



US00D779573S

(12) **United States Design Patent**
Tahara et al.(10) **Patent No.:** US D779,573 S
(45) **Date of Patent:** ** Feb. 21, 2017(54) **MOBILE 3D VIEWER**4,669,833 A * 6/1987 Mise G02B 23/16
359/420(71) Applicant: **REMEDIA Co., Ltd.**, Tokyo (JP)D323,180 S * 1/1992 Bush D16/222
5,080,688 A * 1/1992 Cohen C09B 67/0038(72) Inventors: **Hirofumi Tahara**, Tokyo (JP); **Yutaka Nakanishi**, Tokyo (JP)351/159.3
5,309,281 A * 5/1994 Rover G02B 27/2257
359/474(73) Assignee: **REMEDIA Co., Ltd.**, Tokyo (JP)

(Continued)

(**) Term: **14 Years***Primary Examiner* — Susan Bennett Hattan*Assistant Examiner* — Jennifer Wright(21) Appl. No.: **29/522,672**(74) *Attorney, Agent, or Firm* — Konomi Takeshita(22) Filed: **Apr. 1, 2015****CLAIM**(51) **LOC (10) Cl.** 16-99

The ornamental design for a mobile 3D viewer, substantially as shown and described.

(52) **U.S. Cl.**USPC **D16/130**(58) **Field of Classification Search**USPC D16/221, 222, 227, 133; 40/361, 362,
40/364, 366, 367; 348/54, 42; 353/6, 7;
359/462, 463, 466, 467, 477

See application file for complete search history.

(56) **References Cited****DESCRIPTION**

U.S. PATENT DOCUMENTS

2,349,013 A * 5/1944 Sparling G02B 27/2228
359/475
2,487,459 A * 11/1949 Mast G03B 23/105
359/467
2,511,334 A * 6/1950 Gruber G03B 23/105
333/81 R
2,666,359 A * 1/1954 Collins G02B 27/2228
359/475
D246,788 S * 12/1977 Simonelli D16/222
D247,245 S * 2/1978 Armbruster D16/131
D247,497 S * 3/1978 Wolfe D16/222
D249,796 S * 10/1978 Curtin D16/222
D258,479 S * 3/1981 Mills D19/91
D266,931 S * 11/1982 Miller D16/222
4,602,856 A * 7/1986 Marks G02C 11/12
351/44
D290,016 S * 5/1987 Vitrac D16/222

FIG. 1 is a perspective view of a mobile 3D viewer, showing our new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a left side view thereof;

FIG. 8 is a front elevational view in a folded state of the mobile 3D viewer,

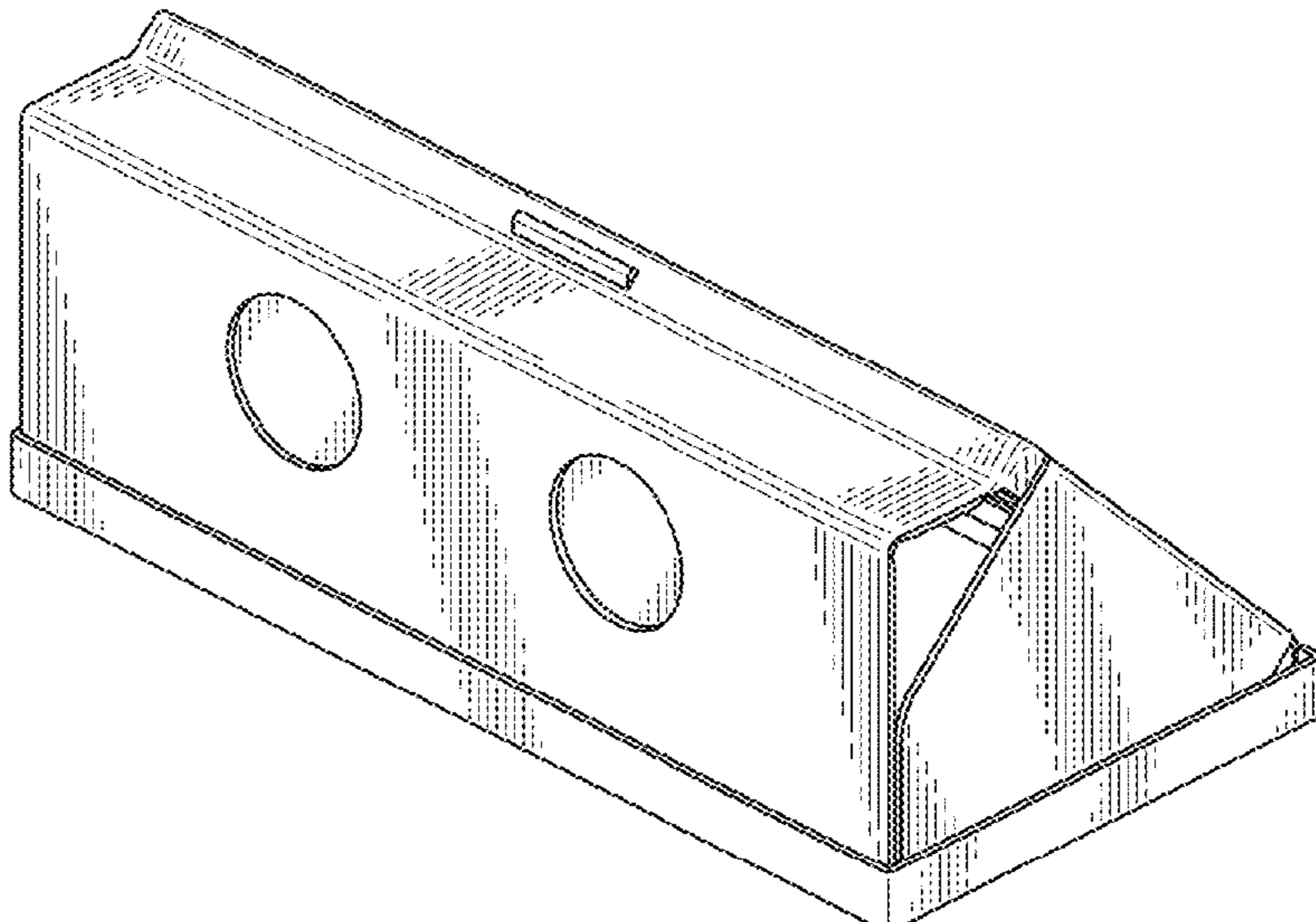
FIG. 9 is a top plan view in a folded state of the mobile 3D viewer,

FIG. 10 is a right side view in a folded state of the mobile 3D viewer,

FIG. 11 is a splayed view of the mobile 3D viewer.

FIG. 12 is a cross sectional view of FIG. 2 taken along line 12-12; and,

FIG. 13 is a cross sectional view of FIG. 8 taken along line 13-13.

1 Claim, 13 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

- D358,158 S * 5/1995 Bush D16/222
D367,871 S * 3/1996 Lo D16/222
D369,374 S * 4/1996 Dallaire D16/222
D387,081 S * 12/1997 Yoshida D16/225
D391,282 S * 2/1998 Evers 359/474
D394,667 S * 5/1998 Romano D16/130
5,903,337 A * 5/1999 Hamada G02B 27/025
352/129
D424,594 S * 5/2000 DePalo D16/222
6,069,735 A * 5/2000 Murphy G02B 27/2257
359/408
D479,260 S * 9/2003 Hamamura D16/222
D671,158 S * 11/2012 Filo D16/222
2009/0046141 A1* 2/2009 Nojiri A63F 13/02
348/53
2015/0146370 A1* 5/2015 Juan H05K 5/03
361/679.56
2016/0147077 A1* 5/2016 Woolpert G02B 27/2242
359/477

* cited by examiner

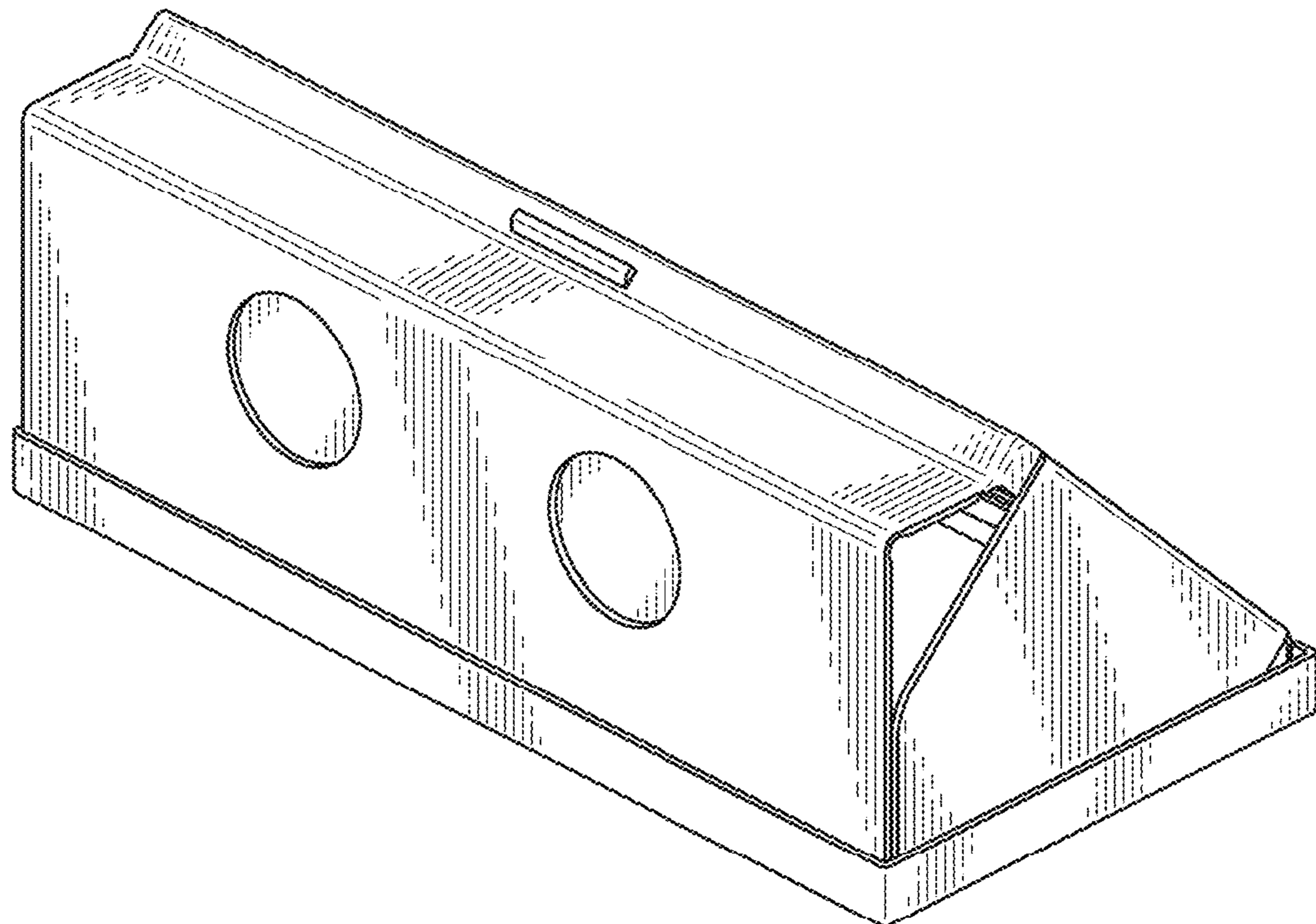


FIG.1

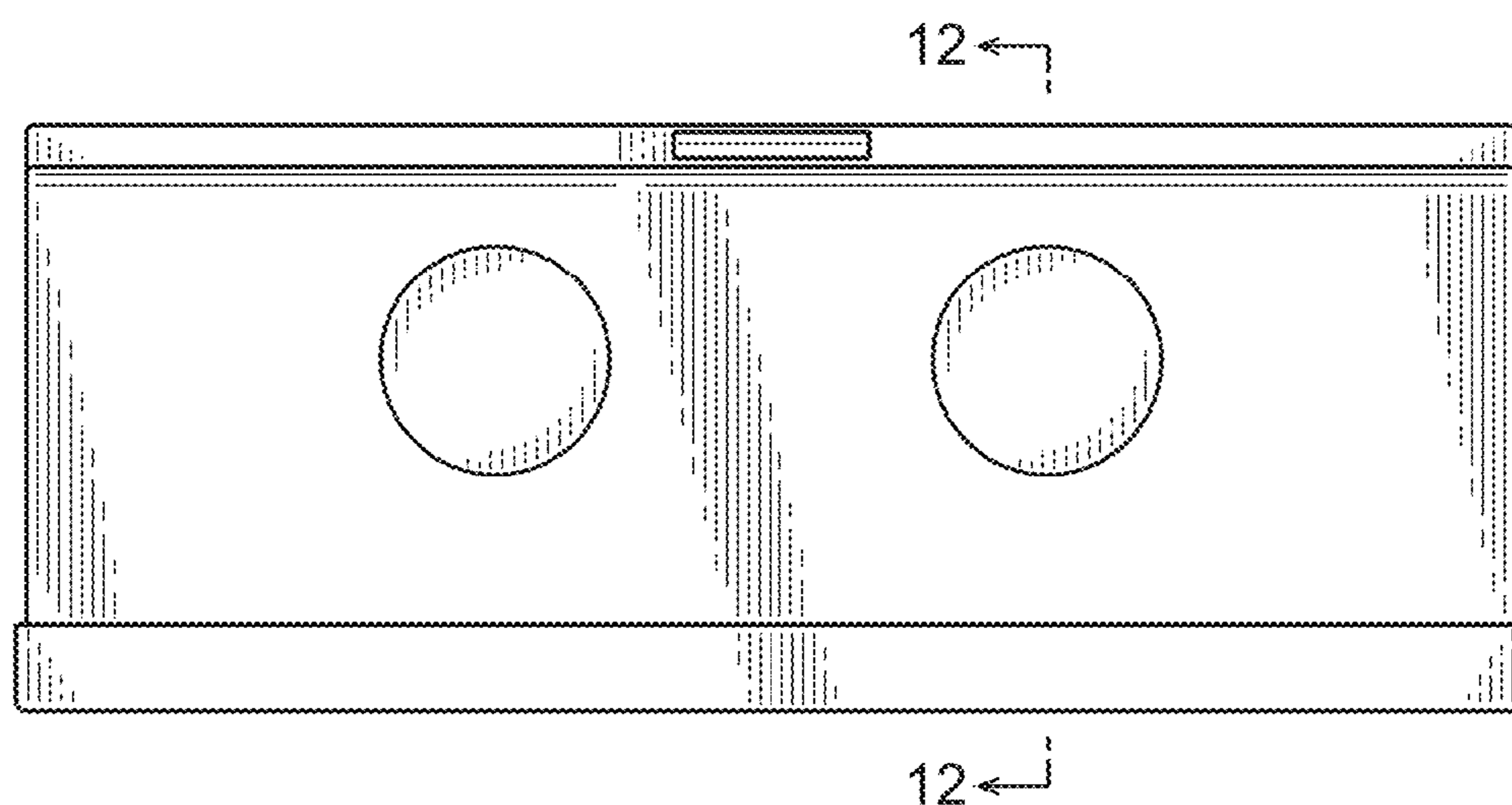


FIG.2

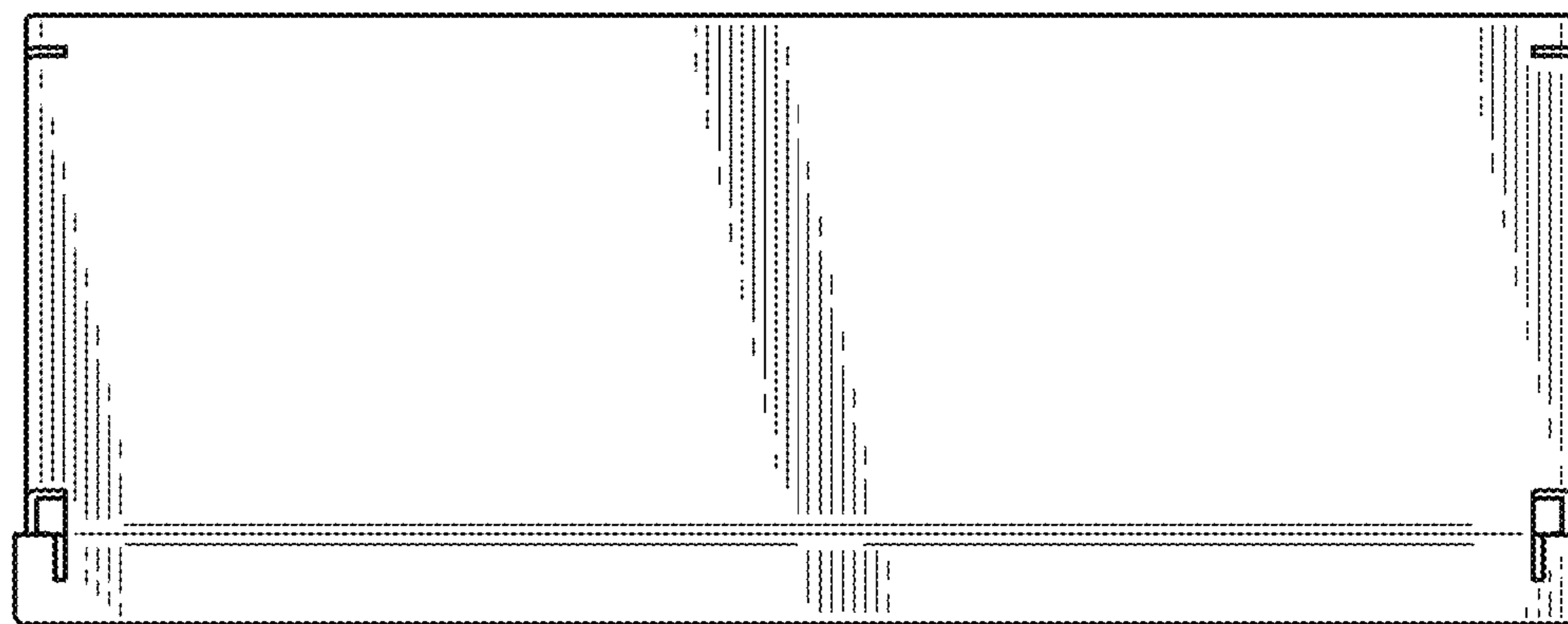


FIG.3

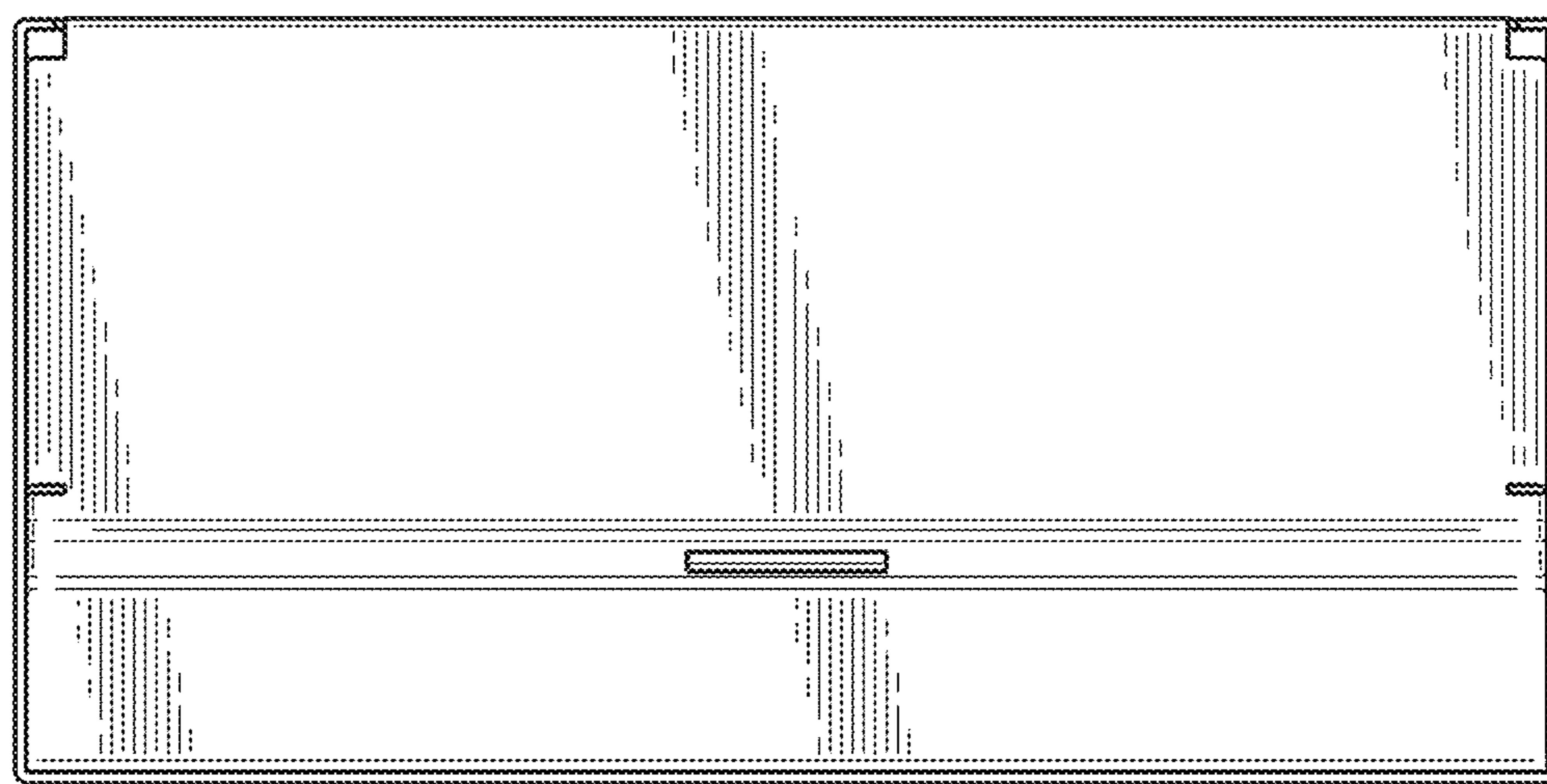


FIG.4

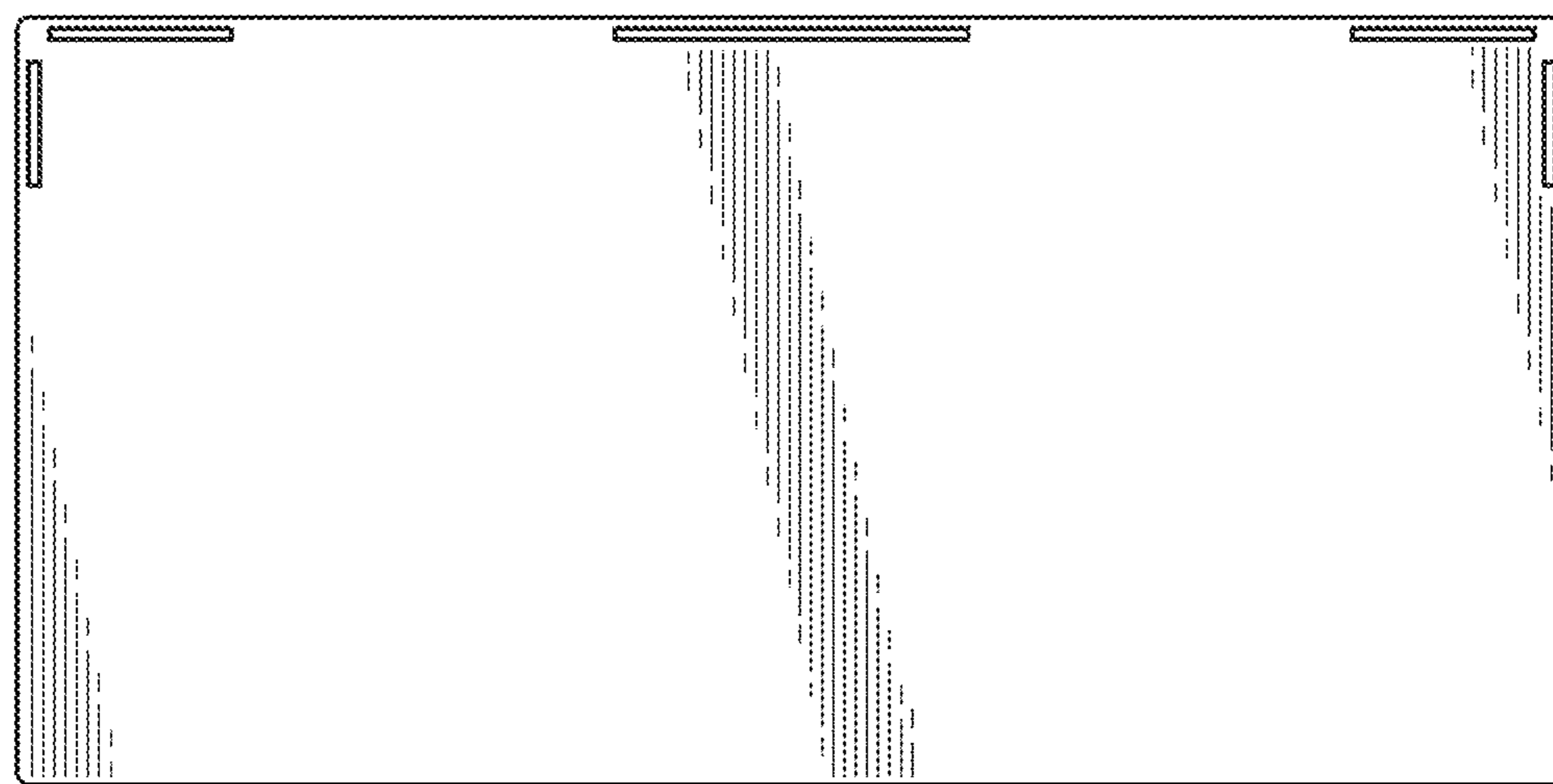


FIG.5

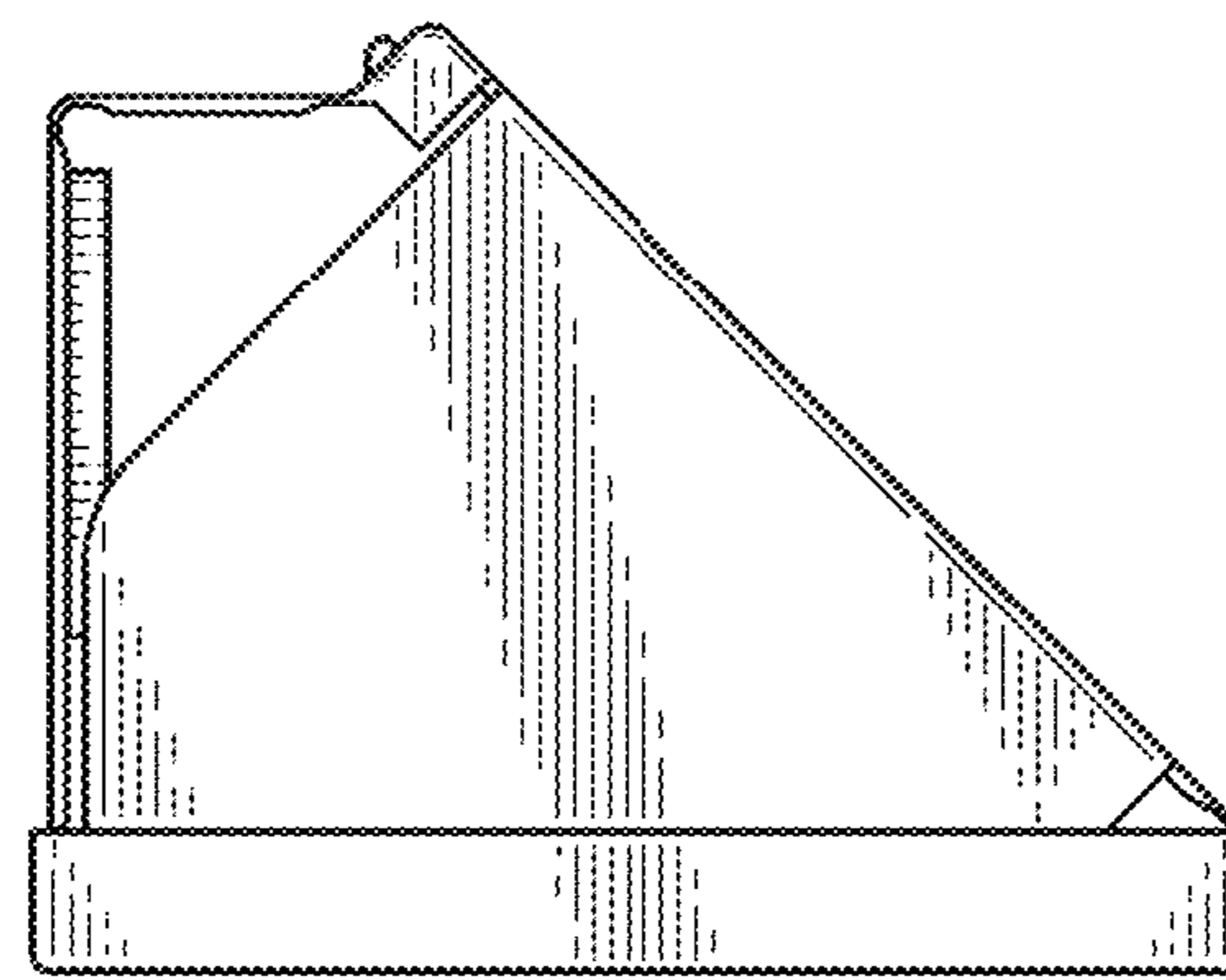


FIG.6

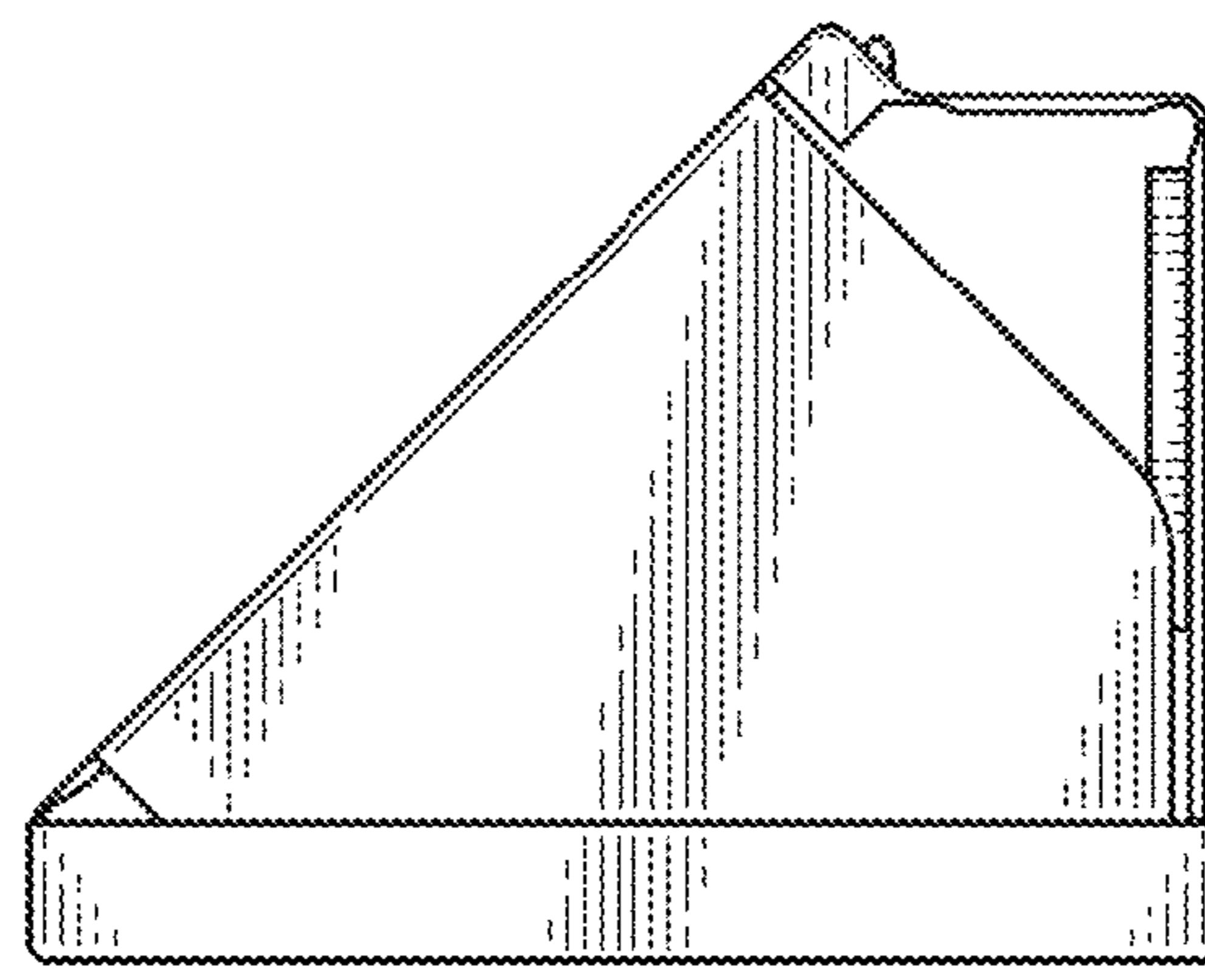


FIG.7

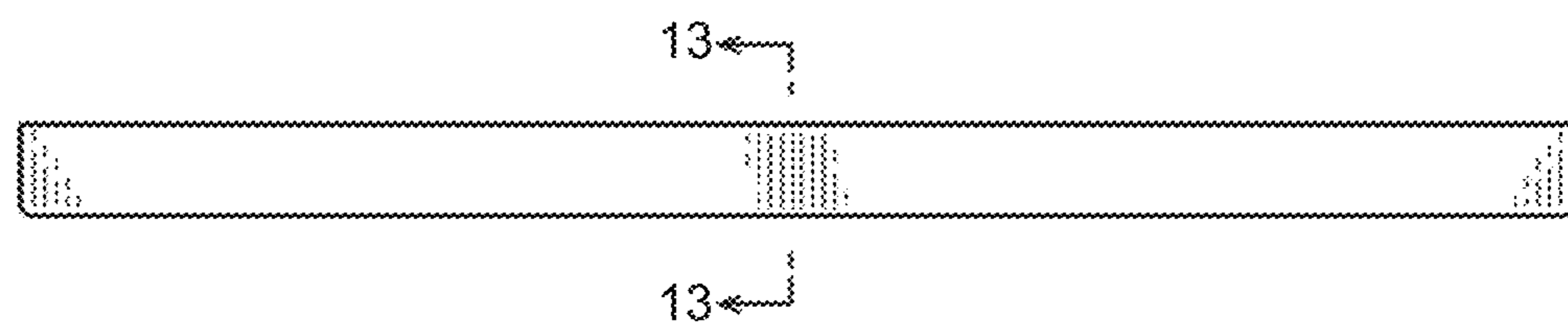


FIG.8

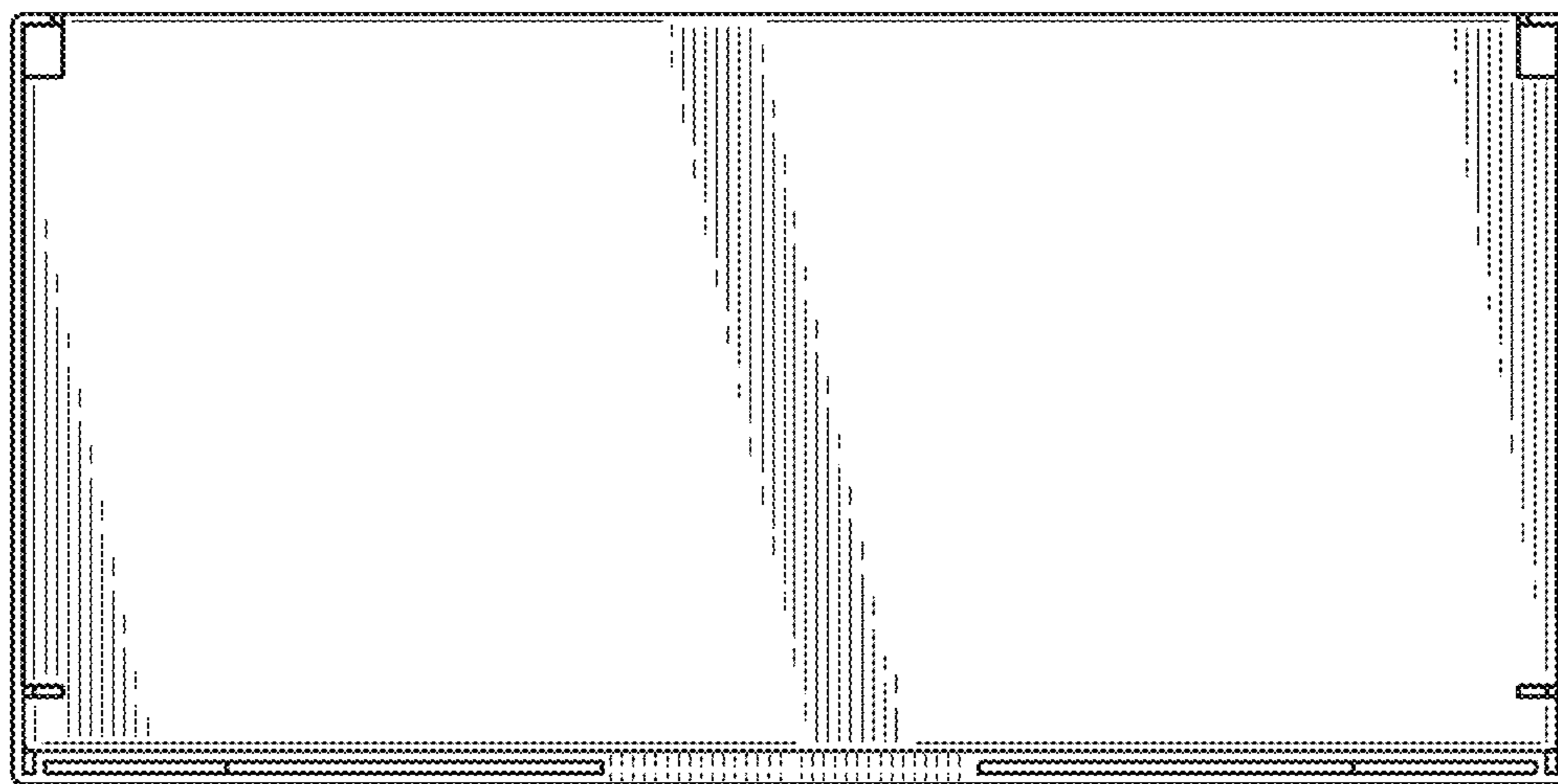


FIG.9



FIG.10

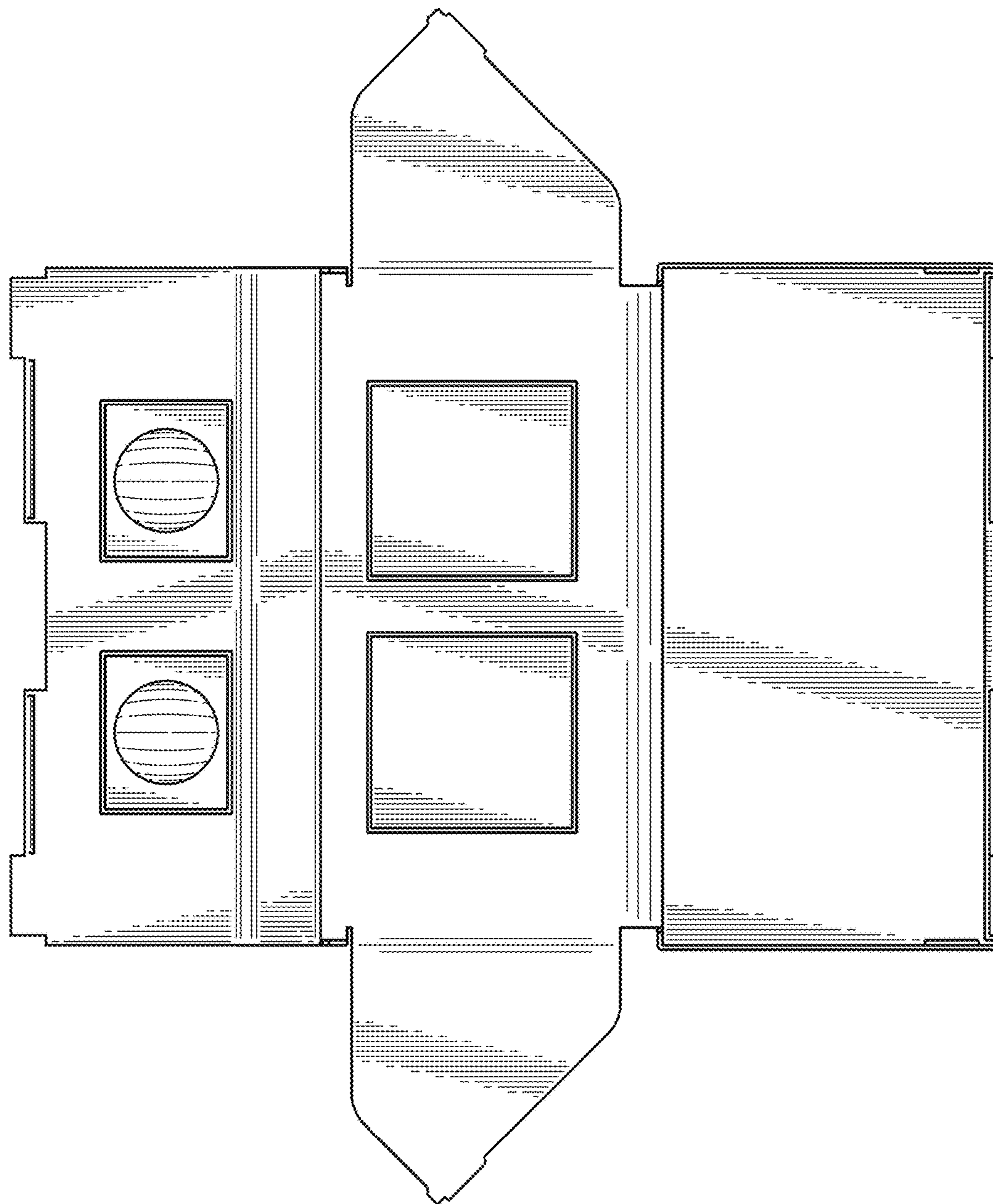


FIG.11

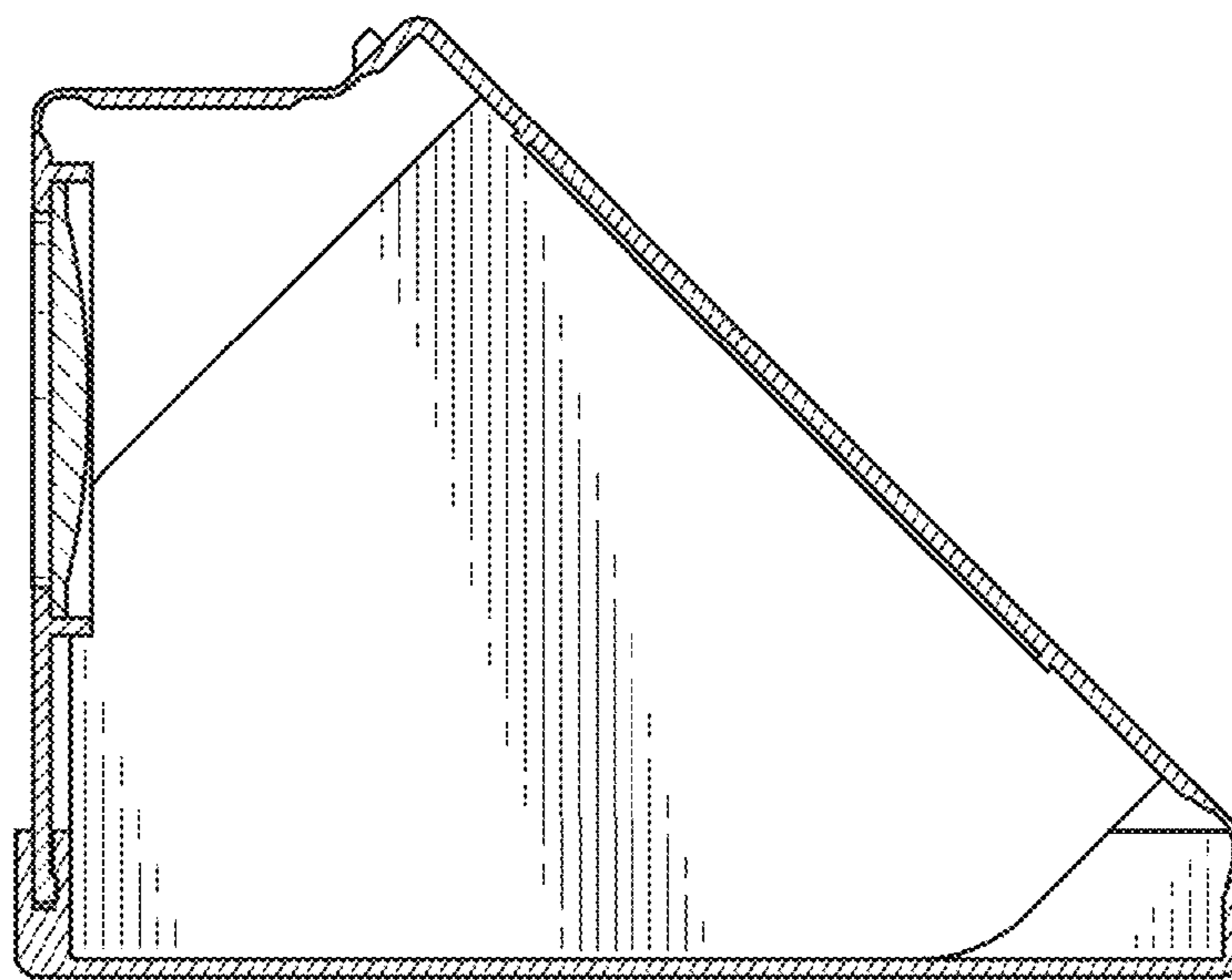


FIG.12

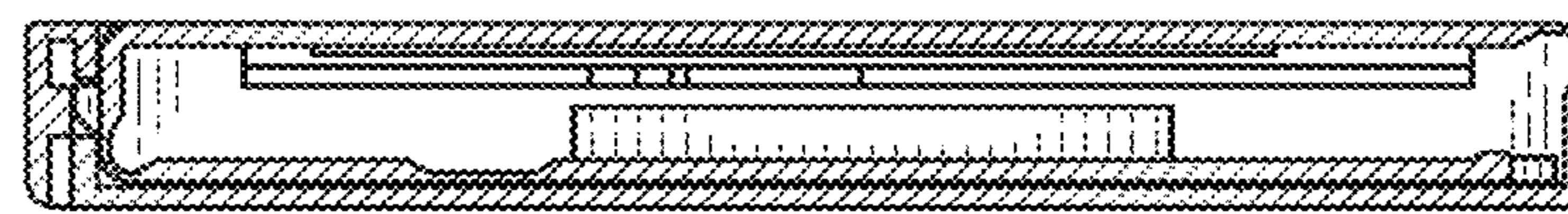


FIG.13