



US00D600694S

(12) **United States Design Patent**
Sumii

(10) **Patent No.:** **US D600,694 S**

(45) **Date of Patent:** **** Sep. 22, 2009**

(54) **ARITHMETIC AND CONTROL UNIT**

(75) Inventor: **Tetsu Sumii**, Tokyo (JP)

(73) Assignee: **Sony Corporation**, Tokyo (JP)

(**) Term: **14 Years**

(21) Appl. No.: **29/287,549**

(22) Filed: **Aug. 21, 2007**

Related U.S. Application Data

(62) Division of application No. 29/287,086, filed on Jun. 26, 2007, now Pat. No. Des. 581,927.

(30) **Foreign Application Priority Data**

Dec. 26, 2006 (JP) D2006-035762

Dec. 26, 2006 (JP) D2006-035763

Dec. 26, 2006 (JP) D2006-035764

(51) **LOC (9) Cl.** **14-02**

(52) **U.S. Cl.** **D14/356**

(58) **Field of Classification Search** D14/300-301,
D14/313-314, 348-349, 351-370, 432, 435-436,
D14/496, 137, 155, 167-168, 240, 214, 299;
D13/149, 162, 184, 199; D3/201, 273; 711/100,
711/115; 361/685; 360/132-133, 135; 312/223.1,
312/223.2; 369/34.01, 36.01, 272.1; 379/93.01;
720/613

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D226,024 S * 1/1973 Bell D10/102

(Continued)

FOREIGN PATENT DOCUMENTS

JP D0886051 S 12/1993

(Continued)

OTHER PUBLICATIONS

Kapsel.com, p. 1 [online], [retrieved on Nov. 27, 2006]. Retrieved from the Internet <URL: <http://www.kapsel.com/default.asp?mall=scroll&menu=press&pil=on&streck=on>>.*

(Continued)

Primary Examiner—Cathron C Brooks

Assistant Examiner—Karen E Kearney

(74) *Attorney, Agent, or Firm*—Rader, Fishman & Grauer PLLC

(57) **CLAIM**

The ornamental design for an arithmetic and control unit, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of an arithmetic and control unit showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof; and

FIG. 6 is a top plan view thereof.

FIG. 7 is a perspective view of a second embodiment of an arithmetic and control unit showing my new design;

FIG. 8 is a front elevational view thereof;

FIG. 9 is a rear elevational view thereof;

FIG. 10 is a left side elevational view thereof;

FIG. 11 is a right side elevational view thereof; and

FIG. 12 is a top plan view thereof.

FIG. 13 is a perspective view of a third embodiment of an arithmetic and control unit showing my new design;

FIG. 14 is a front elevational view thereof;

FIG. 15 is a rear elevational view thereof;

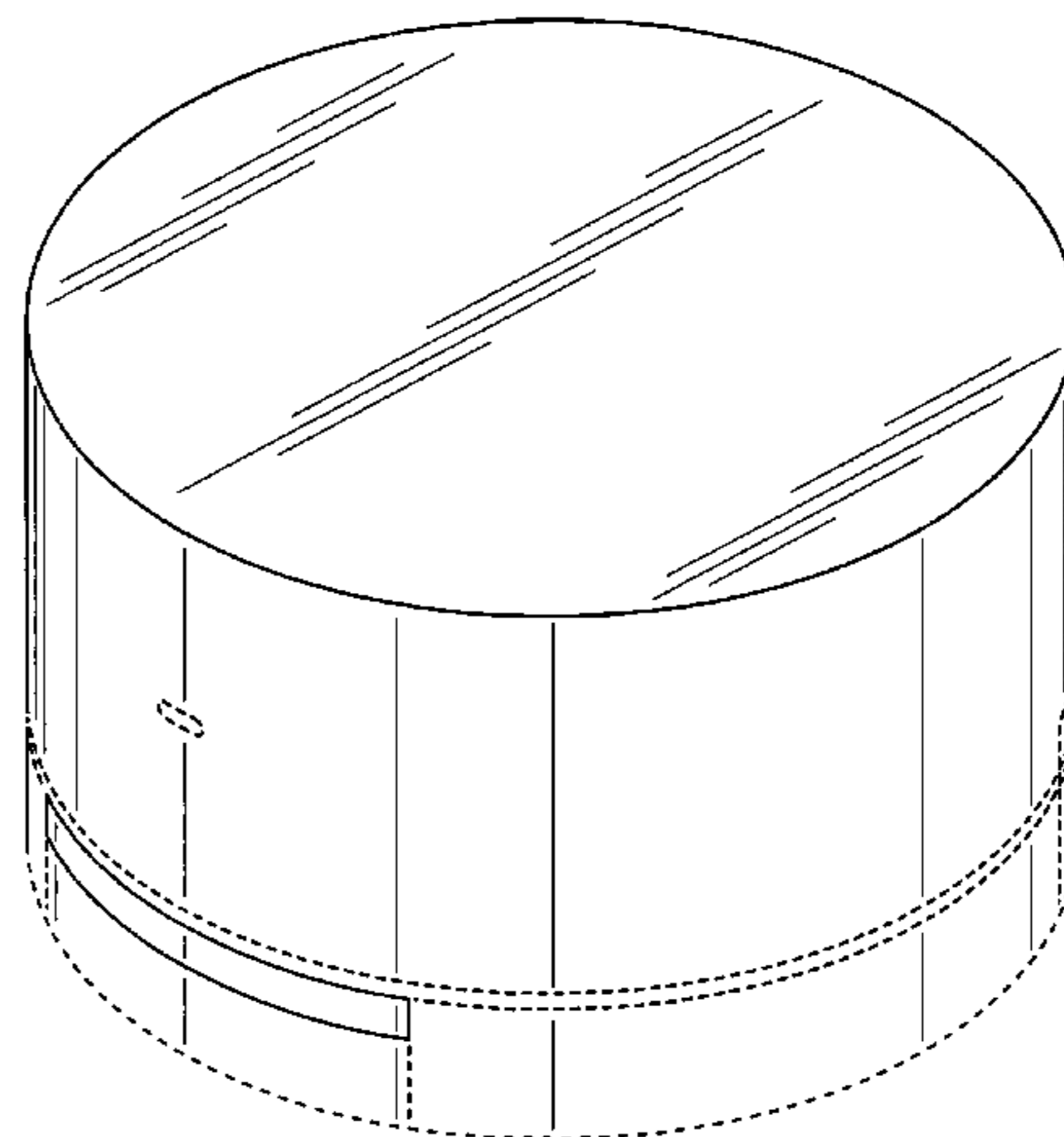
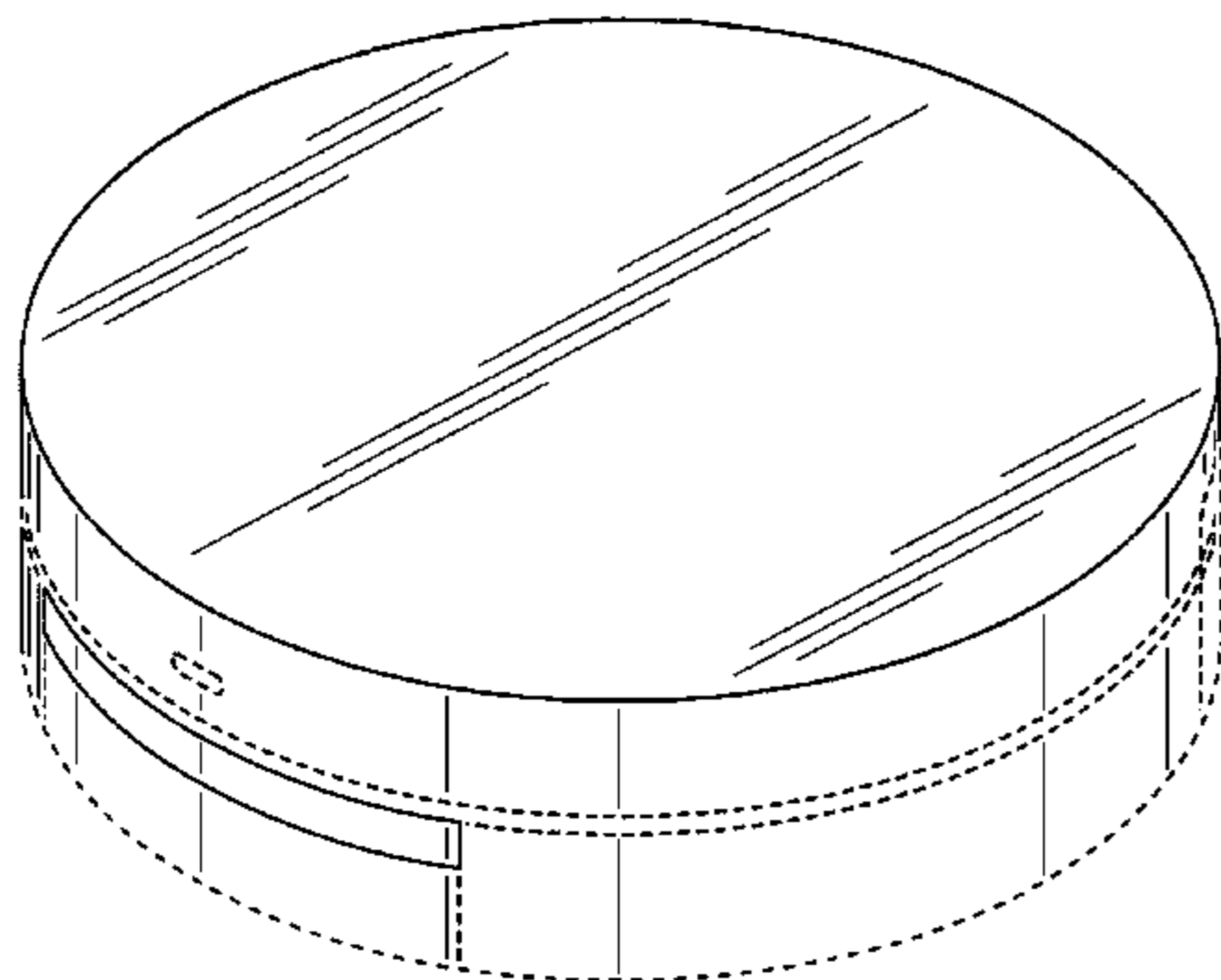
FIG. 16 is a left side elevational view thereof;

FIG. 17 is a right side elevational view thereof; and

FIG. 18 is a top plan view thereof.

The portions indicated in broken lines are for illustrative purposes only and form no part of the claimed design.

1 Claim, 18 Drawing Sheets



U.S. PATENT DOCUMENTS

D299,012	S	*	12/1988	Sampey	D14/233
D308,521	S	*	6/1990	Lonczak	D14/230
D317,132	S	*	5/1991	Knipfer et al.	D10/65
D346,125	S	*	4/1994	Cote et al.	D10/65
D366,657	S	*	1/1996	Hallgren et al.	D14/160
D375,198	S	*	11/1996	Tashiro	D3/273
D377,647	S	*	1/1997	Fekete et al.	D14/436
D382,255	S	*	8/1997	Moffatt	D14/358
D401,592	S	*	11/1998	Nishimura et al.	D14/230
D414,476	S	*	9/1999	Hibino	D14/358
D451,924	S	*	12/2001	Chu	D14/436
D453,329	S	*	2/2002	Muramatsu	D14/230
D456,807	S	*	5/2002	Floyd	D14/363
D474,021	S	*	5/2003	Lenaerts	D3/273
D475,035	S		5/2003	Takagi		
D478,057	S	*	8/2003	Cohen et al.	D14/155
D496,038	S	*	9/2004	Floyd	D14/363
D498,738	S		11/2004	Matsuoka		
D504,882	S	*	5/2005	Bhavnani	D14/188
D509,825	S	*	9/2005	Chen	D14/300
D512,406	S	*	12/2005	Shimizu	D14/167
D515,561	S		2/2006	Sung		
D519,979	S		5/2006	Suzuki		
D537,409	S	*	2/2007	Suzuki	D13/108
D552,607	S	*	10/2007	Cleland et al.	D14/358
D558,764	S	*	1/2008	Kuo et al.	D14/358
D581,927	S	*	12/2008	Sumii	D14/356
2005/0191884	A1	*	9/2005	Gustine et al.	439/131
2008/0010405	A1	*	1/2008	Allen et al.	711/115

FOREIGN PATENT DOCUMENTS

JP	D1065719	S	4/2000
JP	D1091929	S	11/2000
JP	D1201299	S	4/2004
JP	D1290165	S	12/2006

OTHER PUBLICATIONS

CES: Gates and team show off Microsoft's consumer chops | Between the Lines | ZDNet.com, p. 3 [online] Jan. 7, 2007 [retrieved on Dec. 13, 2007]. Retrieved from the Internet <URL: <http://blogs.zdnet.com/BTL/?p=4237>>.*

CrunchGear >> Blog Archive >>Windows Home Server: Up Close And Personal, p. 2, Web Archive [online] Jan. 12, 2007 [retrieved Dec. 3, 2007]. Retrieved from the Internet <URL: <http://web.archive.org/web/20070112145420/http://crunchgear.com/2007/01/08/windows-home-server-up-close-and-personal/>>.*

Final Office Action of Design Application 2006-035762 mailed on Oct. 19, 2007 (Japan).

Office Action of Design Application 2006-035762 mailed on Jun. 29, 2007 (Japan).

Patent Office Prior Art No.: HA17007746, Weekly ASCII, vol. 543, p. 25, Jun. 21, 2005 (Japan).

Patent Office Prior Art No.: HJ16008651, Jan. 17, 2005 (Japan).

Patent Office Prior Art No.: HA18008149, "Burger Mini PC", Weekly ASCII, p. 19 (Japan).

Patent Office Prior Art No.: HA18022325, "Industrial Computer HG-6", p. 16 (Japan).

Patent Office Prior Art No.: HA18022326, "Mirror Socket for Impact Driver KI-3319", p. 16 (Japan). **References CG and CF are displayed on the same document.

Patent Office Prior Art No.: HA16002931, "Artemis", DOS Magazine, p. 124, Apr. 1, 2004 (Japan).

Patent Office Prior Art No.: HA16002932, "Cardboard PC BOX", DOS Magazine, p. 124, Apr. 1, 2004 (Japan). **References CH and CI are displayed on the same document.

Patent Office Prior Art No.: HB17007161, "Ottagono", p. 20 (Italy).

Patent Office Prior Art No.: HH1756104600, D515,561-S. **The U.S reference also indicated as Reference AA.

Patent Office Prior Art No.: HC17001117, "NEC PX9000 — Main-frame server", p. 4 (Japan).

Patent Office Prior Art No.: HC18025753, "Single Node System (SX-BEA)", NEC Computer SX Series, p. 7 (Japan).

Patent Office Prior Art No.: HA18003308, "Woo-500CL", p. 57 (Japan).

* cited by examiner

Fig. 1

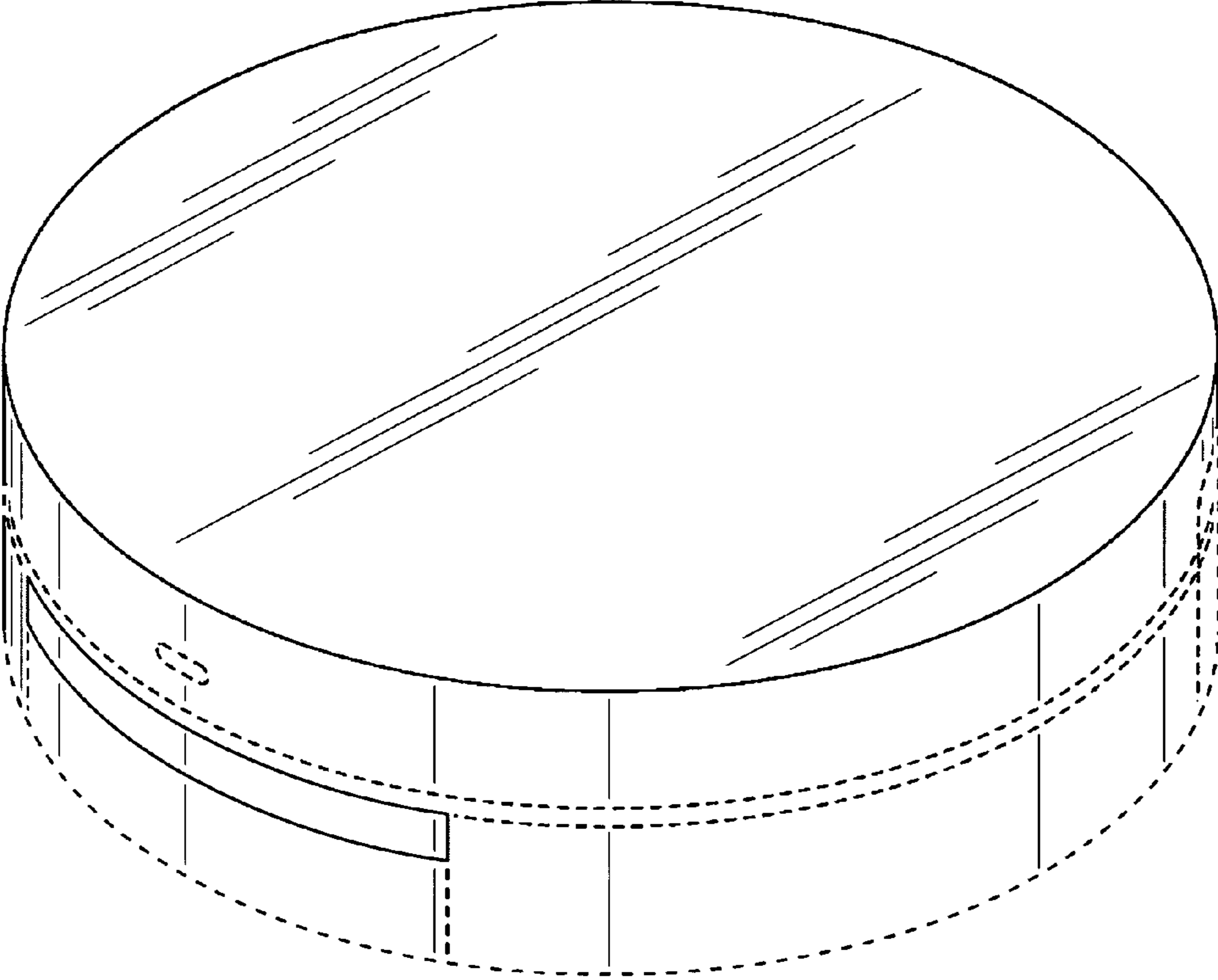


Fig.2

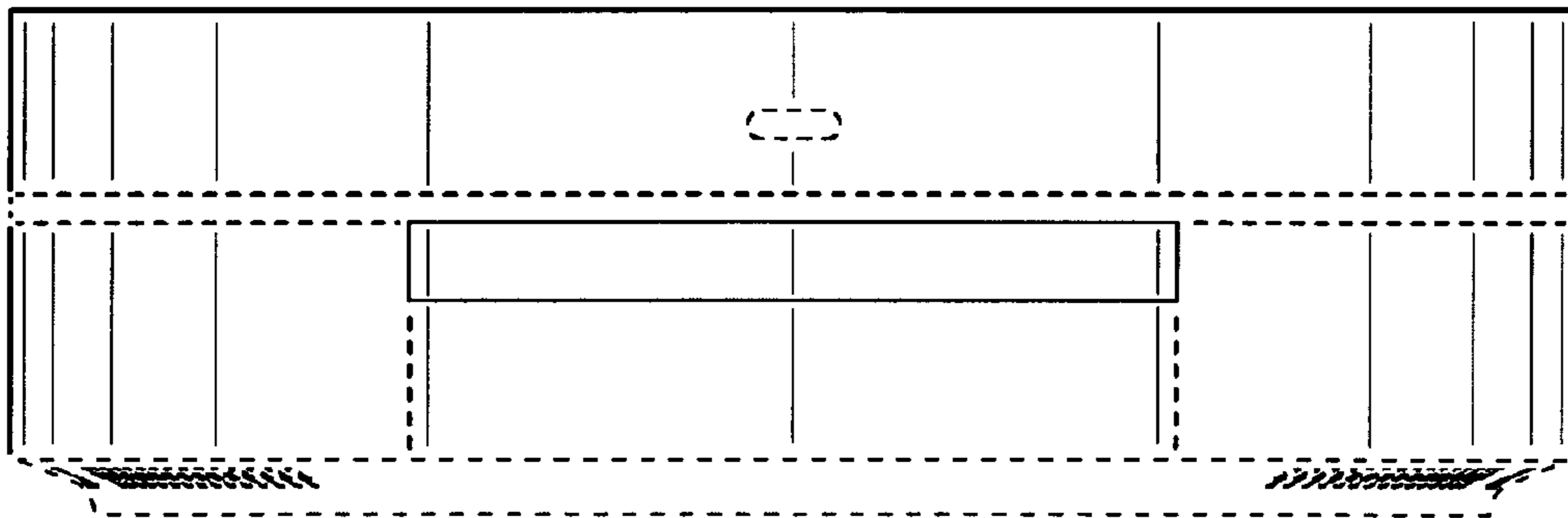


Fig.3

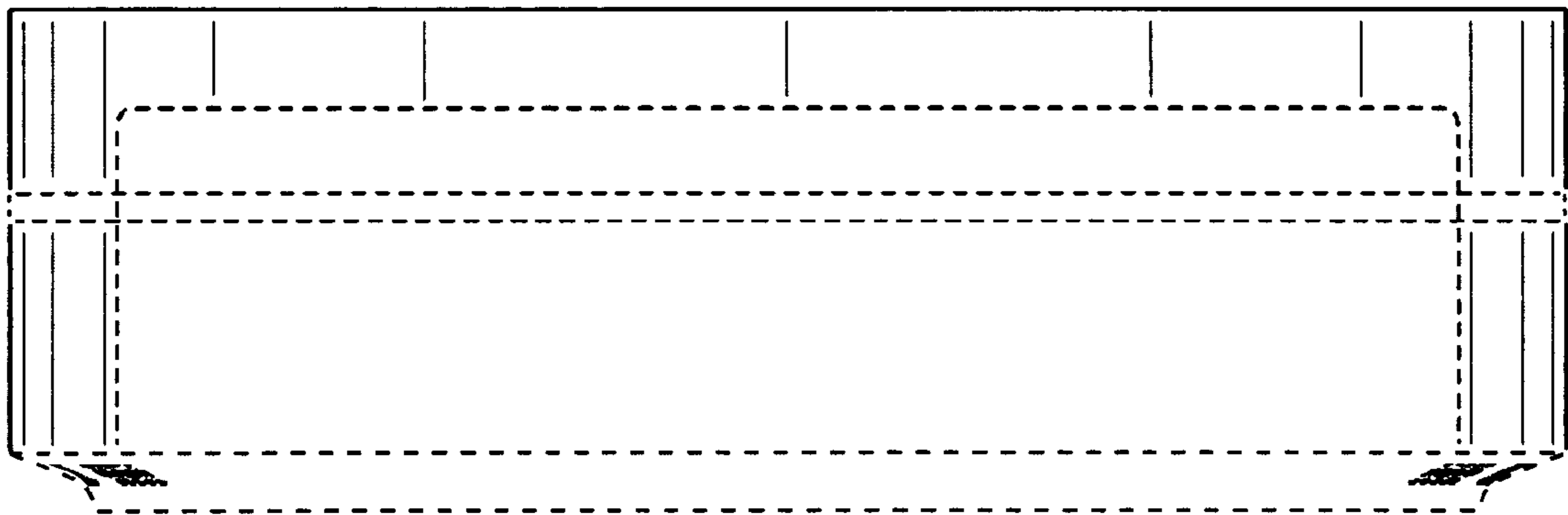


Fig.4

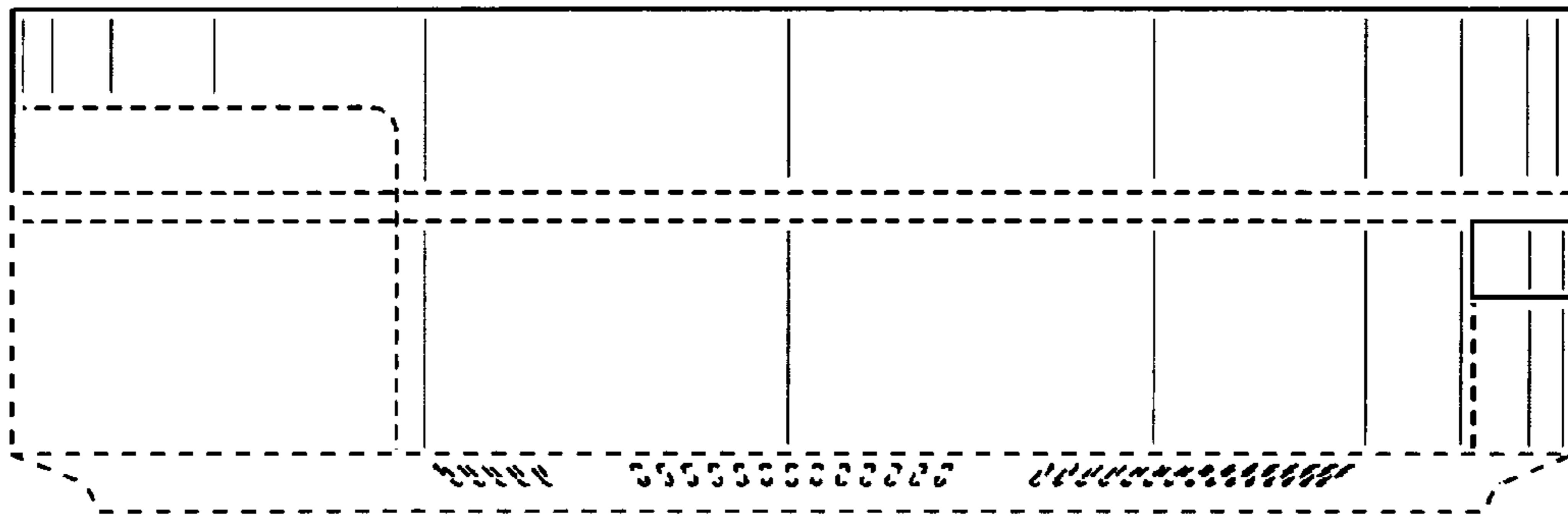


Fig.5

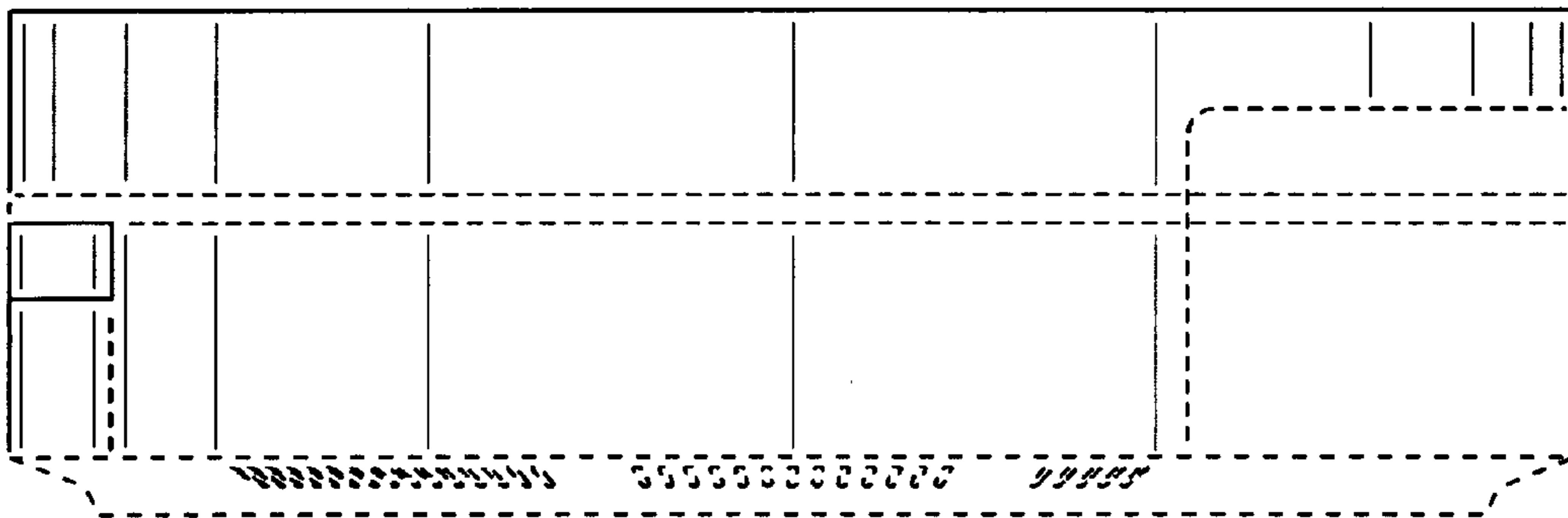


Fig.6

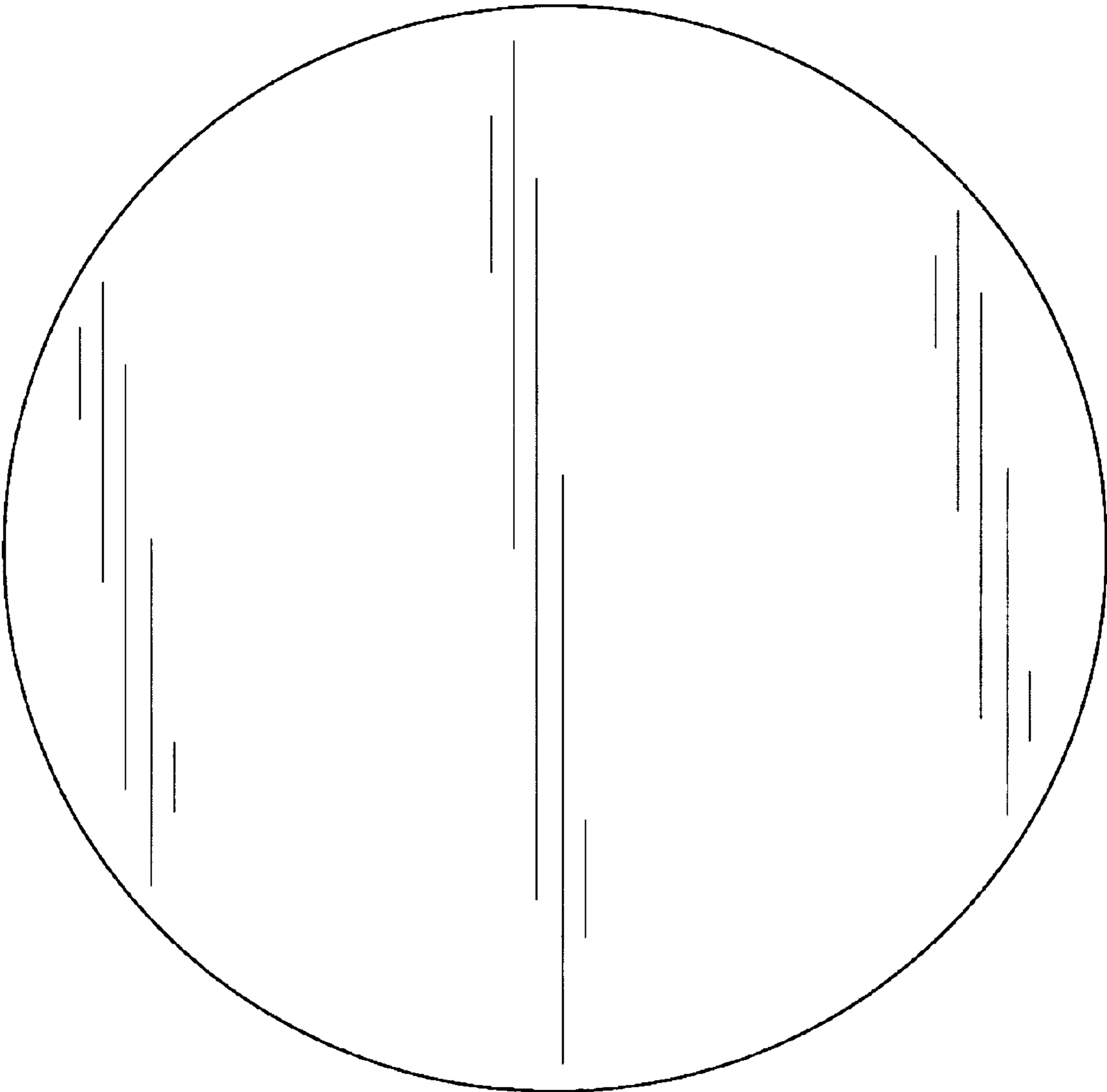


Fig.7

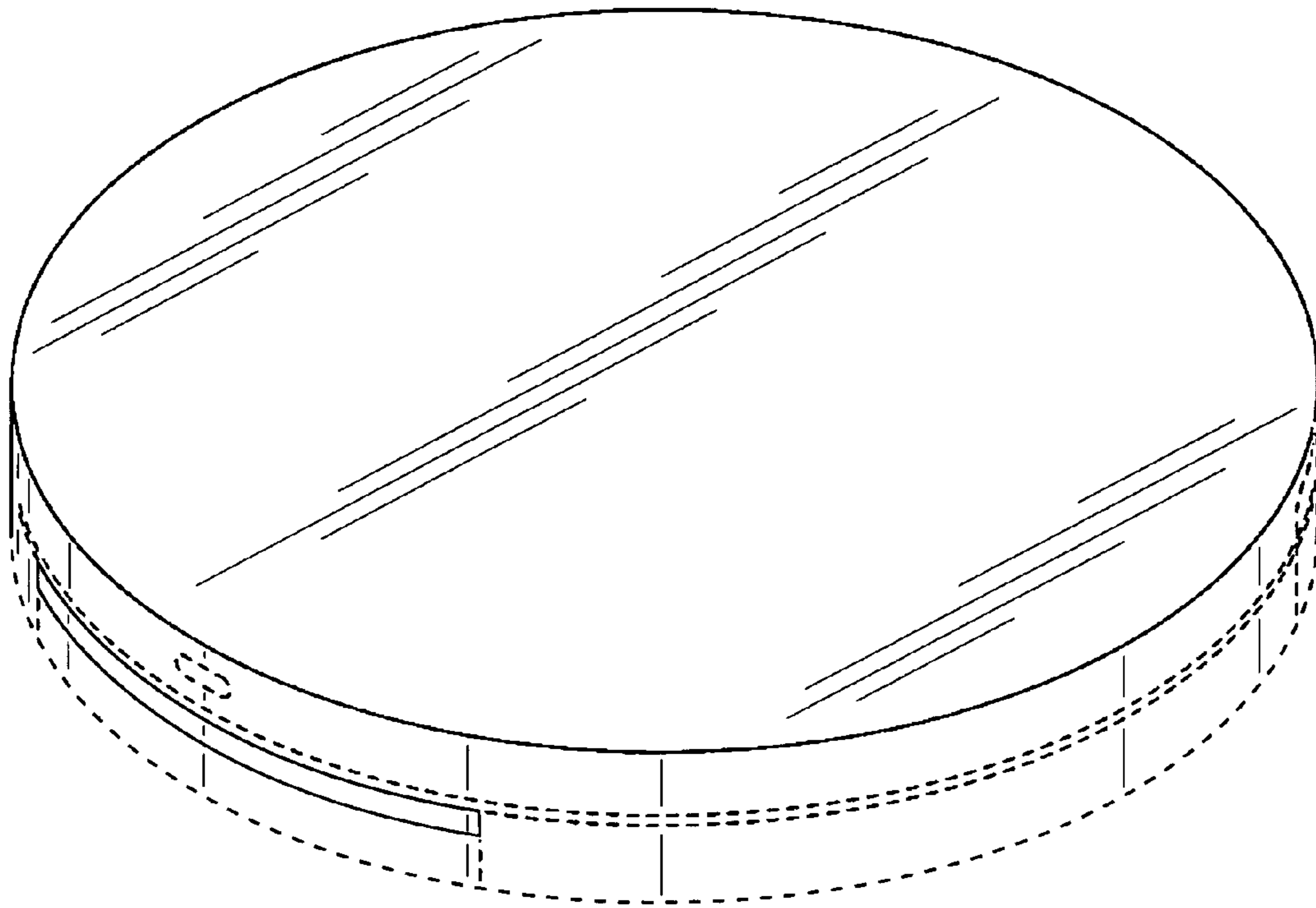


Fig.8

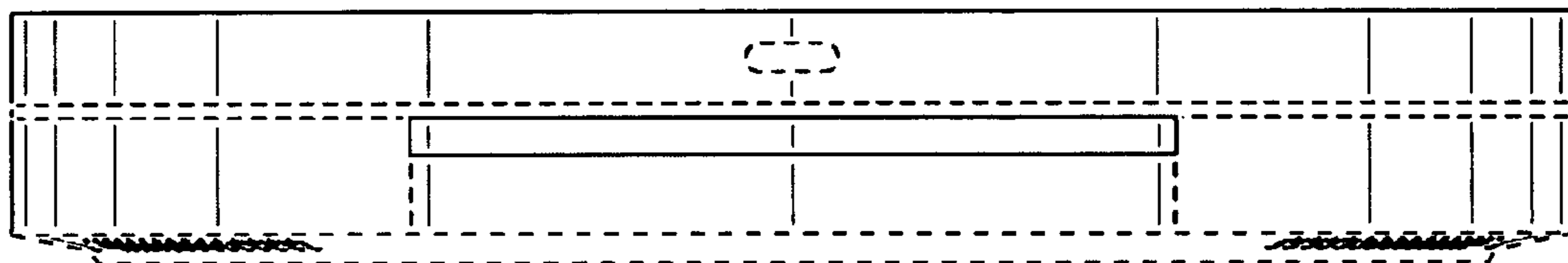


Fig.9

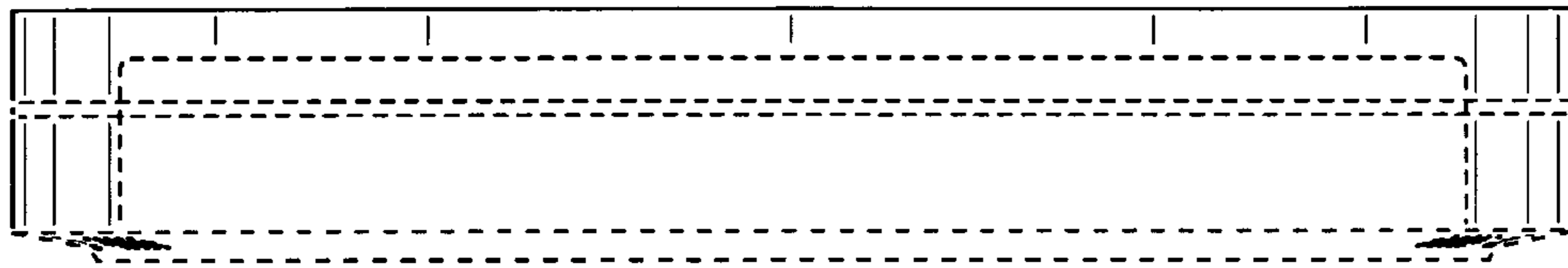


Fig.10

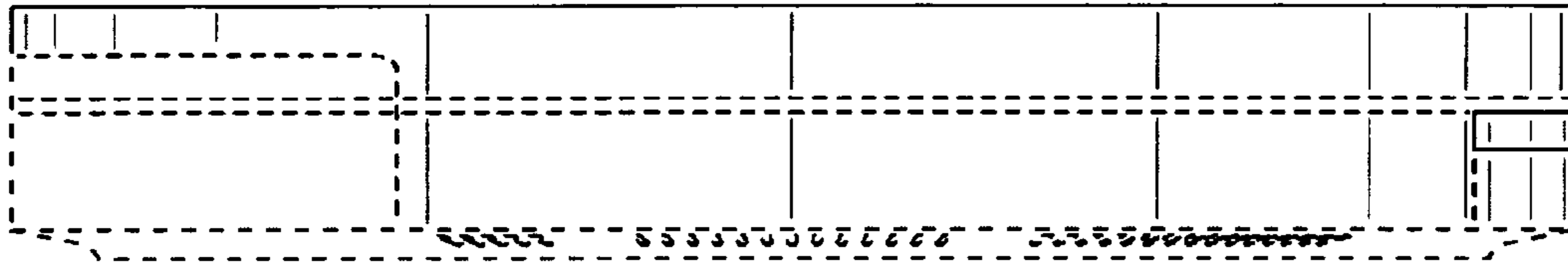


Fig.11

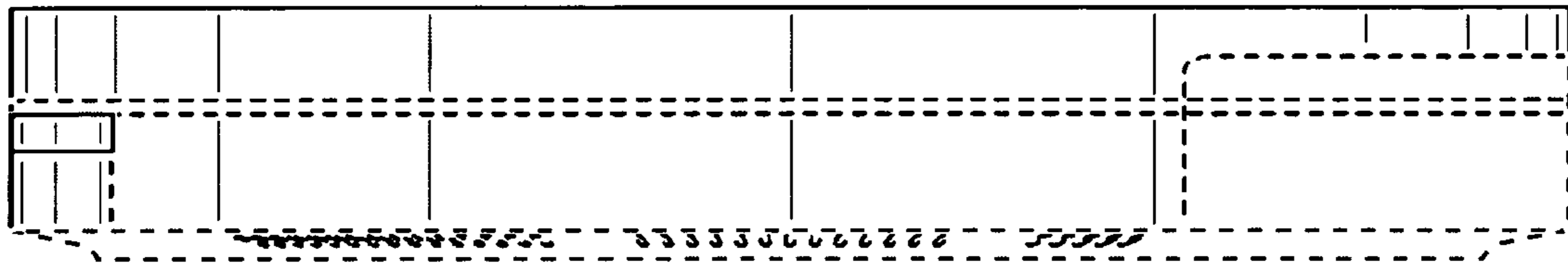


Fig.12

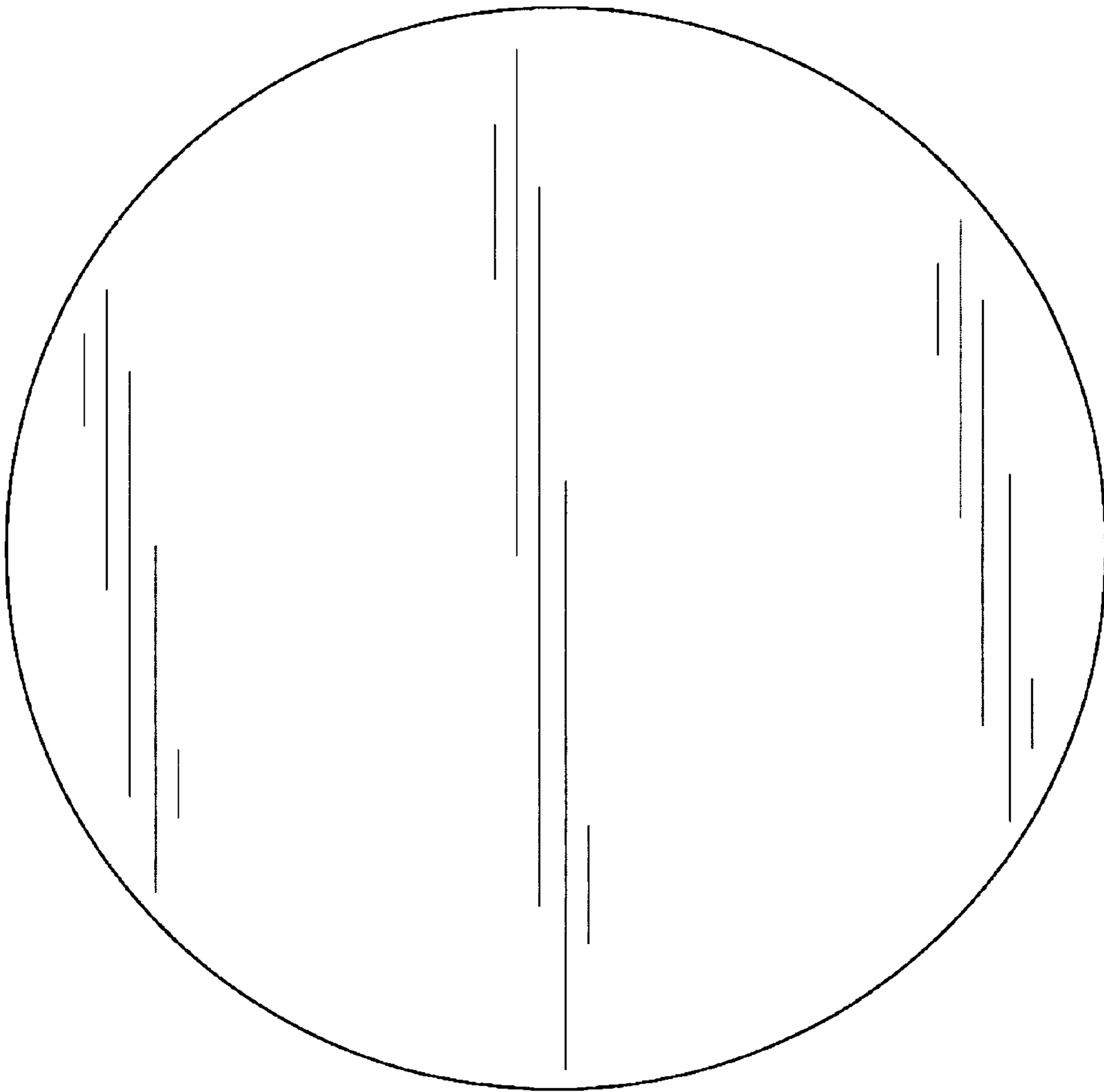


Fig.13

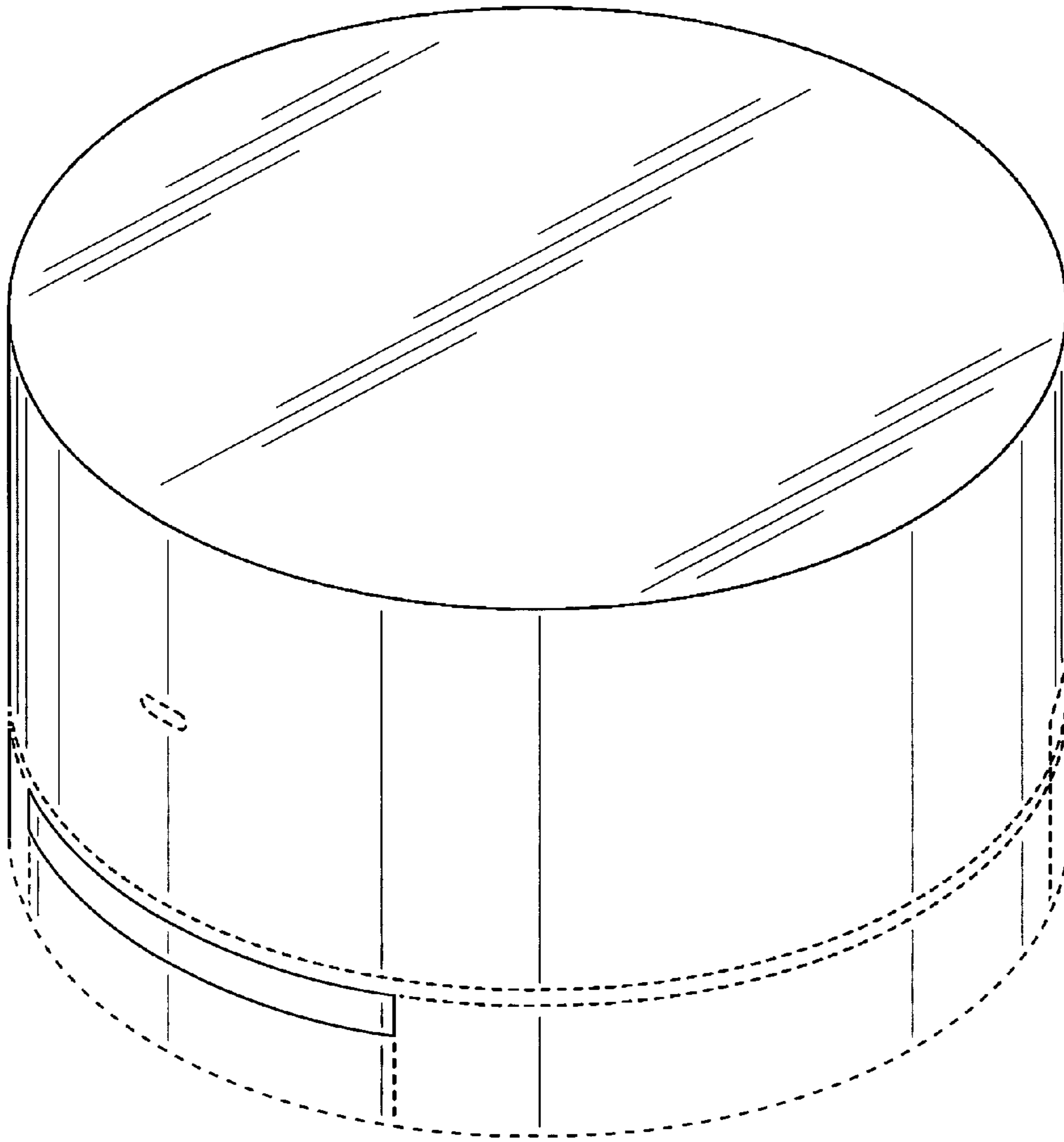


Fig.14

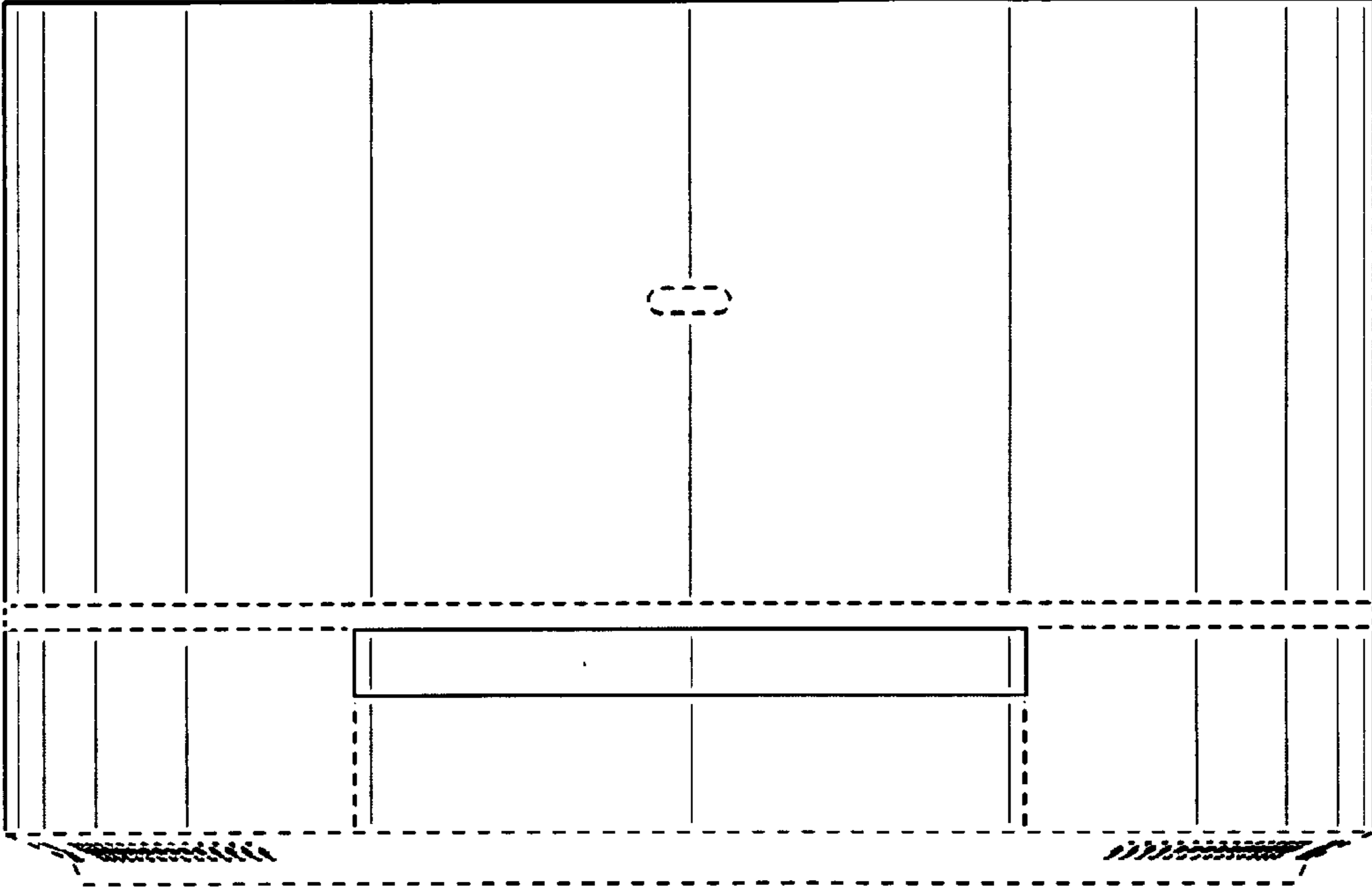


Fig.15

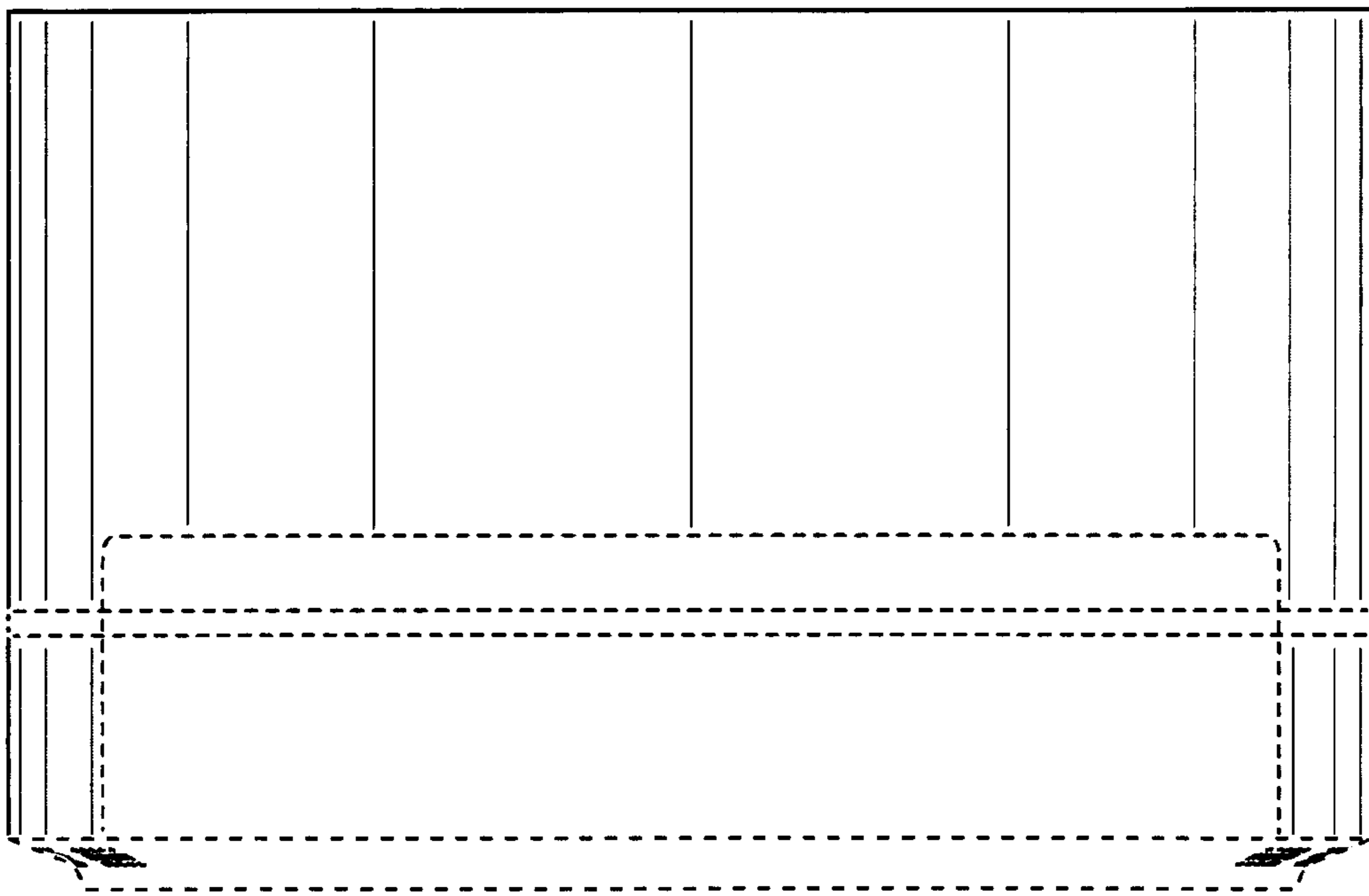


Fig.16

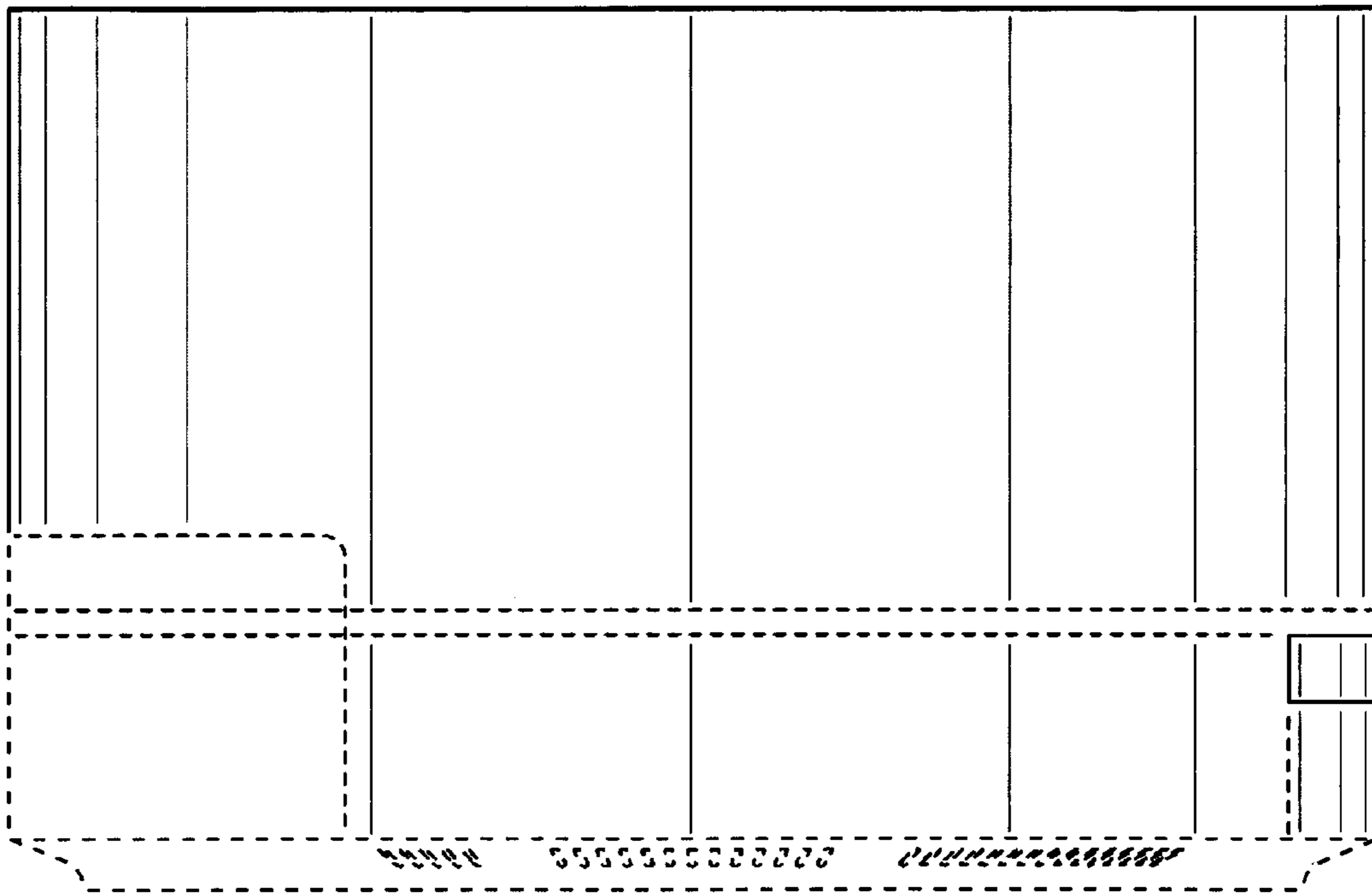


Fig.17

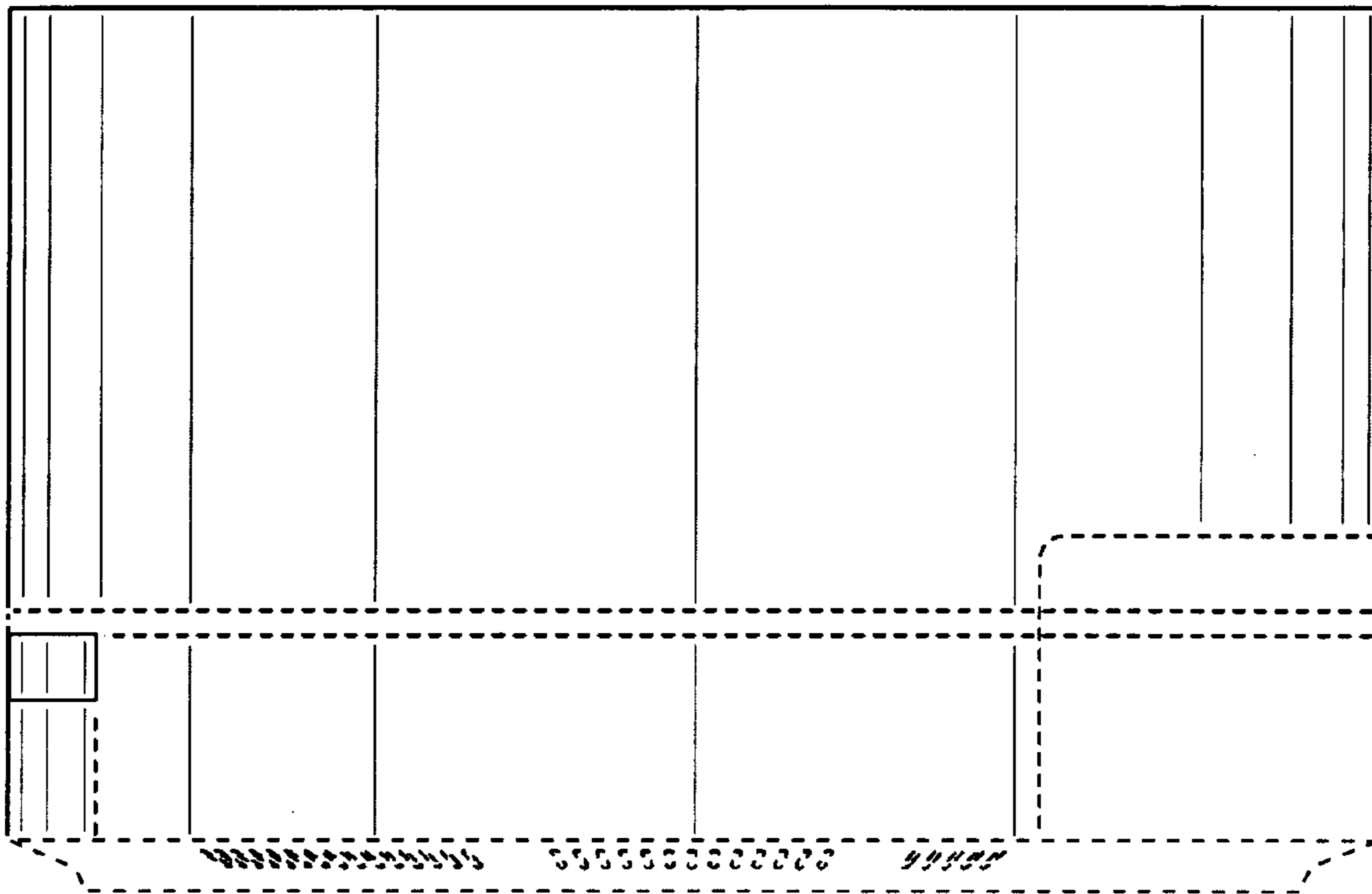


Fig.18

