

# (12) United States Design Patent (10) Patent No.:

Bolotin et al.

(45) **Date of Patent:** 

US D843,998 S

\*\* Mar. 26, 2019

#### **ELECTRONIC DEVICE**

Applicant: ClevX, LLC, Kirkland, WA (US)

Inventors: Lev M. Bolotin, Kirkland, WA (US);

Robert Hubler, Woodinville, WA (US)

Assignee: ClevX, LLC, Kirkland, WA (US)

15 Years Term:

Appl. No.: 29/628,110

Dec. 1, 2017 (22)Filed:

### Related U.S. Application Data

Continuation-in-part of application No. 29/601,397, filed on Apr. 21, 2017.

(52)U.S. Cl.

Field of Classification Search (58)

> USPC ..... D14/356, 348, 363, 365, 399, 320, 338, D14/346, 383, 385, 387, 388, 454, 455,

> > (Continued)

#### **References Cited** (56)

#### U.S. PATENT DOCUMENTS

D235,209 S	*	5/1975	Baughman	 D18/7
D241,142 S	*	8/1976	Nishiguchi	 D18/7
		(Con	tinued)	

#### OTHER PUBLICATIONS

Securedrive-kp-2-showcase. securedrive.com [online] 1 pg. Uploaded Mar. 2017. [Retrieved on Aug. 24, 2018] https://www.securedrive. conn/wp-content/uploads/2017/03/securedrive-kp-2-showcase. png.\*

(Continued)

Primary Examiner — Marie D. Fast Horse

(74) Attorney, Agent, or Firm — Schwegman Lundberg & Woessner, P.A.

#### (57)CLAIM

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

#### DESCRIPTION

FIG. 1 is a front-right-bottom perspective view of an electronic device (e.g., a secure electronic data storage device or other electronic storage device), showing our new design, according to a first embodiment thereof.

FIG. 2 is a rear-left-top perspective view of the first embodiment thereof.

FIG. 3 is a front elevation view of the first embodiment thereof.

FIG. 4 is a rear elevation view of the first embodiment thereof.

FIG. 5 is a left side elevation view of the first embodiment thereof.

FIG. 6 is a right side elevation view of the first embodiment thereof.

FIG. 7 is a top plan view of the first embodiment thereof.

FIG. 8 is a bottom plan view of the embodiment thereof.

FIG. 9 is a front-right-bottom perspective view of an electronic device (e.g., a secure electronic data storage device or other electronic storage device), showing our new design, according to a second embodiment thereof.

FIG. 10 is a rear-left-top perspective view of the second embodiment thereof.

FIG. 11 is a front elevation view of the second embodiment thereof.

FIG. 12 is a rear elevation view of the second embodiment thereof.

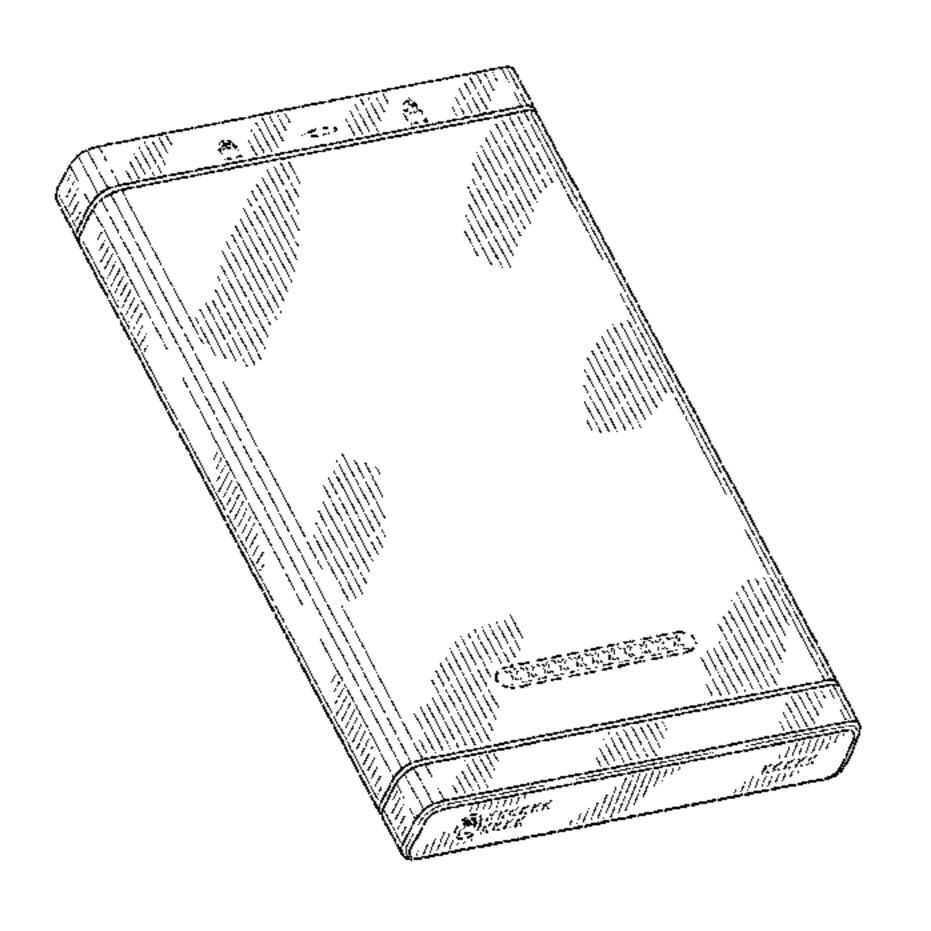
FIG. 13 is a left side elevation view of the second embodiment thereof.

FIG. 14 is a right side elevation view of the second embodiment thereof.

FIG. 15 is a top plan view of the second embodiment thereof.

FIG. 16 is a bottom plan view of the second embodiment thereof.

(Continued)



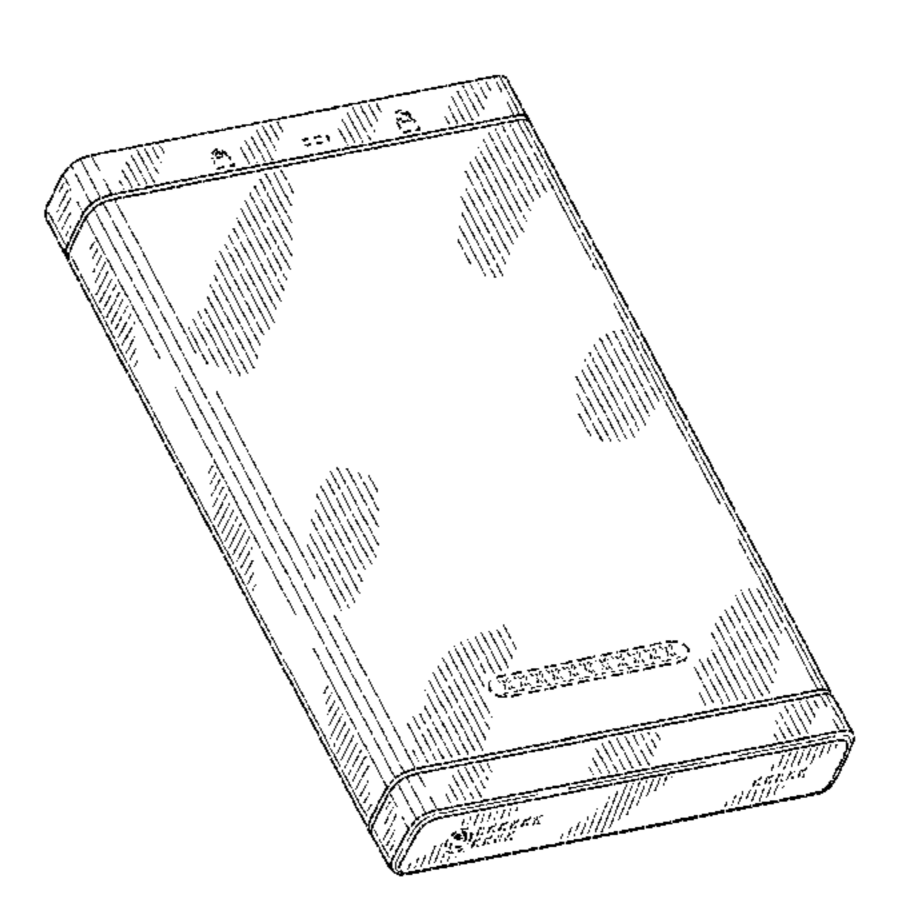


FIG. 17 is a front-right-bottom perspective view of an electronic device (e.g., a secure electronic data storage device or other electronic storage device), showing our new design, according to a third embodiment thereof.

FIG. 18 is a rear-left-top perspective view of the third embodiment thereof.

FIG. 19 is a front elevation view of the third embodiment thereof.

FIG. 20 is a rear elevation view of the third embodiment thereof.

FIG. 21 is a left side elevation view of the third embodiment thereof.

FIG. 22 is a right side elevation view of the third embodiment thereof.

FIG, 23 is a top plan view of the third embodiment thereof; and,

FIG. 24 is a bottom plan view of the third embodiment thereof.

The broken line showings of surface ornamentation in the form of text (e.g., "XXXXX" and "XXXXXXX"), icons, and logos on the front and bottom surfaces of the electronic device are for the purpose of illustrating environmental structure, and the broken lines forms no part of the claimed design.

The shade lines show surface contour and not surface ornamentation.

#### 1 Claim, 18 Drawing Sheets

### (58) Field of Classification Search

USPC ....... D14/456, 474, 480.1, 480.3, 218, 248, D14/352; D18/6, 7, 8, 11, 12, 4.4, 4.6; D13/108, 162, 168; D10/49, 104.1, D10/106.3, 106.1, 106.6, 106.95, 40 CPC . G06F 3/06; G06F 21/00; G06F 21/62; G06F 21/6209; G06F 21/70; G06F 21/79; G06F 21/86; G06F 1/1671; G11B 33/00; G11B 33/005; G11B 33/025; G08B 13/128; B65D 85/00 See application file for complete search history.

#### (56) References Cited

### U.S. PATENT DOCUMENTS

D256,370	S	*	8/1980	Ichikawa D18/7
D259,200	S	*	5/1981	Welch D18/7
D260,762	S	*	9/1981	Peroni
D261,005	S	*	9/1981	Ichikawa D18/7
D285,668	S	*	9/1986	Tanaka D10/106.1
D292,404	S	*	10/1987	Wilson D13/171
D302,973	S	*	8/1989	Nishida D14/387
D303,224	S	*	9/1989	Schifrin D10/106.1
D305,116	S	*	12/1989	Schmidt
D327,881	S	*	7/1992	McFarlane
D329,848	S	*	9/1992	Mizusugi D14/399
D346,607	S	*	5/1994	Bhargava D14/242
D357,638	S	*	4/1995	Hetherington
D362,695	S	*	9/1995	Waldhelm D14/399
D367,647	S	*	3/1996	Faggard D14/387
D389,762	S	*	1/1998	Yorkey D10/104.1
D427,193	S	*	6/2000	Fedele
D444,465	S	*	7/2001	Do
D448,770	S	*	10/2001	Morimiya D14/385
D490,796	S	*	6/2004	Allen D14/260

D501 200	C *	1/2005	O1' D14/202
D501,208			Ozolins D14/383
6,891,721 D508,245			Huang Ozolins D14/383
D508,243 D510,283			Bhavnani
D515,265			Huang D14/367
D517,930			Chism
D518,051			Castro
D520,502			Xu
D520,997			Lee D14/356
D525,539	S *		Kanbar D10/40
D531,178	S *	10/2006	Lee
D531,629	S *		Boulware
D538,803		3/2007	Chen
D565,568		4/2008	Trifilio D14/356
D576,164		9/2008	Takahashi
D583,812		12/2008	Asibey D14/346
D584,305		1/2009	Rothman
D587,719		3/2009 4/2009	Tate
D591,181 D627,763		11/2010	Kanbar
D649,894		12/2010	Daniels
D662,498		6/2012	Morgan D10/100.9
D670,681			Chang
D670,712		11/2012	Bolotin
D689,859		9/2013	Kurata D14/365
D693,808		11/2013	
D703,670	S *	4/2014	Rotsaert D14/307
D706,263	S *	6/2014	Lin D14/348
D716,372	S *	10/2014	Lee D18/4.4
D724,080			Lin D14/356
D729,239			Fukuoka D14/348
D733,138		6/2015	Moammer
D743,962		11/2015	Ikeda D14/348
D763,188			Park
D770,452			Zong
D784,333 D784,334		4/2017 4/2017	Hsu
D784,334 D784,985		4/2017	Bierach D14/383
D784,983			Park
D792,409		7/2017	Shim
D795,825		8/2017	Kim
D822,022		7/2018	Huff
D822,023		7/2018	Huff
2004/0190192		9/2004	Huang G11B 25/043
			360/99.13
2005/0041387	A1*	2/2005	Lee G06F 1/16
			361/679.33
2005/0243506	A1*	11/2005	Robertson G11B 33/025
			361/679.32
2006/0146441	A1*	7/2006	Chih G11B 33/123
			360/99.13
2007/0101434	A1*	5/2007	Jevans G06F 21/32
			726/26
2009/0117412	A1*	5/2009	Koh H01M 2/0473
			429/7
2009/0297891	A1*	12/2009	Byun H01M 2/22
			429/7
2012/0206088	A1*	8/2012	Park H02J 7/00
			320/106
2015/0153790	A1*	6/2015	Ting G11B 33/025
			361/679.33

#### OTHER PUBLICATIONS

Backupdrive-1-1. securedrive.com [online] 1 pg. [Retrieved on Sep. 20, 2018] https://www.securedrive.com/wp-content/uploads/magictoolbox\_cache/f60997c4fc60fa1f4a3c308b158e1929/3/5/3585/original/1942569781/backupdrive-1-1.png.\*

"U.S. Appl. No. 29/601,397, Notice of Allowance dated Sep. 11, 2018", 13 pgs.

\* cited by examiner

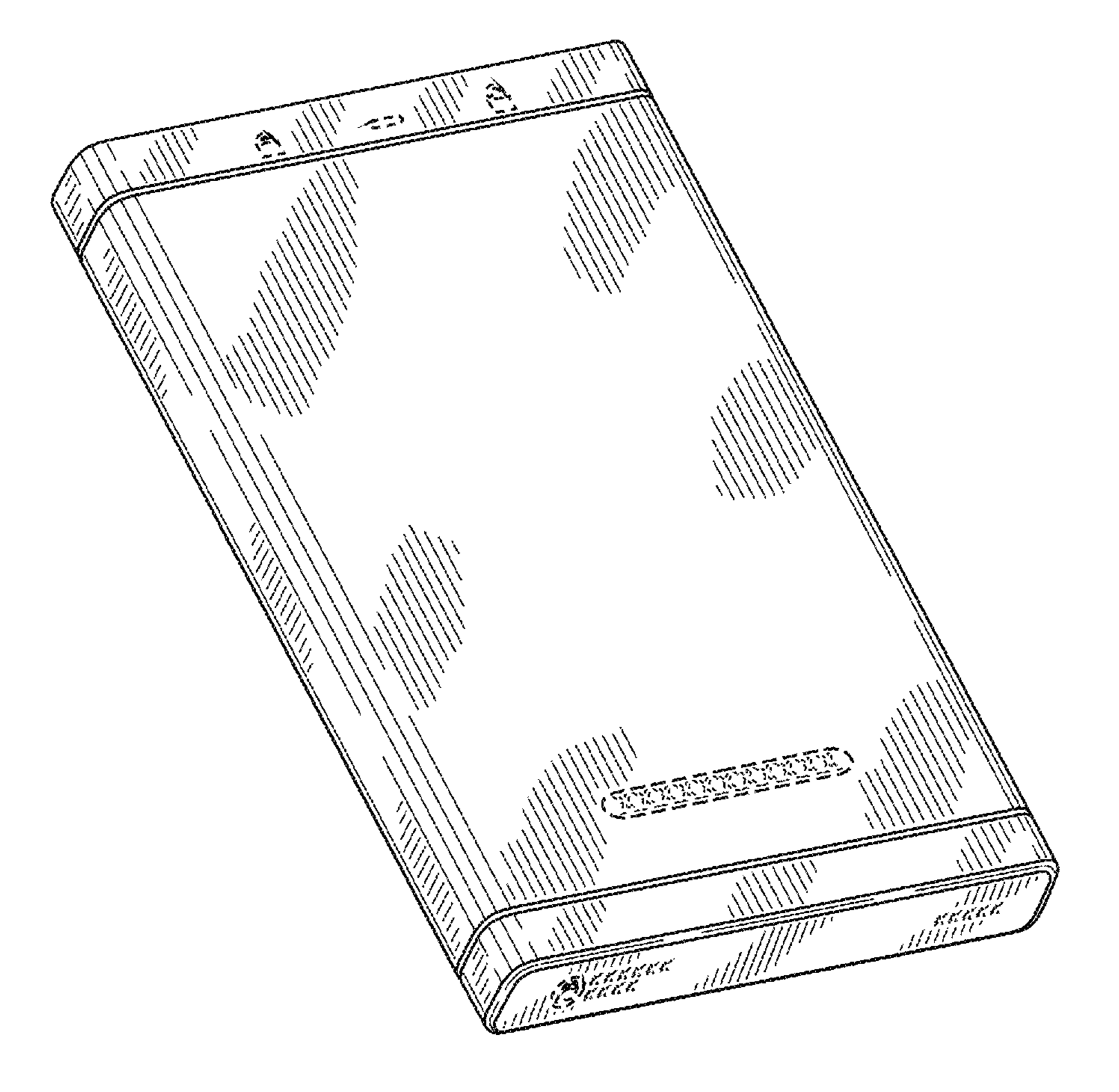


FIG. 1

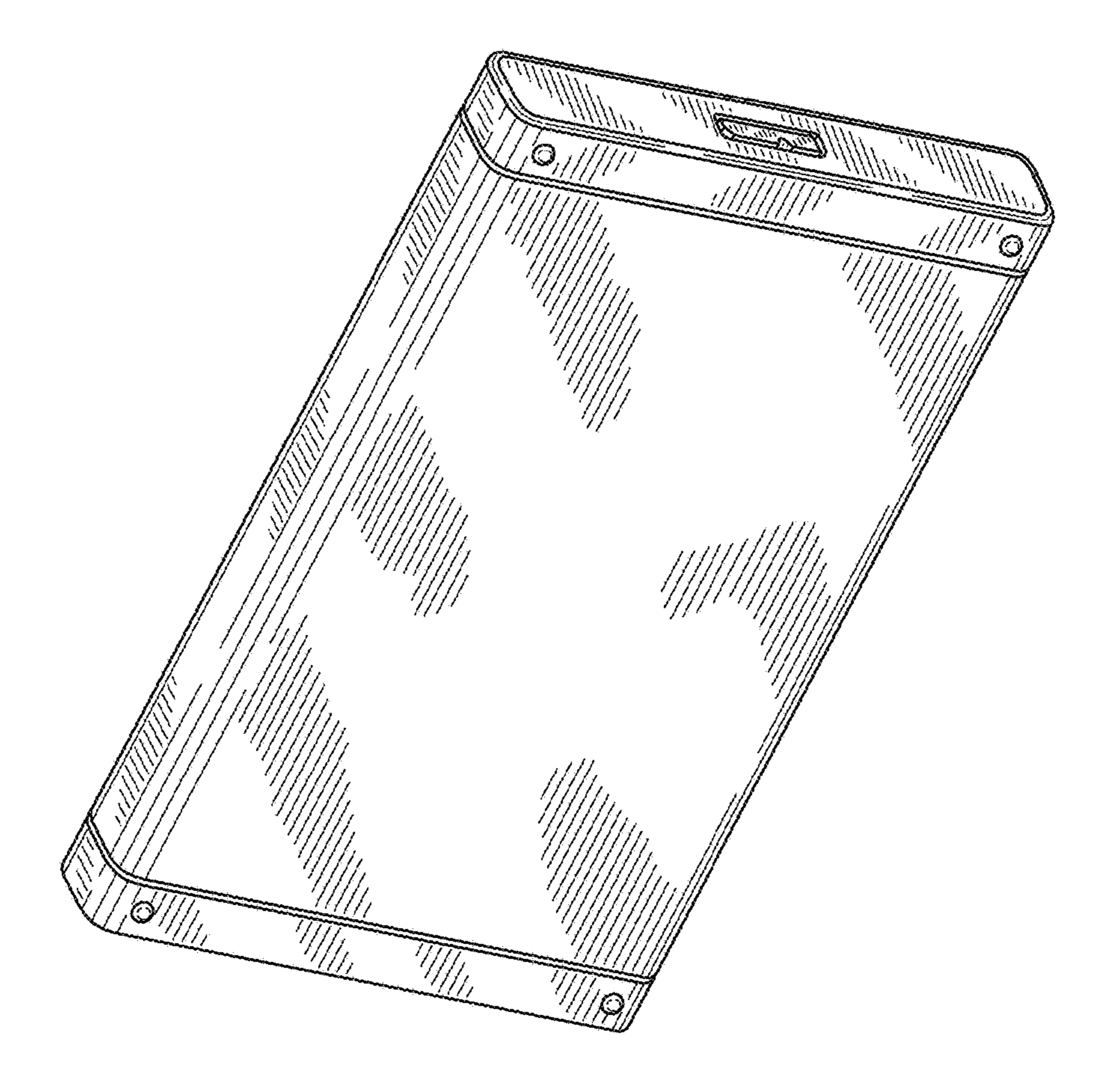


FIG. 2

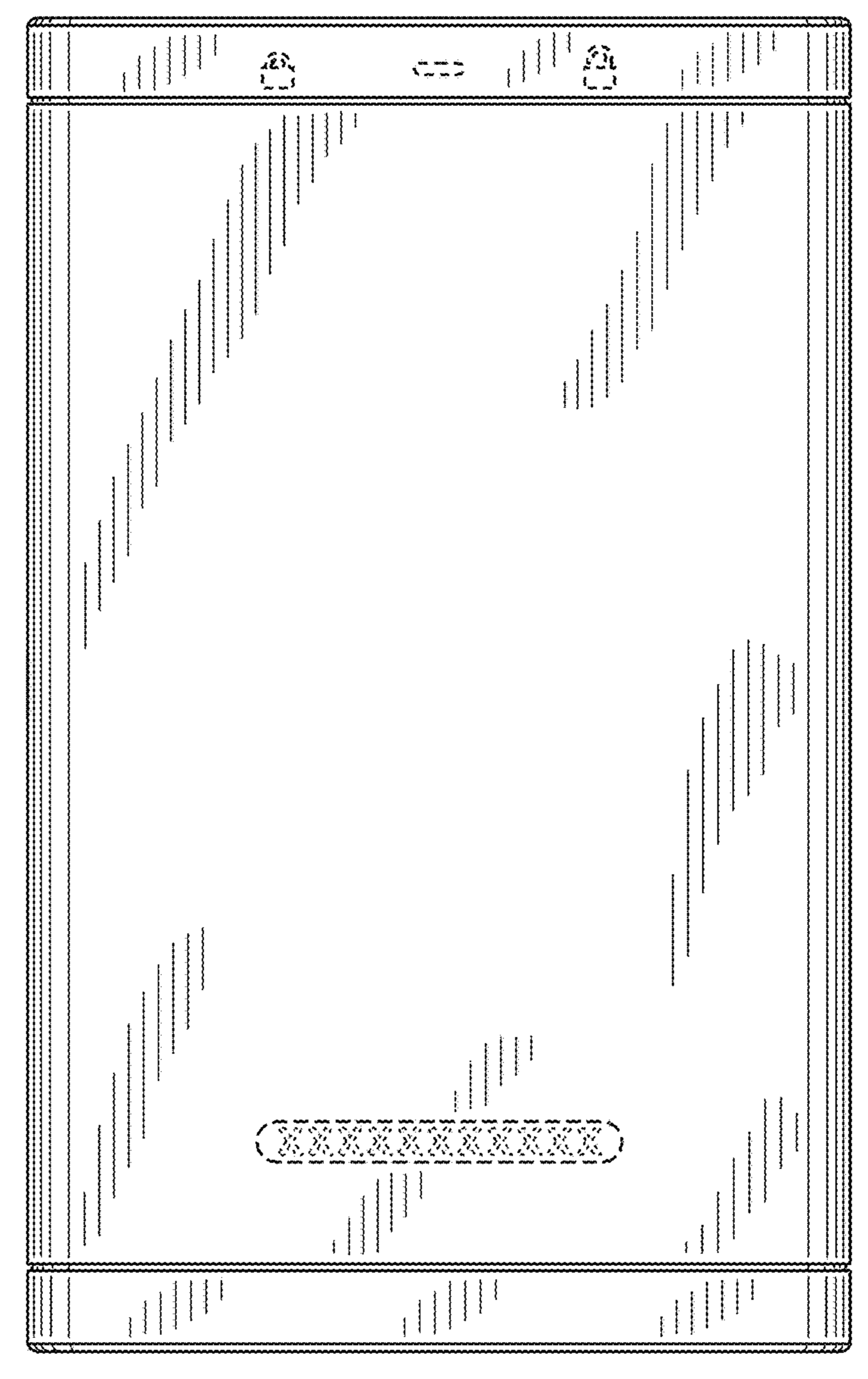


FIG. 3

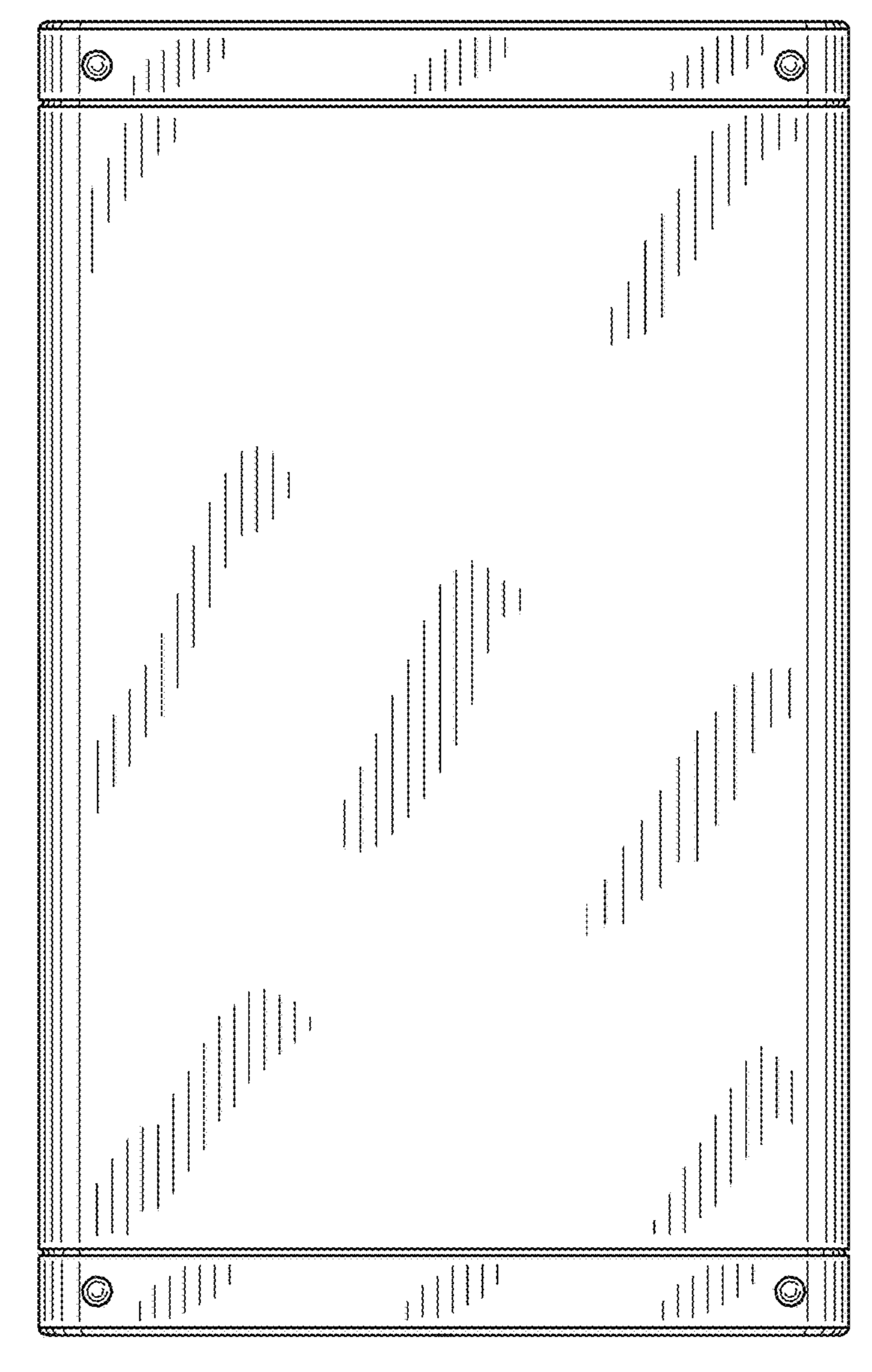


FIG. 4

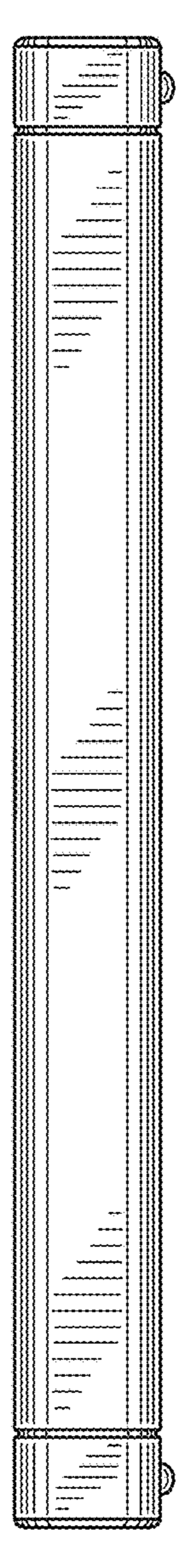


FIG. 5

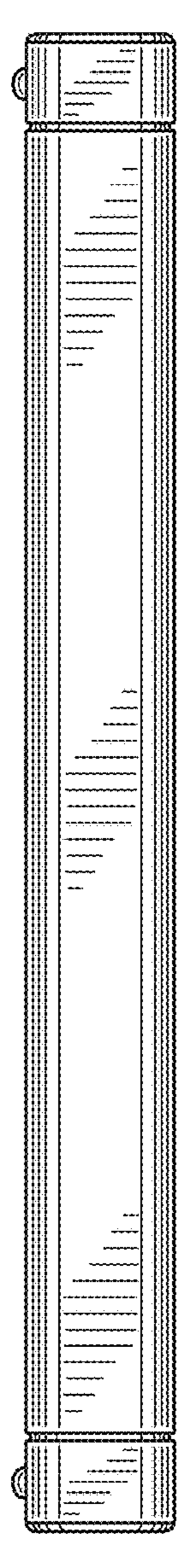


FIG. 6

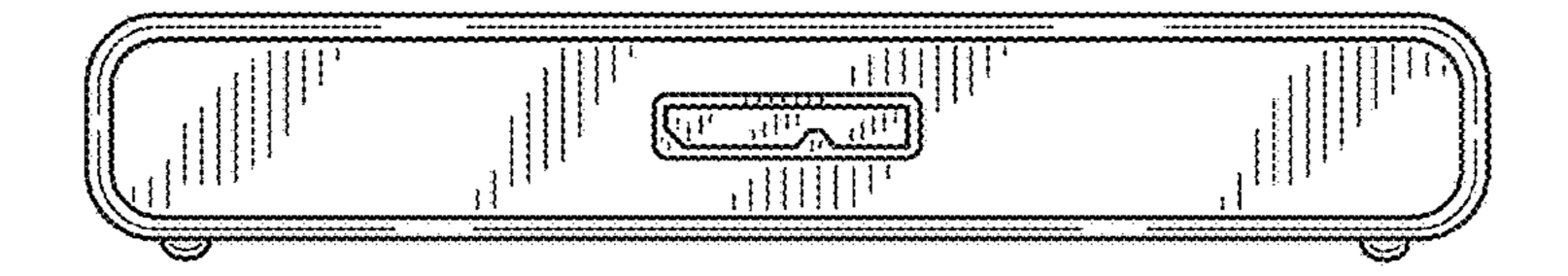


FIG. 7

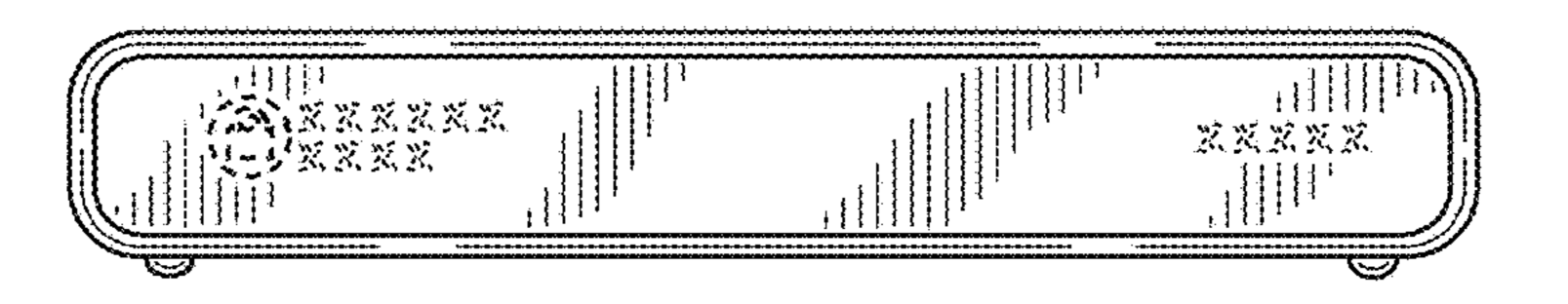


FIG. 8

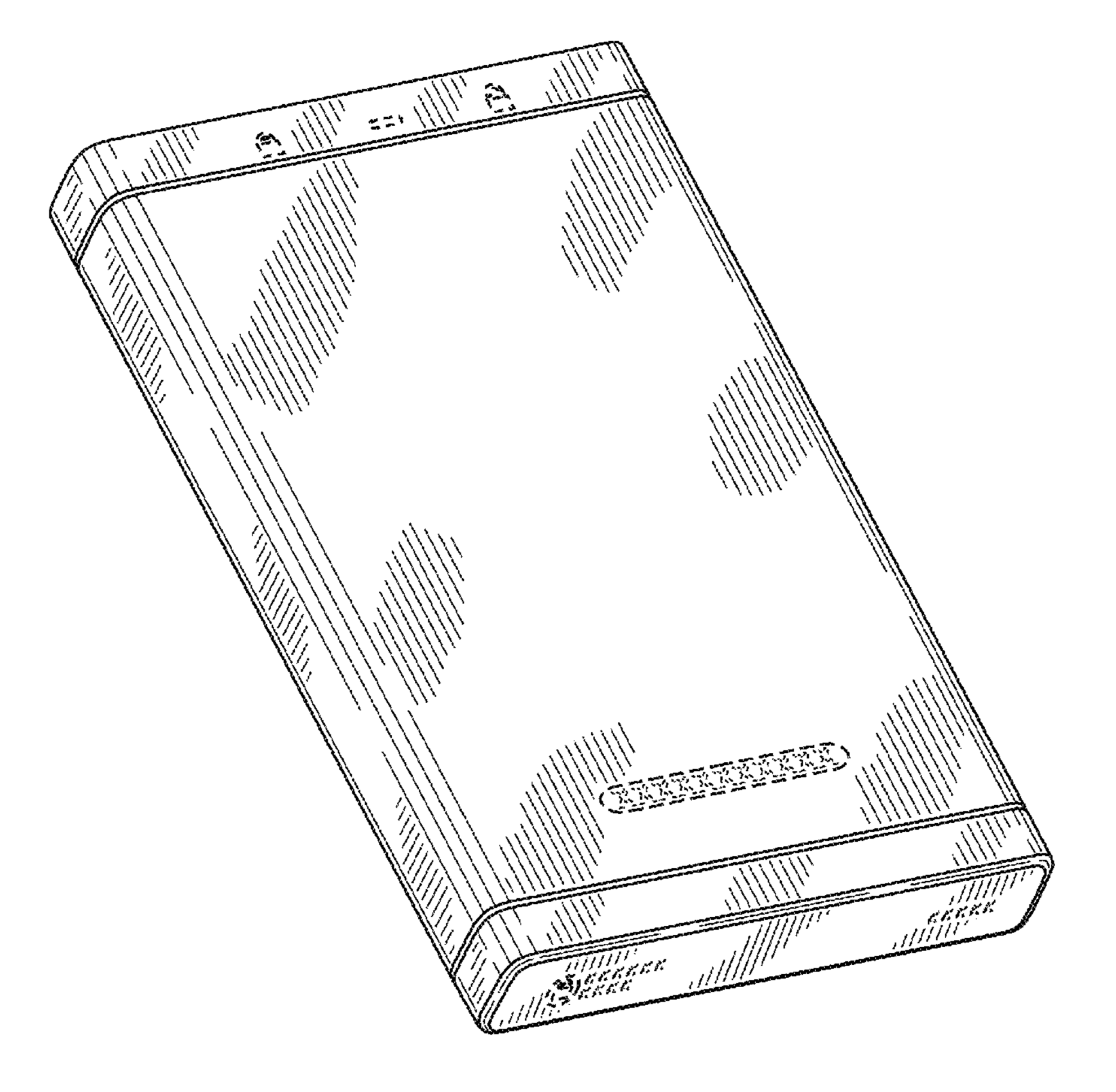


FIG. 9

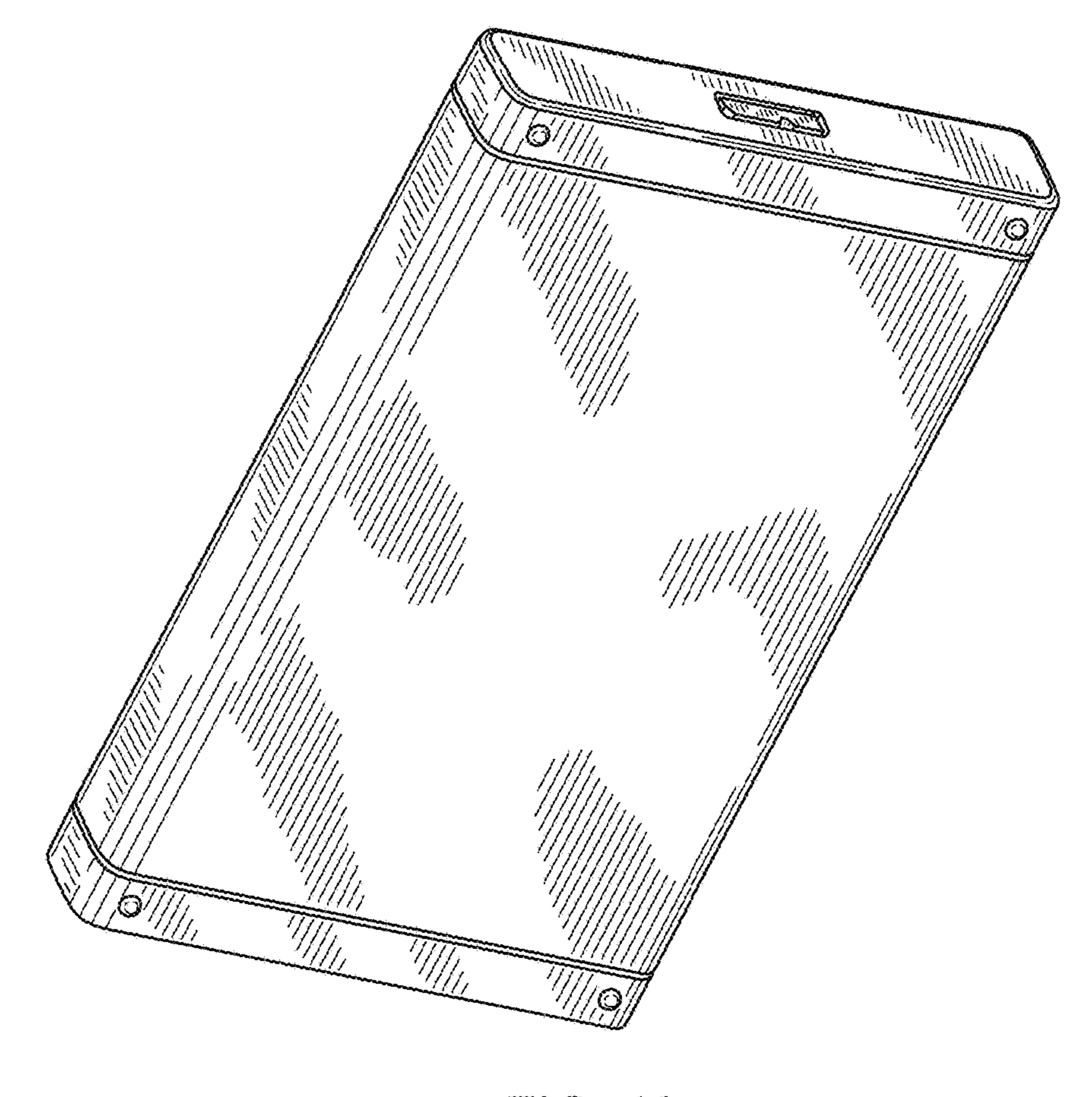


FIG. 10

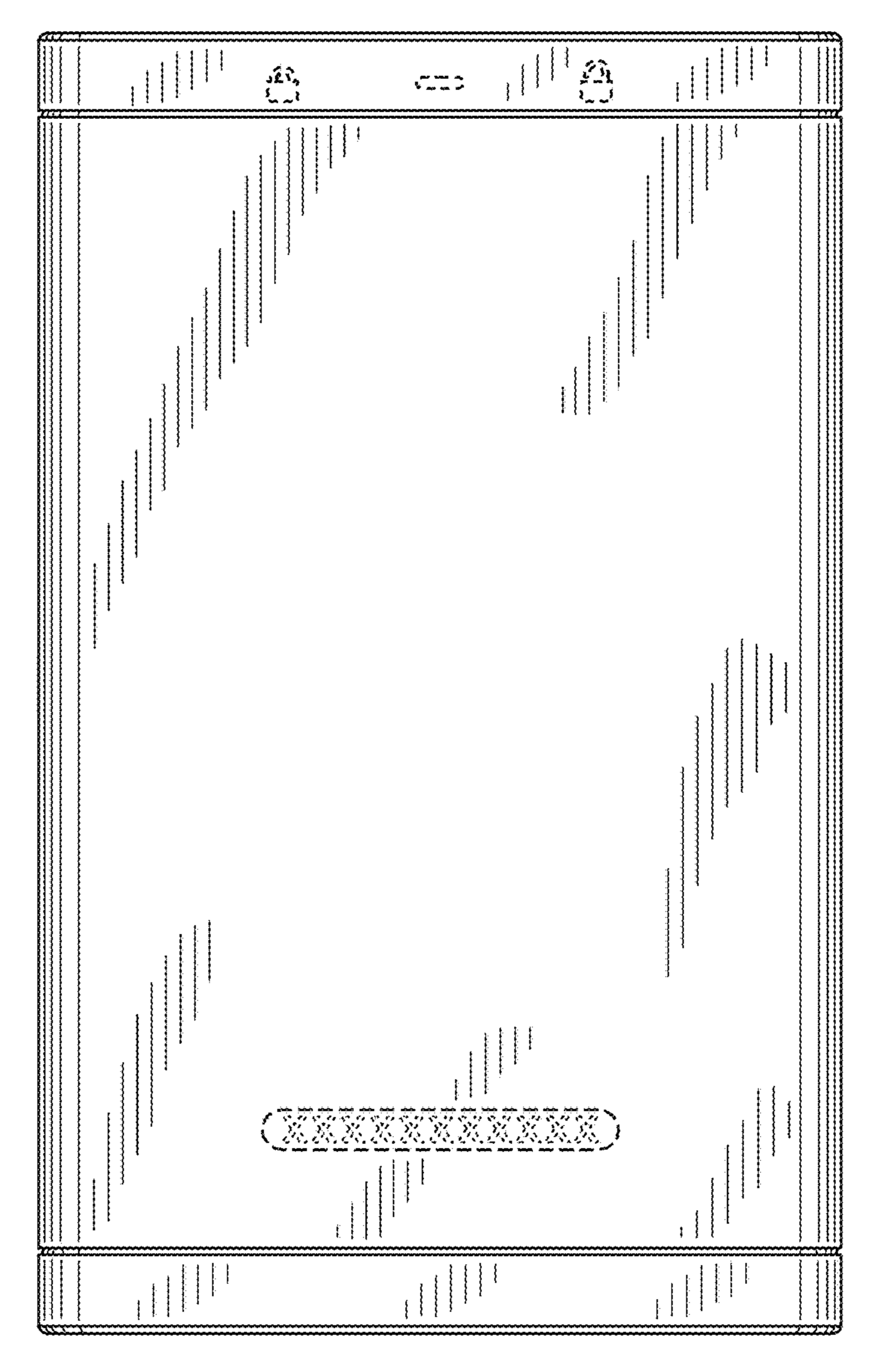


FIG. 11

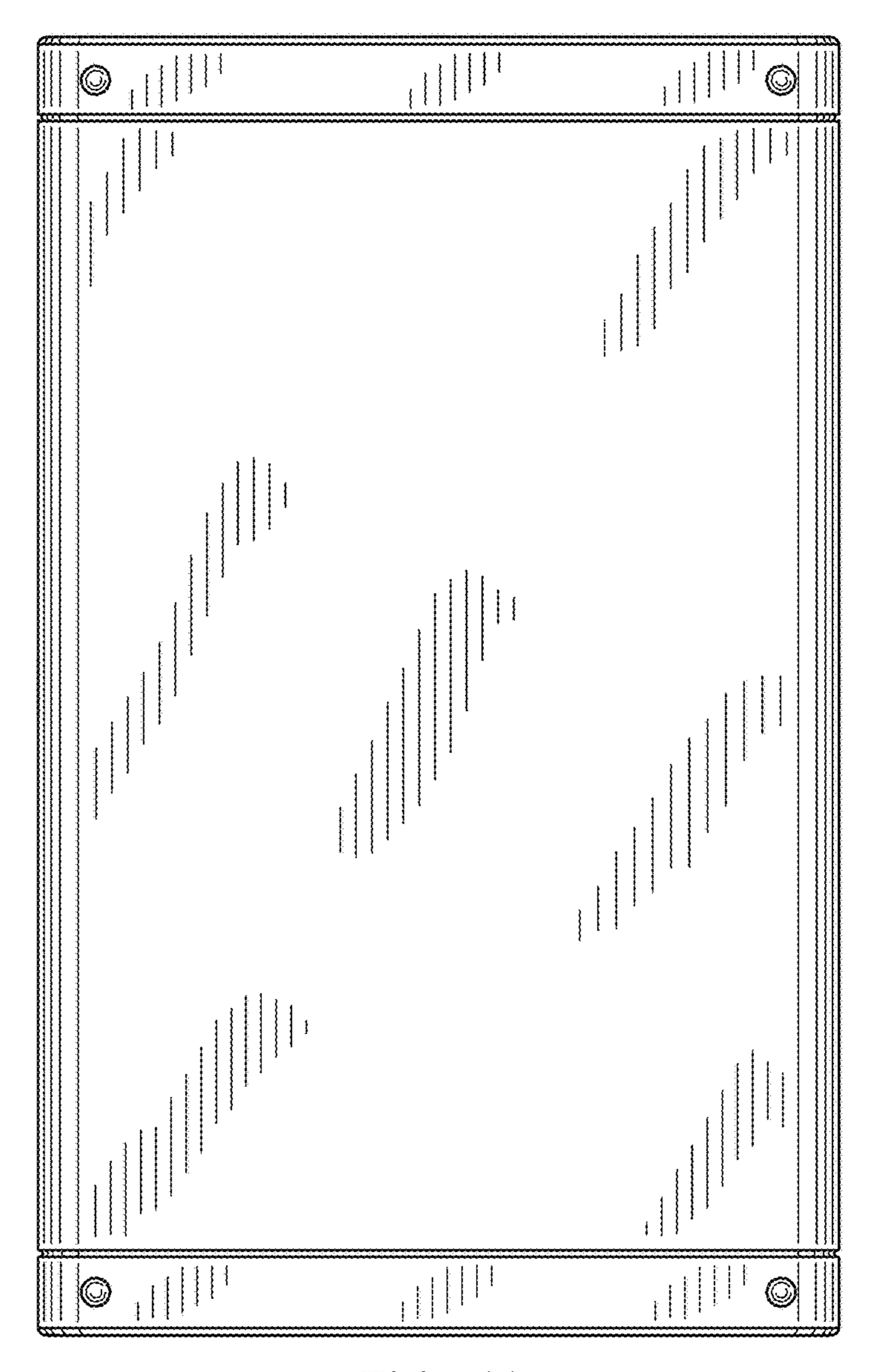


FIG. 12

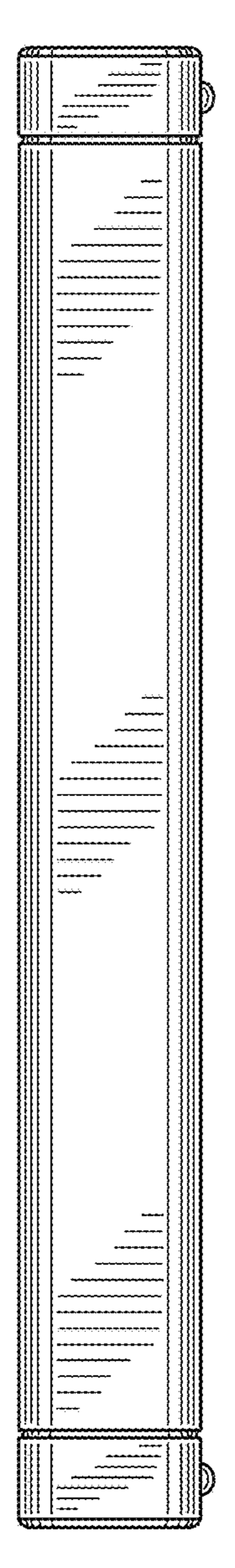


FIG. 13

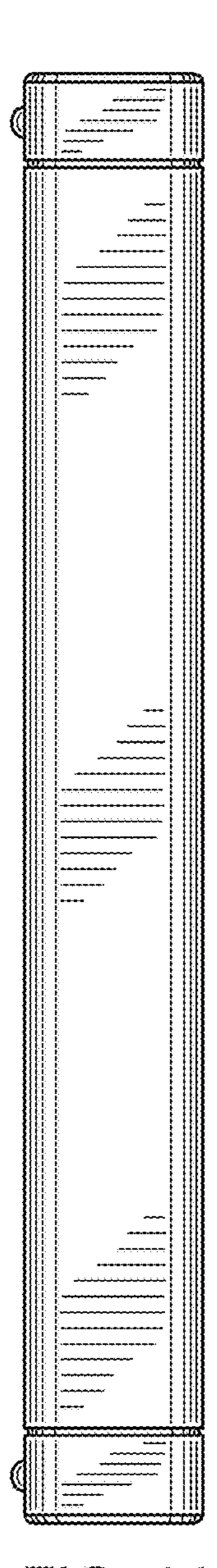


FIG. 14

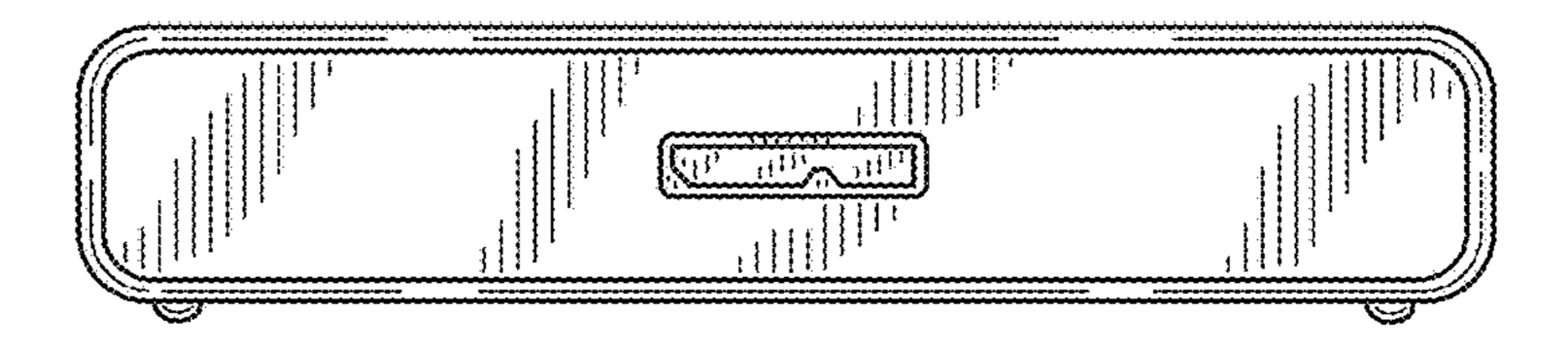


FIG. 15

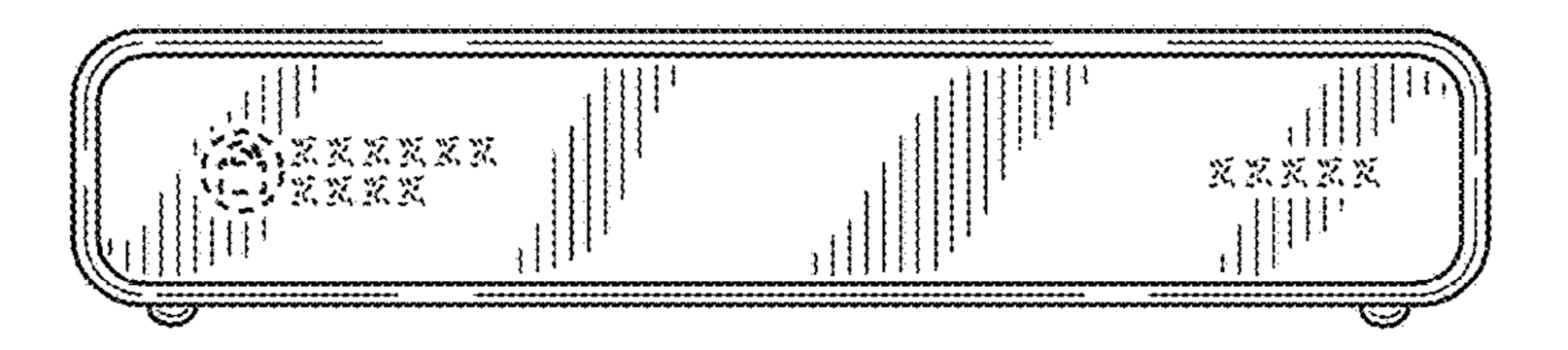


FIG. 16

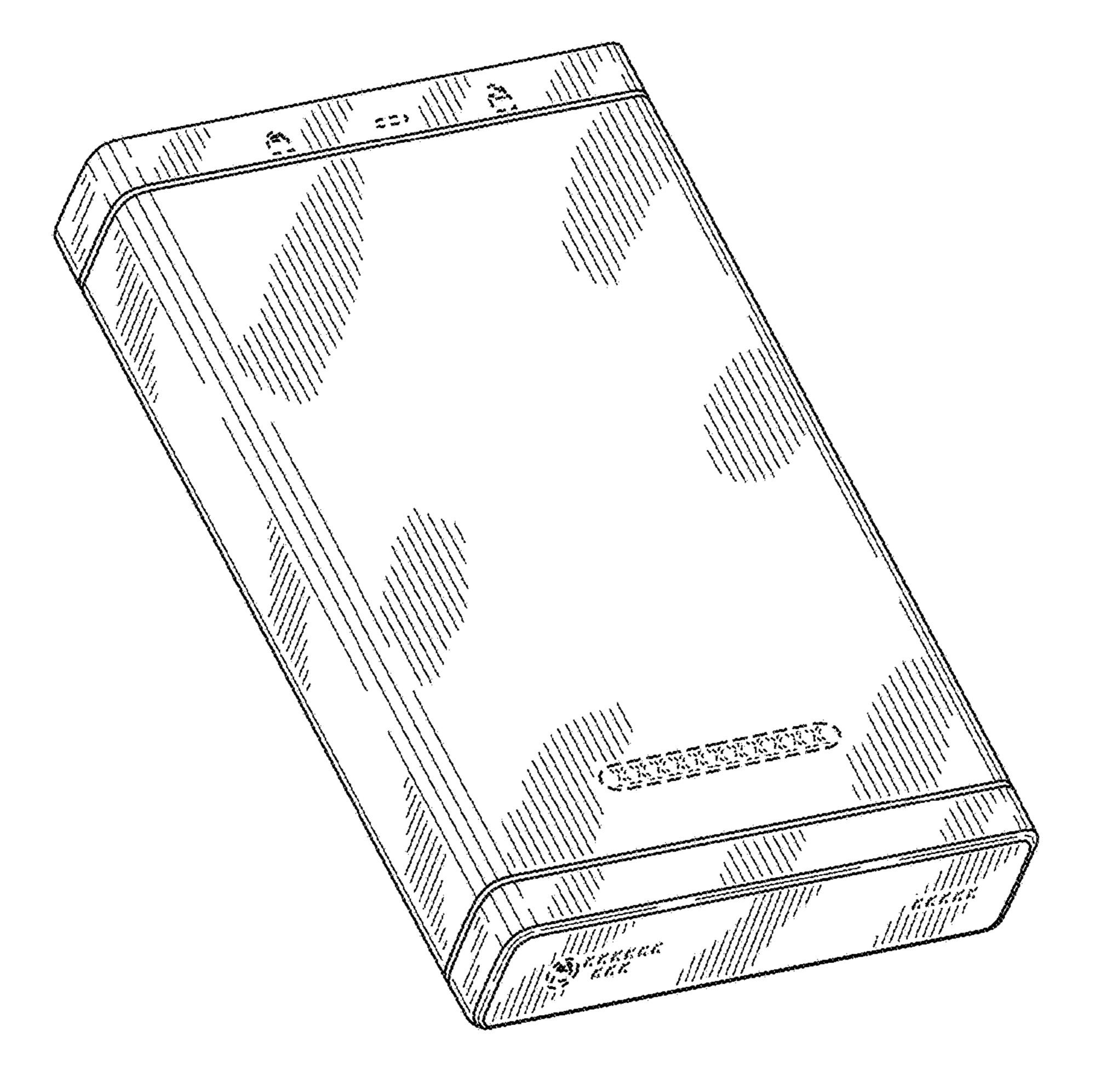


FIG. 17

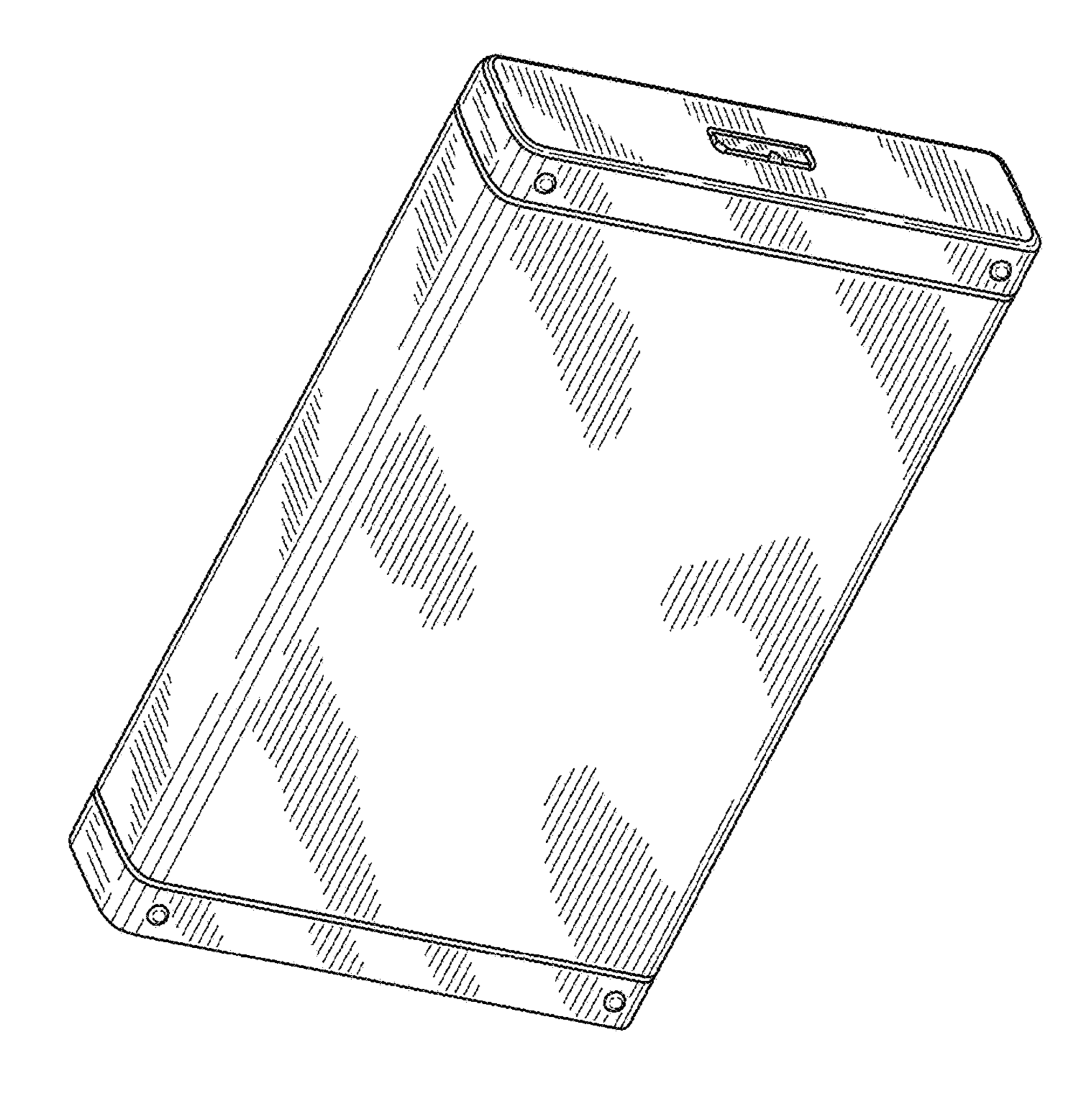


FIG. 18

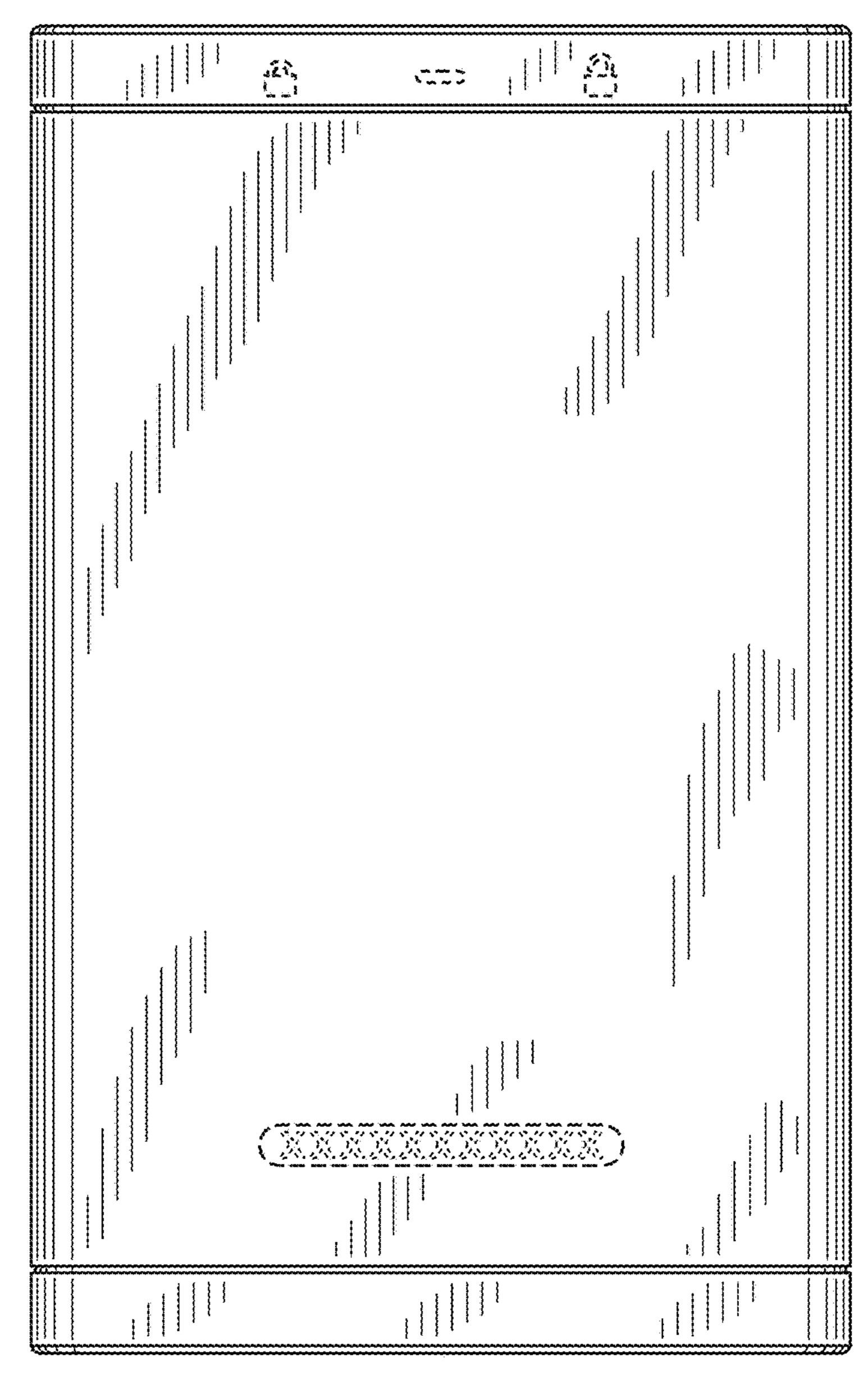


FIG. 19

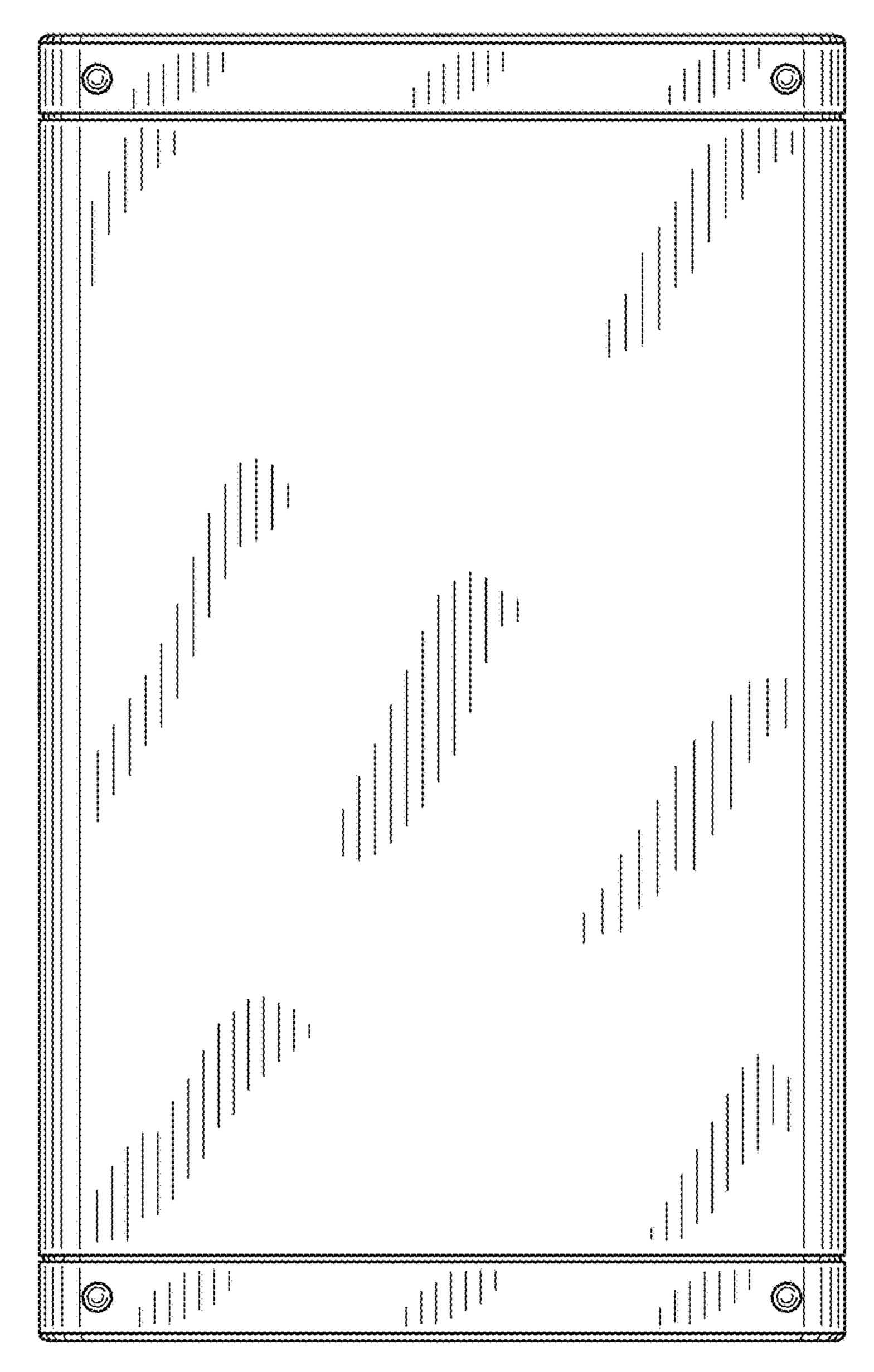


FIG. 20

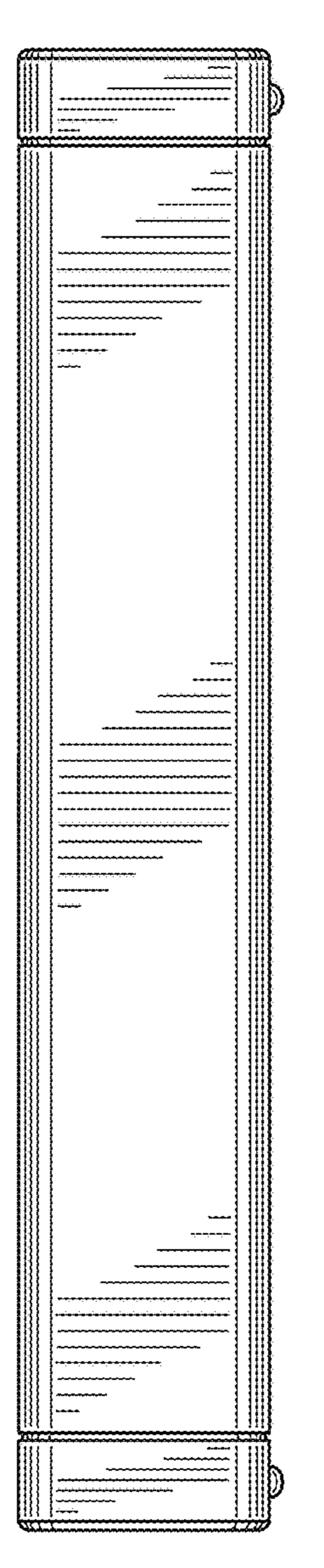


FIG. 21

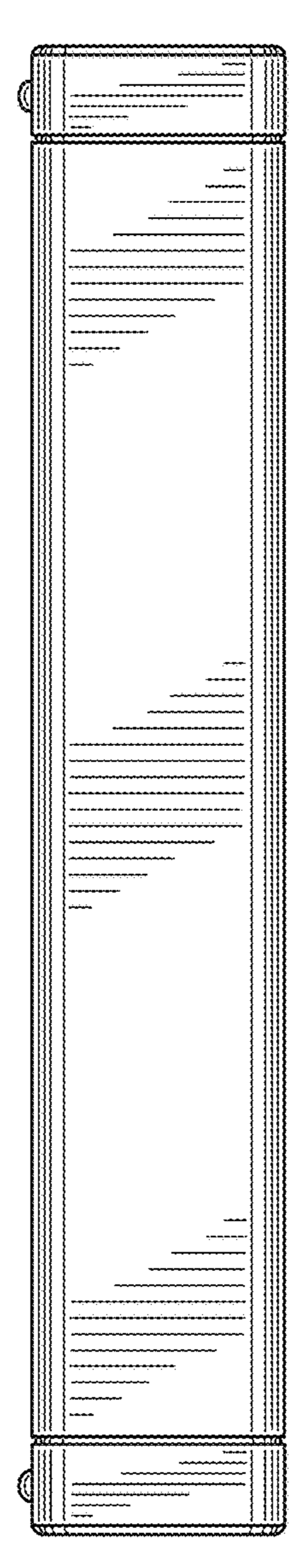


FIG. 22

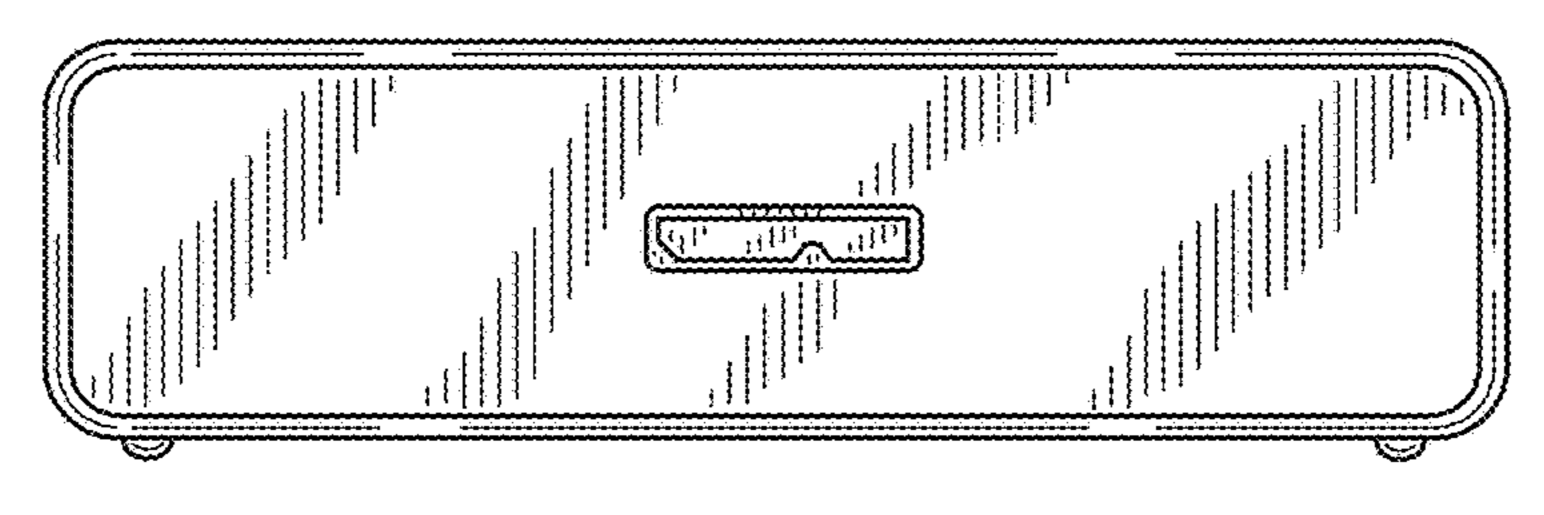


FIG. 23

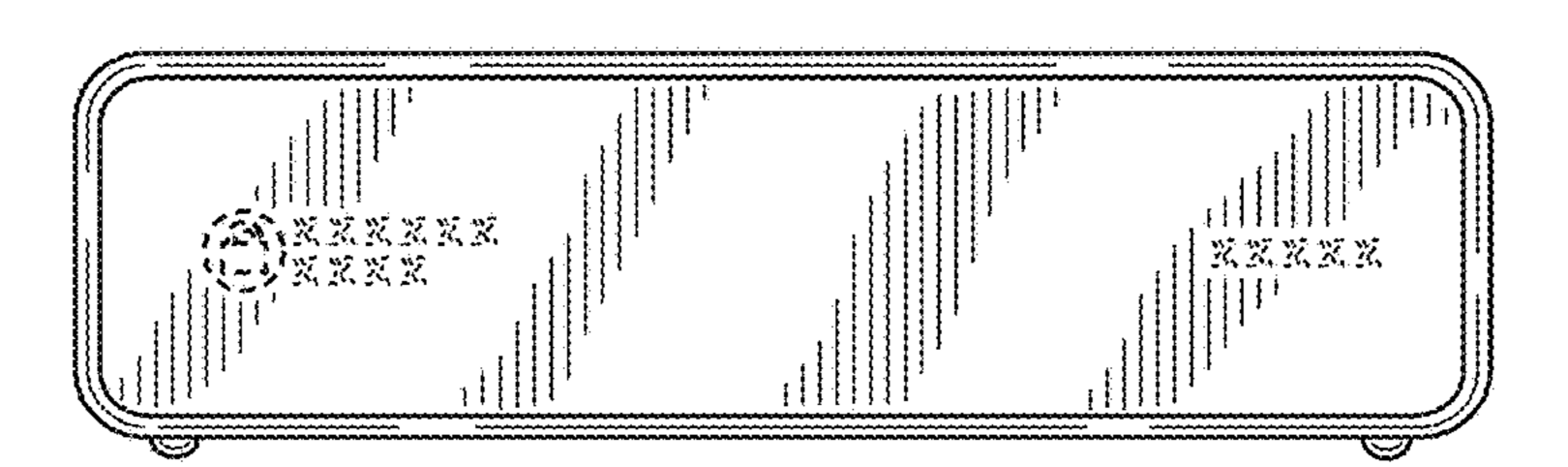


FIG. 24

# UNITED STATES PATENT AND TRADEMARK OFFICE

## CERTIFICATE OF CORRECTION

PATENT NO. : D843,998 S APPLICATION NO. : 29/628110

DATED : March 26, 2019 INVENTOR(S) : Bolotin et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

In Column 2, under "Description", Line 16, after "of the", insert --first--

On page 2, in Column 1, under "Description", Line 15, delete "FIG," and insert --FIG.-- therefor

Signed and Sealed this Twenty-third Day of July, 2019

Andrei Iancu

Director of the United States Patent and Trademark Office