

US00D976516S

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

Nelson et al.

US D976,516 S

(45) Date of Patent: ** Jan. 24, 2023

AUTOMATED TRANSACTION MACHINE

Applicant: Wincor Nixdorf International GmbH, Paderborn (DE)

Inventors: **Donald Nelson**, Akron, OH (US);

Sergio de Oliveira, Massillon, OH (US); Frank Bleck, Paderborn (DE); Gregor Pollmann, Paderborn (DE)

Assignee: Wincor Nixdorf International GmbH,

Paderborn (DE)

15 Years Term:

Appl. No.: 29/794,341

(22)Jun. 11, 2021 Filed:

Related U.S. Application Data

Continuation-in-part of application No. 29/721,662, filed on Jan. 22, 2020, now Pat. No. Des. 950,883.

U.S. Cl. (52)

Field of Classification Search (58)

D14/300–302, 305, 307, 900–902; D18/3.1–3.3, 4.1–4.6, 12.1–12.3; D21/324, 325, 329, 369; 101/66; 109/1 R, 1 V, 2, 23, 24.1, 25, 58, 58.5, 109/66; 446/8–13; 705/16, 17, 18, 42, 705/43, 44, 45; 235/51, 379, 380, 381, 235/382, 382.5, 386; 206/0.8, 0.81, 206/0.185, 0.82, 0.84

CPC .. G06Q 20/10; G06Q 20/108; G06Q 20/1085; G06Q 20/18; G07D 1/00; G07D 1/02; G07D 1/04; G07D 1/06; G07D 11/00; G07D 9/002; G07D 9/04; G07F 19/20; G07F 19/201; G07F 19/202; G07F 19/203; G07F 19/204; G07F 19/205; G07F 19/21;

(Continued)

References Cited (56)

U.S. PATENT DOCUMENTS

D388,229 S * 12/1997 Couch D419,277 S 1/2000 Ishii et al. (Continued)

OTHER PUBLICATIONS

Automated teller machine Financial transaction Mobile banking, mega sale, retail, service, electronic Device png. ,https://www. pngwing.com/en/free-png-yvbwr, 2022. (Year: 2022).*

Primary Examiner — Elizabeth J Oswecki

(74) Attorney, Agent, or Firm — Black, McCuskey

(57)**CLAIM**

The ornamental design for an automated transaction machine, as shown and described.

DESCRIPTION

FIG. 1 is a left, front perspective view of an automated transaction machine showing our new design.

FIG. 2 is a right, front perspective view of the automated transaction machine of FIG. 1.

FIG. 3 is a front view of the automated transaction machine of FIG. 1.

FIG. 4 is a back view of the automated transaction machine of FIG. 1.

FIG. 5 is a left side view of the automated transaction machine of FIG. 1.

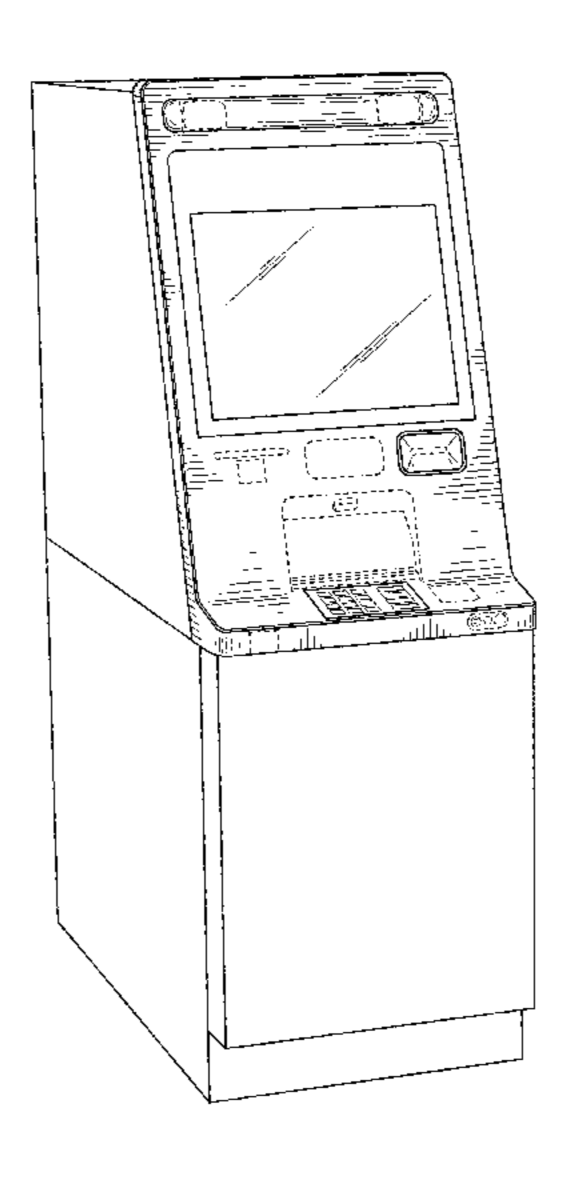
FIG. 6 is a right side view of the automated transaction machine of FIG. 1.

FIG. 7 is a top view of the automated transaction machine of FIG. 1; and,

FIG. 8 is a bottom view of the automated transaction machine of FIG. 1.

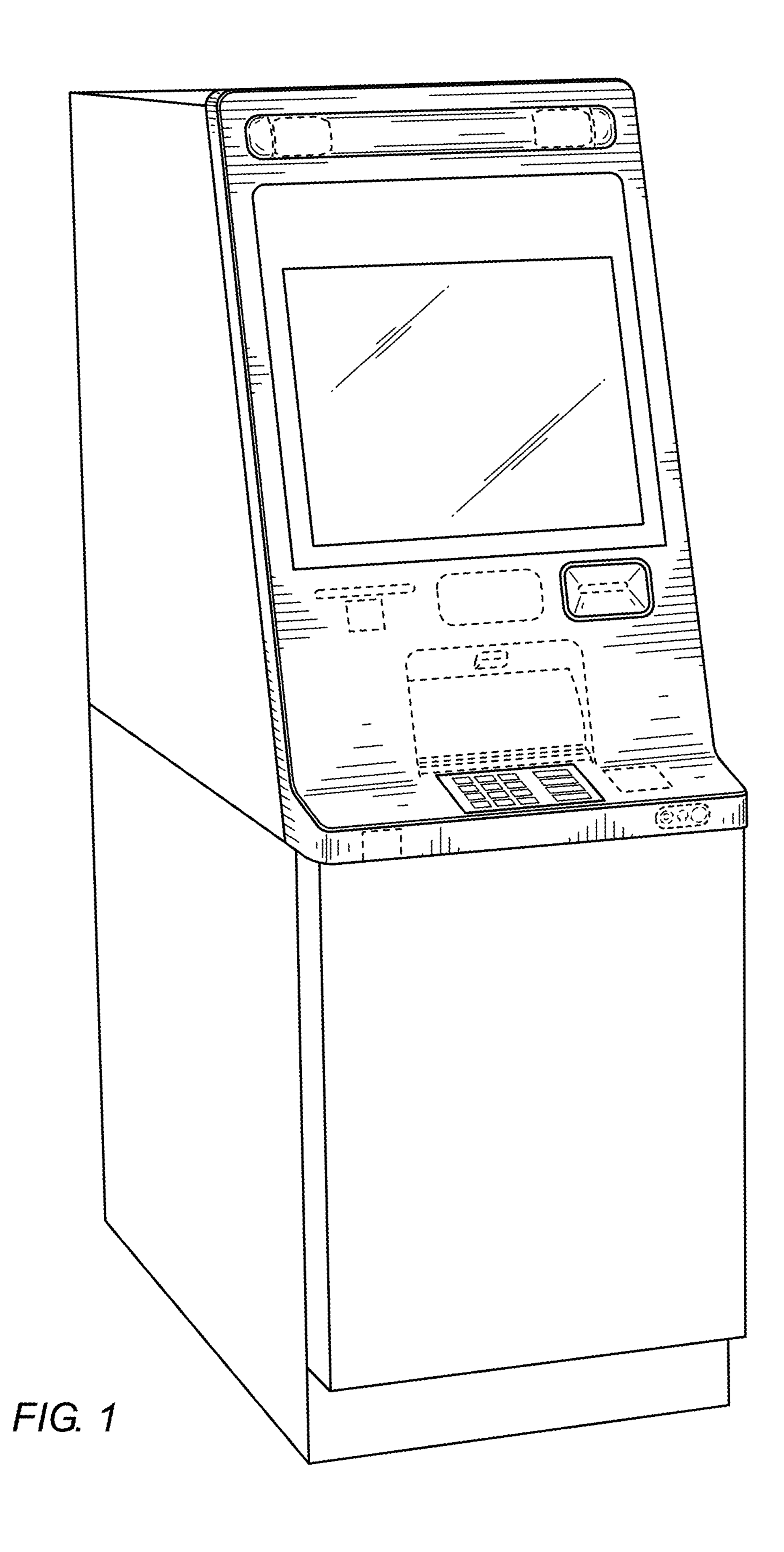
The broken lines shown in the drawings represent portions of the automated transaction machine that form no part of the claimed design.

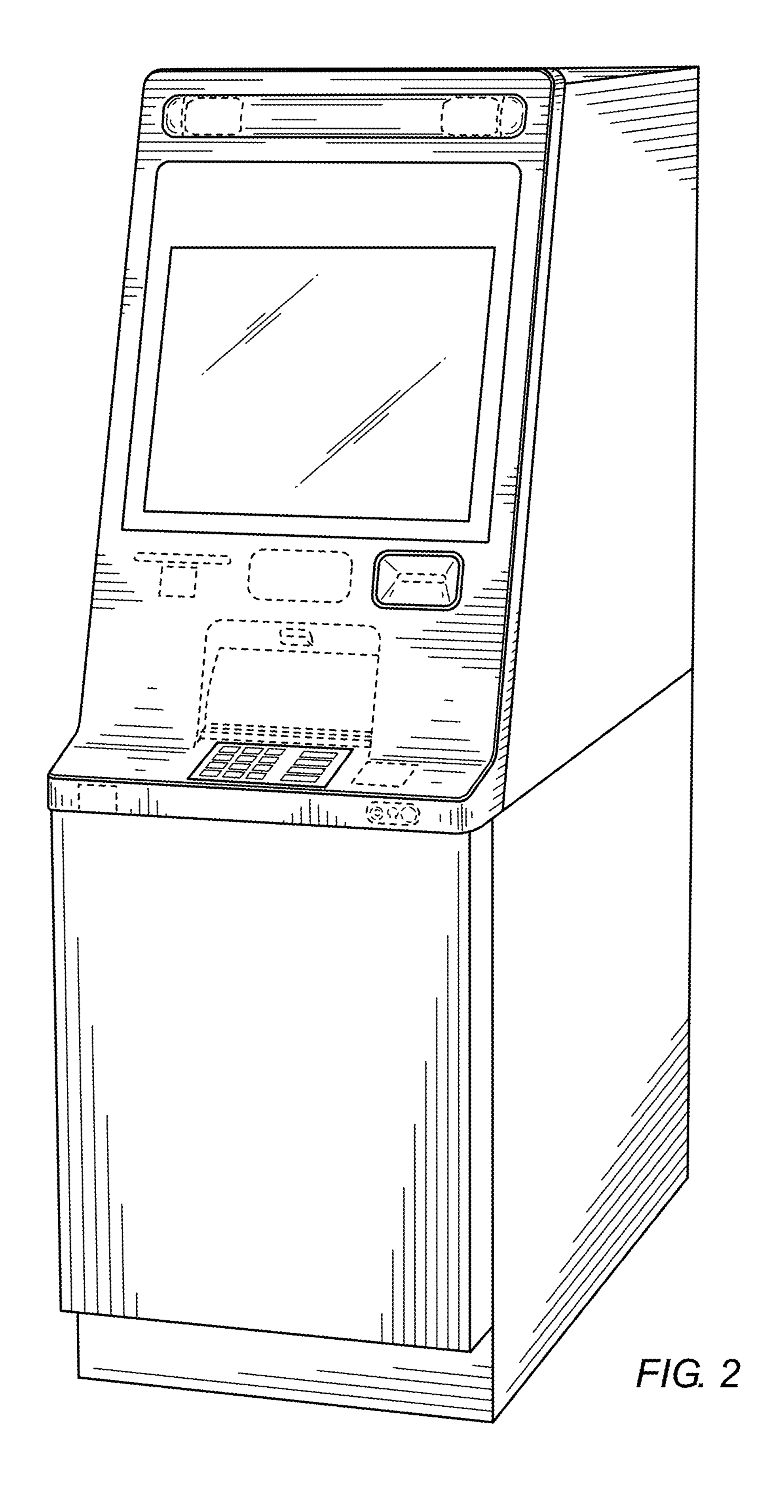
1 Claim, 8 Drawing Sheets

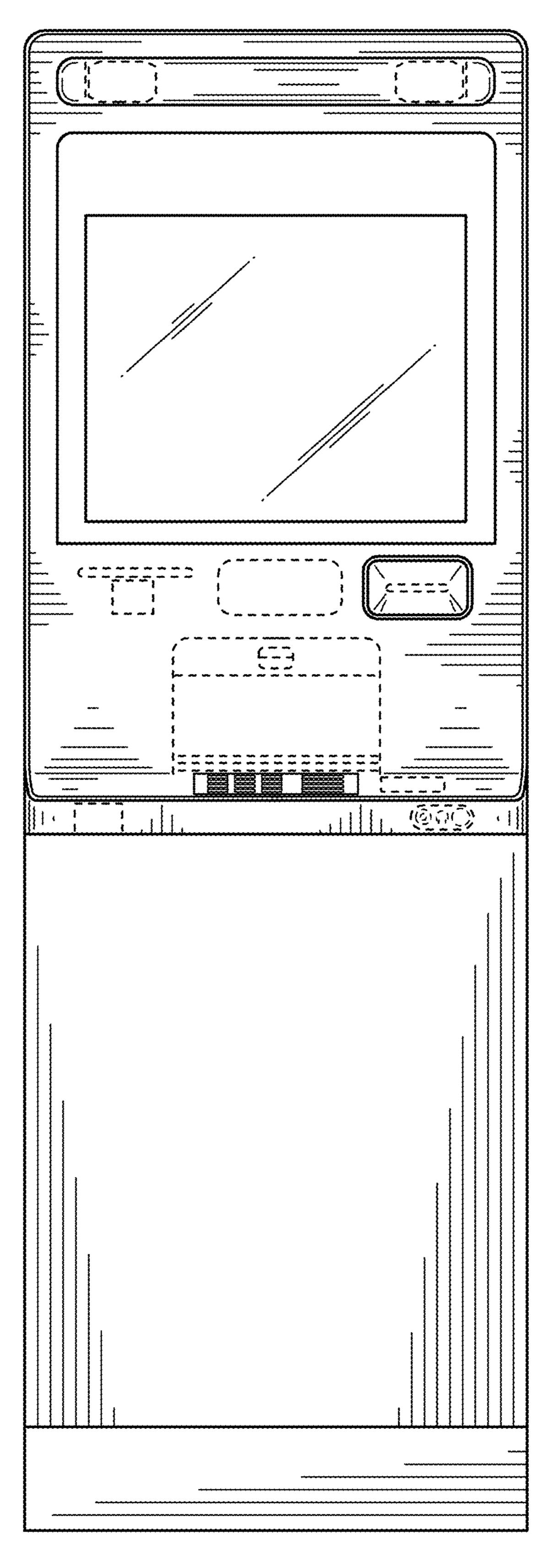


US D976,516 S Page 2

(58)	Field of Class	sification	n Search	7,988,039 B1*	8/2011	Muschellack G06Q 20/042
	CPC G07F 19/00; G07F 7/04; G07F 5/00; G07F			75.47.000 St.	0 (0044	235/382
		ŕ		D645,223 S *		Bleck D99/28
	-	1/00; E0	5G 7/001; E05G 1/006; A63H	,		Rohan D14/902
			3/00; A63H 3/005	D674,985 S *		Lee D14/902
	See application file for complete search history.			•		Kraft D14/307
				•		Kennedy et al.
				,		Kraft D99/28
(56)		Referen	ces Cited	D769,571 S		Lee et al.
` /				D769,572 S		Park et al.
	U.S. PATENT DOCUMENTS			D792,049 S		
				D825,133 S *		Park D99/28
	D456 587 S *	4/2002	Kit D99/28	*		Cha D99/28
	•		Magee	D833,704 S		
	·		Magee	·		Angelopoulos D99/28
	/		Magee	D880,100 S *		Nelson D99/28
	•		Magee	D880,101 S *		Nelson D99/28
	7,040,534 B2 *		Turocy G07F 19/202	D883,605 S *	5/2020	Lee D99/28
	7,040,554 D2	3/2000	902/8	•		Cha D99/28
	D530 880 S *	10/2006	Magee D99/28	D901,825 S *	11/2020	Nelson D99/28
			Kang D99/28	D924,534 S *	7/2021	Lee D99/28
	-		•	2008/0265019 A1*	10/2008	Artino G06Q 20/1085
	•		Kang D99/28			235/491
	7,204,092 B1	10/2007	Douglass G06Q 20/352	2008/0296365 A1*	12/2008	Schliebe G07F 19/2055
	7 410 001 D1*	0/2000	235/379 Co7E 10/202			235/379
	7,419,091 B1*	9/2008	Scanlon G07F 19/203	2009/0057398 A1*	3/2009	Douglass G07F 19/205
	5 5 1 2 4 2 0 D 1 *	4/2000	235/379			235/379
	7,513,420 B1*	4/2009	Block G06Q 20/108	2010/0161489 A1*	6/2010	Goodall G07G 5/00
			705/40		J, _ J _ J	705/45
	7,533,802 B1*	5/2009	McGinley G07F 19/20	2010/0243729 A1*	9/2010	Russell G06Q 20/042
			235/487	2010/02 13/23 111	J, 2010	235/379
	D596,374 S *	7/2009	Kang D99/28			233/313
			Bleck D14/902	* cited by examine	<u>C</u>	







F/G. 3

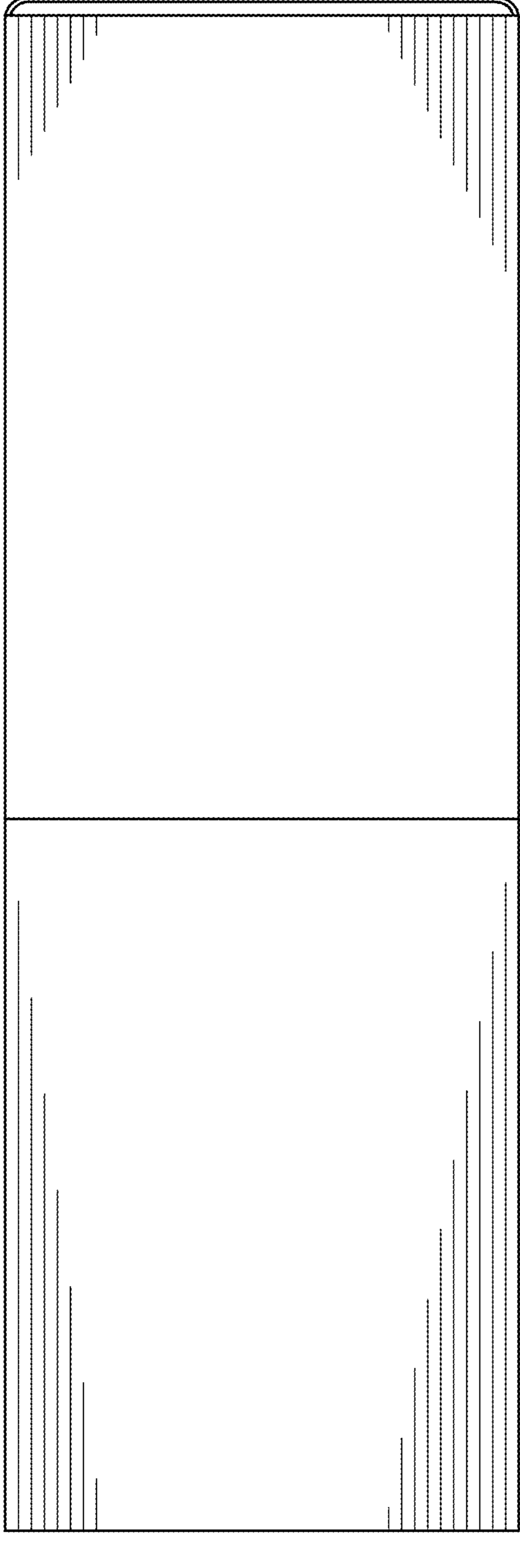
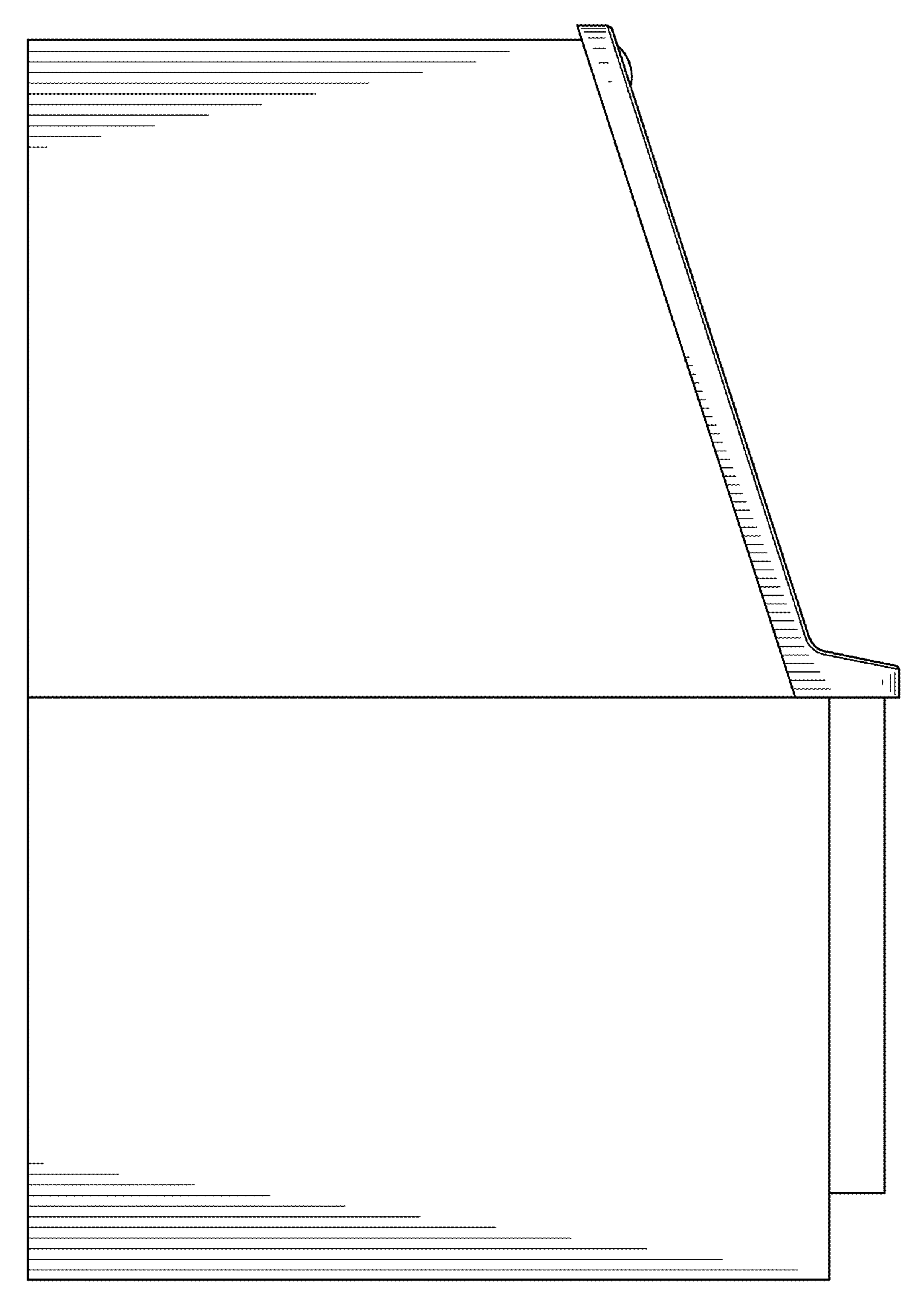
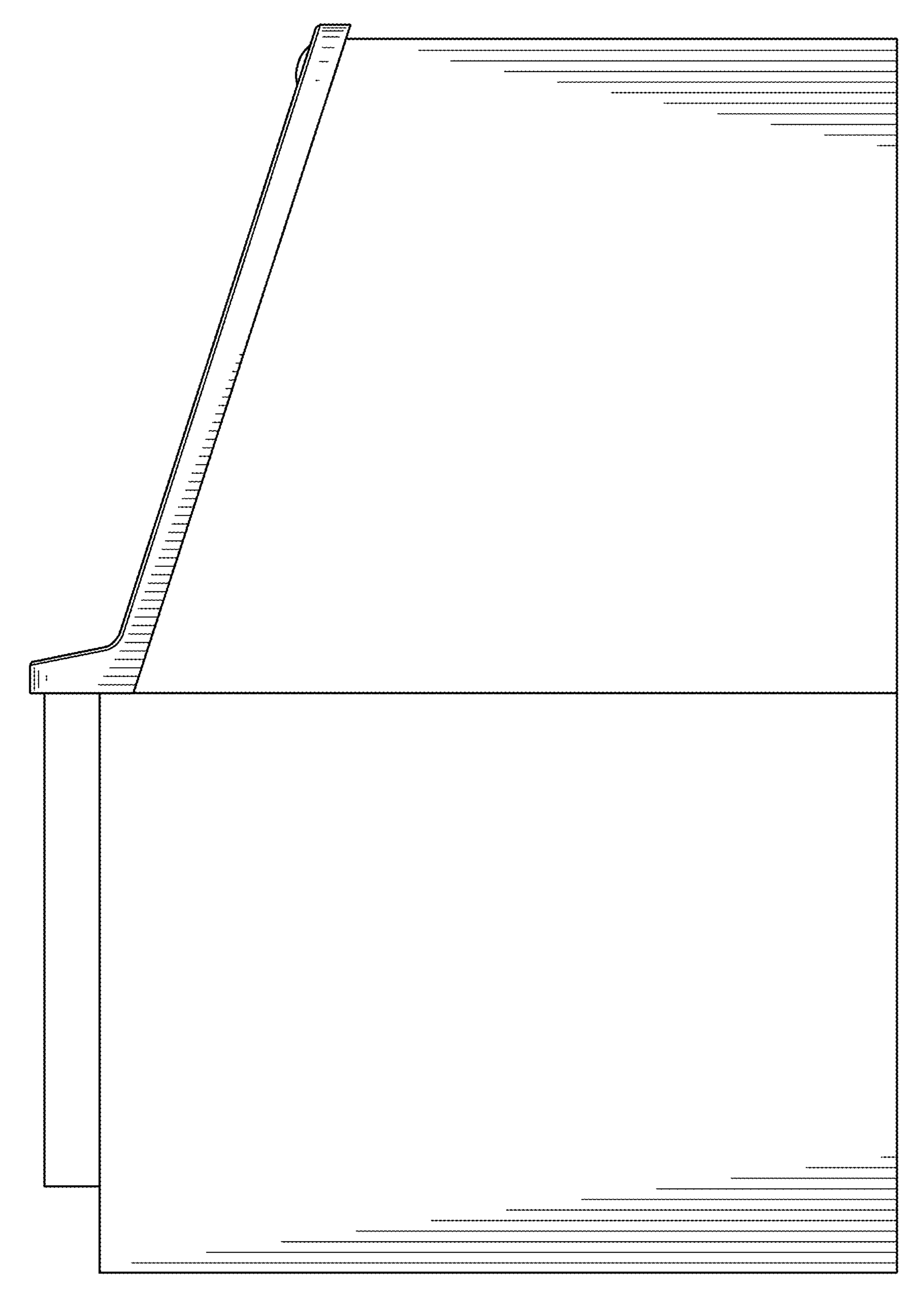


FIG. 4



F/G. 5



F/G. 6

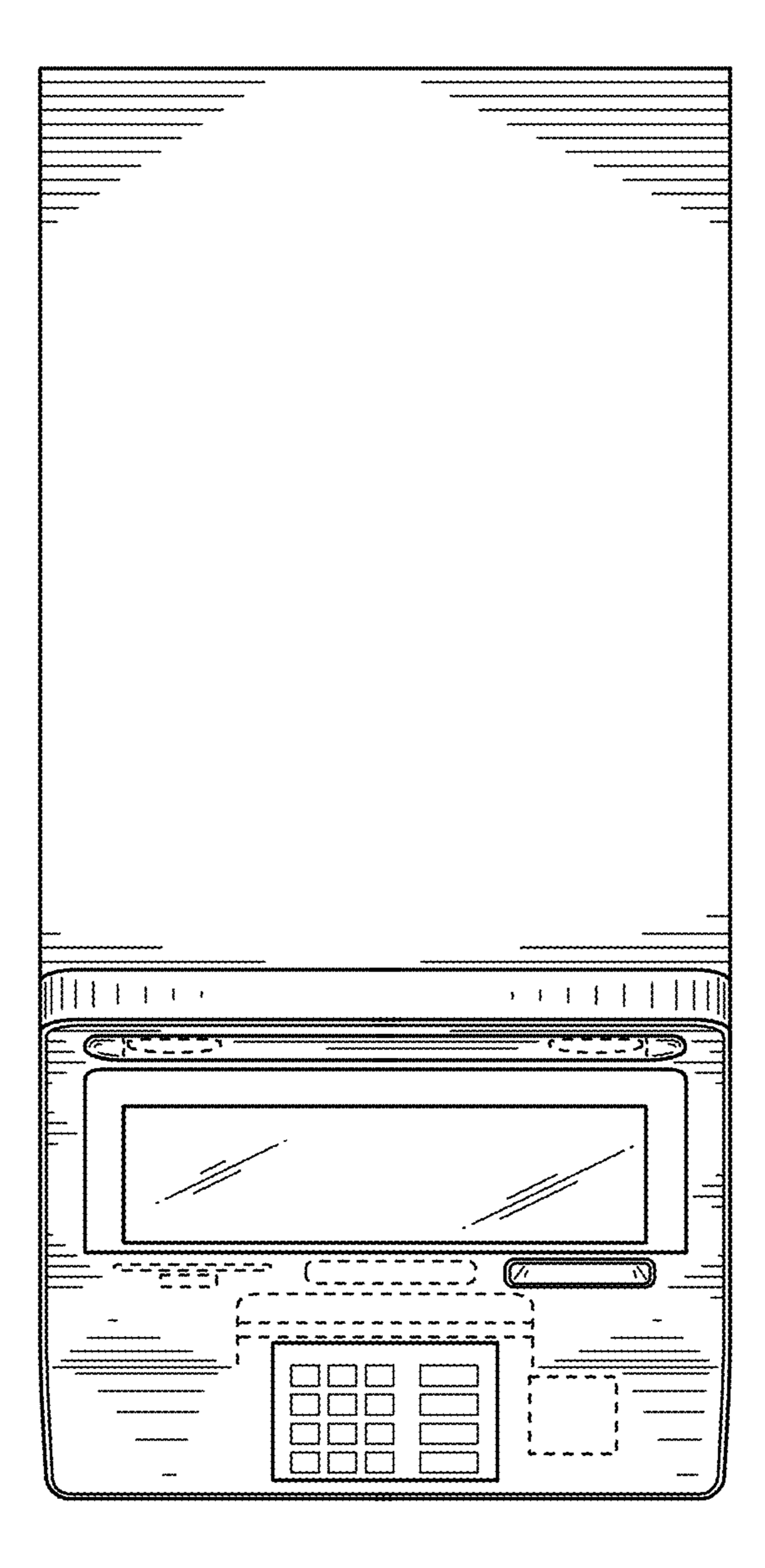
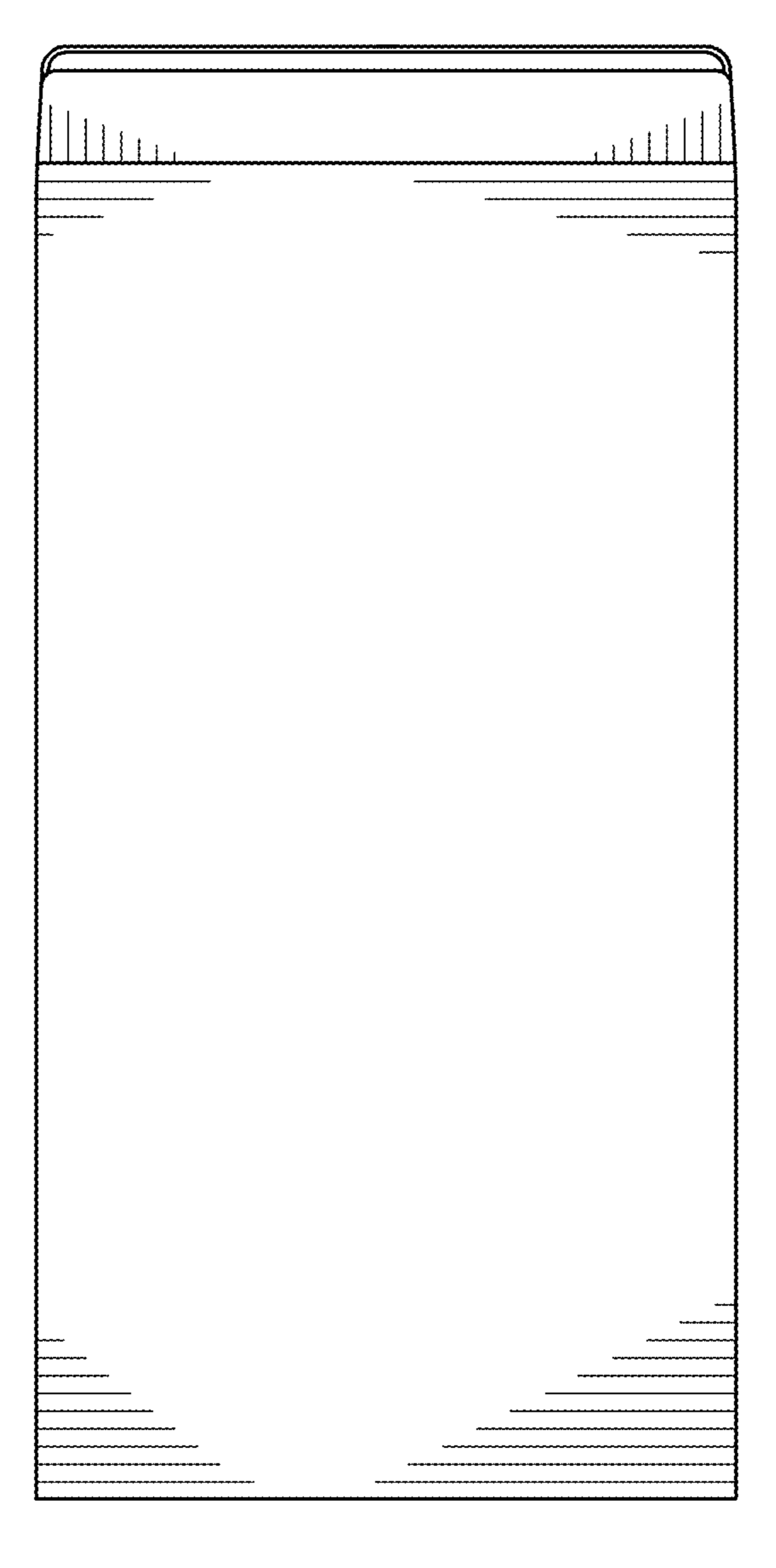


FIG. 7



F/G. 8