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(12) **United States Design Patent**  
**Mathew et al.**

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(54) **LOAD CONTROL WITH SENSOR AND  
REMOVABLE FRONT PANEL**

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Melville, NY (US)

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

(21) Appl. No.: **29/411,691**

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(51) **LOC (10) Cl.** ..... **13-03**

(52) **U.S. Cl.**  
USPC ..... **D13/162; D10/106.8**

(58) **Field of Classification Search**  
USPC ..... D13/158, 162, 164; D10/104.1, 106.8;  
200/330, 333; 250/221, DIG. 1;  
307/116, 141; 340/540, 565; 361/157,  
361/160, 178; 700/295, 297  
See application file for complete search history.

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or 3-Way (Multi-location) Fluorescent Slide Dimmer, 2 pages.

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*Primary Examiner* — Selina Sikder

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Schmidt, LLP

(57) **CLAIM**

The ornamental design for a load control with sensor and  
removable front panel, as shown and described.

**DESCRIPTION**

FIG. 1 is a front left perspective view illustrating our new  
design for a load control with sensor and removable front  
panel with the broken lines showing, for illustrative purposes  
only, connectors on a back side of the removable front panel,  
a strap for mounting the sensor to a surface and a housing that  
are not part of the claimed design;

FIG. 2 is a front view thereof with the broken lines showing  
the strap;

FIG. 3 is a back view thereof with the broken lines showing  
the strap and the housing

FIG. 4 is left side view thereof with the broken lines showing  
the strap and the housing;

FIG. 5 is a right side view thereof with the broken lines  
showing the strap and the housing;

FIG. 6 is a top view thereof with the broken lines showing the  
connectors, the strap and the housing;

FIG. 7 is a bottom view thereof with the broken lines showing  
the strap and the housing;

FIG. 8 a front left perspective view illustrating the removable  
front panel shown separately to depict features not visible in  
the other views with the broken lines showing the connectors;

FIG. 9 is a front view of the removable front panel with the  
broken lines showing the connectors;

FIG. 10 is a back view thereof with the broken lines showing  
the connectors;

FIG. 11 is left side view thereof with the broken lines showing  
the connectors;

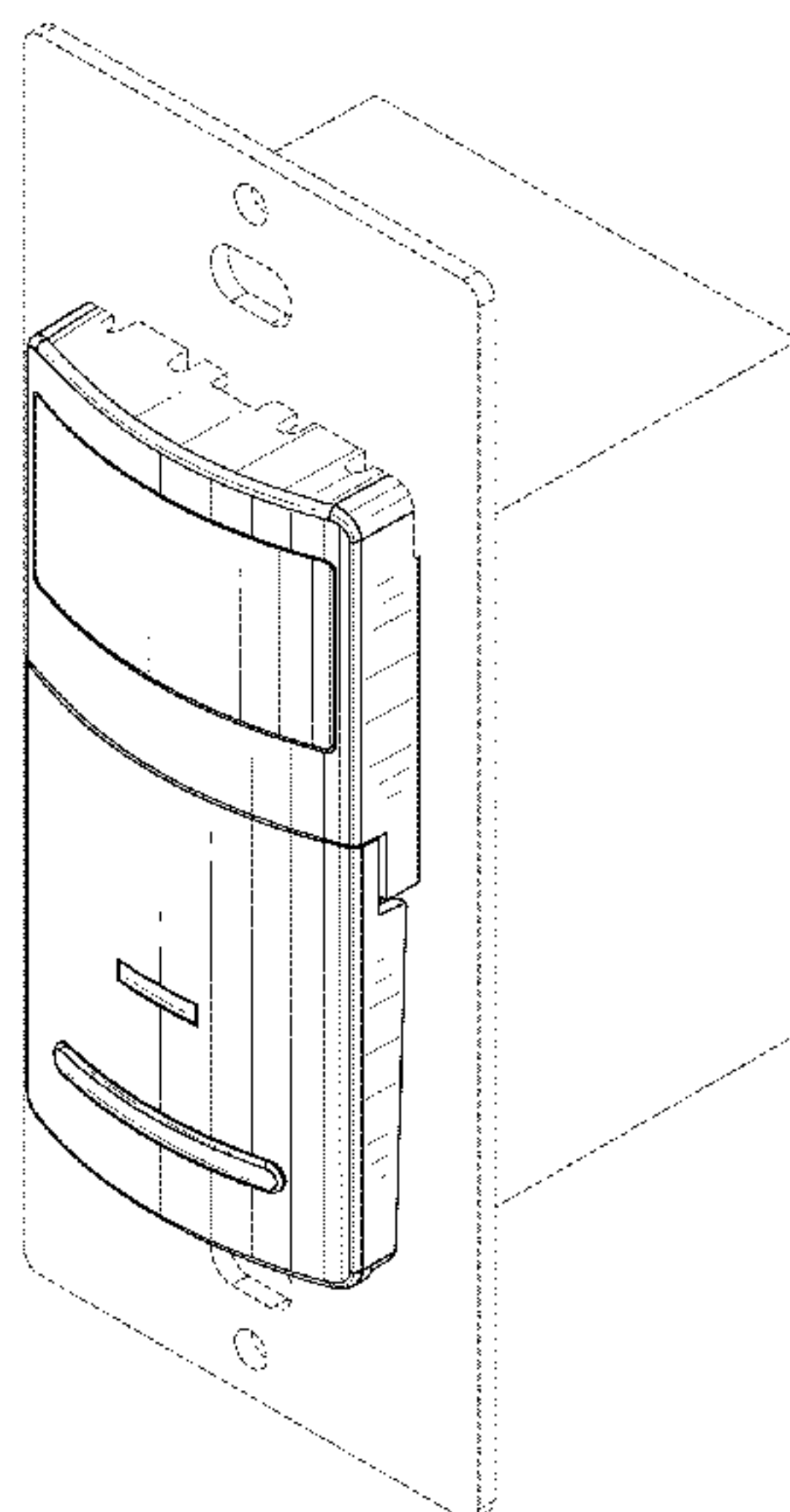
FIG. 12 is a right side view thereof with the broken lines  
showing the connectors;

FIG. 13 is a top view thereof with the broken lines showing  
the connectors; and,

FIG. 14 is a bottom view thereof with the broken lines show-  
ing the connectors.

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

**1 Claim, 6 Drawing Sheets**



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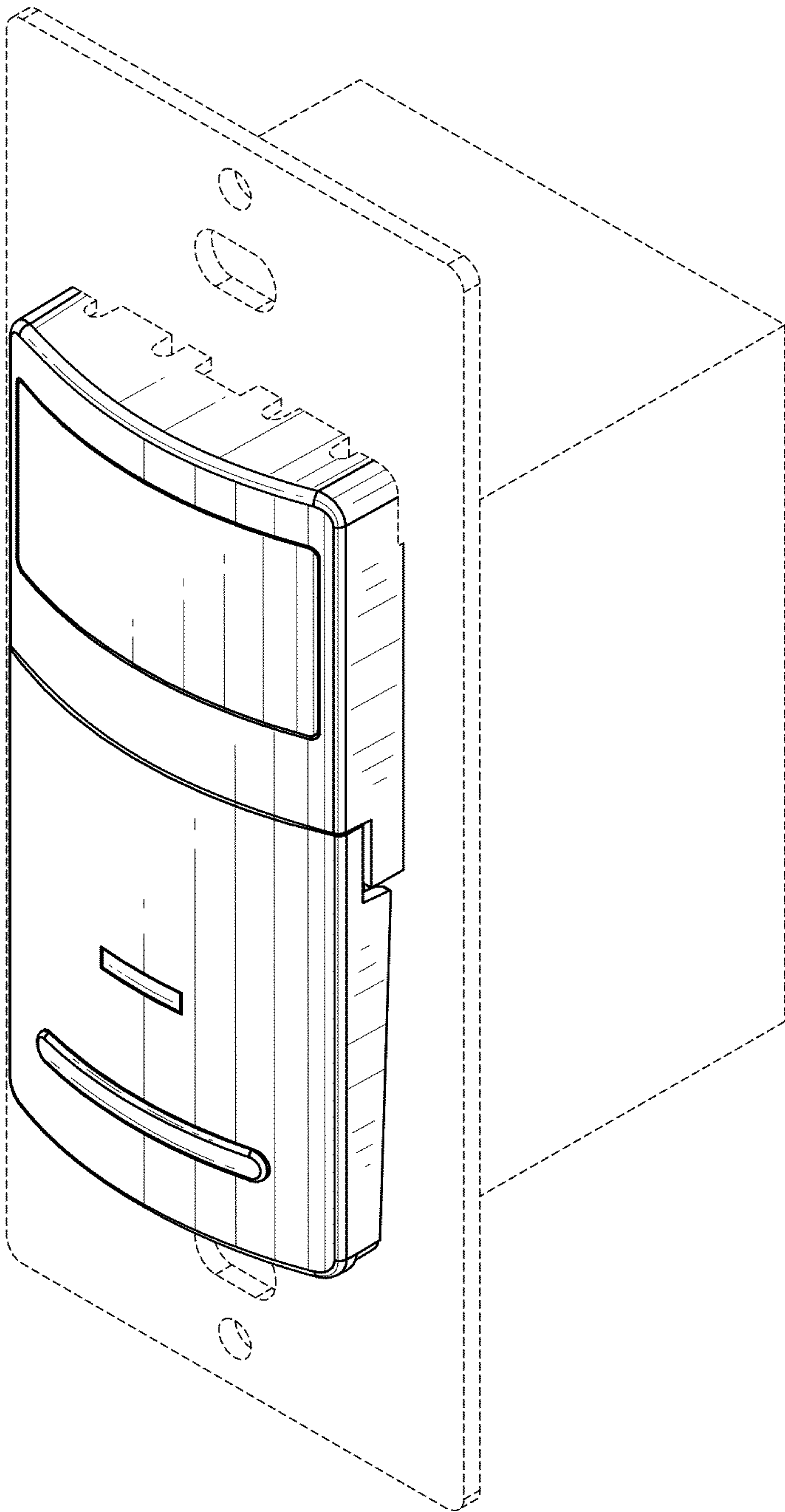
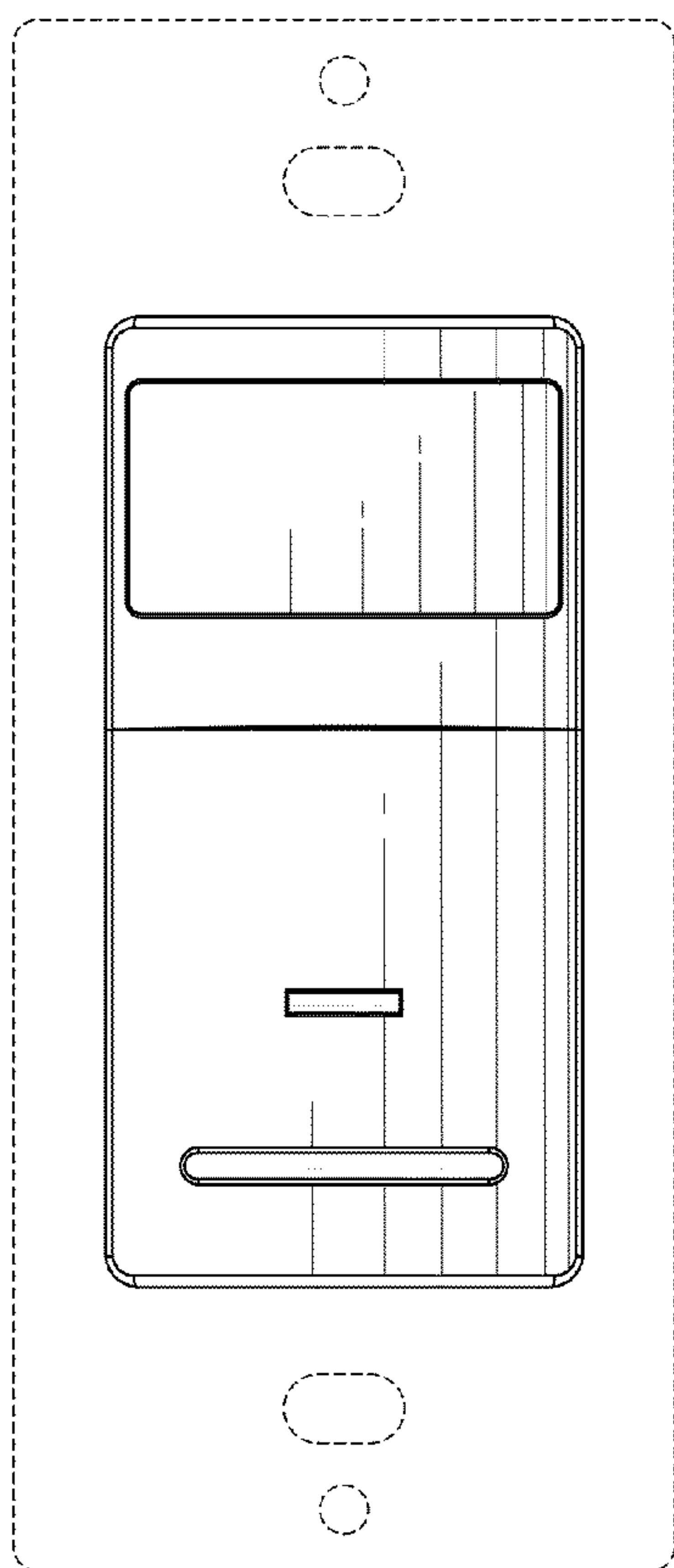
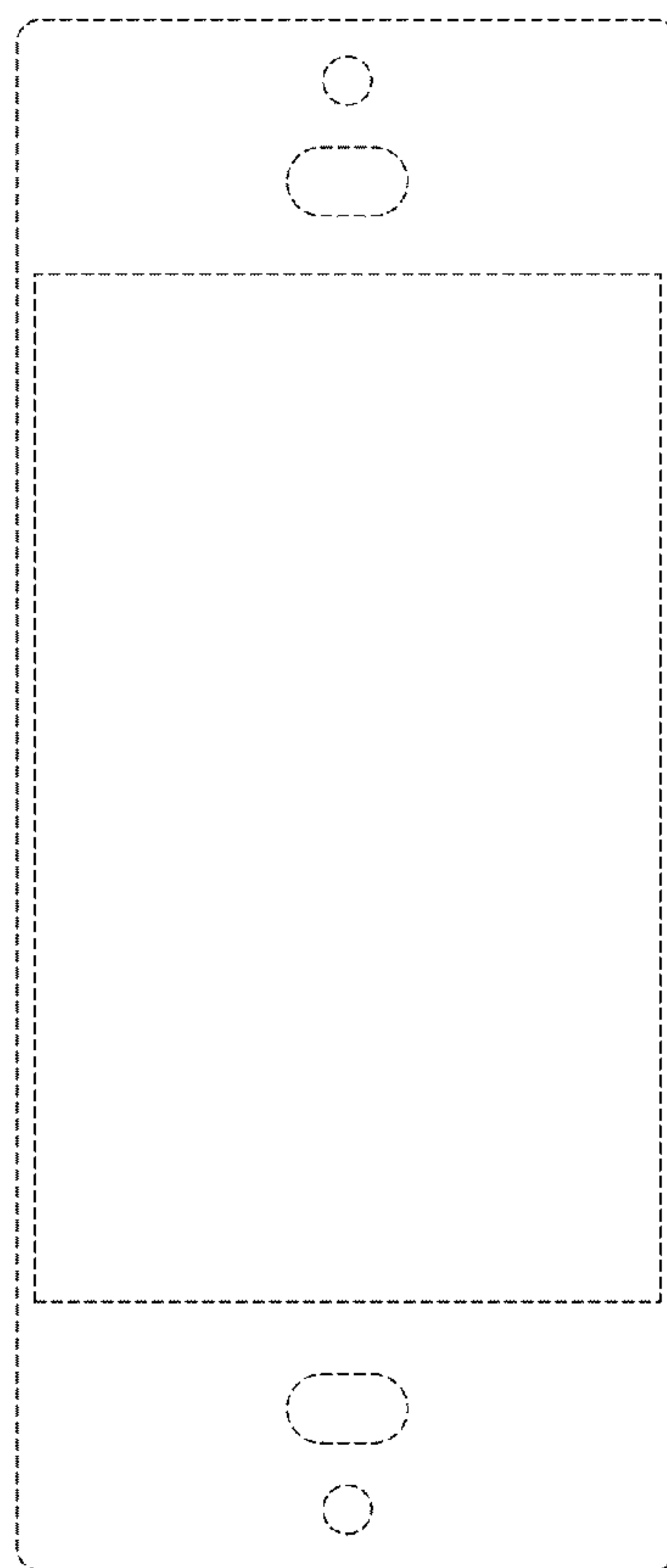


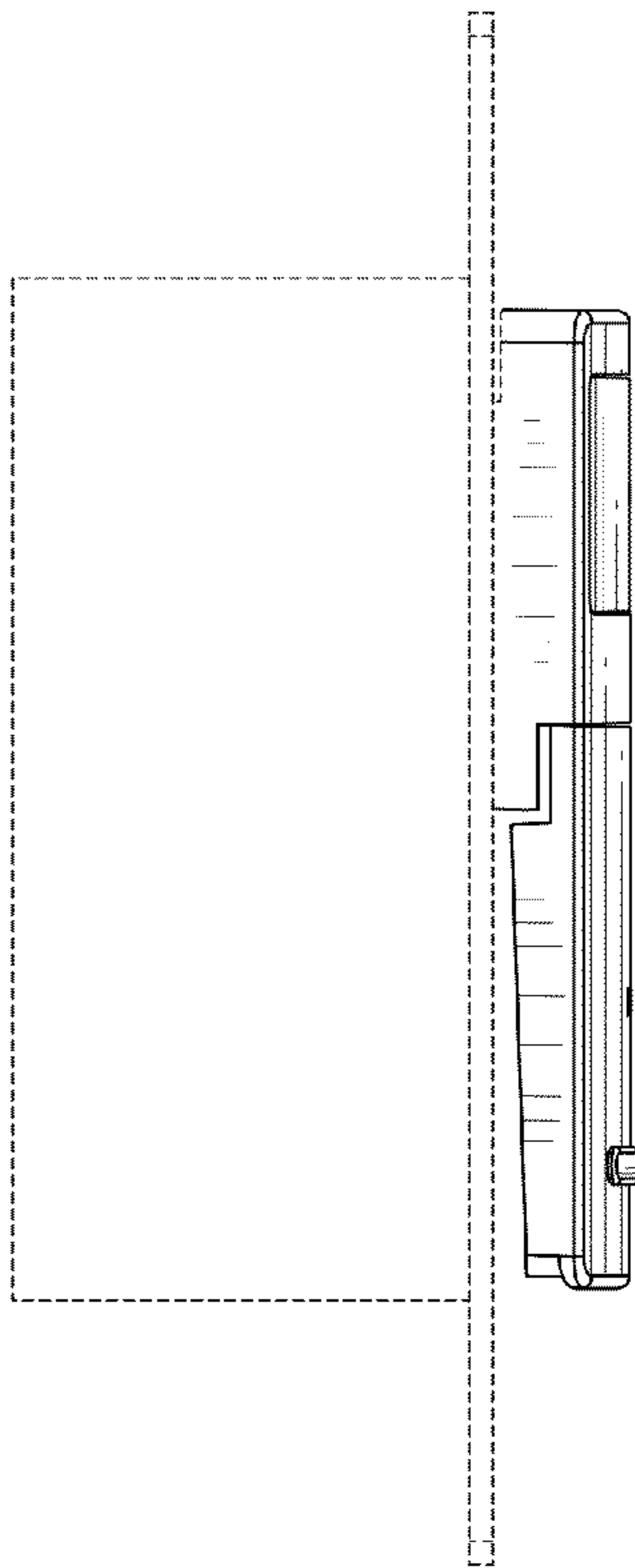
FIG. 1



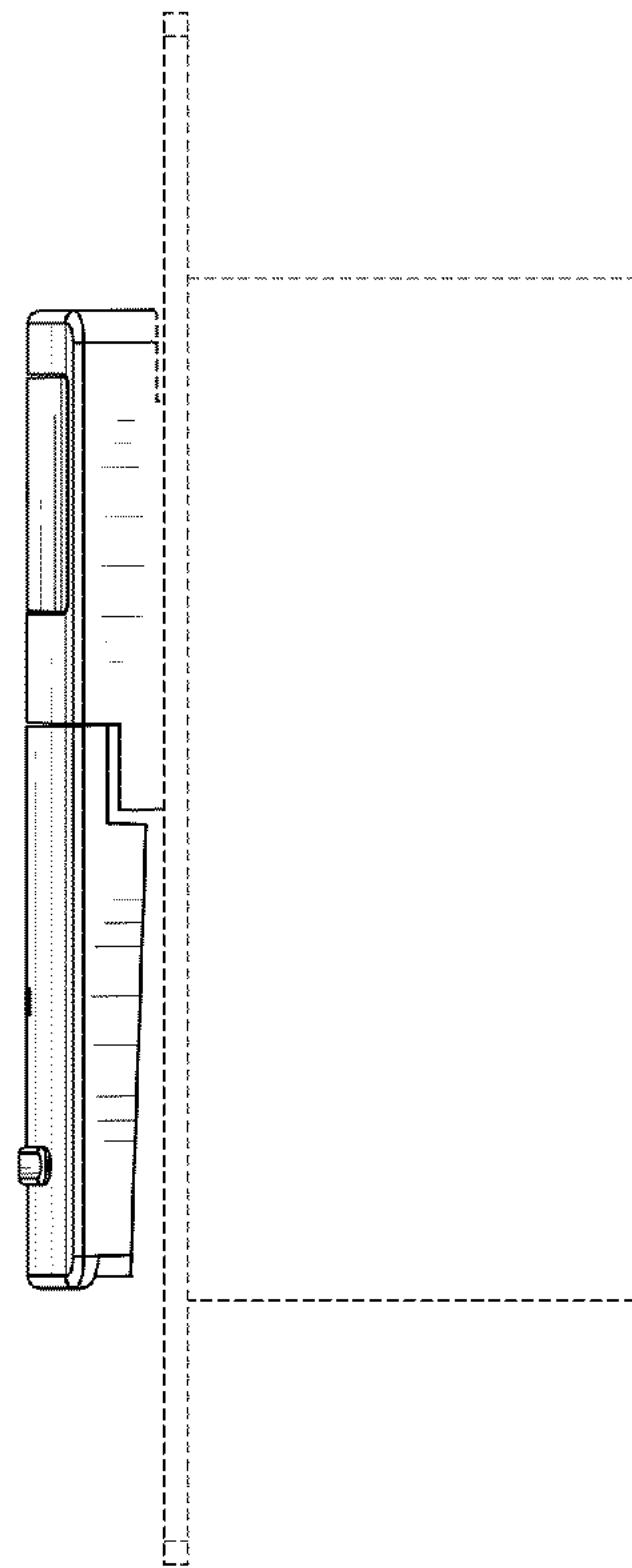
**FIG. 2**



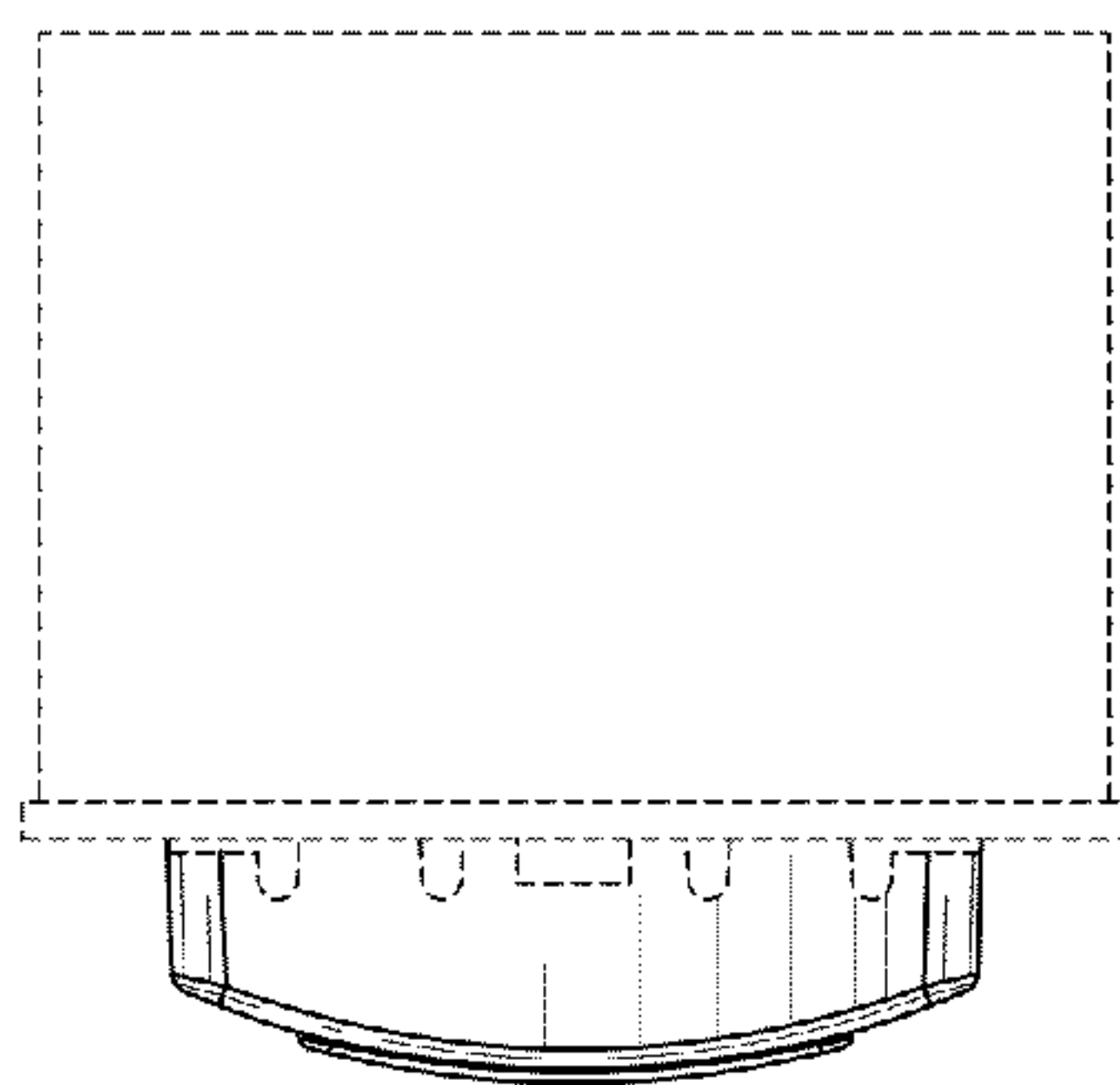
**FIG. 3**



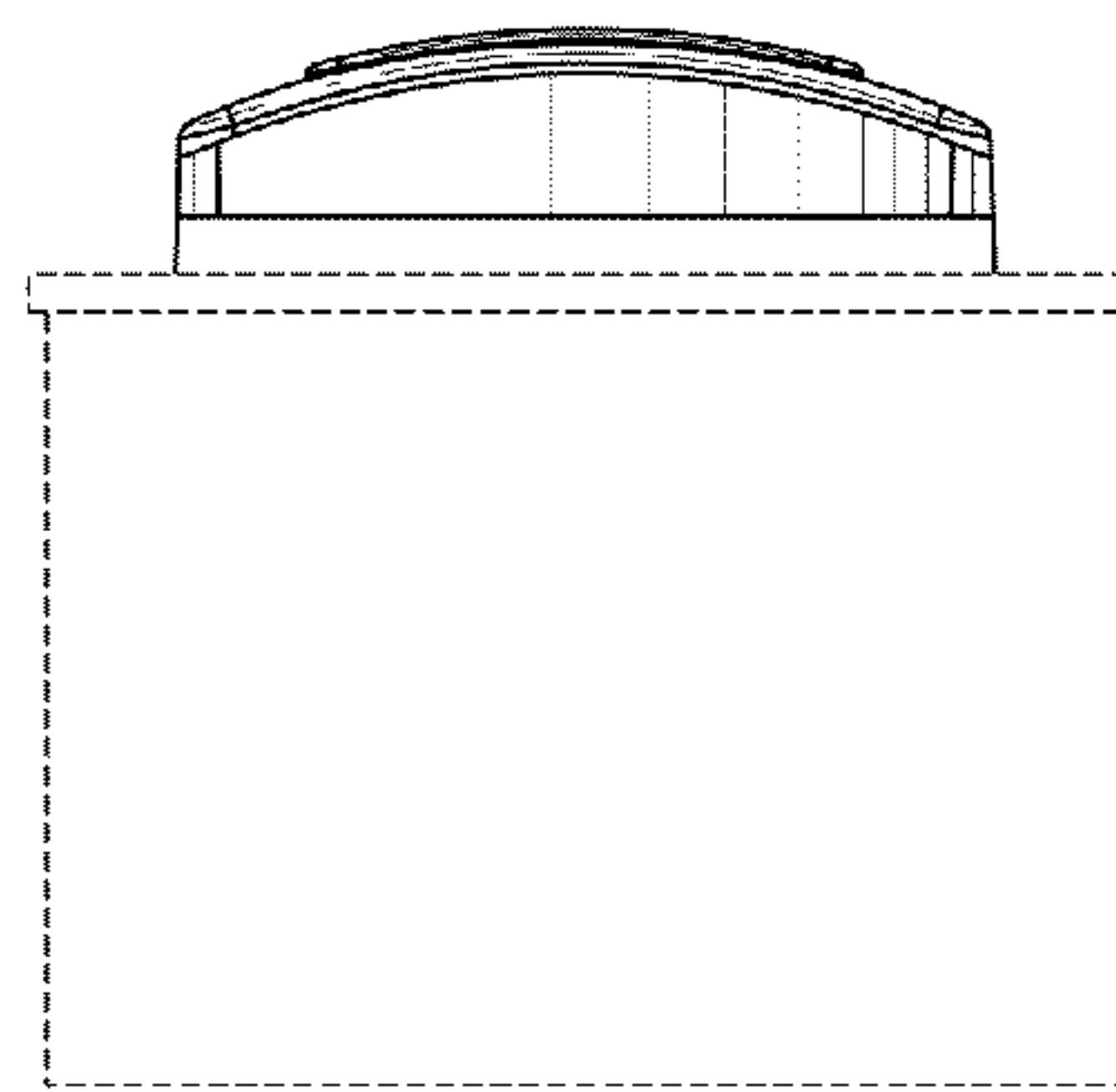
**FIG. 4**



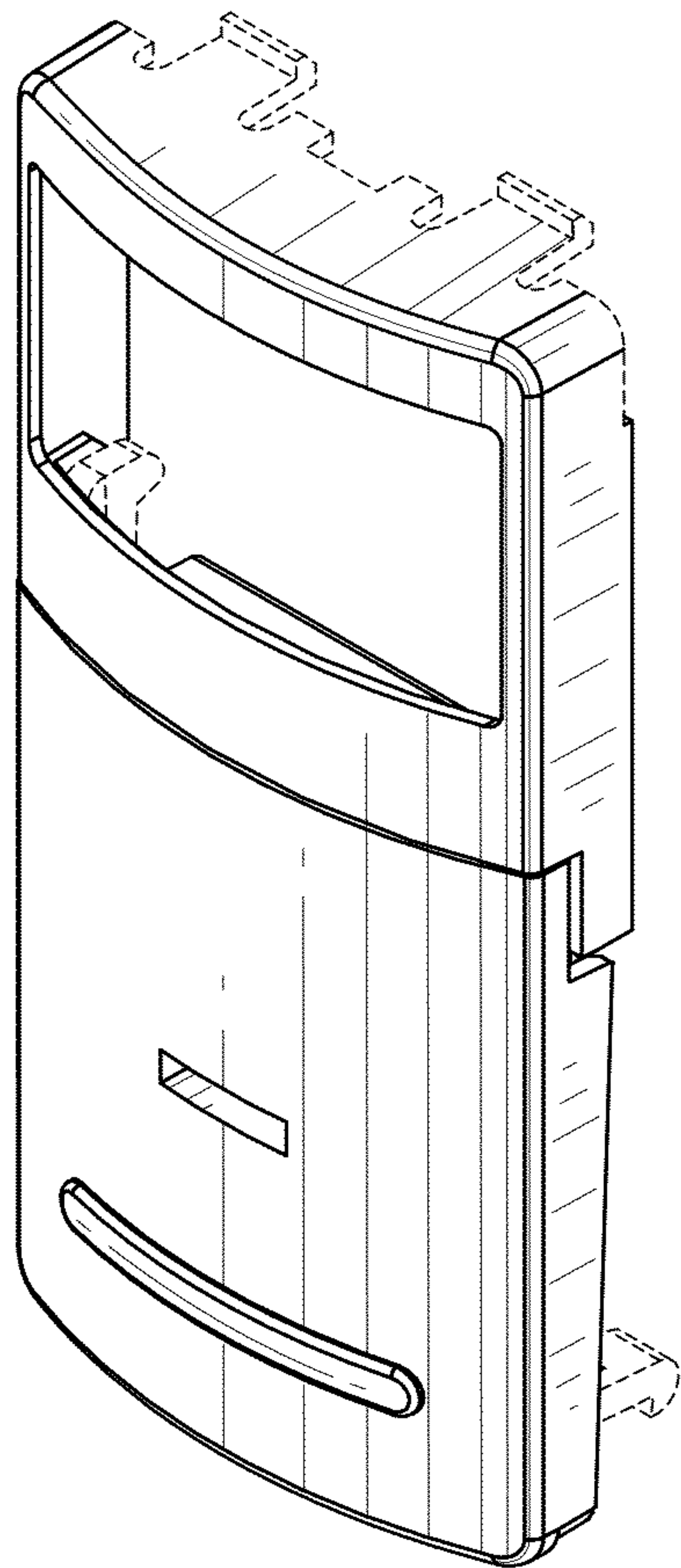
**FIG. 5**



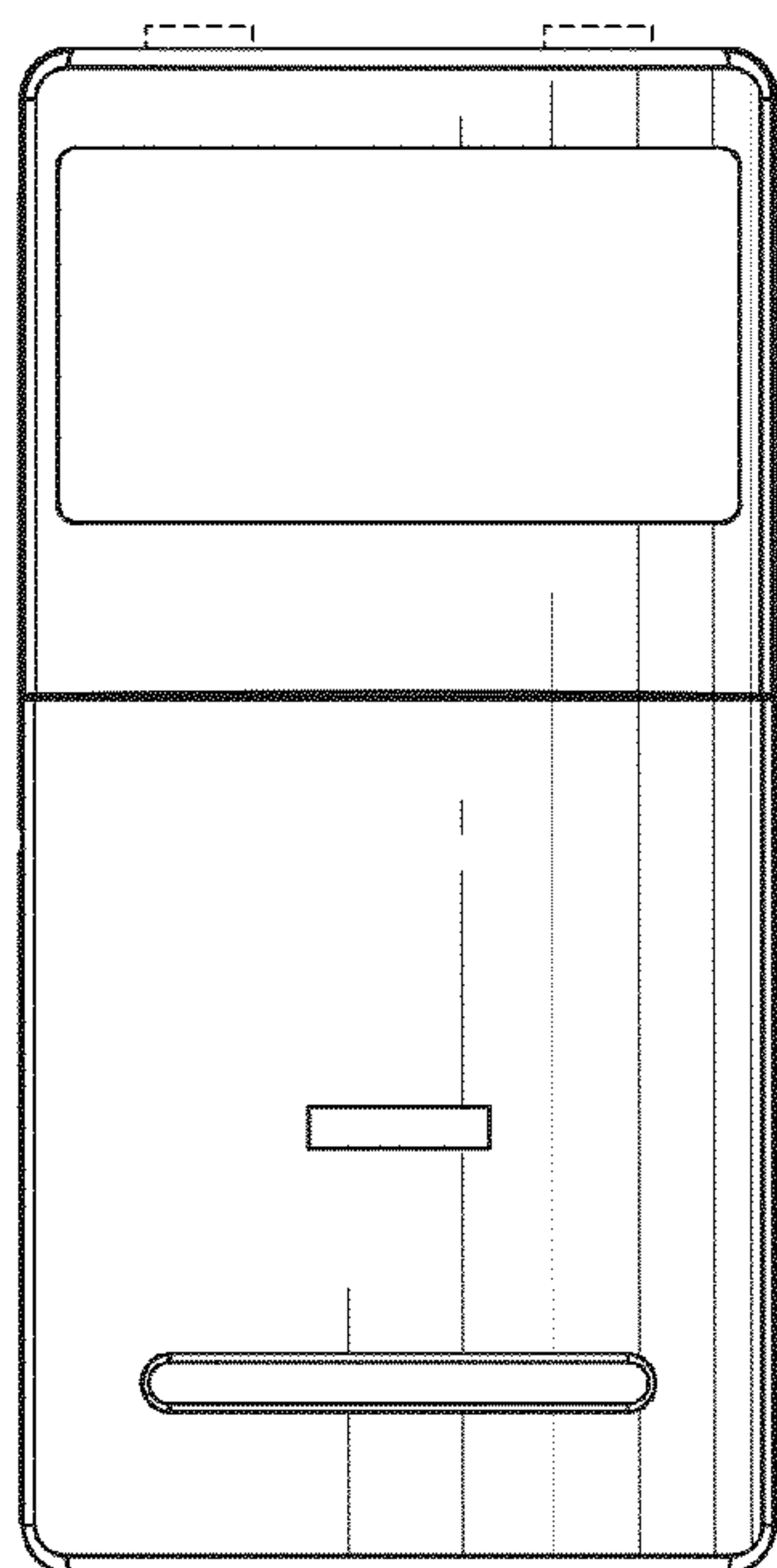
**FIG. 6**



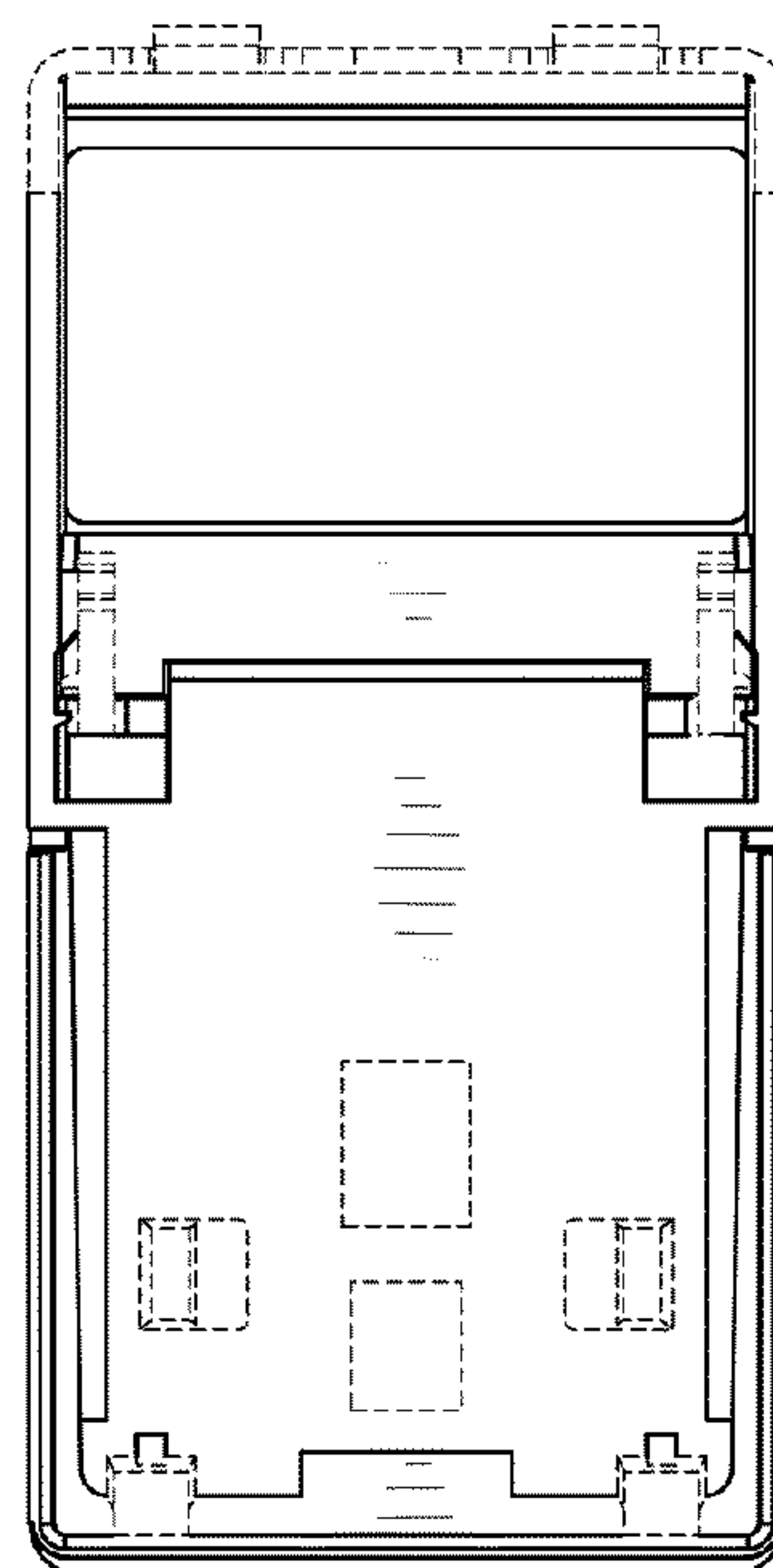
**FIG. 7**



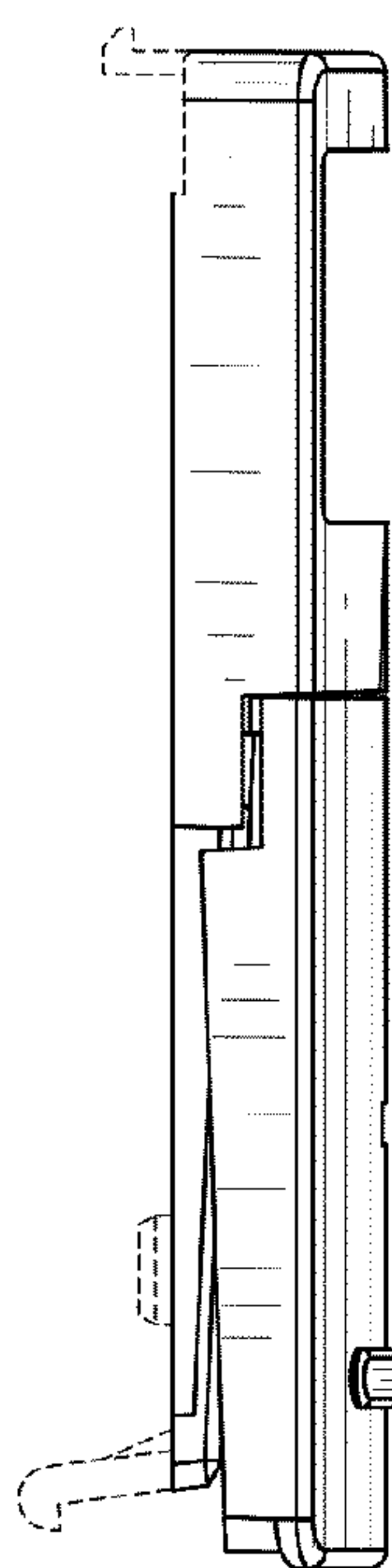
**FIG. 8**



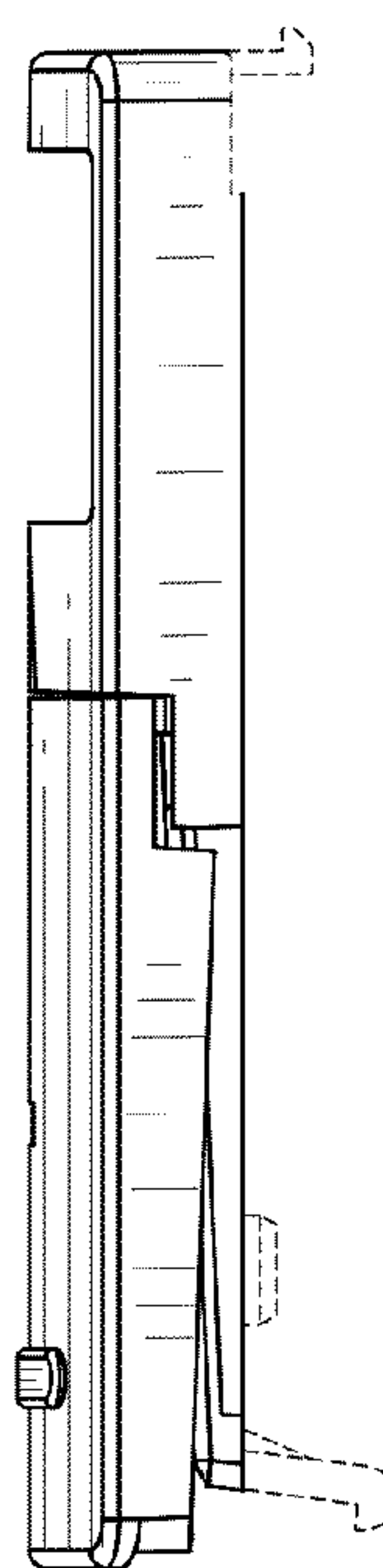
**FIG. 9**



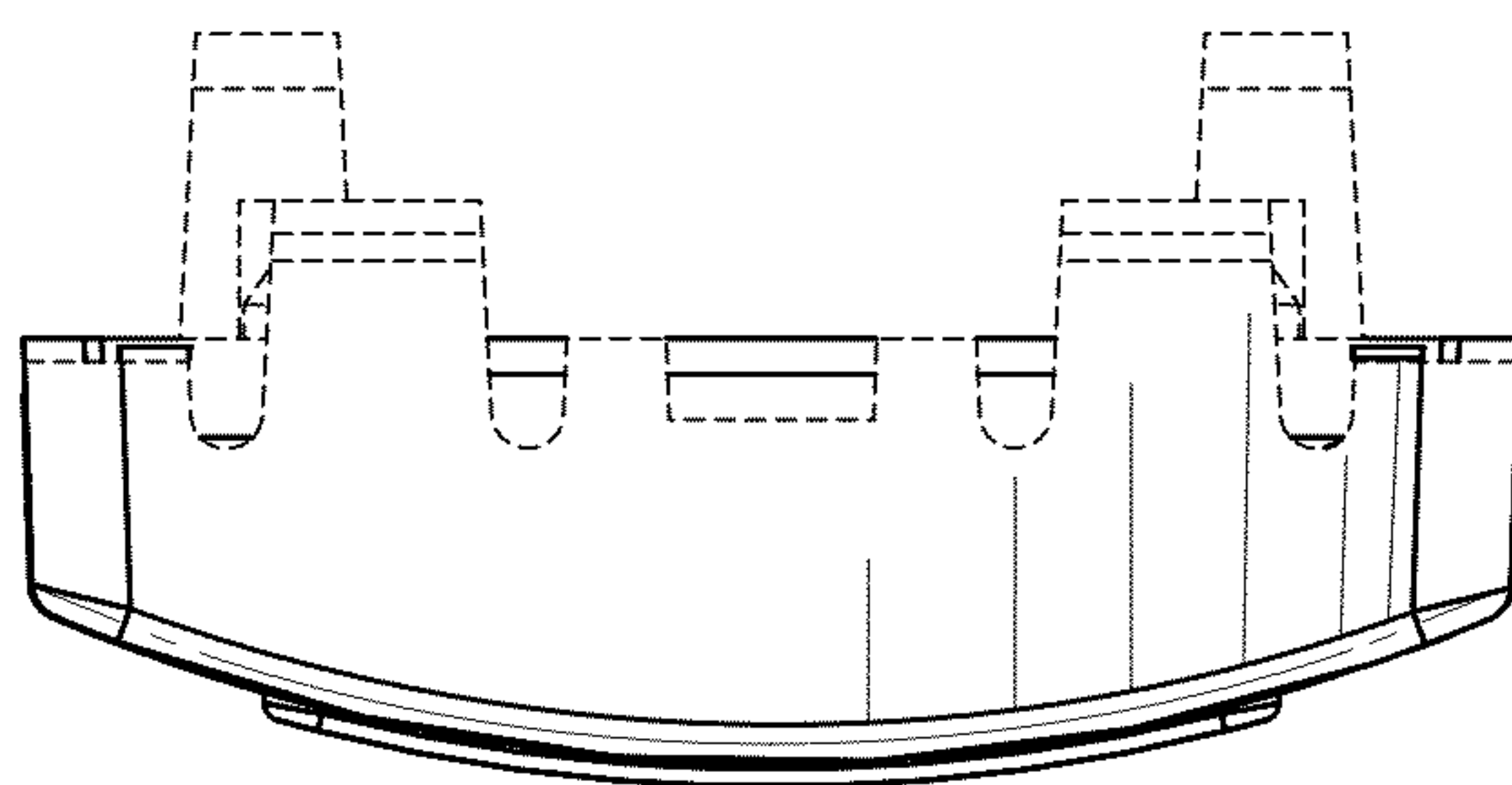
**FIG. 10**



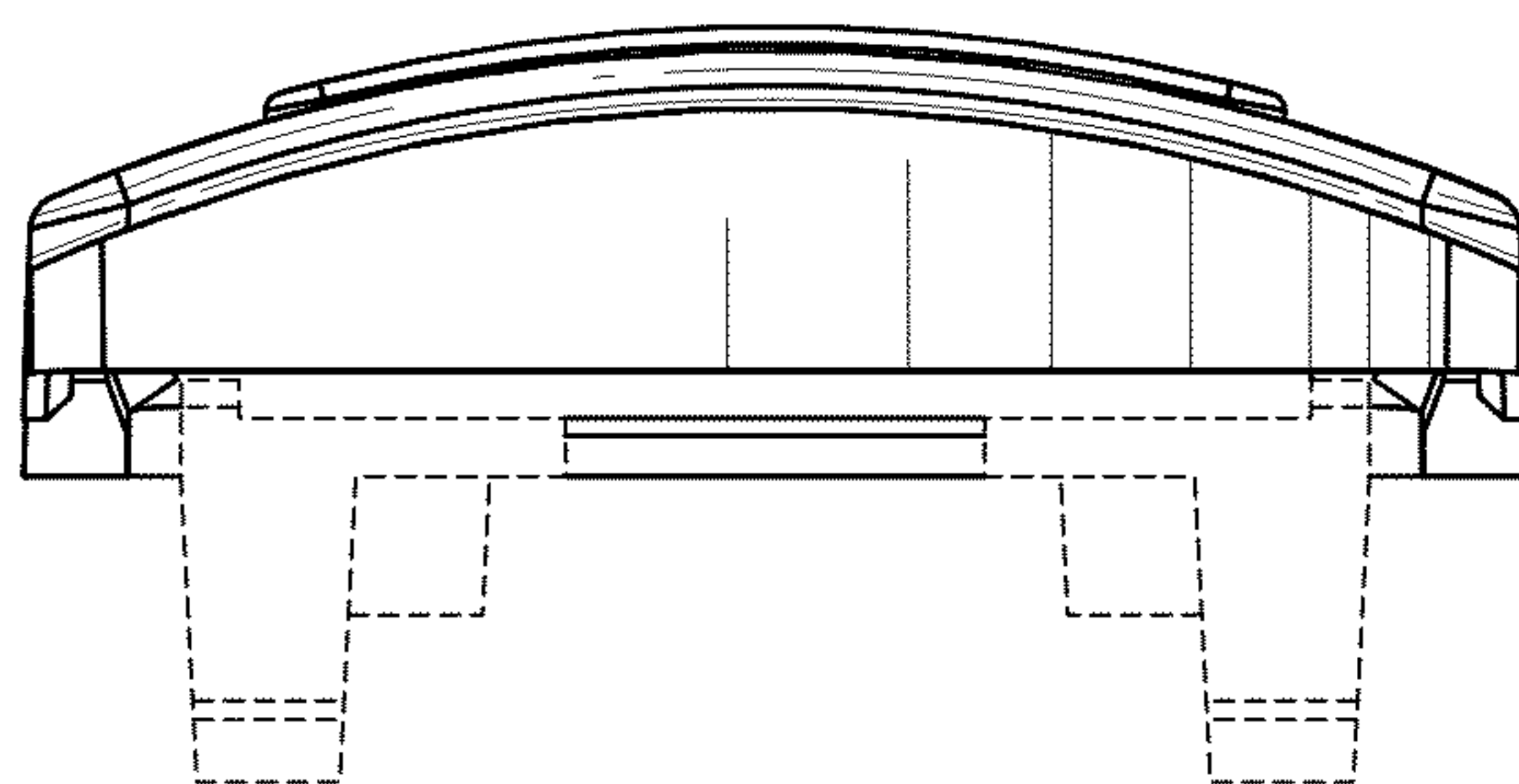
**FIG. 11**



**FIG. 12**



**FIG. 13**



**FIG. 14**