



US00D928383S

(12) **United States Design Patent**  
**Ye**(10) **Patent No.:** **US D928,383 S**  
(45) **Date of Patent:** **\*\* Aug. 17, 2021**(54) **SOLAR WALL LIGHT**(71) Applicant: **Xiamen Ruiyi Electronic Technology Co., Ltd., Xiamen (CN)**(72) Inventor: **Haitao Ye, Xiamen (CN)**(73) Assignee: **XIAMEN RUIYI ELECTRONIC TECHNOLOGY CO., LTD., Xiamen (CN)**(\*\*) Term: **15 Years**(21) Appl. No.: **29/769,736**(22) Filed: **Feb. 8, 2021**(51) LOC (13) Cl. .... **26-03**

(52) U.S. Cl.

USPC ..... **D26/85; D26/72**(58) **Field of Classification Search**USPC ..... D26/85, 72, 92; D10/106.6, 106.8  
CPC .... F21S 8/03; F21S 8/033; F21S 8/036; F21S 8/037; F21S 9/022; F21S 9/024; F21S 9/03; F21S 9/035; F21S 9/037; F21W 2131/107; G08B 13/193

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D168,812 S \* 2/1953 Ulrick ..... D26/67  
4,939,359 A \* 7/1990 Freeman ..... G01V 8/10  
250/221  
D580,579 S \* 11/2008 Love ..... D26/67  
D586,030 S \* 2/2009 Genova ..... D26/85  
D627,916 S \* 11/2010 Butteris ..... D26/85  
D806,306 S \* 12/2017 Yang  
D813,439 S \* 3/2018 Hou ..... D26/85D829,359 S \* 9/2018 Zhang ..... D26/85  
D837,437 S \* 1/2019 Liu ..... D26/85  
D842,526 S \* 3/2019 Zhuo ..... D26/85  
D847,398 S \* 4/2019 Chen  
D870,952 S \* 12/2019 Tan ..... D26/85  
D875,992 S \* 2/2020 Khubani ..... D26/85  
D895,881 S \* 9/2020 Mai ..... D26/85  
D917,759 S \* 4/2021 Zhou ..... D26/72

## OTHER PUBLICATIONS

EZBASICS Solar Lights Outdoor 56 LED, ASIN: B07P331HDG, available at amazon.com Feb. 19, 2019. (Year: 2019).\*  
Joom Solar Motion Sensor Light, Model: D97735 from joom.com visited May 13, 2021. <<https://www.joom.com/en/products/5ddd155d8b451301011574b5>>(Year: 2021).\*

\* cited by examiner

Primary Examiner — Clare E Heflin

(57) **CLAIM**

The ornamental design for a solar wall light, as shown and described.

**DESCRIPTION**

FIG. 1 is a bottom perspective view of the solar wall light showing my new design;

FIG. 2 is a top perspective view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof;

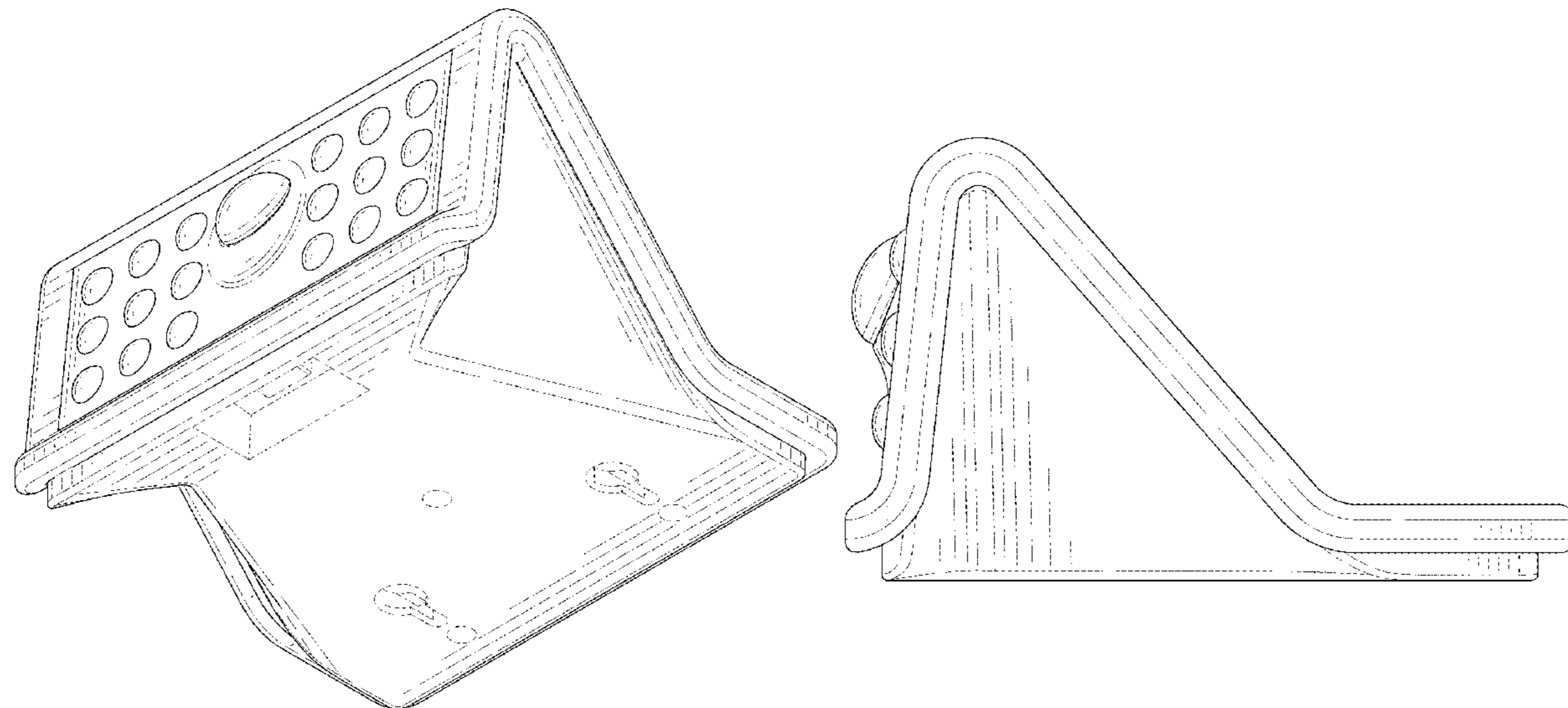
FIG. 5 is a left side elevation view thereof;

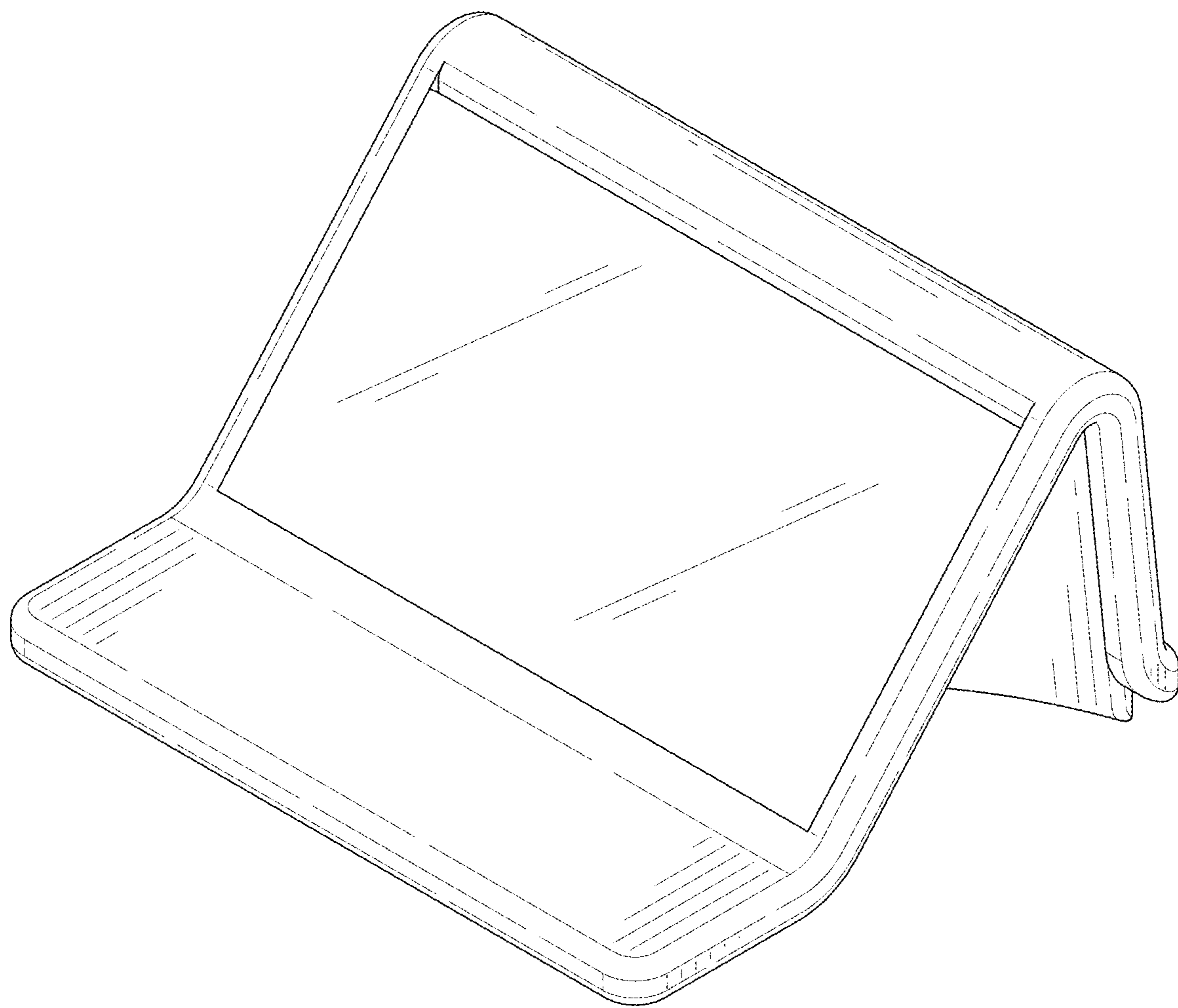
FIG. 6 is a right side elevation view thereof;

FIG. 7 is a front elevation view thereof; and,

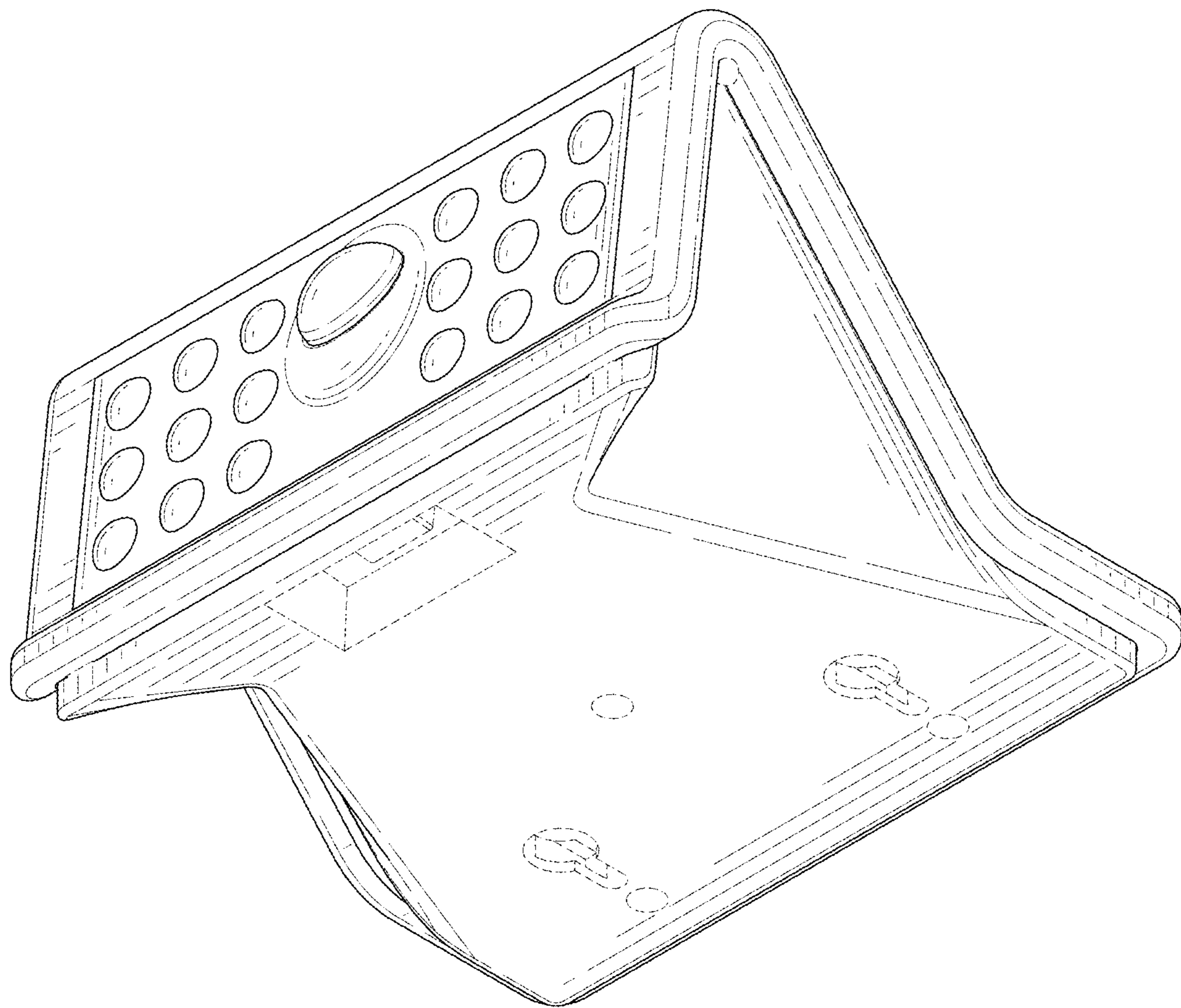
FIG. 8 is a rear elevation view thereof.

The broken lines in the drawings are for the purpose of illustrating portions of the solar wall light that form no part of the claimed design.

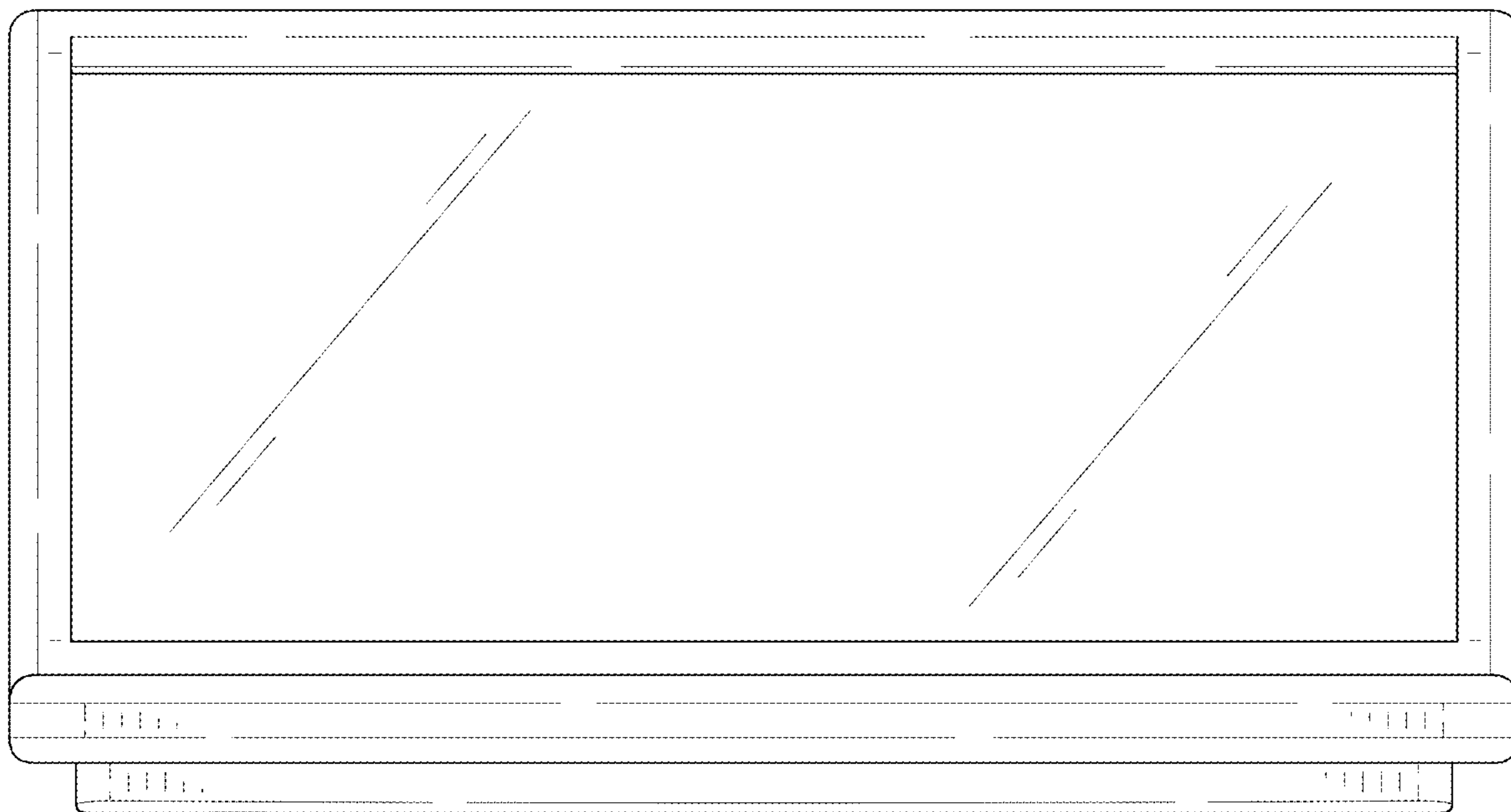
**1 Claim, 8 Drawing Sheets**



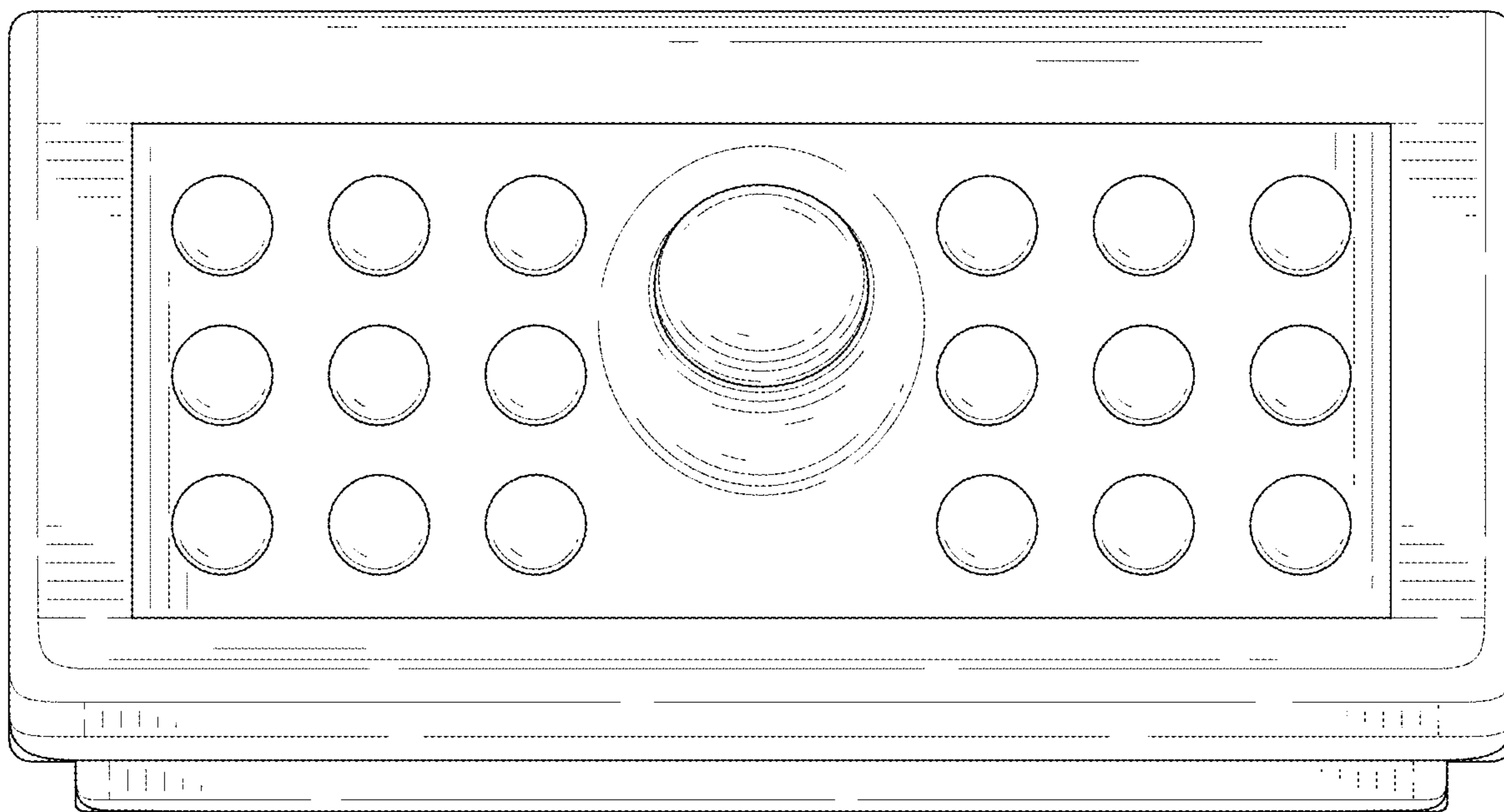
**FIG. 1**



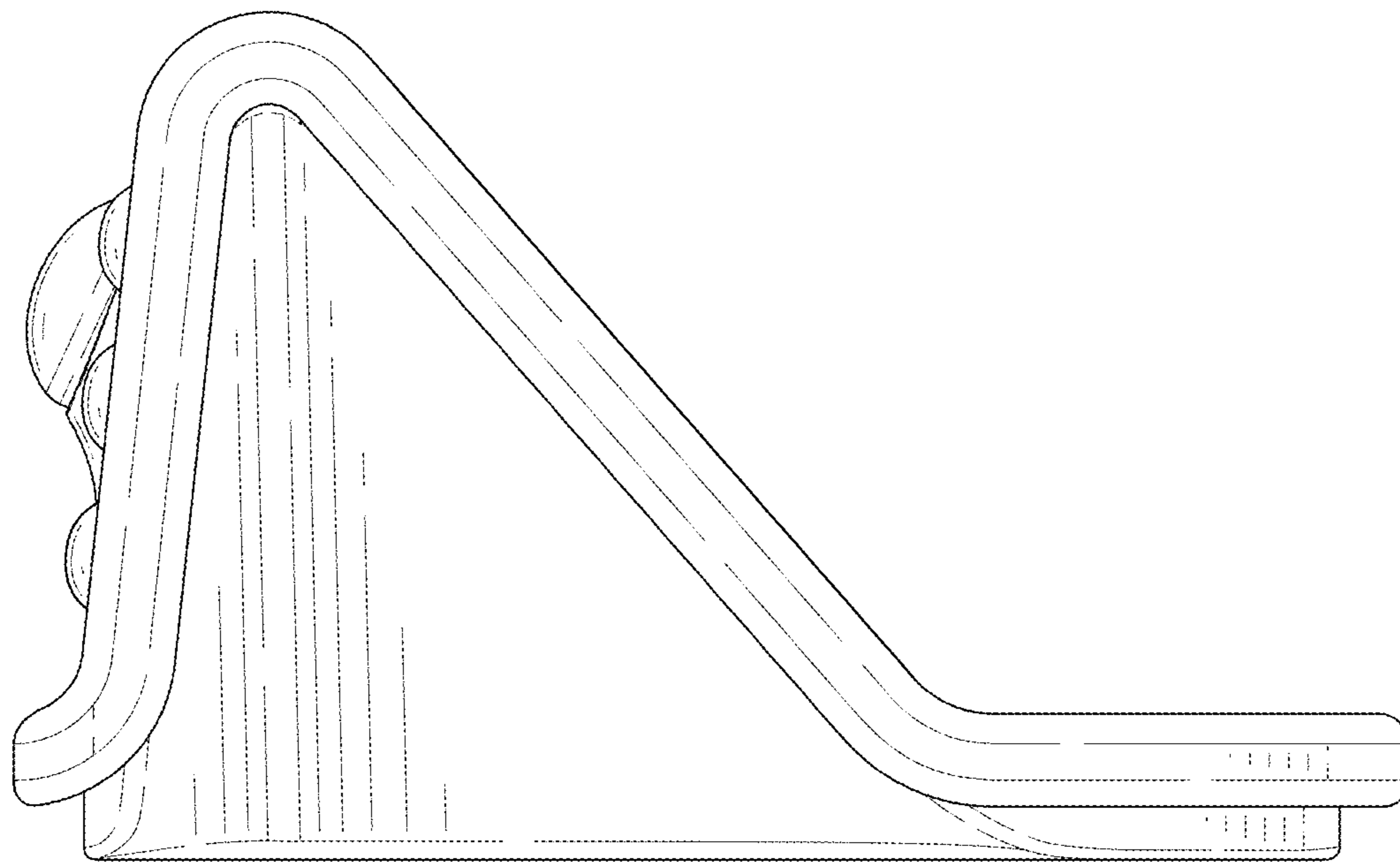
**FIG. 2**



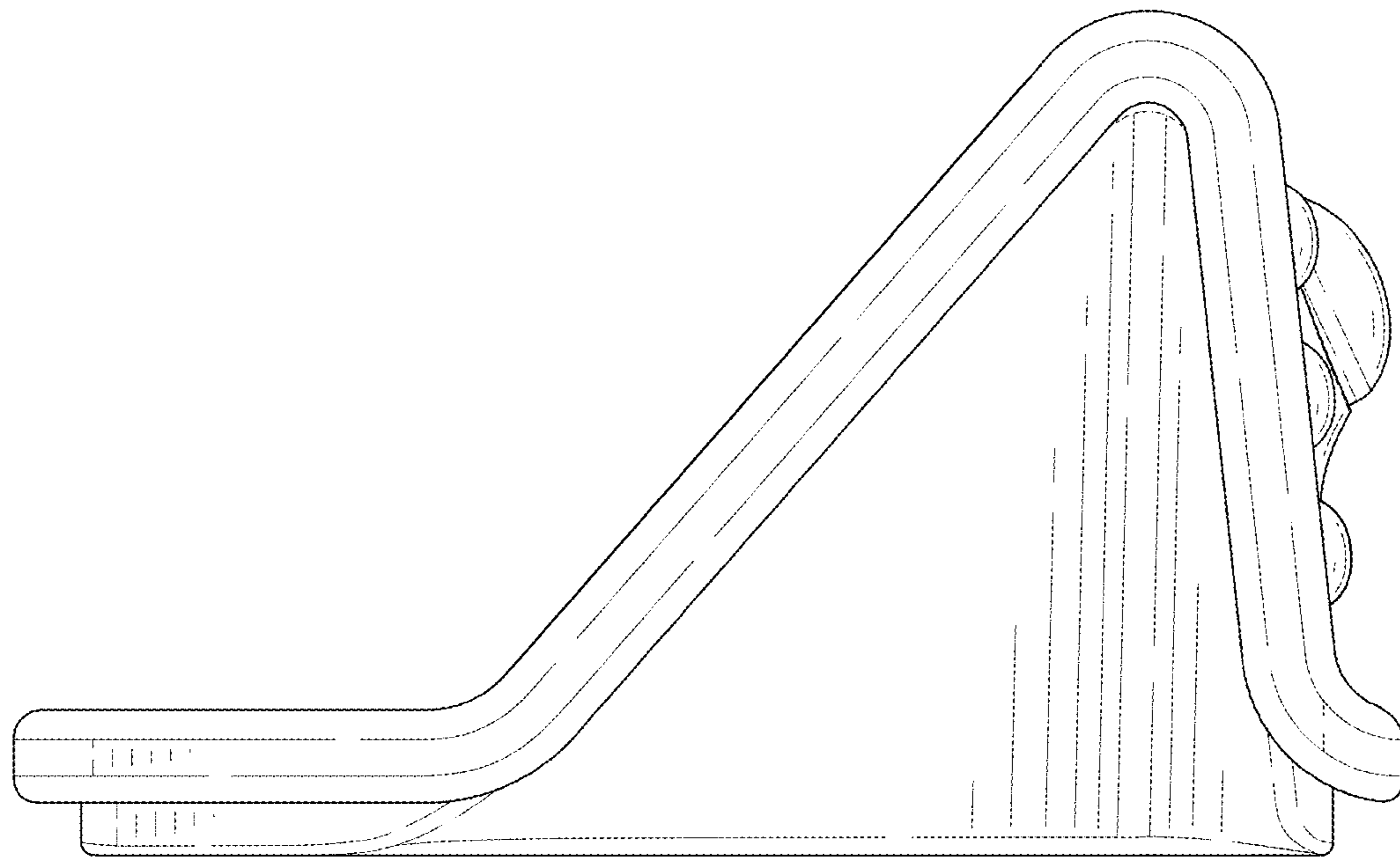
**FIG. 3**



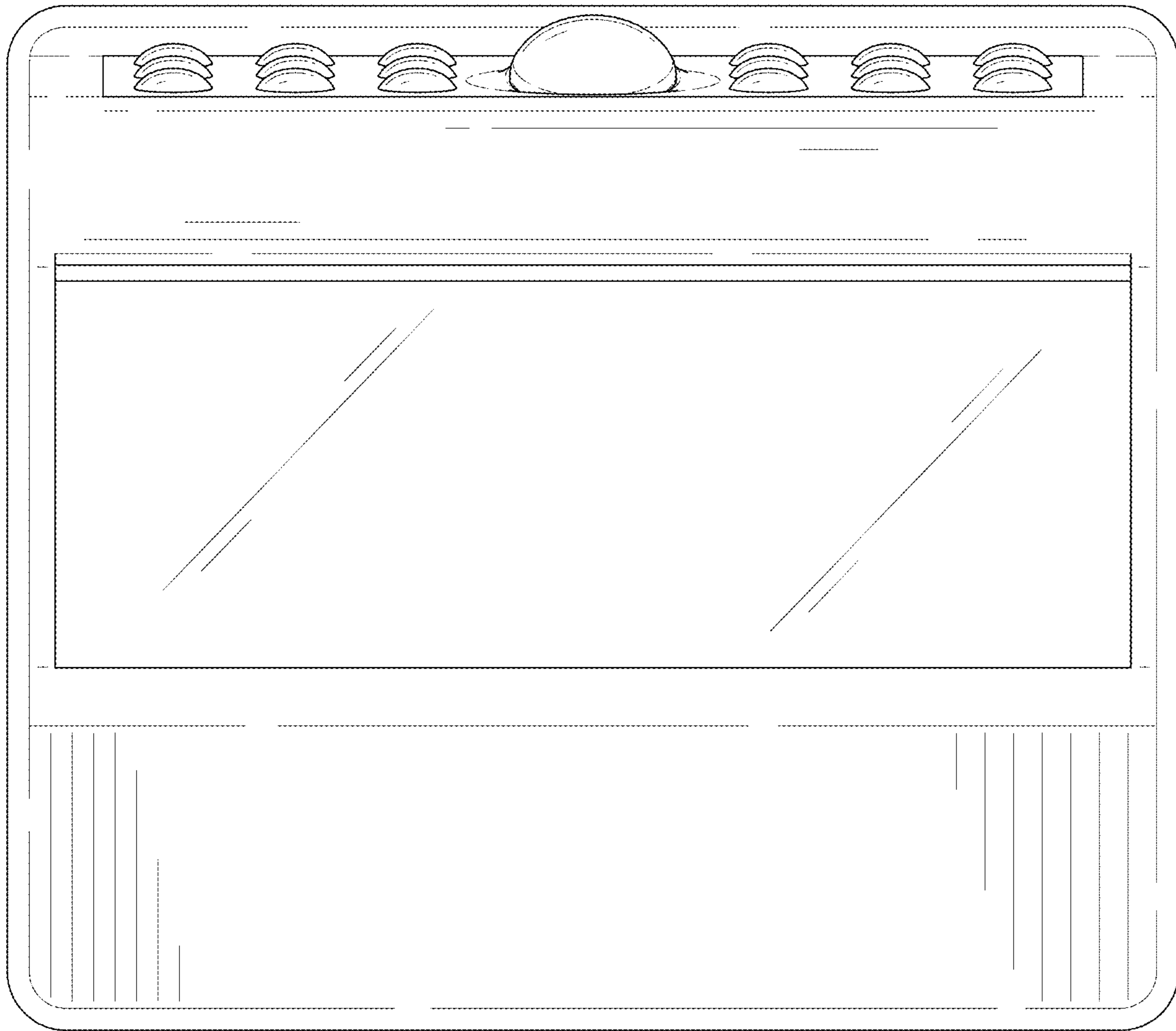
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**

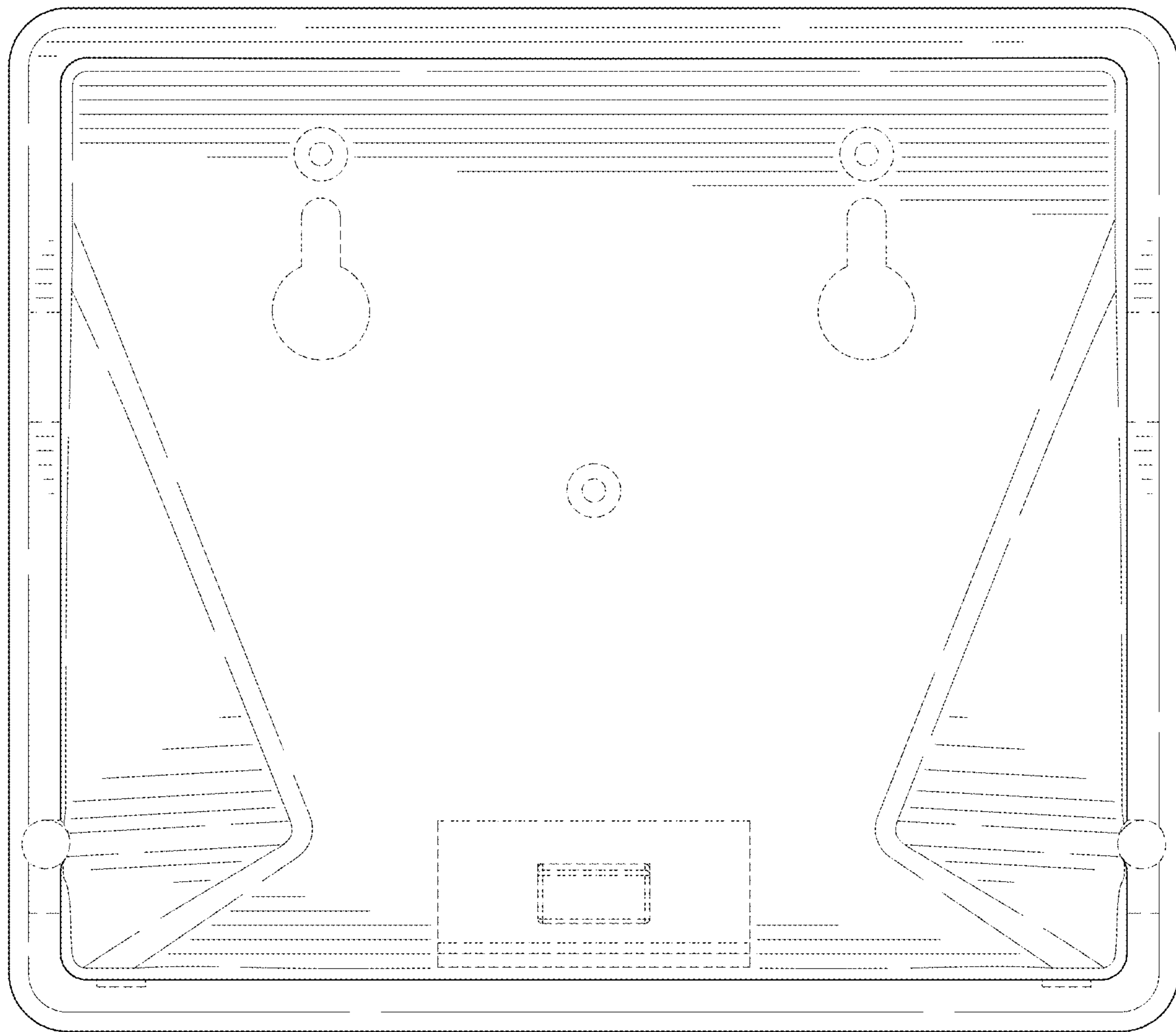


FIG. 8