



US00D624913S

(12) **United States Design Patent**  
**Chen et al.**(10) **Patent No.:** US D624,913 S  
(45) **Date of Patent:** \*\* Oct. 5, 2010(54) **THIN CLIENT**(75) Inventors: **Yun-Lung Chen**, Taipei Hsien (TW);  
**Nian-Yuan Yang**, Shenzhen (CN);  
**Hong-Jin Wu**, Shenzhen (CN)(73) Assignee: **Hon Hai Precision Industry Co., Ltd.**,  
Tu-Cheng, Taipei Hsien (TW)(\*\*) Term: **14 Years**(21) Appl. No.: **29/341,455**(22) Filed: **Aug. 5, 2009**(51) **LOC (9) Cl.** ..... **14-02**(52) **U.S. Cl.** ..... **D14/356**(58) **Field of Classification Search** ..... D14/125,  
D14/137, 167, 168, 230, 231, 233, 235, 237,  
D14/240–242, 299, 432, 435, 436, 155, 496,  
D14/300–302, 313, 314, 214, 348–363, 365–370;  
D18/56; D10/65, 75, 78; D13/149, 162,  
D13/184, 199; D3/201, 273; 361/679.31–679.45  
See application file for complete search history.(56) **References Cited**

## U.S. PATENT DOCUMENTS

D192,247 S \* 2/1962 Michals ..... D14/240  
D244,036 S \* 4/1977 Tyrrell ..... D14/358  
D259,708 S \* 6/1981 Swinstead ..... D10/80  
D292,926 S \* 11/1987 Gillespie et al. ..... D14/242  
D322,599 S \* 12/1991 Machalek ..... D14/355  
D337,314 S \* 7/1993 Spayde et al. ..... D14/314  
D360,637 S \* 7/1995 Arie ..... D14/214  
D466,089 S \* 11/2002 Suen ..... D13/162

D593,973 S \* 6/2009 Cho et al. ..... D14/125

## OTHER PUBLICATIONS

320GB InSight™ USB Portable Hard Drive with “Always On” Display, [online], [retrieved on Feb. 13, 2010]. Retrieved from the Internet <URL: [http://www.verbatim.com/products/detail.cfm?product\\_id=8F7F7B5E-1143-3415-5F125E906EFC10AC&cat\\_id=9F73A6CB-1143-3415-5F204A68D59ACD47](http://www.verbatim.com/products/detail.cfm?product_id=8F7F7B5E-1143-3415-5F125E906EFC10AC&cat_id=9F73A6CB-1143-3415-5F204A68D59ACD47)>.\*

\* cited by examiner

*Primary Examiner*—Robin V Webster*Assistant Examiner*—Karen E Kearney(74) *Attorney, Agent, or Firm*—D. Austin Bonderer(57) **CLAIM**

The ornamental design for a thin client, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of the thin client showing our new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

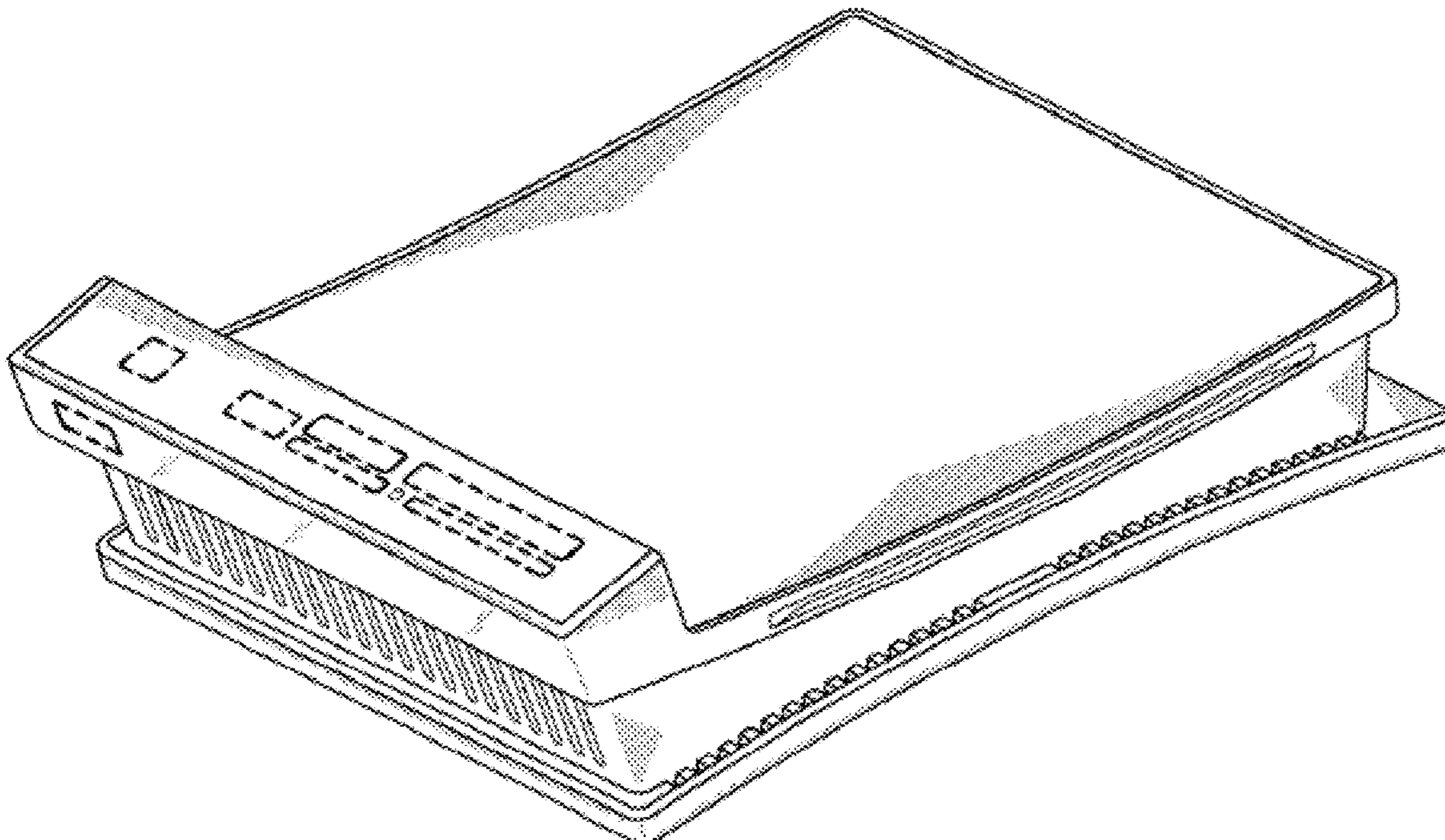
FIG. 4 is a left side elevational view thereof;

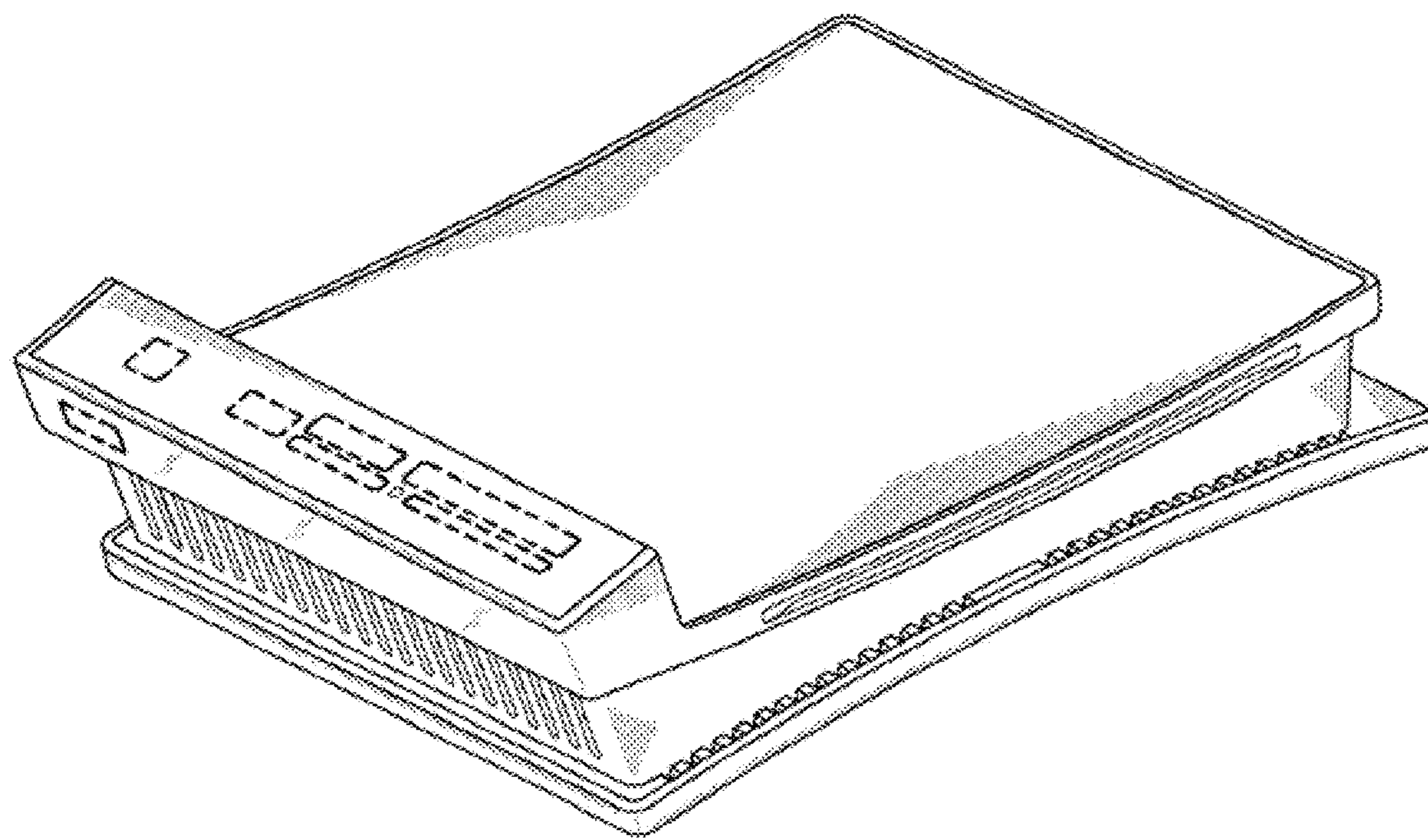
FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

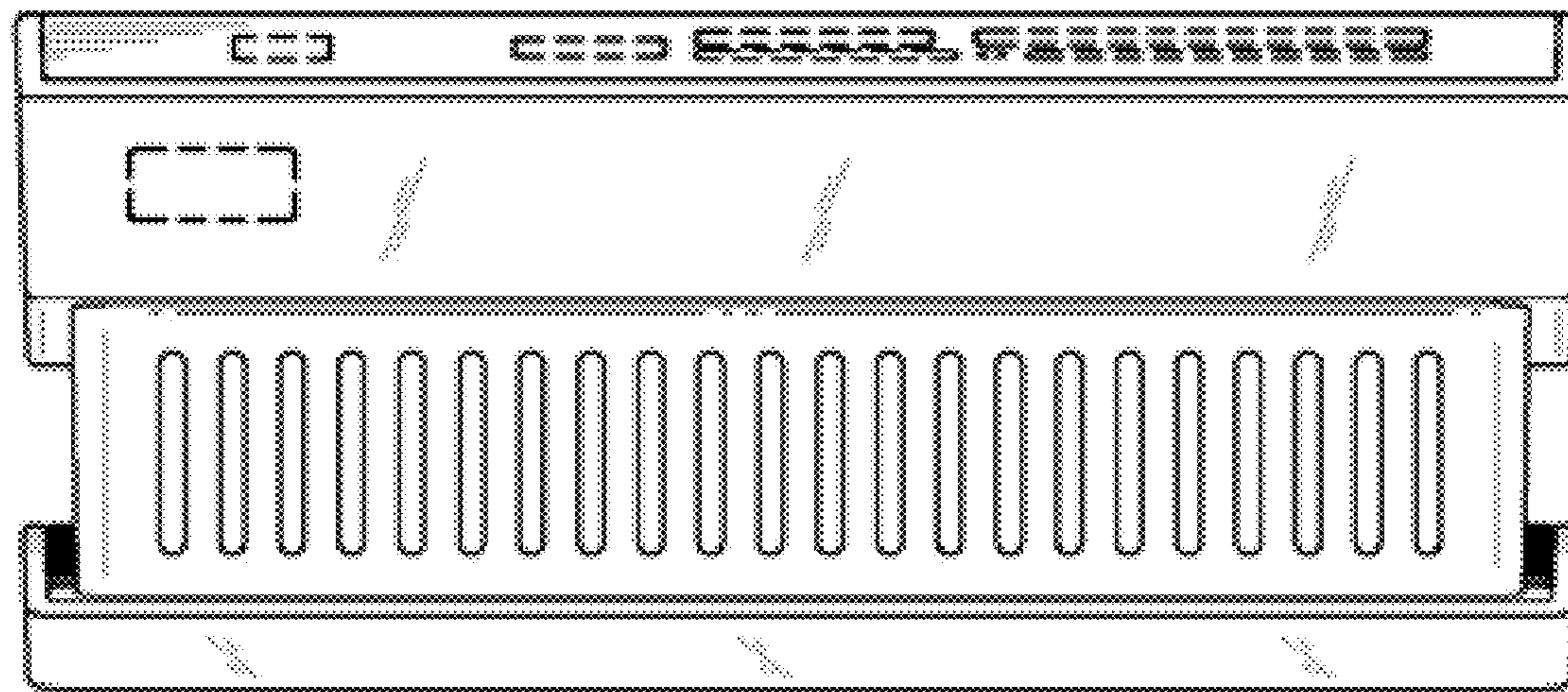
FIG. 7 is a bottom plan view thereof.

The broken lines showing of the various elements including the data storage device, input/output ports, buttons, and indicating light are for the purpose of illustrating unclaimed portions and form no part of the claimed design.

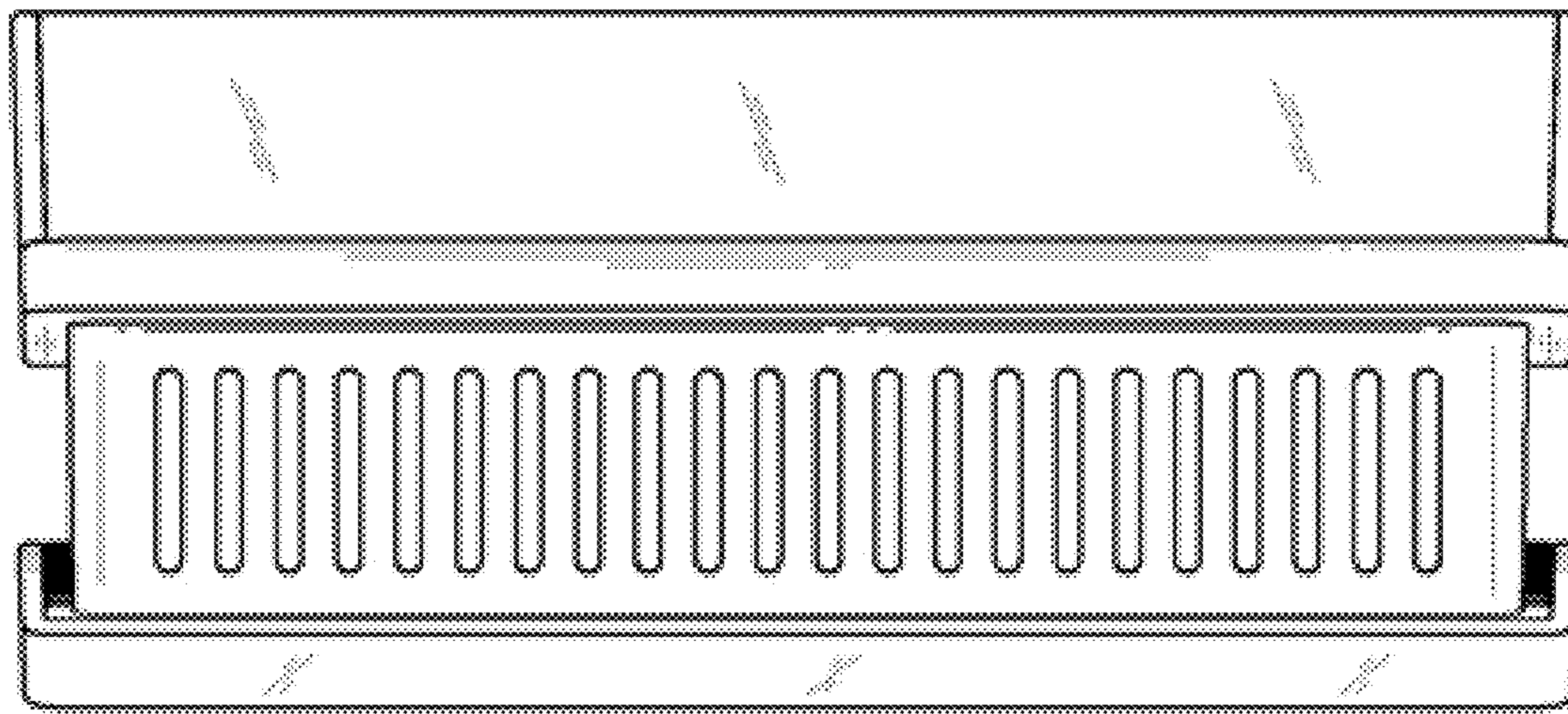
**1 Claim, 7 Drawing Sheets**



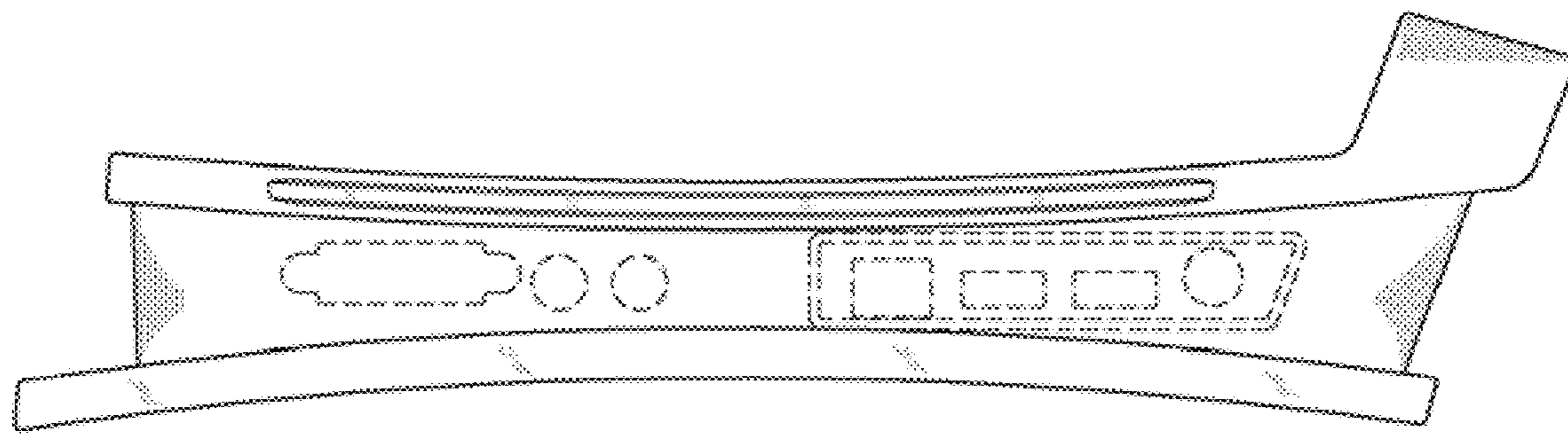
**FIG. 1**



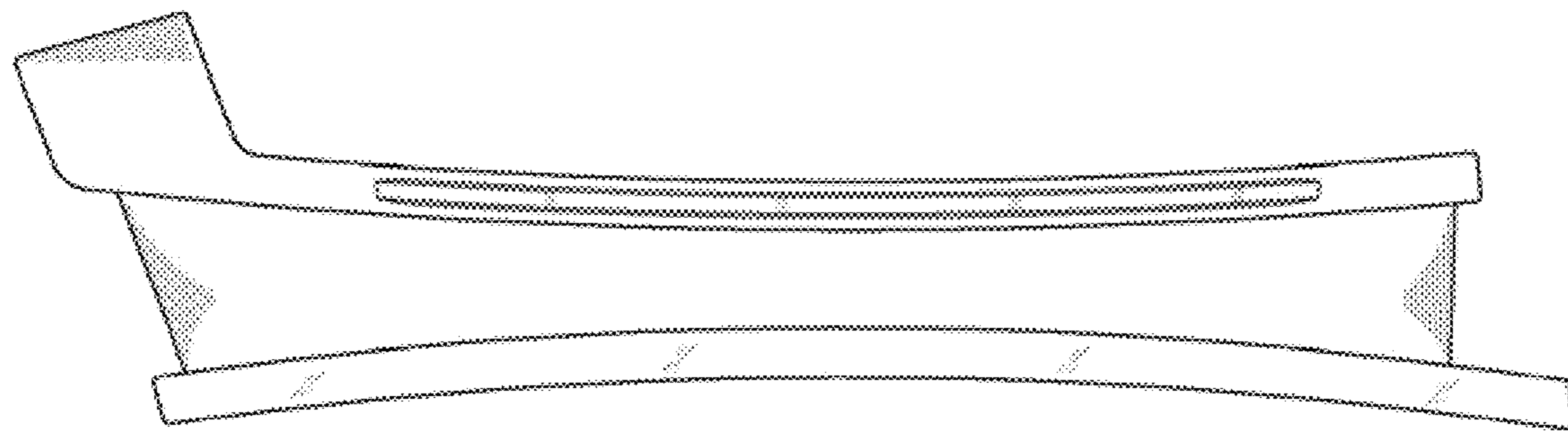
**FIG. 2**



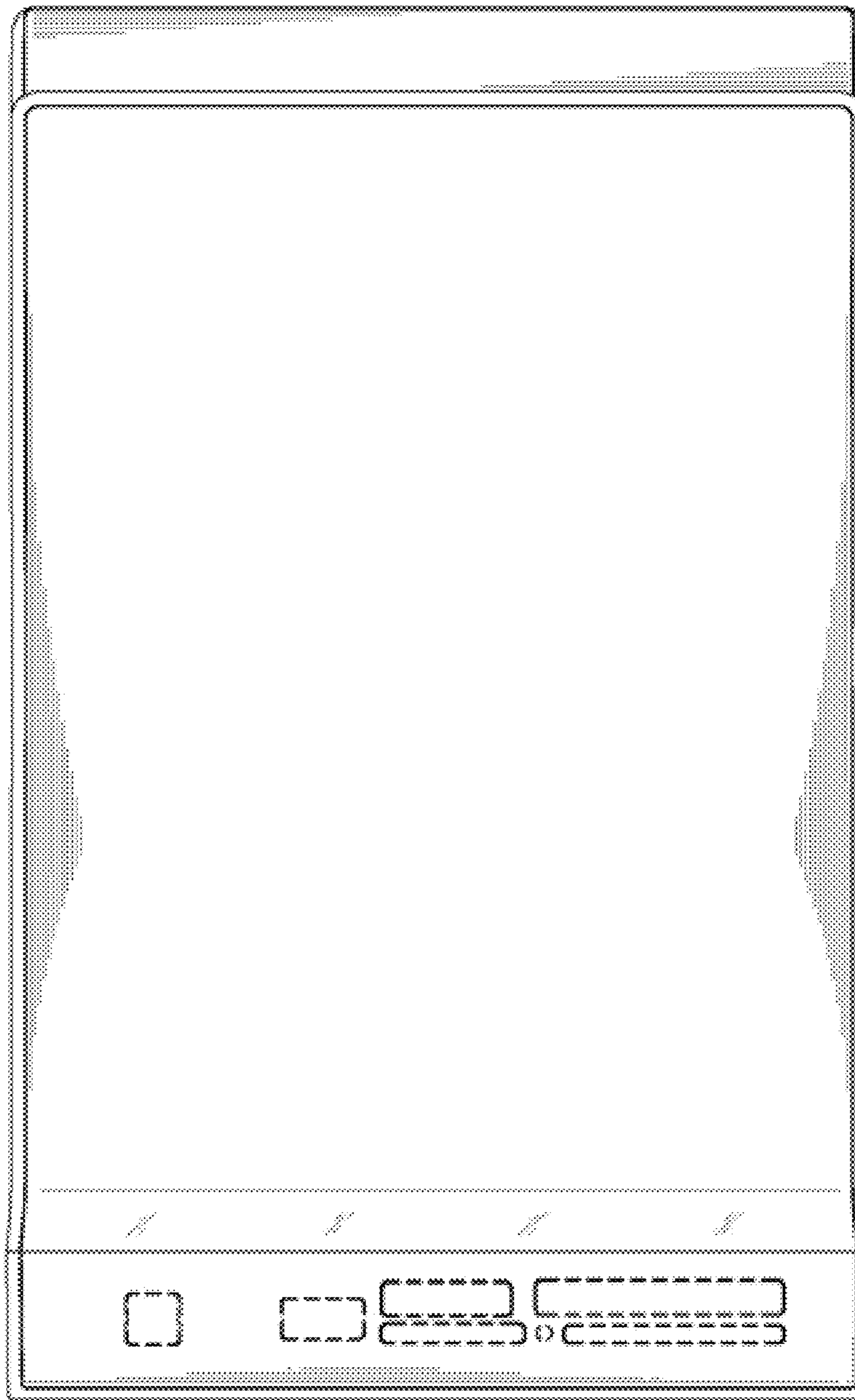
**FIG. 3**



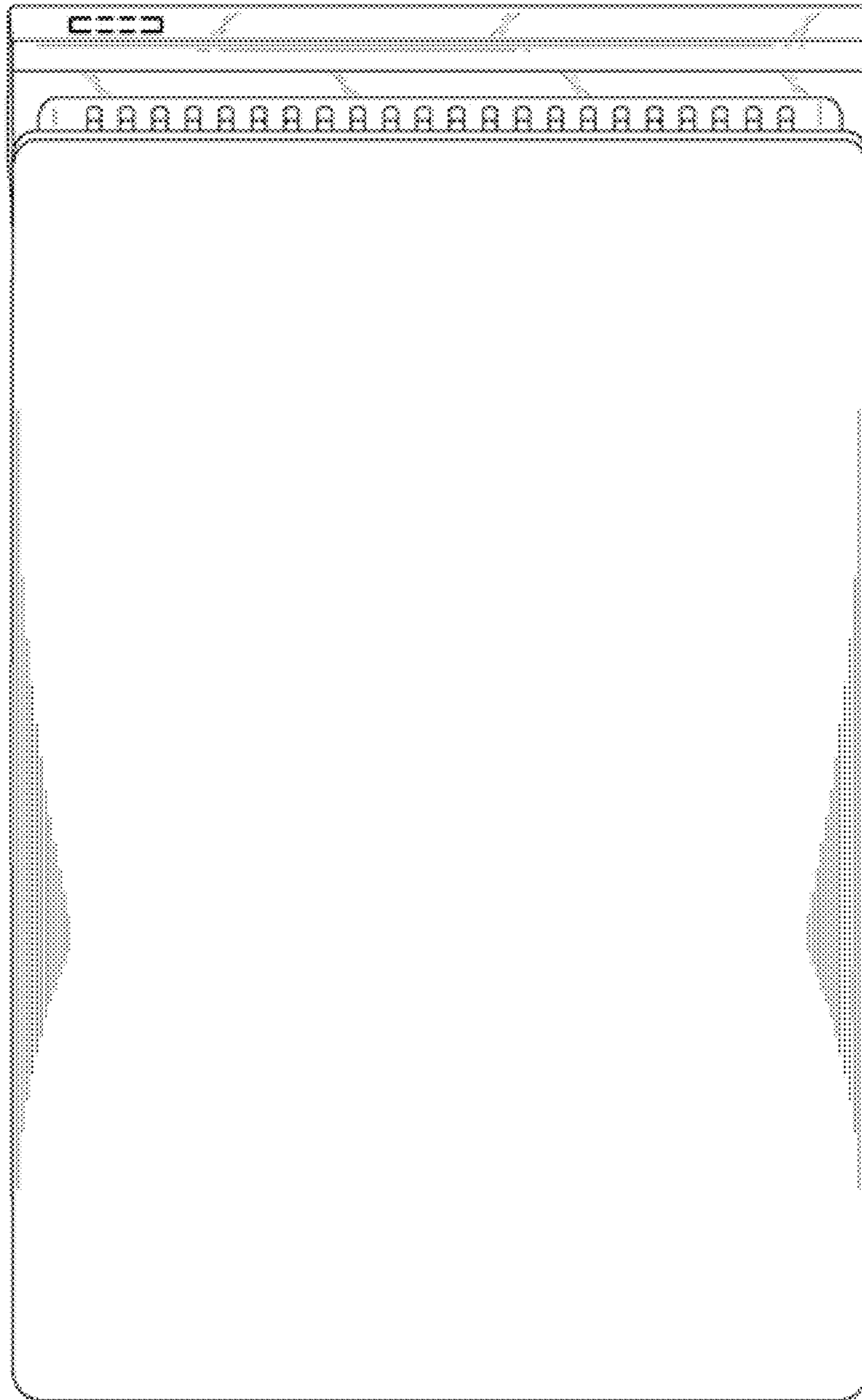
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**