



US00D968858S

(12)

United States Design Patent

Brugger et al.

(10) Patent No.: US D968,858 S

(45) Date of Patent: ** *Nov. 8, 2022

(54) RETAIL FIXTURE

(56) References Cited

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(*) Notice: This patent is subject to a terminal disclaimer.

(**) Term: 15 Years

(21) Appl. No.: 29/807,409

(22) Filed: Sep. 10, 2021

U.S. PATENT DOCUMENTS

435,254	A	8/1890	Straughan
455,280	A	6/1891	Emerson
464,148	A	12/1891	Campbell
D41,125	S	1/1911	Klee
D144,844	S	5/1945	Dunham
3,014,773	A	12/1961	Foote, Jr. et al.
(Continued)			

FOREIGN PATENT DOCUMENTS

EM	002886234-0011	2/2016
EM	002992065-0002	2/2016
WO	WO DM-082406	10/2013

OTHER PUBLICATIONS

Japanese Patent Office document HB23000547, Nachrichten, Feb. 2011 (2 Pages).

Japanese Patent Office document HC14036518 (2 Pages).

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(57) CLAIM

The ornamental design for a retail fixture, as shown and described.

DESCRIPTION

FIG. 1 is a top front perspective view of a retail fixture showing the claimed design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines in the figures show portions of the retail fixture that form no part of the claimed design.

1 Claim, 5 Drawing Sheets

Related U.S. Application Data

(63) Continuation of application No. 29/759,216, filed on Nov. 20, 2020, now Pat. No. Des. 930,405, which is a continuation of application No. 29/738,126, filed on Jun. 15, 2020, now Pat. No. Des. 904,083, which is a continuation of application No. 29/655,973, filed on Jul. 9, 2018, now Pat. No. Des. 887,185.

(51) LOC (13) Cl. 06-06

(52) U.S. Cl. D6/678

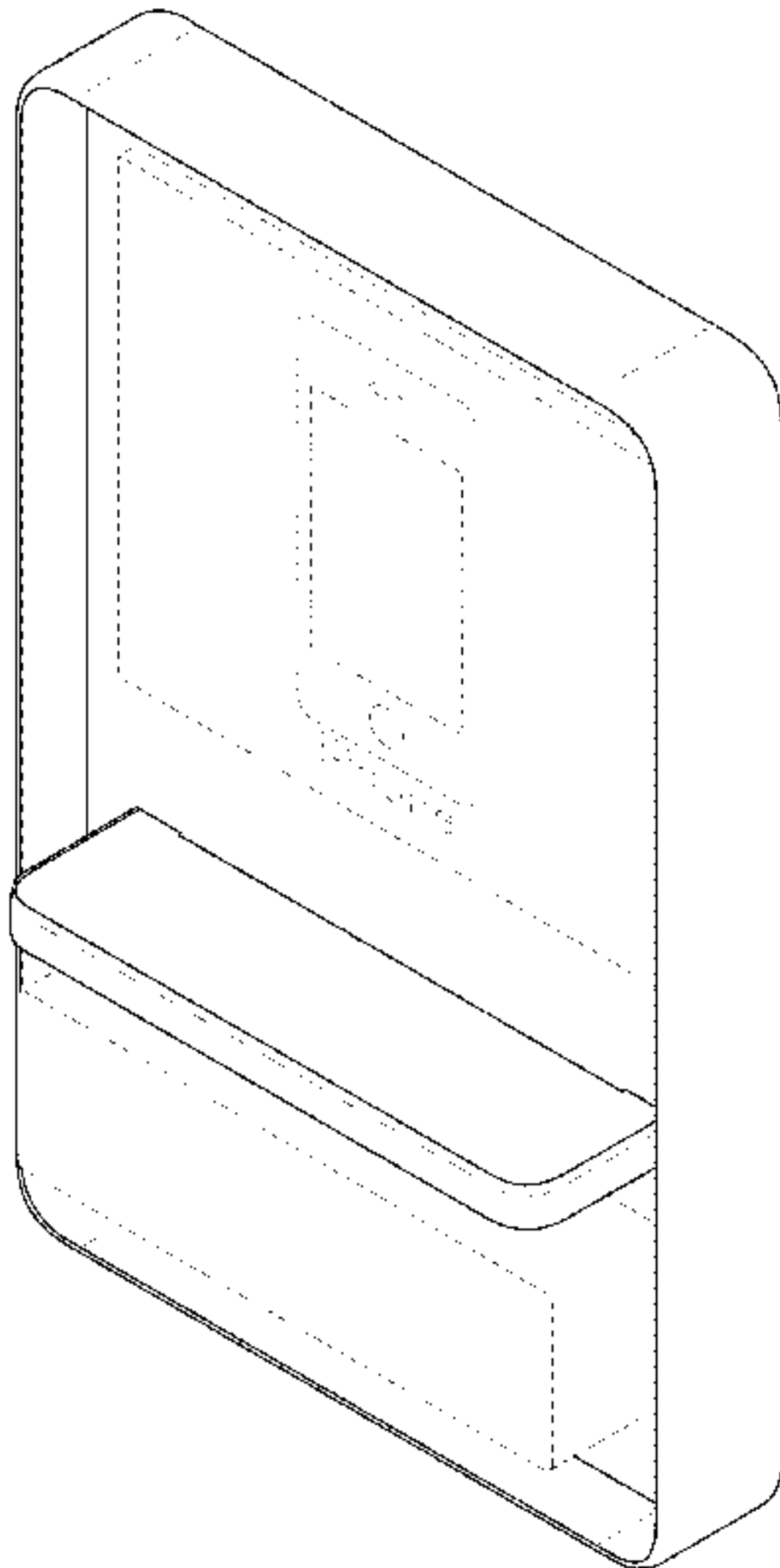
USPC

(58) Field of Classification Search

USPC D6/672, 675, 675.1, 678, 678.1, 682, D6/682.3, 682.4, 683, 683.1

CPC A47B 47/00; A47B 47/04; A47B 55/00; A47F 5/00; A47F 5/0018; A47F 5/0043

See application file for complete search history.



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(56)

References Cited

U.S. PATENT DOCUMENTS

3,408,128	A	10/1968	Kump	D497,485	S	10/2004	Resultan
D212,886	S	12/1968	Gordon	D501,284	S	1/2005	Mount
D218,325	S	8/1970	Sherman	D501,889	S	2/2005	Harris et al.
3,721,413	A	3/1973	Robinson	D509,543	S	9/2005	Hillstrom et al.
3,740,881	A	6/1973	Finger	D515,846	S	2/2006	Reeves et al.
D232,289	S	8/1974	Moretine	D521,275	S	5/2006	Dusenberry
4,116,509	A	9/1978	Smith	D522,274	S	6/2006	Coval
D250,868	S	1/1979	Ornatek	D538,068	S	3/2007	Newhouse et al.
4,144,664	A	3/1979	De Korte	D538,556	S	3/2007	Arias
4,193,650	A	3/1980	Gray et al.	D543,561	S	5/2007	Fogarty et al.
D256,197	S	8/1980	Kates	7,228,654	B2	6/2007	Stravitz
D262,664	S	1/1982	Willits, Jr.	D554,907	S	11/2007	Edison et al.
D264,731	S	6/1982	Shuman	D554,908	S	11/2007	Edison et al.
D265,618	S	8/1982	Robertson et al.	D559,577	S	1/2008	Quinn
D274,203	S	6/1984	Evered	D559,581	S	1/2008	Knoettgen-Nap
D277,057	S	1/1985	Franklin	D576,426	S	9/2008	Yuen-Schat et al.
D279,201	S	6/1985	Shuman	D584,075	S	1/2009	Hung
D288,997	S	3/1987	Kraynak	D585,943	S	2/2009	Pymm et al.
D290,204	S	6/1987	Bruget	D590,630	S	4/2009	Singler et al.
D291,512	S	8/1987	Everett	D591,078	S	4/2009	Singler et al.
D307,079	S	4/1990	Robertson	D591,079	S	4/2009	Singler et al.
D314,877	S	2/1991	Bush et al.	D591,531	S	5/2009	Sparkowski
D317,681	S	6/1991	Stewart et al.	D591,974	S	5/2009	Singler et al.
D321,100	S	10/1991	Dorrell	D591,979	S	5/2009	Singler et al.
D323,944	S	2/1992	Maas	D592,422	S	5/2009	Rheault
D324,701	S	3/1992	Capps	D593,775	S	6/2009	Singler et al.
D329,155	S	9/1992	Schremmer	D597,340	S	8/2009	Helgesen et al.
D335,963	S	6/1993	Tracey	D607,669	S	1/2010	Trinh et al.
D342,846	S	1/1994	Stefanowicz	D607,670	S	1/2010	Trinh et al.
5,316,156	A	5/1994	Land et al.	D608,565	S	1/2010	Mori
D347,755	S	6/1994	Houston	D610,832	S	3/2010	Rheault
D351,863	S	10/1994	Sarkisian et al.	D613,344	S	4/2010	Hradisky
5,369,553	A	11/1994	Trusiani	D632,903	S	2/2011	Paul
D354,638	S	1/1995	Todd et al.	D636,441	S	4/2011	Potts
D359,488	S	6/1995	Hui	D637,421	S	5/2011	Theisen et al.
D362,236	S	9/1995	Dann et al.	D637,422	S	5/2011	Theisen et al.
D365,947	S	1/1996	Howard	D639,086	S	6/2011	Curbbun et al.
D369,044	S	4/1996	Lechleiter et al.	D641,571	S	7/2011	Feldman D6/683.1
5,577,817	A	11/1996	Reynolds	D641,989	S	7/2011	Giroux et al.
D377,012	S	12/1996	Oslund	D641,992	S	7/2011	Giroux et al.
5,607,070	A	3/1997	Hellyer	D642,360	S	8/2011	West
D379,377	S	5/1997	Rath	D642,390	S	8/2011	West
D389,345	S	1/1998	Grosfillex	D642,824	S	8/2011	Theisen et al.
D392,686	S	3/1998	Sarkisian et al.	D644,039	S	8/2011	Naples et al.
D395,677	S	6/1998	Gongora et al.	D646,503	S	10/2011	Fiori
D396,251	S	7/1998	Mortensen	D648,783	S	11/2011	Mathea
D397,562	S	9/1998	DePottey et al.	D649,192	S	11/2011	Beukema et al.
D398,462	S	9/1998	Baluk et al.	D653,475	S	2/2012	Thompson
D398,653	S	9/1998	Hiraguchi et al.	D655,947	S	3/2012	Doane
D400,737	S	11/1998	DePottey et al.	D657,978	S	4/2012	Hamm et al.
D408,383	S	4/1999	Carter et al.	D658,615	S	5/2012	Chiu
5,890,607	A	4/1999	Maglione	D660,361	S	5/2012	Carver, Jr.
D410,036	S	5/1999	Washington	D661,123	S	6/2012	Curbbun et al.
D427,808	S	7/2000	Bedard	D661,124	S	6/2012	Curbbun et al.
D429,427	S	8/2000	Melillo D6/657	D661,922	S	6/2012	Mitri
D434,451	S	11/2000	Grimshaw	8,228,668	B2	7/2012	Asamarai et al.
D434,929	S	12/2000	Heiny et al.	D671,535	S	11/2012	Terashima et al.
6,164,467	A	12/2000	DePottey et al.	D676,430	S	2/2013	Blaser
6,170,678	B1	1/2001	de la Fuente	D678,696	S	3/2013	Hamm et al.
D438,256	S	2/2001	Timmermans et al.	D678,969	S	3/2013	Oldknow et al.
D438,403	S	3/2001	Greenburg	D679,521	S	4/2013	Hamm et al.
D439,445	S	3/2001	Riga et al.	D680,350	S	4/2013	Peake-Atkins et al.
D442,796	S	5/2001	Brozak, Jr.	D682,581	S	5/2013	Kikkert et al.
D443,308	S	6/2001	Kovell	D683,982	S	6/2013	Kikkert et al.
D446,821	S	8/2001	Decaux	D684,792	S	6/2013	Kikkert et al.
D451,309	S	12/2001	Riga D6/672	D685,205	S	7/2013	Kikkert et al.
6,357,609	B1	3/2002	Van Noord et al.	D688,494	S	8/2013	Hamm et al.
D457,016	S	5/2002	Dudley	D691,838	S	10/2013	Hinkle
D458,059	S	6/2002	Dudley	D693,156	S	11/2013	Hamm et al.
D463,499	S	9/2002	Marcos	8,602,227	B1	12/2013	McDonald
D465,529	S	11/2002	Hummell	D700,901	S	3/2014	Giglio et al.
D468,134	S	1/2003	Oikawa	D708,459	S	7/2014	Heirakuji et al.
D470,892	S	2/2003	Linko, Sr.	D709,952	S	7/2014	Logan et al.
D478,582	S	8/2003	Becker et al.	D713,658	S	9/2014	Tio et al.
D495,901	S	9/2004	Bosman	D717,085	S	11/2014	Trinh et al.
				D717,573	S	11/2014	Fishman et al.
				D720,557	S	1/2015	Lehmann D6/657
				D722,313	S	2/2015	Birgeoglu
				D722,794	S	2/2015	Luong

(56)

References Cited

U.S. PATENT DOCUMENTS

D723,025 S	2/2015	Birgeoglu	
D723,026 S	2/2015	Birgeoglu	
D725,108 S	3/2015	Yeon	
D725,947 S	4/2015	Tio et al.	
D727,995 S	4/2015	Vilcovsky	
D728,281 S	5/2015	Heirakuji et al.	
D728,283 S	5/2015	Weshler et al.	
D730,852 S	6/2015	Park et al.	
D734,965 S	7/2015	Tio et al.	
D737,604 S	9/2015	Bridger et al.	
D741,091 S	10/2015	Tio et al.	
D742,455 S	11/2015	Denby et al.	
D742,870 S	11/2015	Berini	
D750,970 S	3/2016	Moreno	
D753,754 S	4/2016	Vilcovsky et al.	
D756,137 S	5/2016	Abelmann et al.	
D757,465 S *	5/2016	Woelfel	D6/672
D758,105 S	6/2016	Taraczky	
D758,106 S	6/2016	Hamm et al.	
D763,605 S	8/2016	Bridger et al.	
D767,922 S	10/2016	Jussila	
D769,651 S	10/2016	Tio et al.	
D770,203 S	11/2016	Thaler et al.	
D778,087 S	2/2017	Mandon et al.	
D779,240 S	2/2017	Tio et al.	
D779,859 S	2/2017	Richardson et al.	
D785,975 S	5/2017	Thaler et al.	
D785,978 S	5/2017	Brown et al.	
D790,260 S	6/2017	Tio et al.	
D794,361 S *	8/2017	Siekmann	D6/662
D795,751 S	8/2017	Roth et al.	
D796,234 S	9/2017	Thaler et al.	
D806,447 S	1/2018	Burton et al.	
D806,448 S	1/2018	Burton et al.	
D807,086 S	1/2018	Tio et al.	
D815,864 S	4/2018	Burton et al.	
D817,039 S *	5/2018	Adolph	D6/657
D820,619 S *	6/2018	Brugger	D6/675.1
D821,116 S	6/2018	Hamm et al.	
D821,117 S	6/2018	Gorman et al.	
D824,702 S	8/2018	Tio et al.	
D824,894 S	8/2018	Marasco et al.	
D848,184 S *	5/2019	Campbell	D6/662.1
D852,274 S	6/2019	Lim et al.	
D861,385 S *	10/2019	Gorman	D6/661
D861,394 S *	10/2019	Fenneman	D6/675.1
D865,064 S *	10/2019	Yeo	D20/99
D867,035 S	11/2019	Brugger et al.	
D867,036 S *	11/2019	Brugger	D6/675
D877,548 S *	3/2020	Brugger	D6/675
D887,185 S *	6/2020	Brugger	D6/675
D893,923 S	8/2020	Brugger et al.	
D927,896 S *	8/2021	Pedersen	D6/657
D930,405 S *	9/2021	Brugger	D6/675
D930,409 S *	9/2021	Inouye	D6/675.1
D937,612 S *	12/2021	Brugger	D6/675
D941,613 S *	1/2022	Millar	D6/672
2005/0279033 A1	12/2005	Faber et al.	
2007/0170823 A1	7/2007	Stannis et al.	
2014/0306584 A1	10/2014	DeMars	
2016/0217718 A1	7/2016	Silver	
2017/0127832 A1	5/2017	Klacking	

* cited by examiner

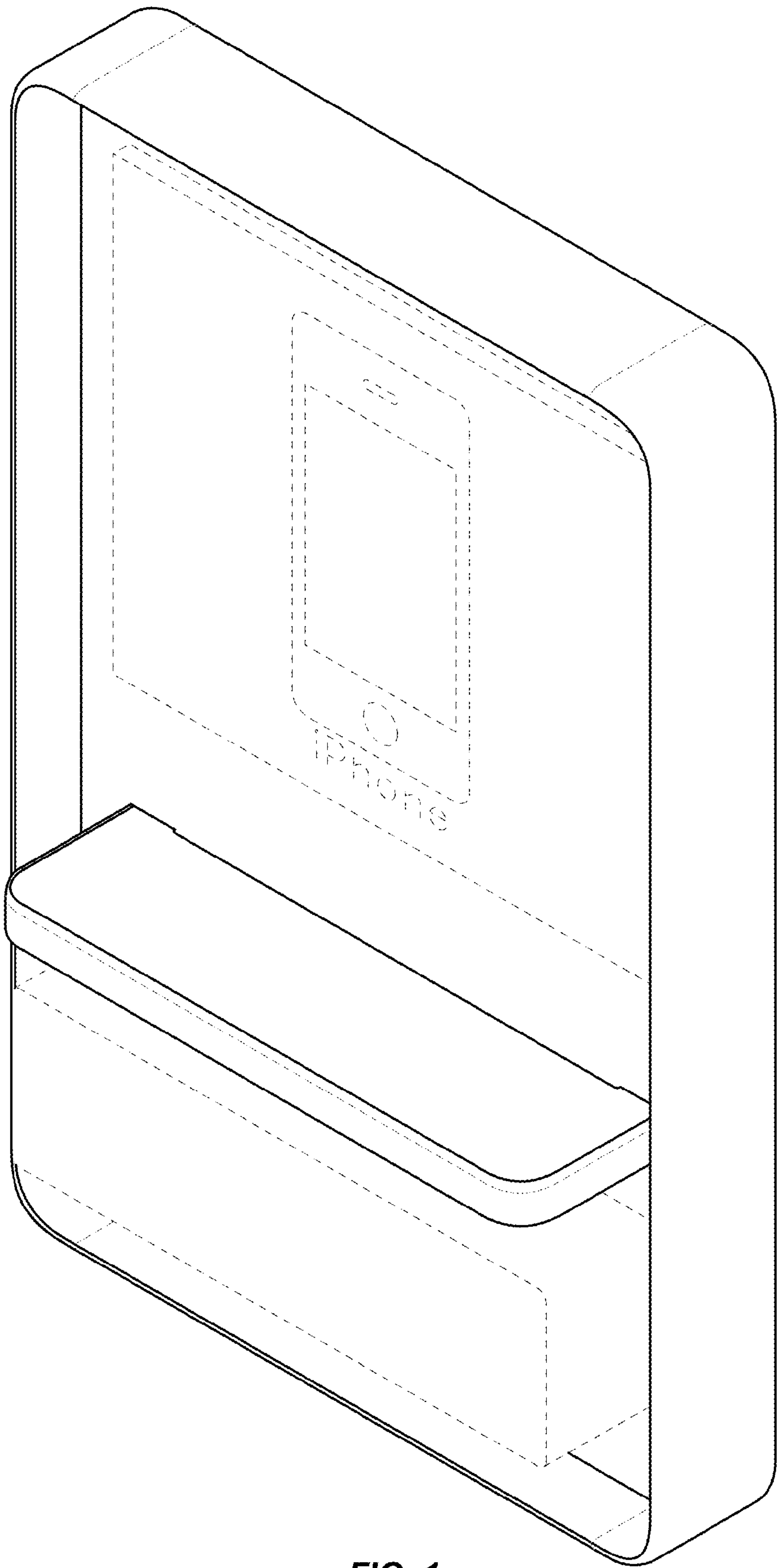


FIG. 1

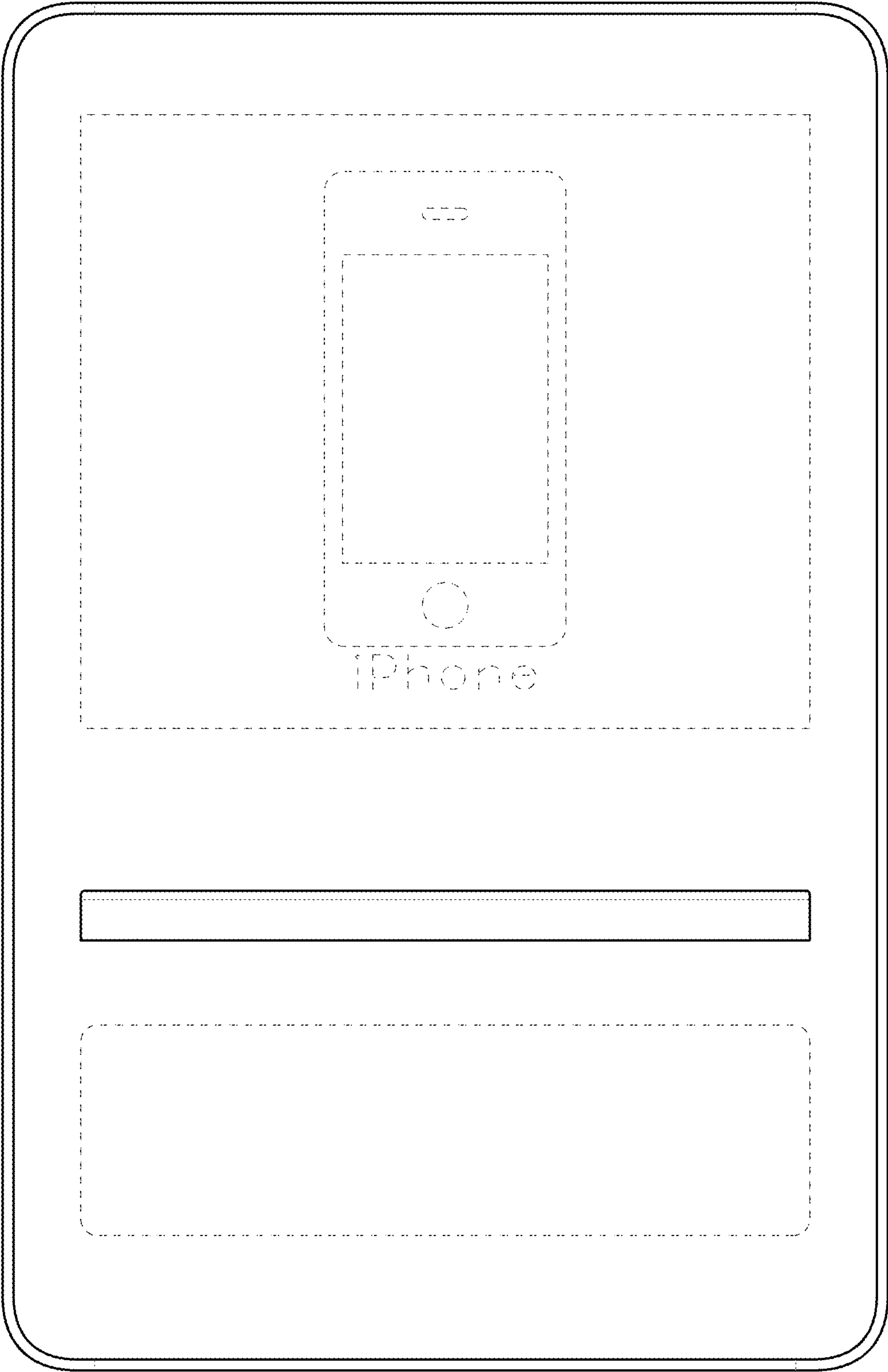


FIG. 2

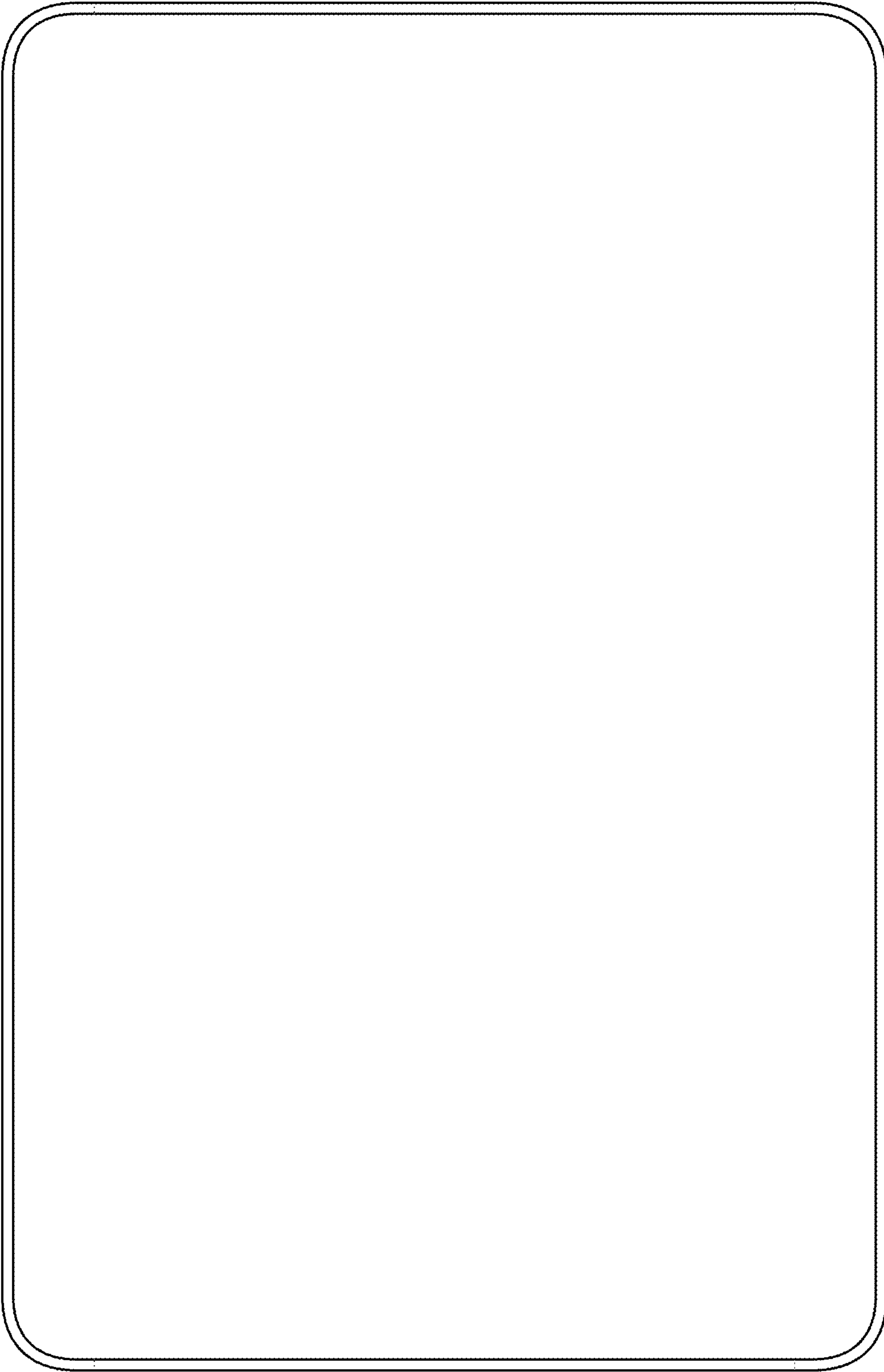


FIG. 3

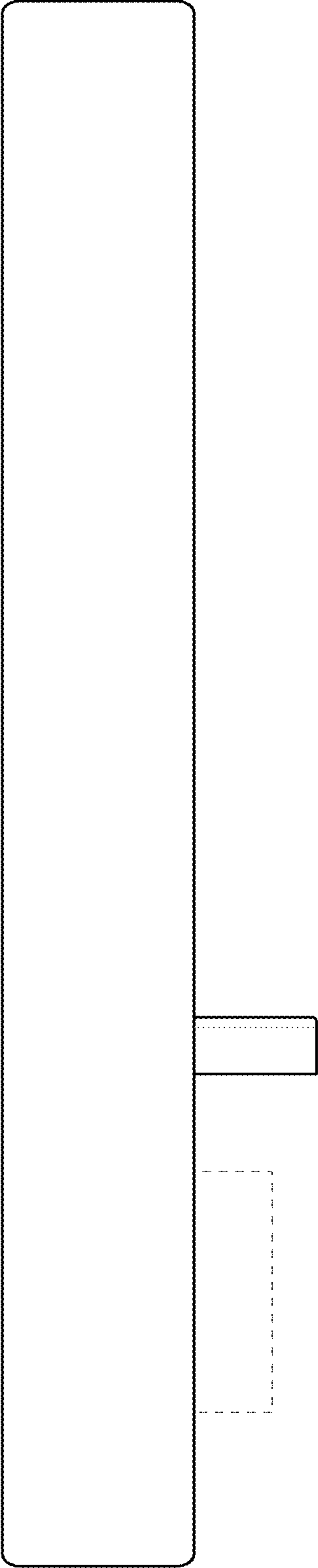


FIG. 4

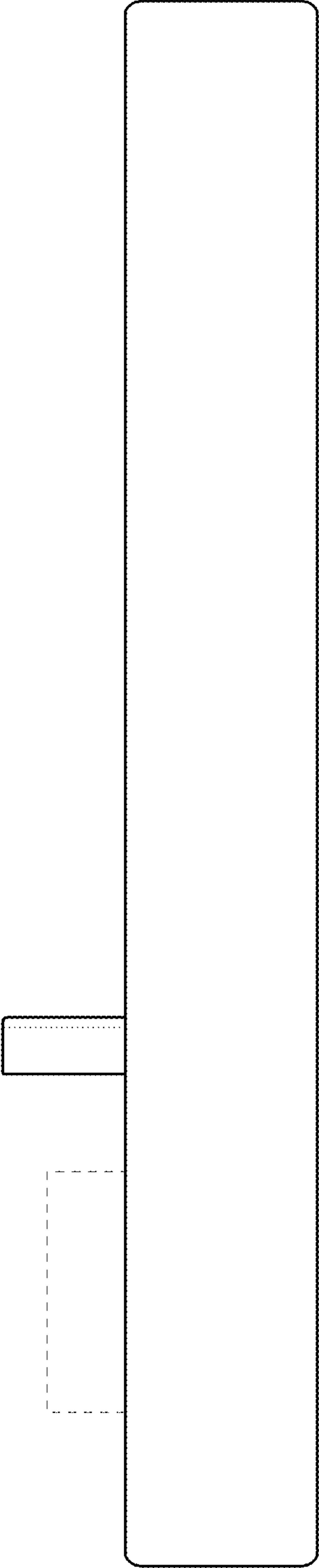


FIG. 5

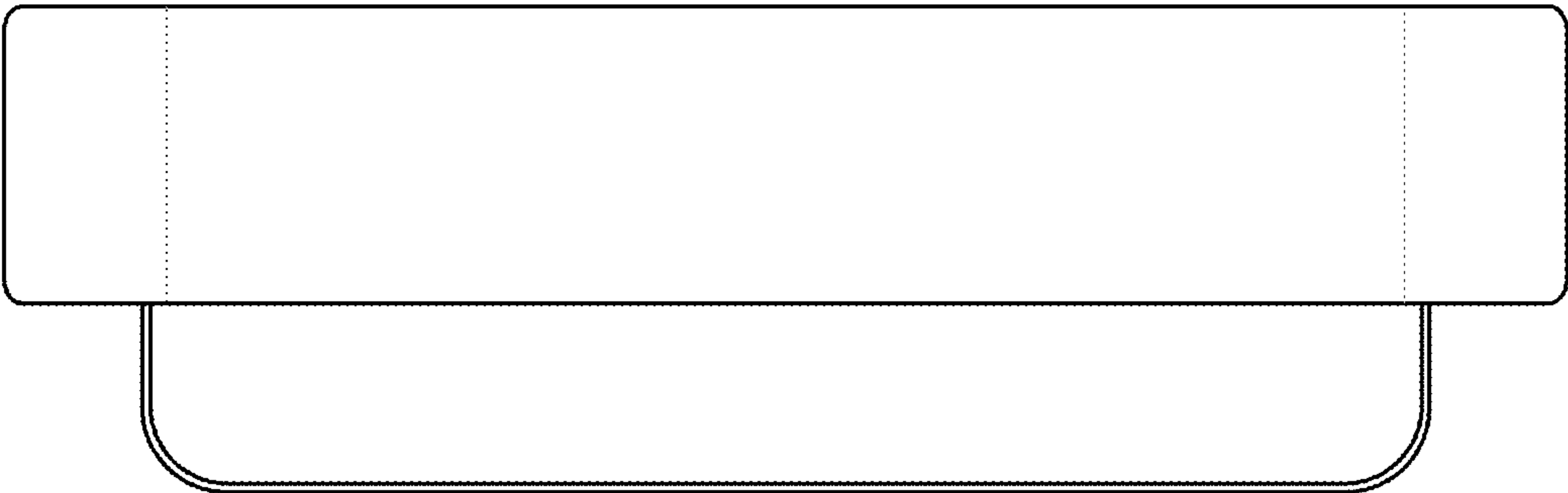


FIG. 6

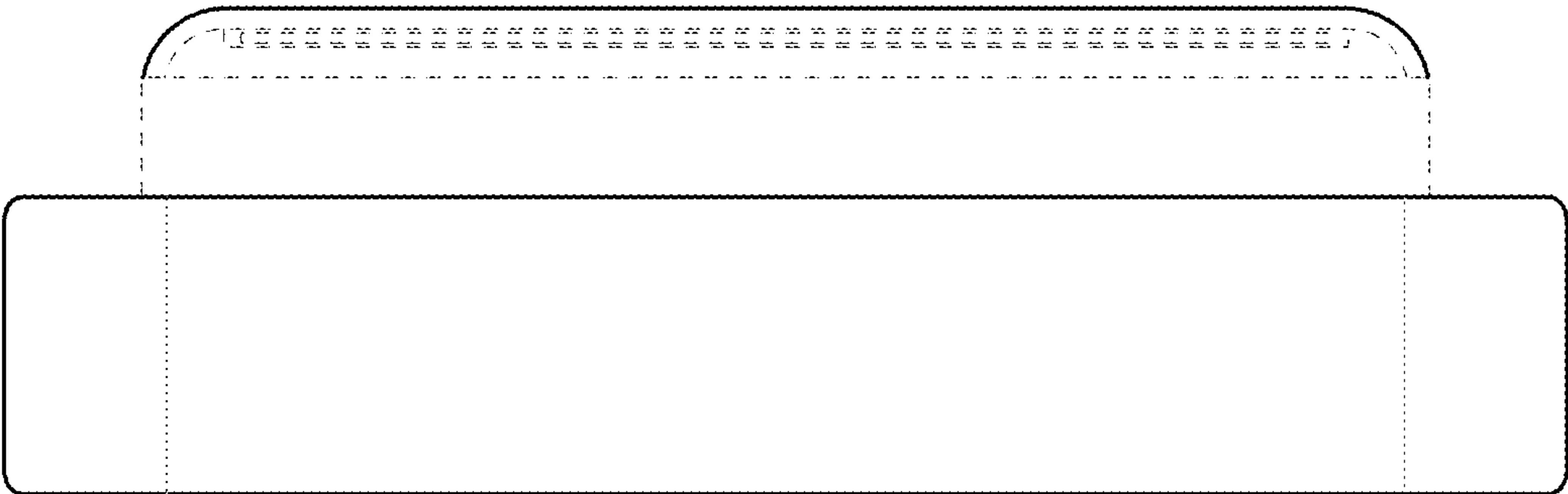


FIG. 7