



US00D677936S

(12) **United States Design Patent**  
**Pirayesh et al.**(10) **Patent No.:** **US D677,936 S**  
(45) **Date of Patent:** **\*\* Mar. 19, 2013**(54) **VERSATILE ART DISPLAY**(75) Inventors: **Francois K Pirayesh**, San Diego, CA (US); **Xiaoqi Zhou**, San Diego, CA (US); **Arunkumar Madanagopal**, San Diego, CA (US)(73) Assignee: **Hewlett-Packard Development Company, L.P.**, Houston, TX (US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/428,474**(22) Filed: **Jul. 31, 2012****Related U.S. Application Data**

(62) Division of application No. 29/409,274, filed on Dec. 21, 2011.

(51) **LOC (9) Cl.** ..... **06-07**(52) **U.S. Cl.** ..... **D6/449**(58) **Field of Classification Search** ..... D6/449, D6/491, 511, 510, 495, 486, 309, 349, 352, D6/353, 613; D14/114; D21/443, 71, 3; D16/242; 403/264; 108/62, 150, 153.1, 108/155, 156, 161; 40/592; 248/467; D20/10; D11/184; D7/388, 624.1; 229/122, 110; D9/430, 416; 53/449

See application file for complete search history.

(56) **References Cited****U.S. PATENT DOCUMENTS**

2,085,097 A	6/1937	Hansen
2,146,318 A	2/1939	Viscount
2,307,076 A *	1/1943	Ray ..... 53/449
RE22,683 E	10/1945	Piper
2,851,208 A	9/1958	Samsing
2,925,213 A *	2/1960	Zukoski ..... 229/122
3,053,001 A	9/1962	Allen
3,214,855 A	11/1965	Winkler et al.
3,240,130 A	3/1966	Neff
3,733,809 A	5/1973	Reiter et al.
D237,771 S *	11/1975	Oropeza ..... D7/388
4,112,604 A	9/1978	Ott et al.

4,279,087 A 7/1981 Crawford  
4,738,041 A 4/1988 Drueck, Jr.  
4,870,766 A 10/1989 Topping

(Continued)

**FOREIGN PATENT DOCUMENTS**DE 3701293 4/1988  
GB 589621 6/1947

(Continued)

**OTHER PUBLICATIONS**

Yang, H., "Fundamentals, Preparation, and Characterization of Superhydrophobic Wood Fiber Products", Thesis, 2008, Georgia Institute of Technology, 95 pages.

*Primary Examiner* — Philip S Hyder  
*Assistant Examiner* — Sydney Buffalow**(57) CLAIM**

The ornamental design for a versatile art display, as shown and described.

**DESCRIPTION**

FIG. 1 is an isometric view of a versatile art display in a folded position, the versatile art display having a polygon shape; FIG. 2 is a front view of the polygon shaped versatile art display in the folded position, which is a mirror image of the back view (not shown);

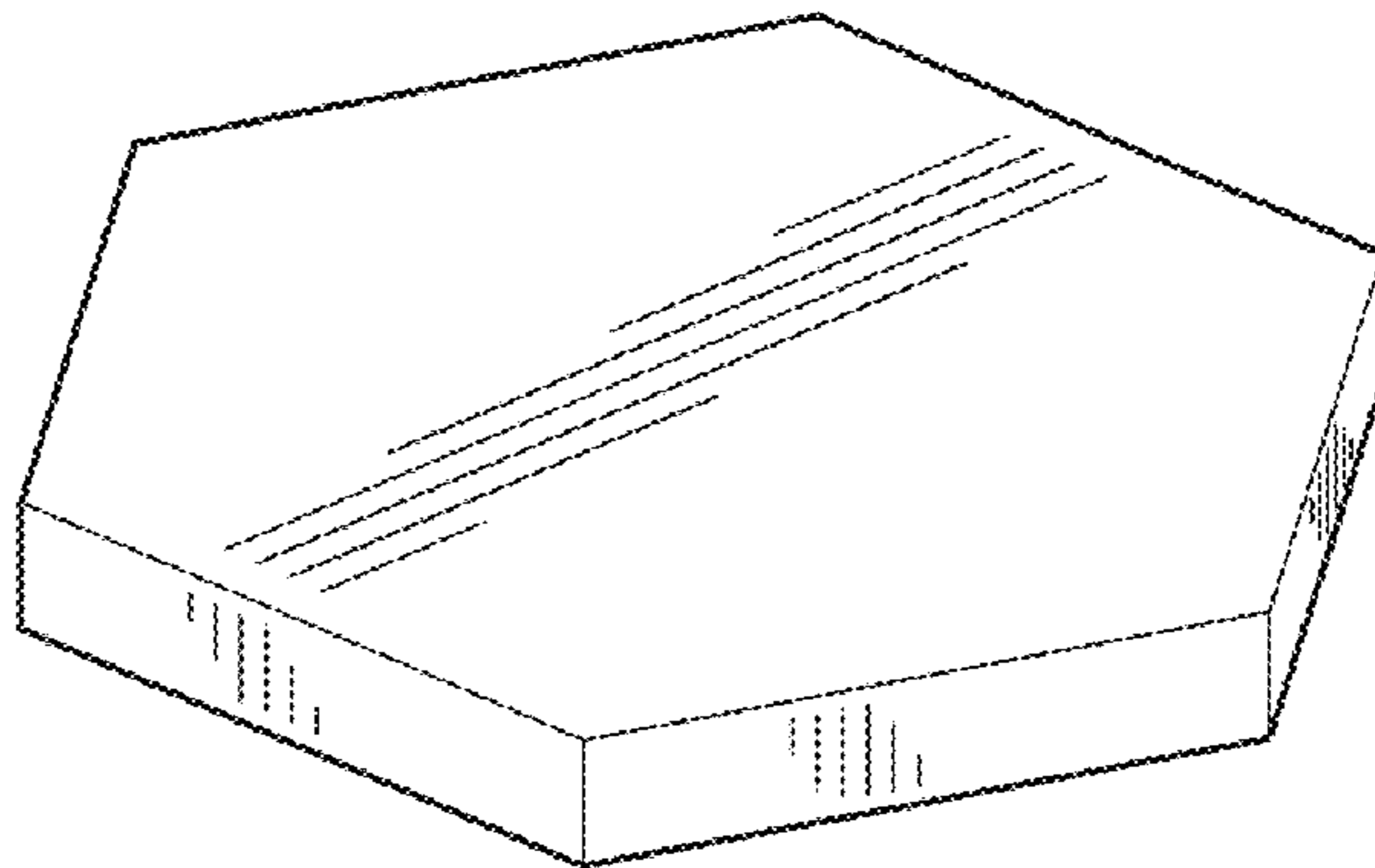
FIG. 3 is a left side view of the polygon shaped versatile art display in the folded position, which is a mirror image of the right side view (not shown);

FIG. 4 is a top view of the polygon shaped versatile art display in the folded position;

FIG. 5 is a bottom view of the polygon shaped versatile art display in the folded position; and,

FIG. 6 is a top plan view of the polygon shaped versatile art display in an unfolded position.

The broken lines in FIG. 6 illustrate scored portions of the versatile art display in the unfolded positions, and form part of the claimed design.

**1 Claim, 1 Drawing Sheet**

**US D677,936 S**

Page 2

**U.S. PATENT DOCUMENTS**

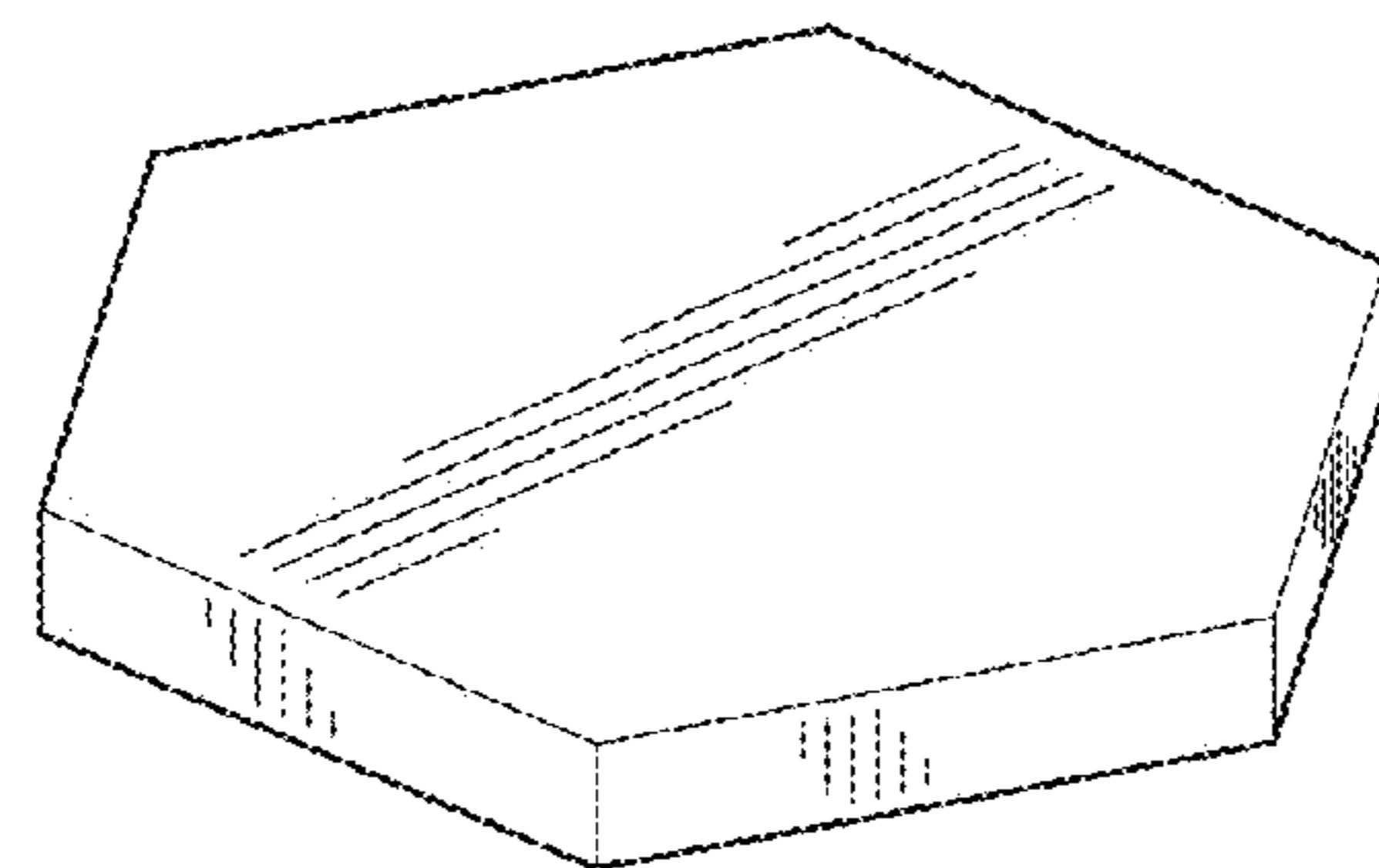
5,032,436 A 7/1991 Gustafson  
5,226,587 A \* 7/1993 Eisman et al. .... 229/110  
D339,829 S \* 9/1993 Adell ..... D21/371  
D339,831 S \* 9/1993 Adell ..... D21/371  
5,255,458 A 10/1993 Piel  
D348,609 S \* 7/1994 Eisman et al. .... D9/430  
D350,162 S \* 8/1994 Adell ..... D21/371  
5,359,794 A 11/1994 Wood  
5,513,455 A 5/1996 Walker  
D385,185 S \* 10/1997 RENCH et al. .... D9/430  
5,678,339 A 10/1997 Marventano  
5,679,145 A 10/1997 Andersen et al.  
5,683,772 A 11/1997 Andersen et al.  
D397,294 S \* 8/1998 Saulas ..... D9/430  
5,947,437 A 9/1999 Tate et al.  
5,950,341 A 9/1999 Cross  
5,974,714 A 11/1999 Jones  
D427,856 S \* 7/2000 Sellers ..... D7/624.1  
D436,315 S \* 1/2001 Bentolila ..... D9/430  
6,177,516 B1 1/2001 Hudak  
6,265,037 B1 7/2001 Godavarti et al.  
6,427,371 B2 8/2002 Olson et al.  
6,475,713 B1 11/2002 Aylward et al.  
6,541,852 B2 4/2003 Beroz et al.  
6,649,245 B2 11/2003 Lenderink

D484,406 S \* 12/2003 Jacquet ..... D9/416  
6,883,908 B2 4/2005 Young et al.  
D505,280 S \* 5/2005 Carlin et al. ..... D6/467  
7,818,904 B2 10/2010 Wagner  
7,851,391 B2 12/2010 Bond et al.  
7,918,047 B1 4/2011 Ngan  
2002/0144445 A1 10/2002 Gomez del Campo Diaz Barrerio  
2003/0129361 A1 7/2003 Plug et al.  
2004/0159031 A1 8/2004 Chang  
2006/0189236 A1 8/2006 Davis et al.  
2009/0229157 A1 9/2009 Mehler  
2010/0196603 A1 8/2010 Ohshima et al.  
2011/0016759 A1 1/2011 Ramos-Gonzalez et al.  
2011/0088294 A1 4/2011 Docking

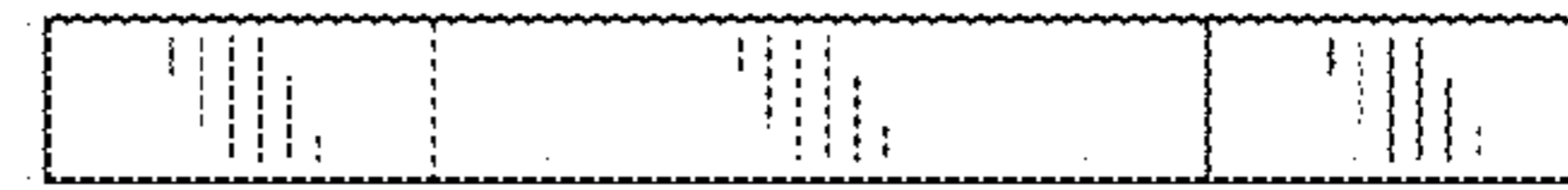
**FOREIGN PATENT DOCUMENTS**

GB 726212 3/1955  
GB 1040995 9/1966  
GB 1439323 6/1976  
GB 2104378 3/1983  
GB 2220854 1/1990  
GB 2296866 7/1996  
GB 2376916 12/2002  
GB 2461863 1/2010

\* cited by examiner



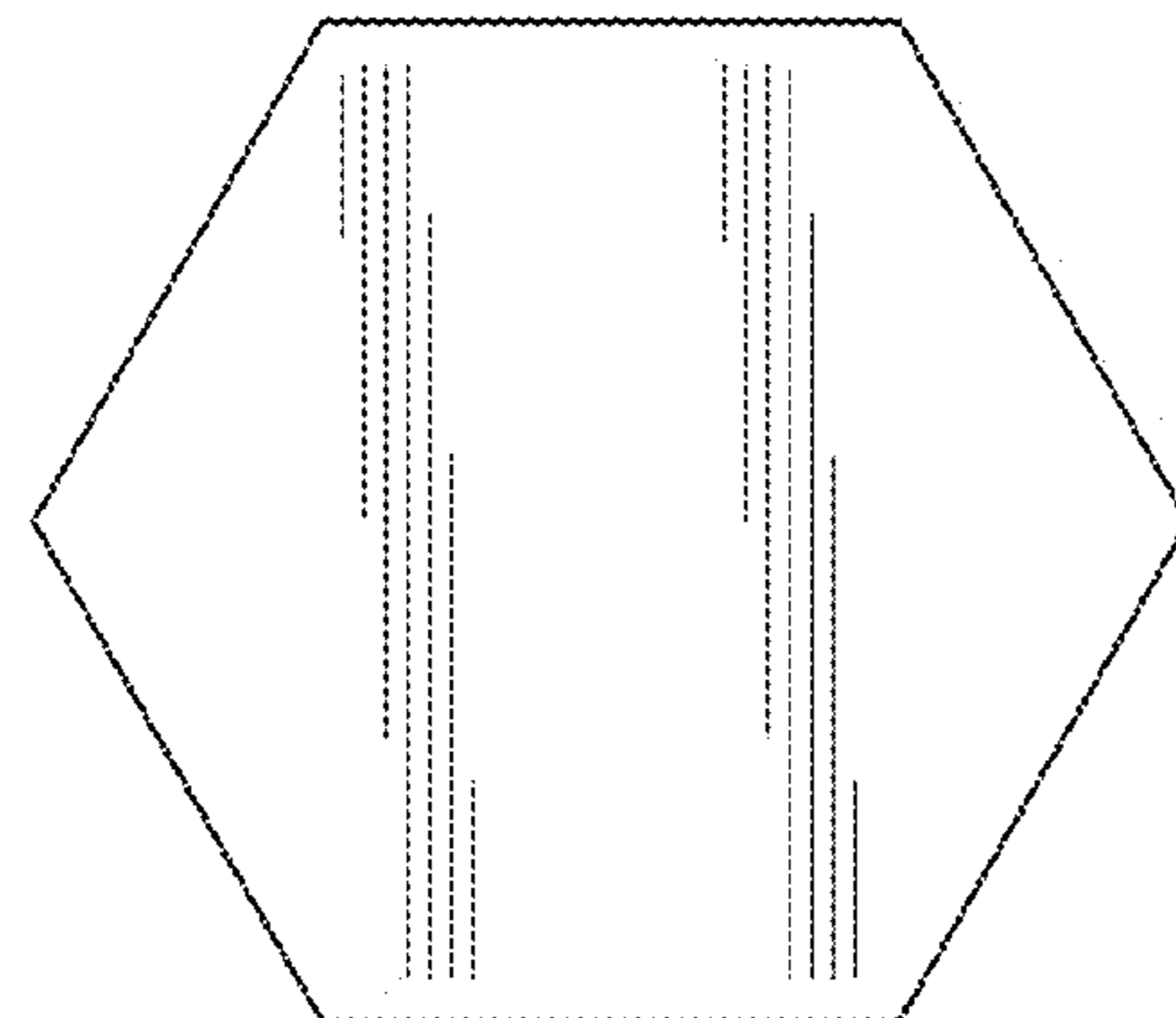
**FIG. 1**



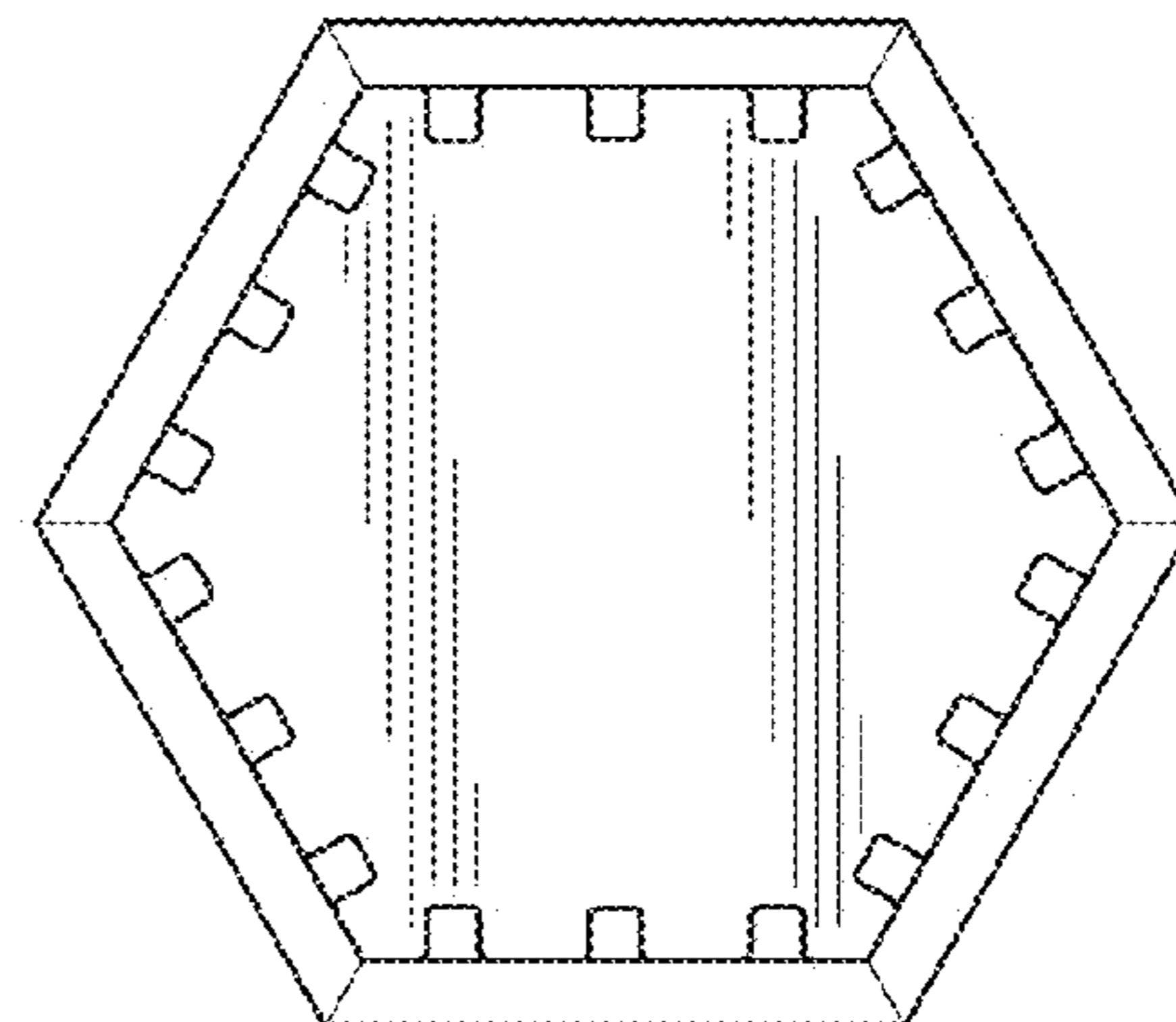
**FIG. 2**



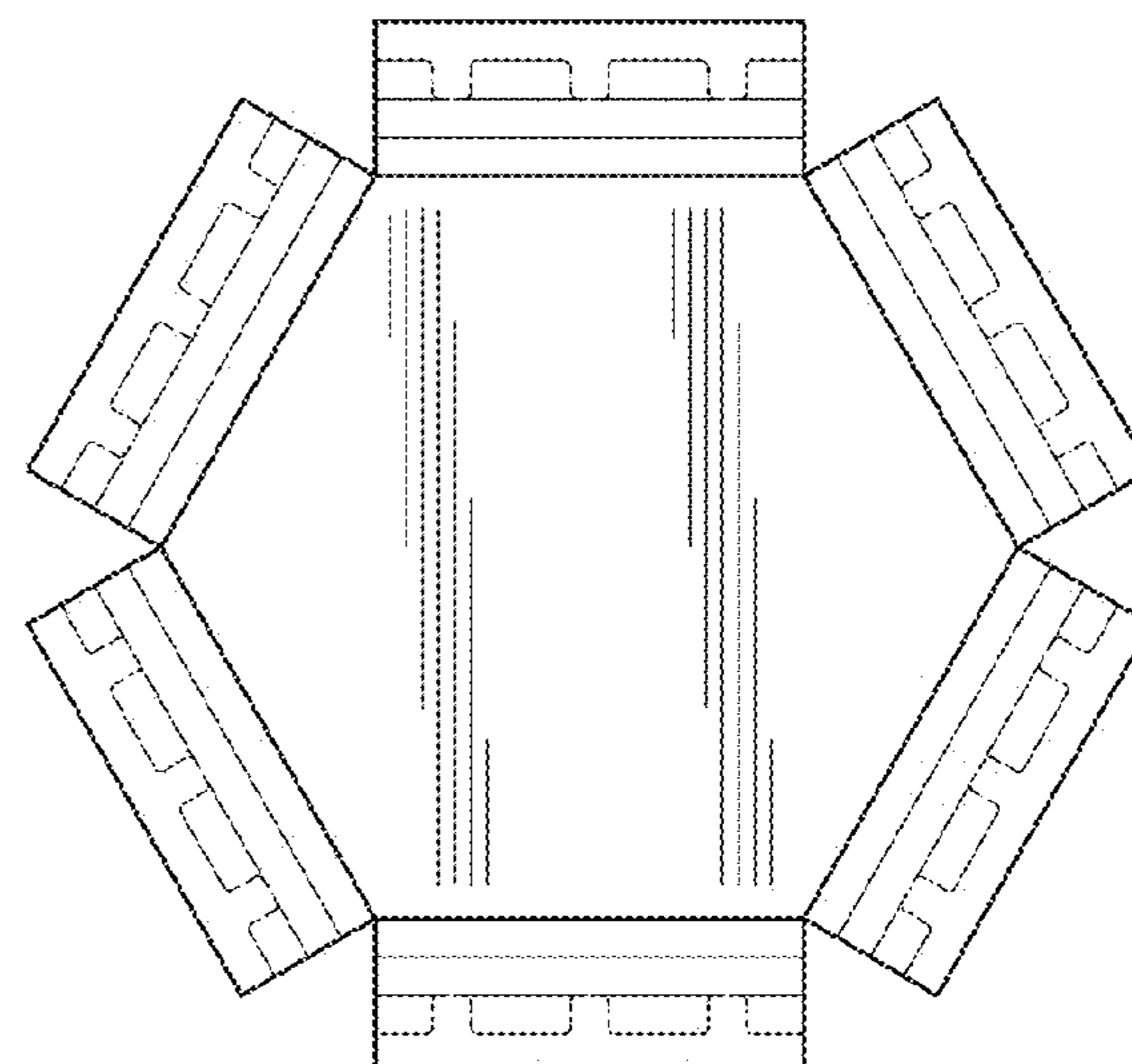
**FIG. 3**



**FIG. 4**



**FIG. 5**



**FIG. 6**