



US00D903623S

(12) **United States Design Patent** (10) **Patent No.:** **US D903,623 S**
Nosál (45) **Date of Patent:** **** Dec. 1, 2020**

(54) **INTERCOMMUNICATION DEVICE**(71) Applicant: **Axis AB**, Lund (SE)

CN 304726589 S 7/2018

(72) Inventor: **Kryštof Nosál**, Lund (SE)

CN 304887489 S 11/2018

CN 304932638 S 12/2018

(73) Assignee: **AXIS AB**, Lund (SE)

FOREIGN PATENT DOCUMENTS

(**) Term: **15 Years**(21) Appl. No.: **29/700,907**

OTHER PUBLICATIONS

(22) Filed: **Aug. 6, 2019**

Translated Search Report from corresponding Taiwanese Design Patent Application No. 108304683, dated Apr. 19, 2020, 1 page.

(30) **Foreign Application Priority Data**

Feb. 8, 2019 (EM) 006202099

(51) **LOC (12) Cl.** **14-03**(52) **U.S. Cl.**USPC **D14/159**(58) **Field of Classification Search**

USPC D14/302–307, 900–902, 159; D13/163; D20/10; D21/332, 325, 369, 370; D99/28; D6/397, 466; 194/206; 361/679.01, 679.02, 679.04, 679.21, 361/679.57, 725

CPC G06Q 20/18; G06Q 20/10; G06Q 20/123; G06Q 20/20; G06Q 30/02; G06Q 30/06; A47F 9/047

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D561,734 S * 2/2008 Yamada D14/159
D562,306 S * 2/2008 Jeong D14/159
D588,574 S * 3/2009 Takahata D14/159
D597,062 S * 7/2009 Lando D14/159
D729,760 S * 5/2015 Takahata D14/159
D761,752 S * 7/2016 Takahata D14/159
D761,757 S * 7/2016 Michielan D14/159
D766,204 S * 9/2016 Takahata D14/159
D769,210 S * 10/2016 Haro D14/159
D771,008 S * 11/2016 Takahata D14/159

(Continued)

(57)

CLAIM

The ornamental design for an intercommunication device, as shown and described.

DESCRIPTION

FIG. 1 is a front-right-bottom perspective view of a first embodiment of an intercommunication device showing my new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a right side view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a top view thereof;

FIG. 7 is a bottom view thereof;

FIG. 8 is a front-right-bottom perspective view of a second embodiment of the intercommunication device;

FIG. 9 is a front view thereof;

FIG. 10 is a rear view thereof;

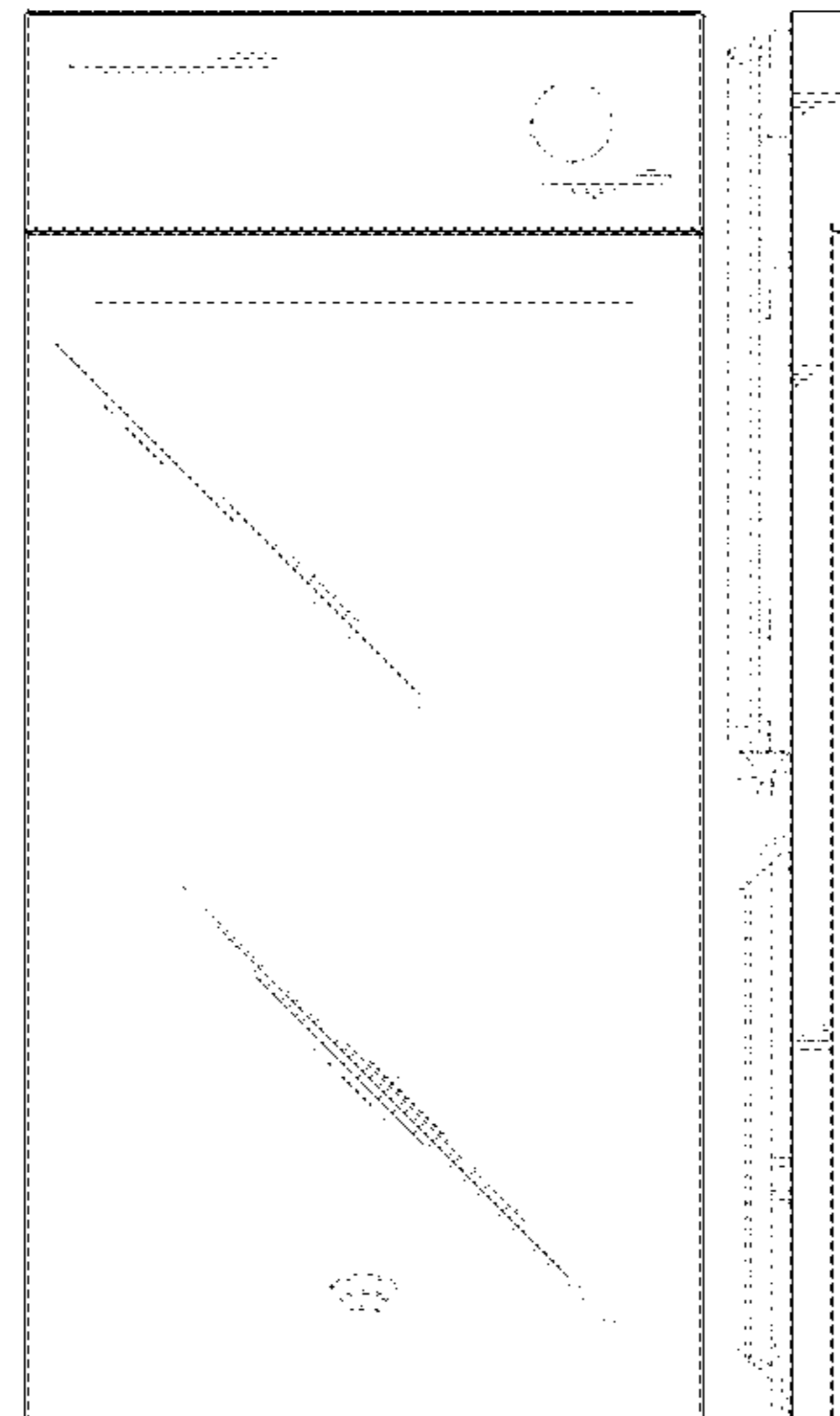
FIG. 11 is a right side view thereof;

FIG. 12 is a left side view thereof;

FIG. 13 is a top view thereof; and,

FIG. 14 is a bottom view thereof.

The broken lines are for the purpose of illustrating portions of the intercommunication device and form no part of the claimed design.

1 Claim, 10 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

D788,061	S	*	5/2017	Siminoff	D14/159
D820,804	S	*	6/2018	Nagatsuka	D14/159
D820,805	S	*	6/2018	Nagatsuka	D14/159
D842,263	S	*	3/2019	Takahata	D14/159
D848,392	S	*	5/2019	Zeng	D14/159
D864,146	S	*	10/2019	Takahata	D14/159
D869,424	S	*	12/2019	Takahata	D14/159

* cited by examiner

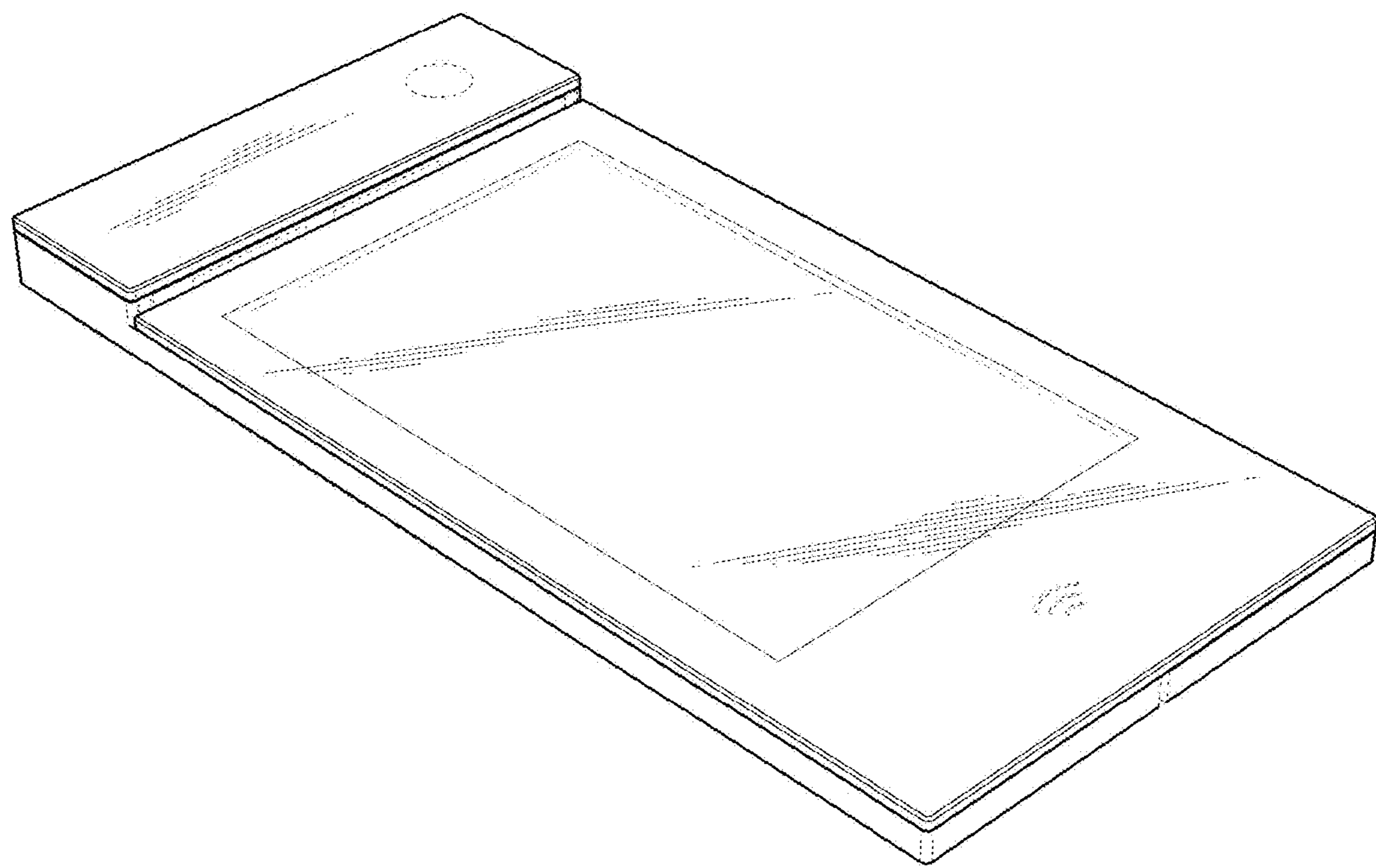


FIG. 1

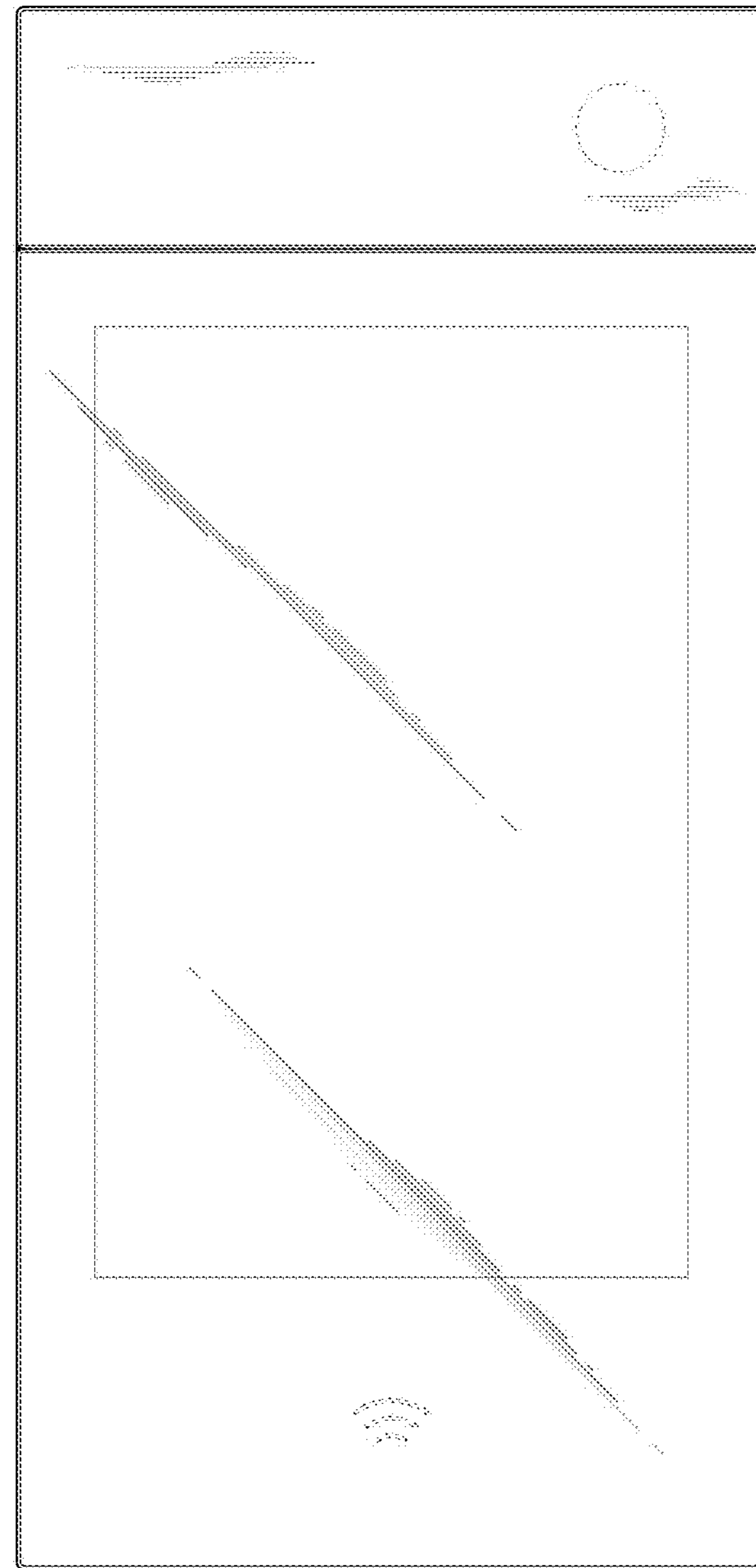


FIG. 2

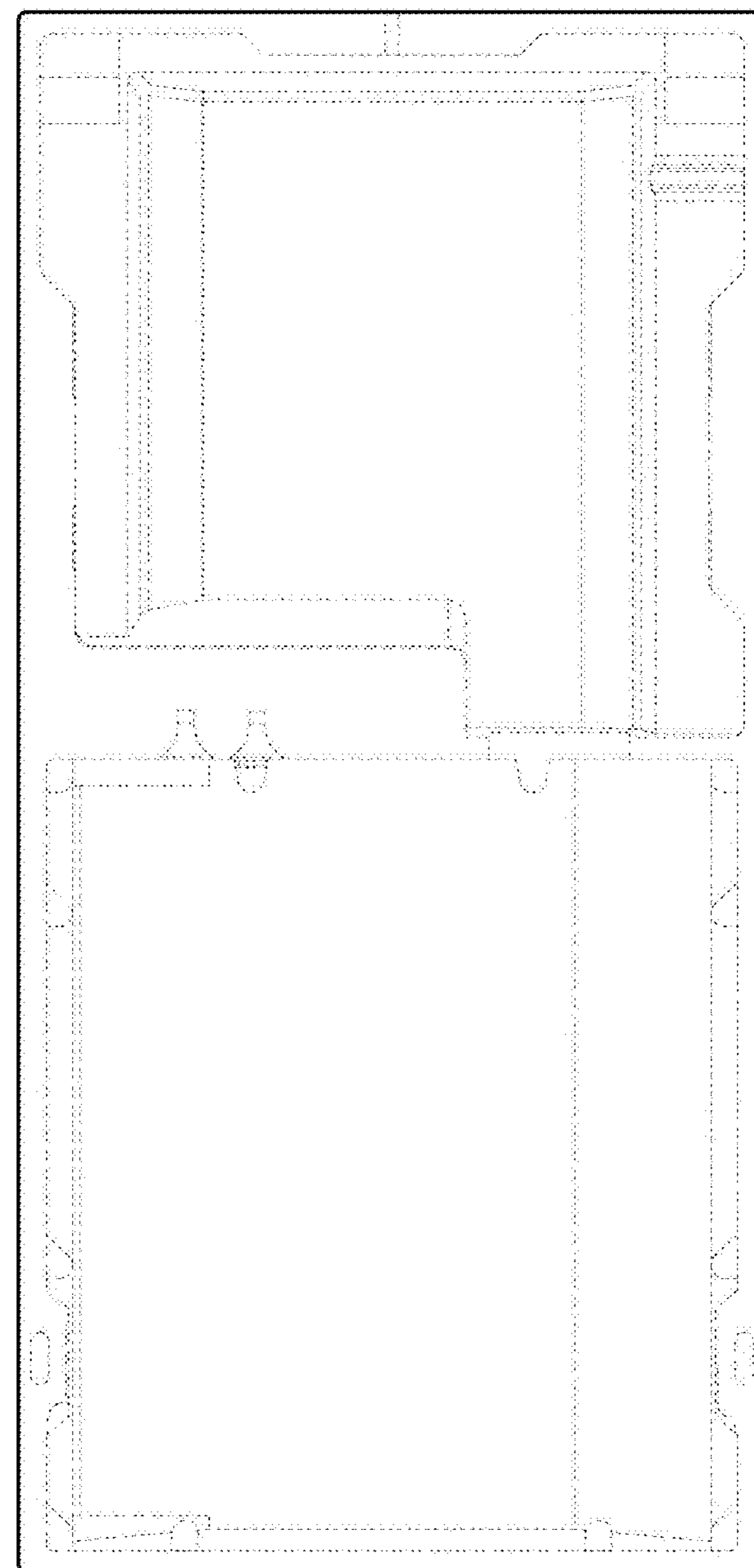


FIG. 3

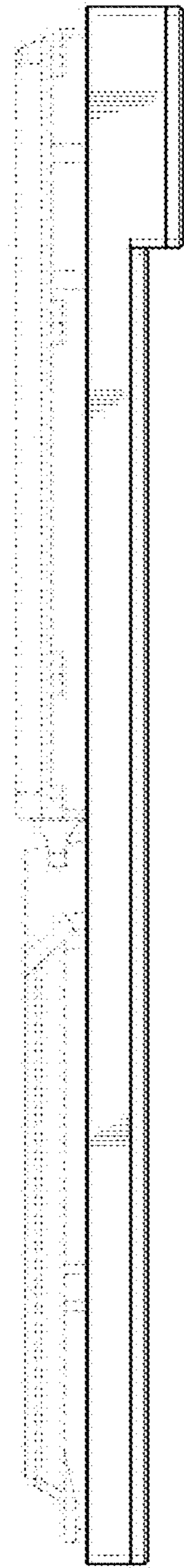


FIG. 4

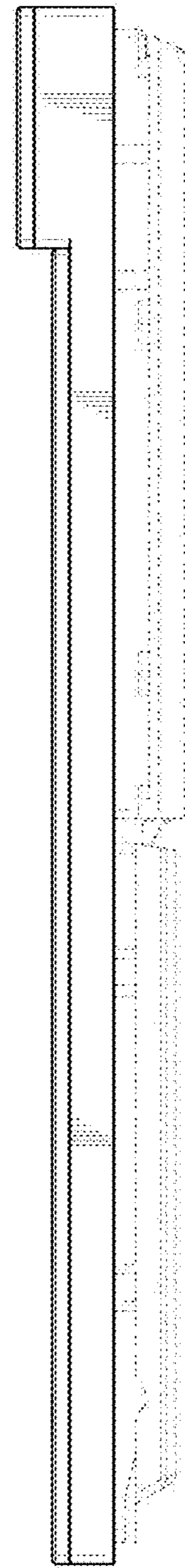


FIG. 5

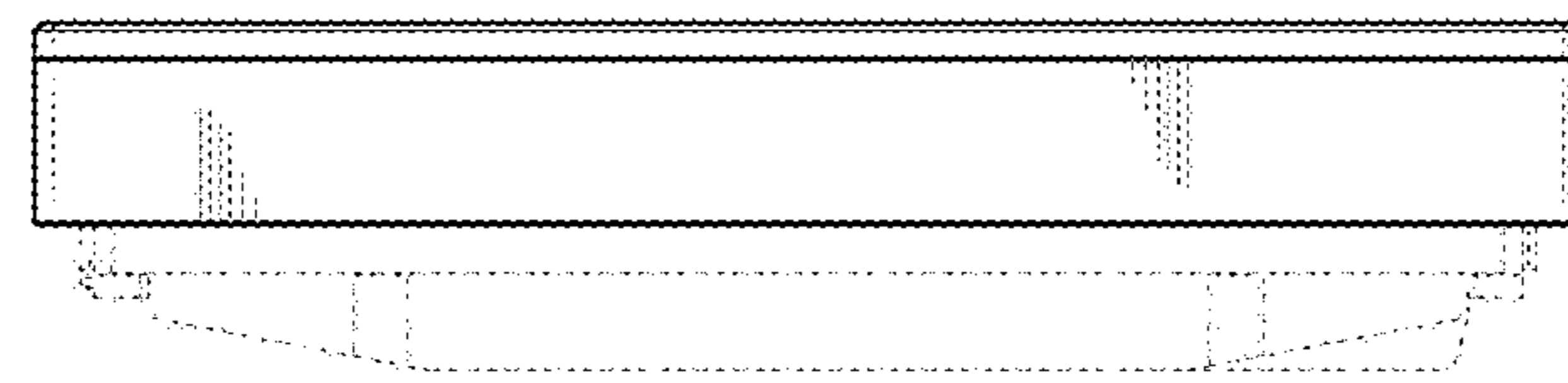


FIG. 6

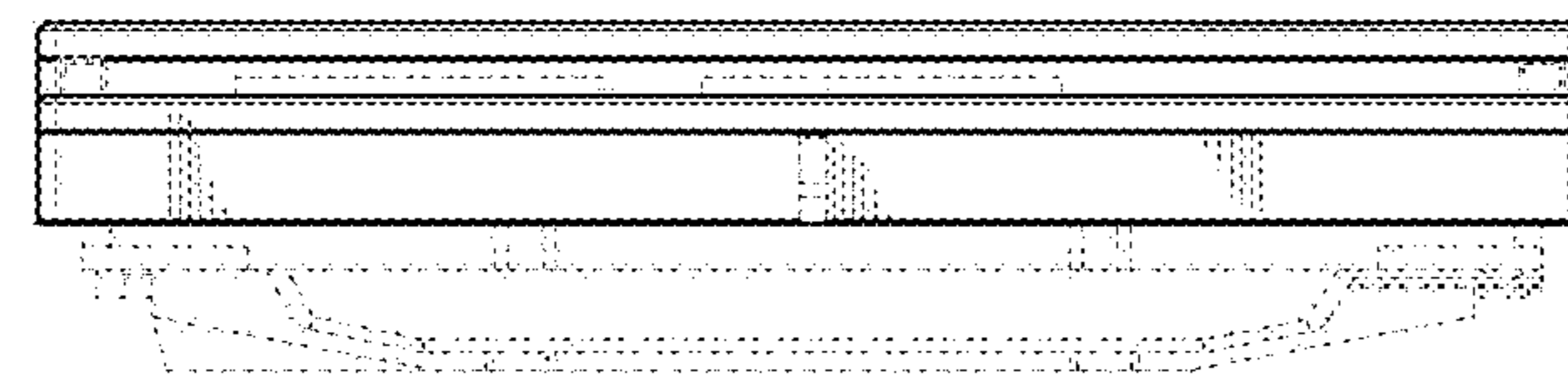


FIG. 7

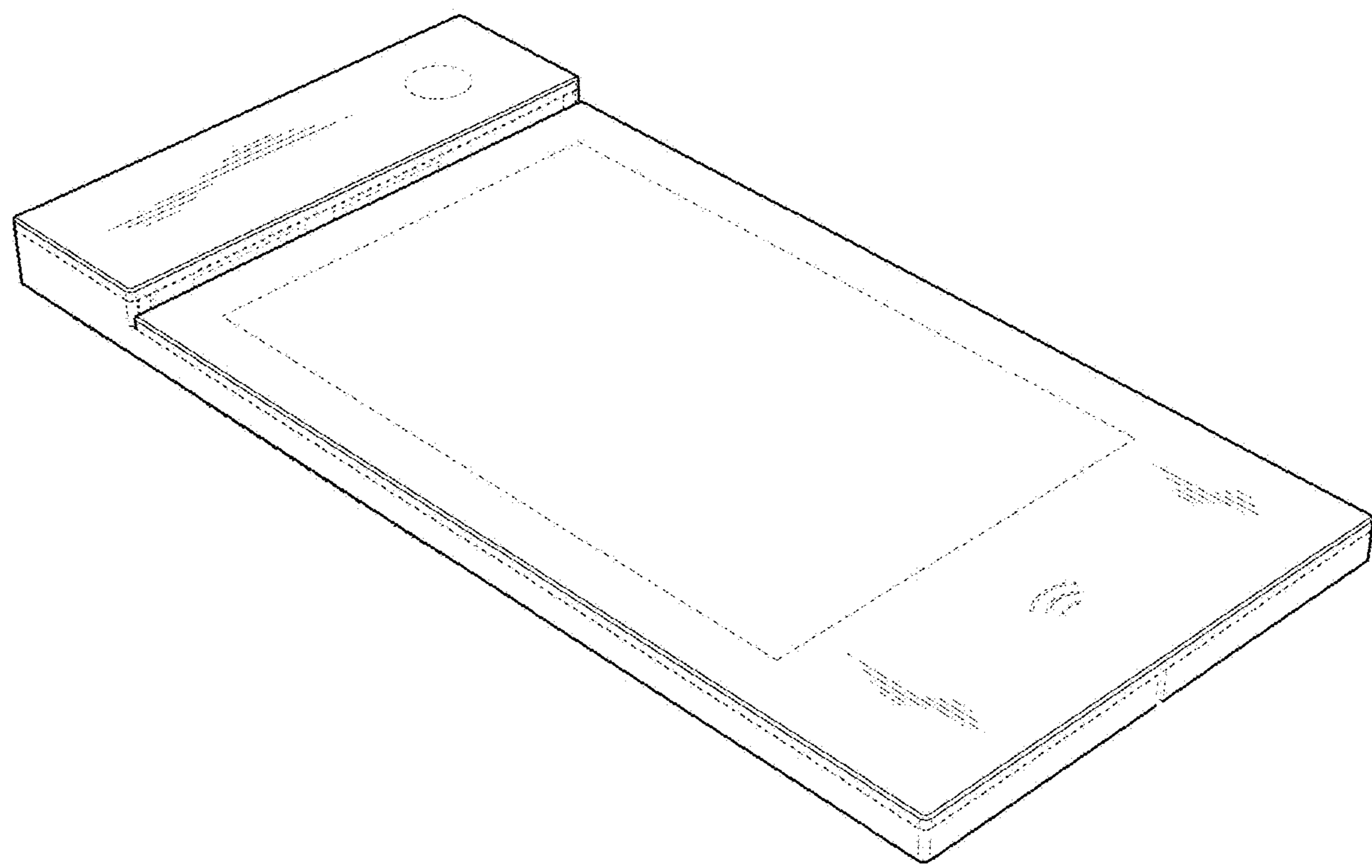


FIG. 8

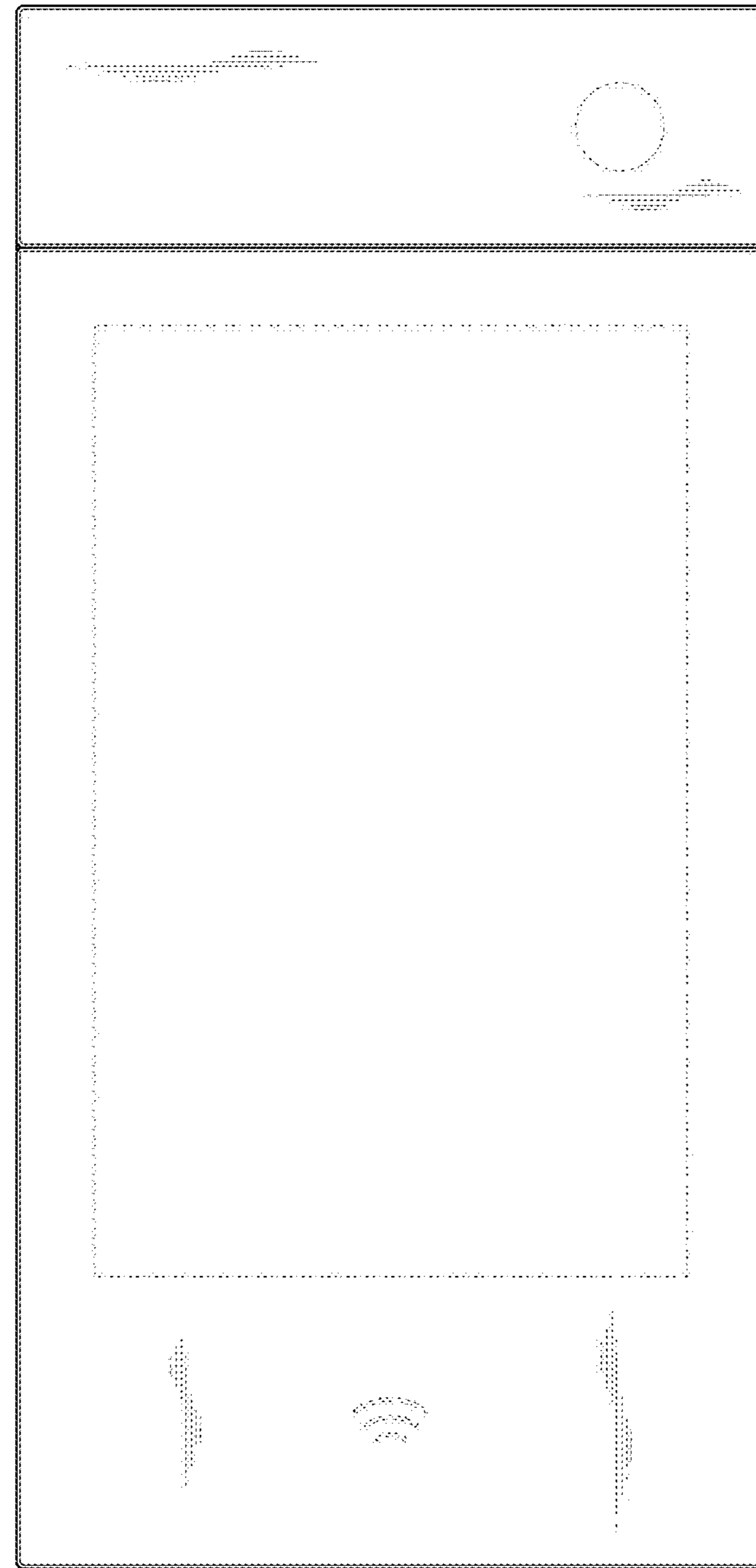


FIG. 9

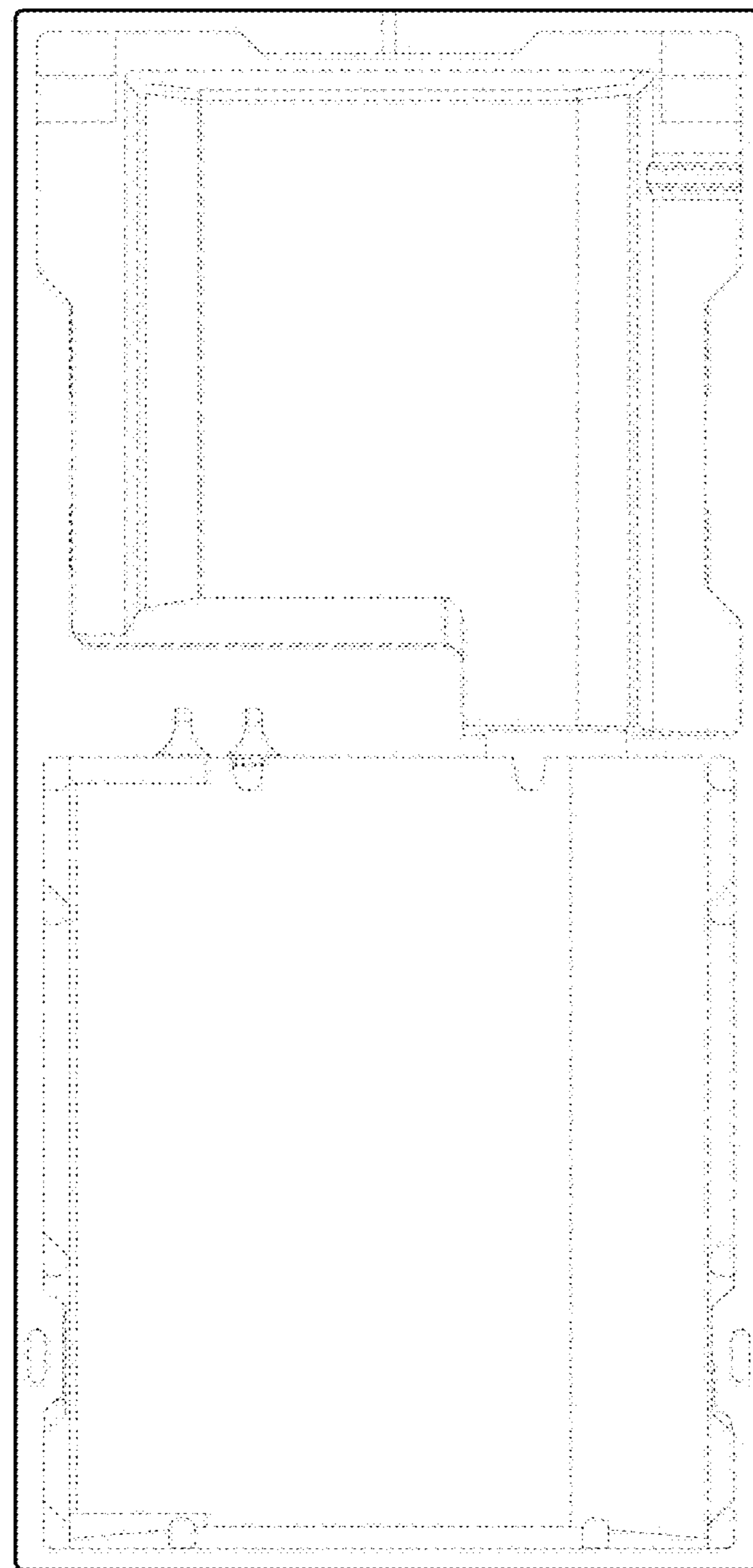


FIG. 10

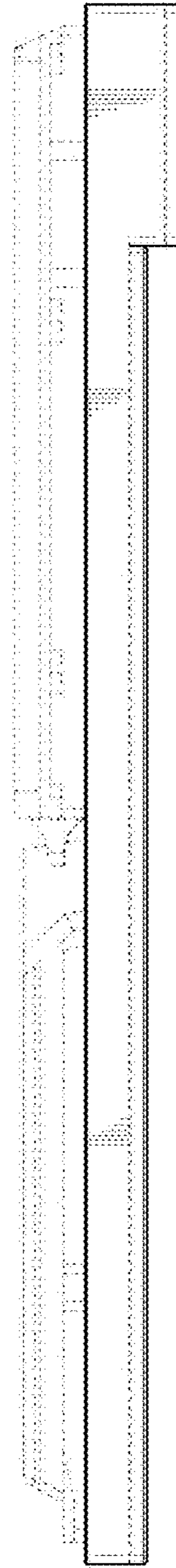


FIG. 11

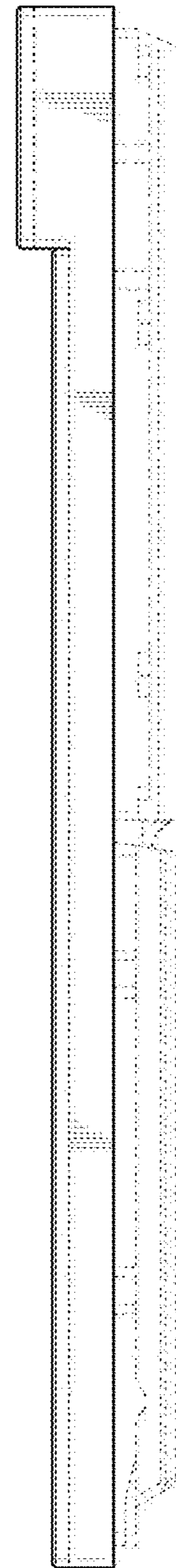


FIG. 12

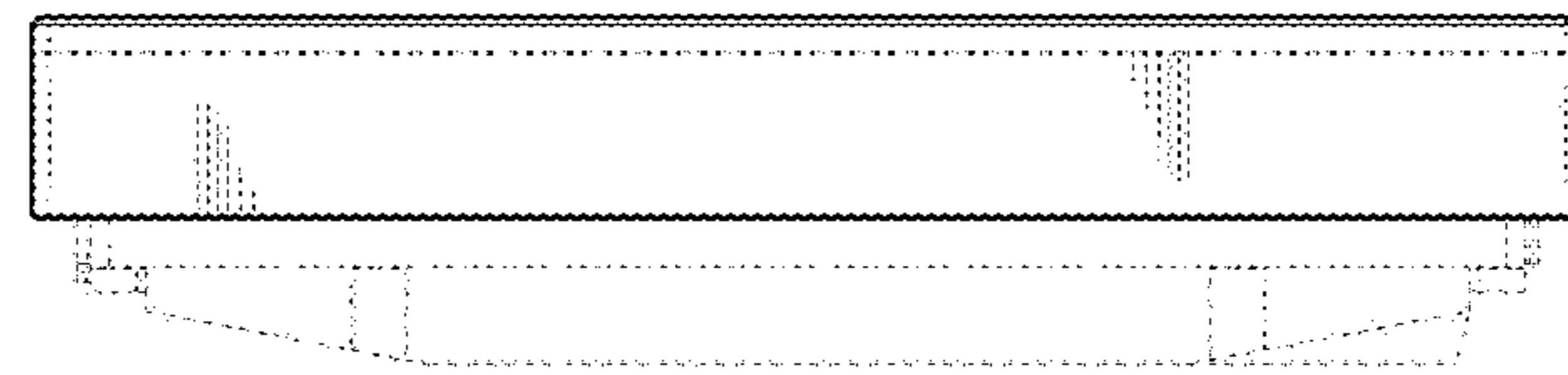


FIG. 13

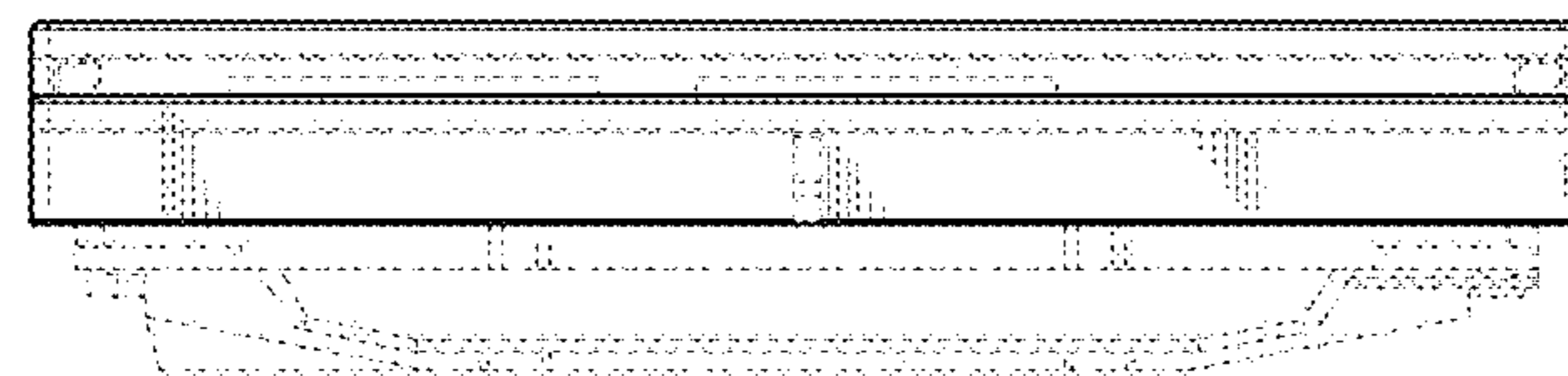


FIG. 14