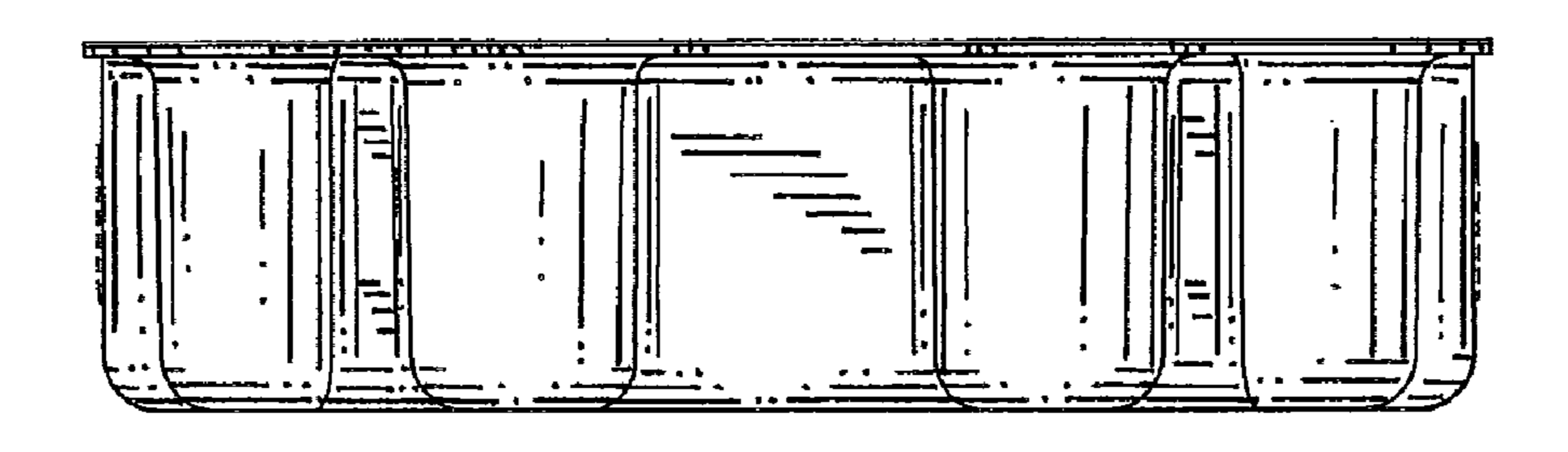








F. C.



Feb. 8, 2011

FIG.5

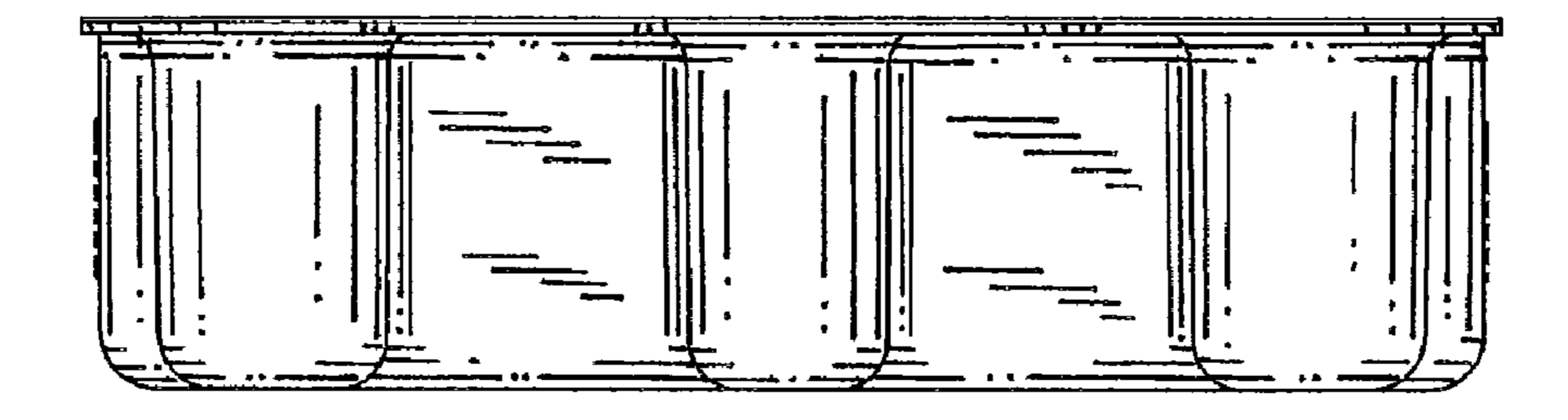


FIG.6

Feb. 8, 2011

