



US00RE49540E

(19) **United States**
(12) **Reissued Patent**
Mercer et al.

(10) **Patent Number: US RE49,540 E**
(45) **Date of Reissued Patent: *Jun. 6, 2023**

(54) **ELECTRIC VEHICLE CHARGING DEVICE**

(71) Applicant: **Volta Charging, LLC**, San Francisco, CA (US)

(72) Inventors: **Scott A. Mercer**, Pacifica, CA (US);
Michael A. Menendez, Vashon, WA (US); **Christopher R. Ching**, Los Angeles, CA (US); **Raul G. Podesta**, La Plata (AR)

(73) Assignee: **Volta Charging, LLC**, San Francisco, CA (US)

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

(21) Appl. No.: **29/811,247**

(22) Filed: **Oct. 13, 2021**

Related U.S. Patent Documents

Reissue of:

(64) Patent No.: **Des. 844,559**
Issued: **Apr. 2, 2019**
Appl. No.: **29/441,028**
Filed: **Dec. 31, 2012**

U.S. Applications:

(60) Continuation of application No. 29/771,060, filed on Feb. 19, 2021, now Pat. No. Re. 48,837, which is a division of application No. 29/707,818, filed on Oct. 1, 2019, now Pat. No. Re. 48,500, which is an application for the reissue of Pat. No. Des. 844,559.

(51) **LOC (14) Cl.** **13-02**

(52) **U.S. Cl.**
USPC **D13/107**

(58) **Field of Classification Search**
USPC D13/107-110, 118-119, 184; D14/251, D14/253, 432, 434

CPC Y02E 60/12; Y02T 90/14; Y02T 90/122; Y02T 90/128; Y02T 90/163; H02J 7/025; H02J 7/0042; H02J 7/0044; H02J 7/0045; H02J 7/0003; H02J 7/0027; H02J 7/0013; H02J 7/0054; H02J 7/00; H02J 2001/008;

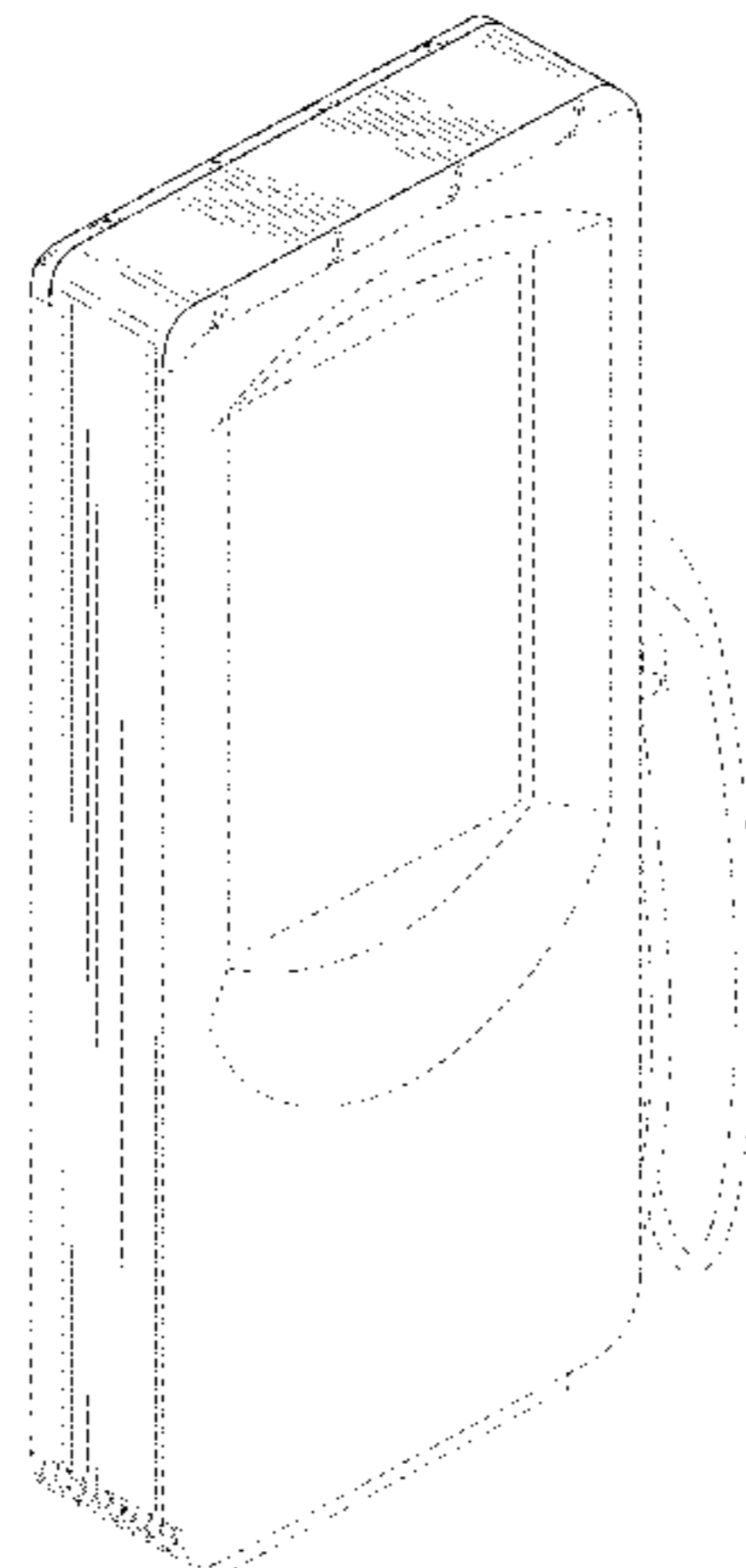
H02J 3/32; H02J 3/008; H01F 38/14; H01R 13/6675; H01M 2/1022; H01M 2/1055; H01M 10/44; H01M 10/46; H01M 10/425; B60L 11/182; B60L 11/1809; B60L 11/1861; B60R 16/03

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D273,580	S	*	4/1984	Riumbau	D13/107
D459,234	S		10/2002	Kajiura		
6,459,234	B2		10/2002	Kajiura		
D507,813	S	*	7/2005	Gillard	D20/19
D542,849	S	*	5/2007	Hill et al.	D20/10
D608,733	S		1/2010	Smith		
D608,734	S		1/2010	Smith		
D613,683	S		4/2010	Baxter et al.		
D618,168	S		6/2010	Baxter et al.		
D618,204	S		6/2010	Andre et al.		
D626,063	S		10/2010	Cutter et al.		
D626,064	S		10/2010	Cutter et al.		
D626,065	S		10/2010	Cutter et al.		
D633,908	S		3/2011	Akana et al.		
D637,553	S		5/2011	Shin		
D644,218	S		8/2011	Akana et al.		
D646,269	S	*	10/2011	Crick et al.	D14/307
D647,053	S		10/2011	Gotou et al.		
D654,430	S		2/2012	Demers et al.		
D654,857	S		2/2012	Salazar et al.		
D654,858	S		2/2012	Salazar et al.		
D654,860	S		2/2012	Holthusen		
D654,861	S		2/2012	Holthusen		
D659,635	S		5/2012	Hou et al.		
D664,086	S		7/2012	Chin-Ho Kim et al.		
D664,087	S		7/2012	Chin-Ho Kim et al.		
D664,089	S		7/2012	Chin-Ho Kim et al.		
D669,071	S		10/2012	Akana et al.		
D674,334	S	*	1/2013	Cutter et al.	D13/107
D691,208	S	*	10/2013	Gorelick	D20/10
D696,658	S	*	12/2013	Winston et al.	D14/307
D708,573	S	*	7/2014	Gieniec et al.	D13/107
D712,349	S	*	9/2014	Ahlgren	D13/107
D720,285	S	*	12/2014	Gilomen	D13/107
D729,157	S	*	5/2015	Gilomen	D13/107
D730,822	S	*	6/2015	Chin-Ho Kim	D13/107
D733,647	S	*	7/2015	Farrell	D13/107
D749,503	S	*	2/2016	Ferguson	D13/107
9,325,182	B2	*	4/2016	Venkataraman	B60L 53/30
D771,562	S	*	11/2016	Dolle	D13/107
D777,101	S	*	1/2017	Shimada	D13/107



(NEW)

D778,818	S *	2/2017	Bruining	D13/107
9,705,346	B2 *	7/2017	Bonwit	B60L 53/305
D816,077	S *	4/2018	Benic	D14/307
D833,387	S *	11/2018	Baxter	D13/107
D838,668	S *	1/2019	Westfall	D13/107
D842,242	S *	3/2019	Zhang	D13/107
D844,559	S	4/2019	Mercer et al.		
D858,435	S *	9/2019	Helnerus	D13/107
D868,687	S *	12/2019	da Silva	D13/107
D872,687	S *	1/2020	Mortun	D13/107
D876,342	S *	2/2020	Mercer	D13/107
D876,345	S *	2/2020	Mercer	D13/107
D876,346	S *	2/2020	Mercer	D13/107
D883,199	S *	5/2020	Santander	D13/107
D884,613	S *	5/2020	Minkyo	D13/107
2010/0296234	A1 *	11/2010	Crick, Jr.	361/679.21
2011/0145141	A1 *	6/2011	Blain	320/109
2012/0262112	A1	10/2012	Ross		
2013/0069588	A1 *	3/2013	Oda et al.	320/109
2013/0207606	A1 *	8/2013	Ranga et al.	B60L 53/31 320/109

OTHER PUBLICATIONS

“Electric-Vehicle Charging Stations Available at ACC Campuses.” [retrieved Dec. 30, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electnc+vehicle+charging+stafions&start=738&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=BCVZxvxp_xJfmM:&imgrefurl=http:Mnsideacc.ausfincc.edu/index.php/2012/01/13/electric-vehicle-charging-stafions-available-at-acc-campuses/&docid=WIRnei31J_vhM&imgurl=http://insideacc.austincc.edu/wp-content/uploads/HBC-Charging-Station>.

Parsons, Sarah. “France Announces \$2.2 Billion Electric Car Charging Network.” [retrieved on Dec. 28, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle-Fcharging+stations&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=QfP2cslOfm0K2MAimgrefurl=http://inhabitat.com/massachusetts-set-to-install-100-ev-charging-stations/&docid=NKQtedu9SWSKBM&imgurl=http://assets.inhabitat.com/wp-content/uploads/>.

Smartlet Coulomb Charging Station. [retrieved Nov. 7, 2012]. Retrieved from the internet: <www.google.com/imgres?q=electnc+vehicle+charging+stations&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=RKicGBKiRP2P7M:&imgrefurl=http://news.cnet.com/8301-11128_3-10167445-54.html&docid=CWP1h-N1014k3M&imgurl=http://news.cnet.com/i/bto/20090219/smartlet_Coulomb_charging_station-cityhall_270x407>.

Bloomfield, Nikki Gordon. “Need An Electric Car Charging Station At Work? Here’s One For Free.” [retrieved Nov. 7, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle-Fcharging+stations&start=22&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=njkABlvYoMe0IM:&imgrefurl=http://www.greencarreports.com/news/1079118_need-an-electric-car-charging-station-at-work-heres-one-for-free&docid=7ywn-IMbSk0AgM&imgurl=http://images.thecarconnection.com/smUchargepoint_100182292_s_n>.

Buffalo Niagara Medical Campus. “Electric Vehicle Charging Stations Installed Across Campus.” [retrieved on Dec. 30, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle-Fcharging+stations&start=554&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=5QoChyg4wMwOeM:&imgrefurl=http://www.bnmc.org/electric-vehicle-charging-stations-installed-across-campus/&docid=VINctdKztXxtKM&imgurl=http://www.bnmc.org/wp-content/uploads/charging-stations>.

“Smart Grids, Fast Charging—Infrastructure for Electric Car.” [retrieved on Nov. 7, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle+charging+stations&start=20&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=f4piNYxrLOy80M:&imgrefurl=http://www.impactlab.net/2008/07/28/smart-grids-fast-charging-infrastructure-for-electric-cars/&docid=3pBfeFHp7Jg9mM&imgurl=http://www.impactlab.com/wp-content/uploads/2008/07/charging-station-london>.

“EV Charging station, Volta—Honolulu, Hawaii.” [retrieved on Dec. 30, 2012]. Retrieved from the internet: <www.google.com/imgres?q=electric+vehicle-Fcharging+stations&start=307&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=78HBWHajq0_ydM:&imgrefurl=http://www.examiner.com/article/ev-news-first-hotel-to-install-electric-car-charging-station-for-guests&docid=Hv6RWgv08bpOOM&imgurl=http://www.examiner.com/images/blog/wysiwyg/image/>.

“EV News: first hotel to install electric car charging station for guests.” [retrieved on Nov. 7, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle+charging+stations&start=307&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=78HBWHajq0_ydM:&imgrefurl=http://www.examiner.com/article/ev-news-first-hotel-to-install-electric-car-charging-station-for-guests&docid=Hv6RWgv08bpOOM&imgurl=http://www.examiner.com/images/blog/wysiwyg/image/>.

Stewart, Douglas. “On the Same Day . . . Doe Ramps up Electric Vehicle Information; Costco removes EV chargers “No one uses” them.” [retrieved on Nov. 7, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle+charging+stations&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=fy1RBJOdzLlWDM:&imgrefurl=http://ameristroika.wordpress.com/2011/08/30/on-the-same-day-doe-ramps-up-electric-vehicle-information-costco-removes-ev-chargers-no-one-uses-them/&docid=z4L5TL-rLf612M&imgurl=http://ameristroika.files.wordpress.com/2011/08/ev-recharging-station1>.

“Top 20 electric vehicle charging station companies.” [retrieved Nov. 7, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electnc+vehicle+charging+stations&start=22&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=Xkyb5eDD_qzaxM:&imgrefurl=http://www.evcarco.com/evcarco/2012/01/27/ev-industry-charing-station-trends-united-states/&docid=kQyau38F05amJM&imgurl=http://www.evcarco.com/evcarco/wp-content/uploads/2012/01/EV-Charging-Station-Fast>.

“Singapore: Robert Bosch appointed to set up EV charging station infraseture.” [retrieved on Dec. 30, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle-Fcharging+stations&start=59&num=10&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=zbLiKh-Op7OWnM:&imgrefurl=http://theenergycollective.com/sklowem/44983/singapore-robert-bosch-appointed-set-ev-charging-station-infrastructure&docid=LNEAMWlerfHiDM&imgurl=http://lh5.ggpht.com/LBgmD4flGMVcTK_7eL5IPW1/AAAAAAAAAEeb>.

Campus Life Services. “Charge your vehicle with us.” [retrieved on Dec. 30, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle-Fcharging+stations&start=713&um=1&hl=en&tbo=d&biw=1440&bih=783&tbm=isch&tbnid=9kS7R5ujBHDtOM:&imgrefurl=http://campuslifeservices.ucst.edu/16.784&docid=YUOFyHbLzoddxMimgurl=http://campuslifeservices.ucsf.edu/upload/cls/body_images/EV_2_car_charge_unit300jpg&w=300&h=400&ei=GmqZULylLSxSxDAG--4CoDA&zoom=1&iact=hc&vpx=595&vpy=11&dur=8286&hovh=259&hu>.

University of Maryland: The Department of Transportation Services. “About Electric Vehicle Charging Stations.” [retrieved on Nov. 7, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle+charging+kiosk&um=1&hl=en&tbo=d&biw=813&bih=453&tbm=isch&tbnid=s6QZc2vv4M1g-MAimgrefurl=http://www.transportation.umd.edu/chargingstation.html&docid=DuYNDCLikGewXM&imgurl=http://www.transportation.umd.edu/images/charging-station.png&w=230&h=320&ei=dGuZUK3sL9060AGz9oHIDw&zoom=1&iact=hc&vpx=498&vpy=59&dur=3576&hovh=256Ma>.

Moon, Jade. “Getting An EV Charge for Free.” [retrieved on Dec. 30, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric-Fvehicle+charging+kiosk&um=1&hl=en&tbo=d&biw=813&bih=453&tbm=isch&tbnid=spbpBxbTvGDwIMAimgrefurl=http://www.midweek.com/getting-an-ev-charge-for-free/&docid=Wh1DDUhKhM7U1M&imgurl=http://www.midweek.com/wp-content/uploads/2012/04/moon.jpg&w=300&h=199&ei=dGuZUK3sL9060AGz9oHIDw&zoom=1&iact=hc&vpx=4&vpy=185&dur=3366&hovh=159&hou>.

Electric Vehicle Kiosk. [retrieved on Nov. 7, 2012]. Retrieved from the Internet: <www.google.com/imgres?q=electric+vehicle+charging+>

kiosk&um=l&h1=en&tbo=d&biw=813&bih=453&tbn=isch&tbnid=19Qs24hR5V2XAM:&imgrefurl=http://article.wn.com/view/2012/04/04/0pConnect_Leads_the_Way_With_Social_MediaEnabled_Electric_Ve/&docid=GswMh lig P_2aVM&imgurl=http:M.yimg.com/vi/SdF4WoQqkYY/0.jpg&w=480&h=360&ei=dGuZUK3sL9060AGz9oHIDw&zoom=1&iact=hc&vpx=530&vpy=17&dur=10132&hovh=19441>.

* cited by examiner

Primary Examiner — Darlington Ly
(74) Attorney, Agent, or Firm — Morgan, Lewis & Bockius LLP

(57) **CLAIM**

The ornamental design for an electric vehicle charging [system] device, as shown and described.

DESCRIPTION

[FIG. 1 is an upper left front perspective view of an electric vehicle charging system showing our new design;]
[FIG. 2 is an upper right rear perspective view thereof;]
[FIG. 3 is a front elevational view thereof;]
[FIG. 4 is a right side elevational view thereof;]
[FIG. 5 is a rear elevational view thereof;]
[FIG. 6 is a left side elevational view thereof;]
[FIG. 7 is a top plan view thereof;]
[FIG. 8 is a bottom plan view thereof;]
[FIG. 9 is a top left from perspective cutaway view showing illumination elements;]

[FIG. 10 is a side and enlarged elevational cutaway view of the electric vehicle charging system of FIGS. 4 and 6; and,]
[FIG. 11 is an enlarged bottom plan view showing details of air vents of the electric vehicle charging system of FIG. 8.]
FIG. 12 is an upper left front perspective view of a second embodiment of an electric vehicle charging device showing our new design;
FIG. 13 is an upper right rear perspective view thereof;
FIG. 14 is a front elevational view thereof;
FIG. 15 is a right side elevational view thereof;
FIG. 16 is a rear elevational view thereof;
FIG. 17 is a left side elevational view thereof;
FIG. 18 is a top plan view thereof;
FIG. 19 is a bottom plan view thereof;
FIG. 20 is a top left from perspective cutaway view;
FIG. 21 is a side and enlarged elevational cutaway view of the electric vehicle charging device of FIG. 17; and,
FIG. 22 is an enlarged bottom plan view showing details of the electric vehicle charging device of FIG. 19.

[The shade lines in the Figures show contour and not surface ornamentation.]

The broken lines in the Figures show portions of the electric vehicle charging [system] device which [forms] form no part of the claimed design.

1 Claim, 10 Drawing Sheets

Matter enclosed in heavy brackets [] appears in the original patent but forms no part of this reissue; matter printed in italics indicates the additions made by reissue.

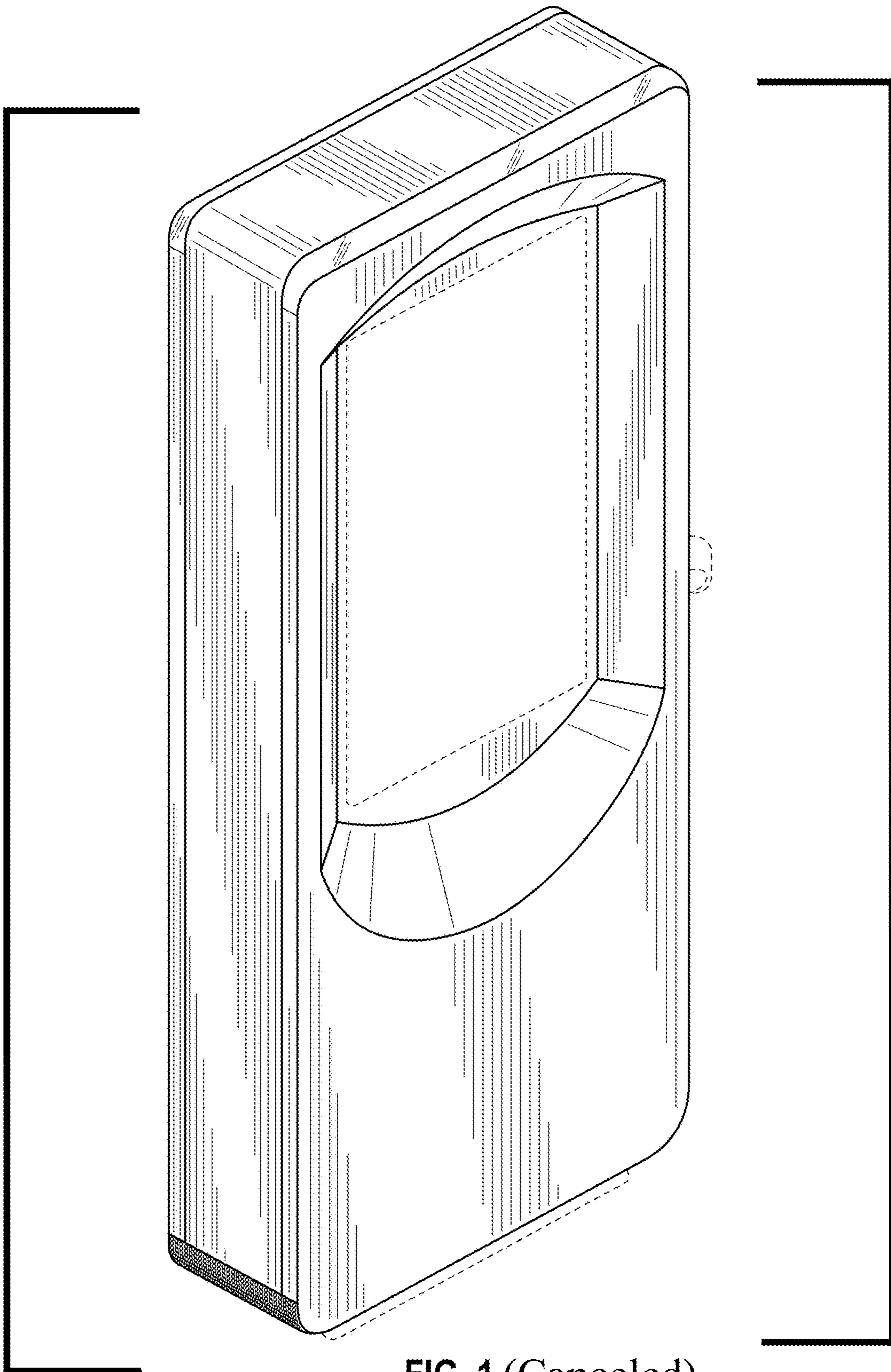


FIG. 1 (Canceled)

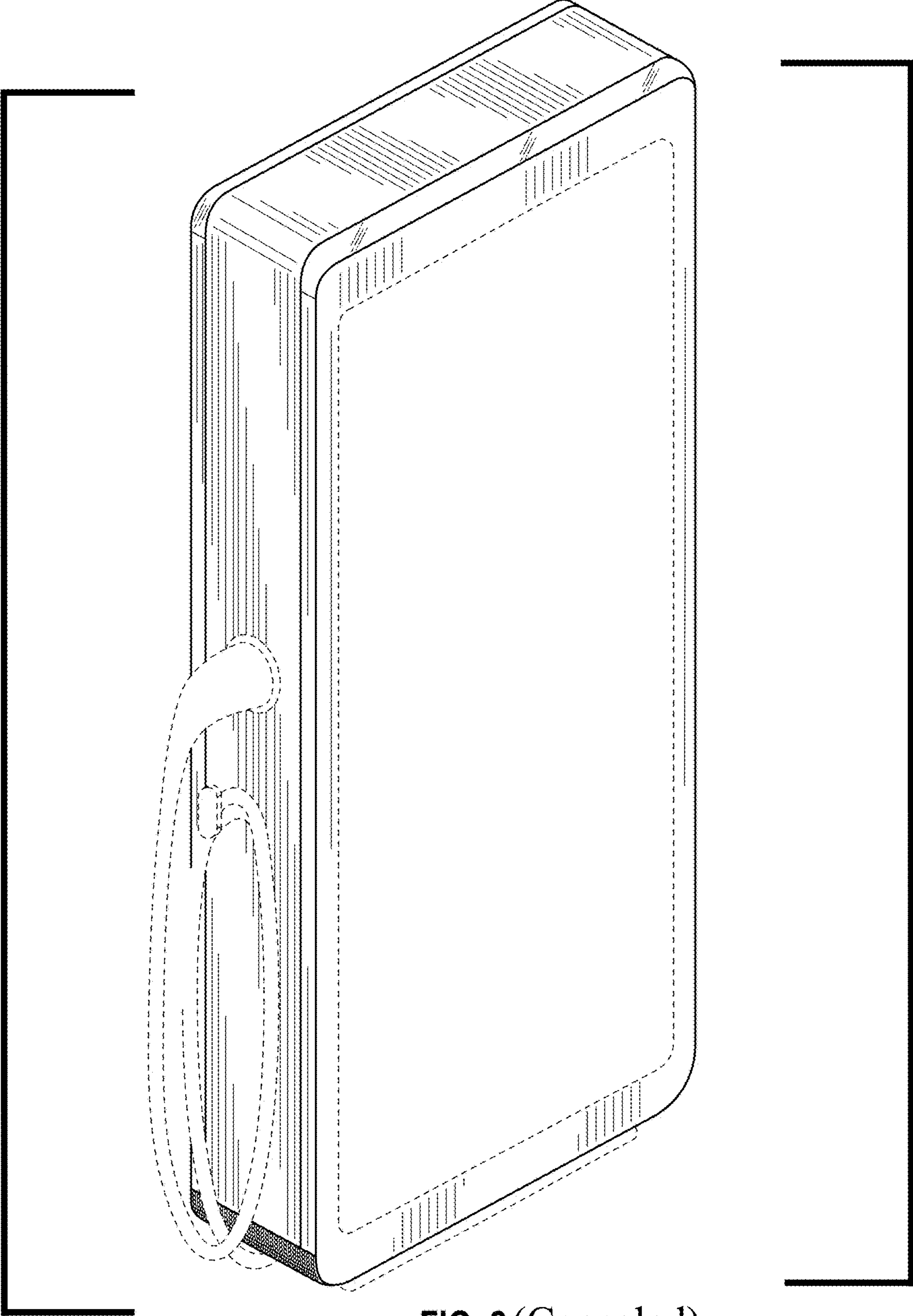


FIG. 2 (Canceled)

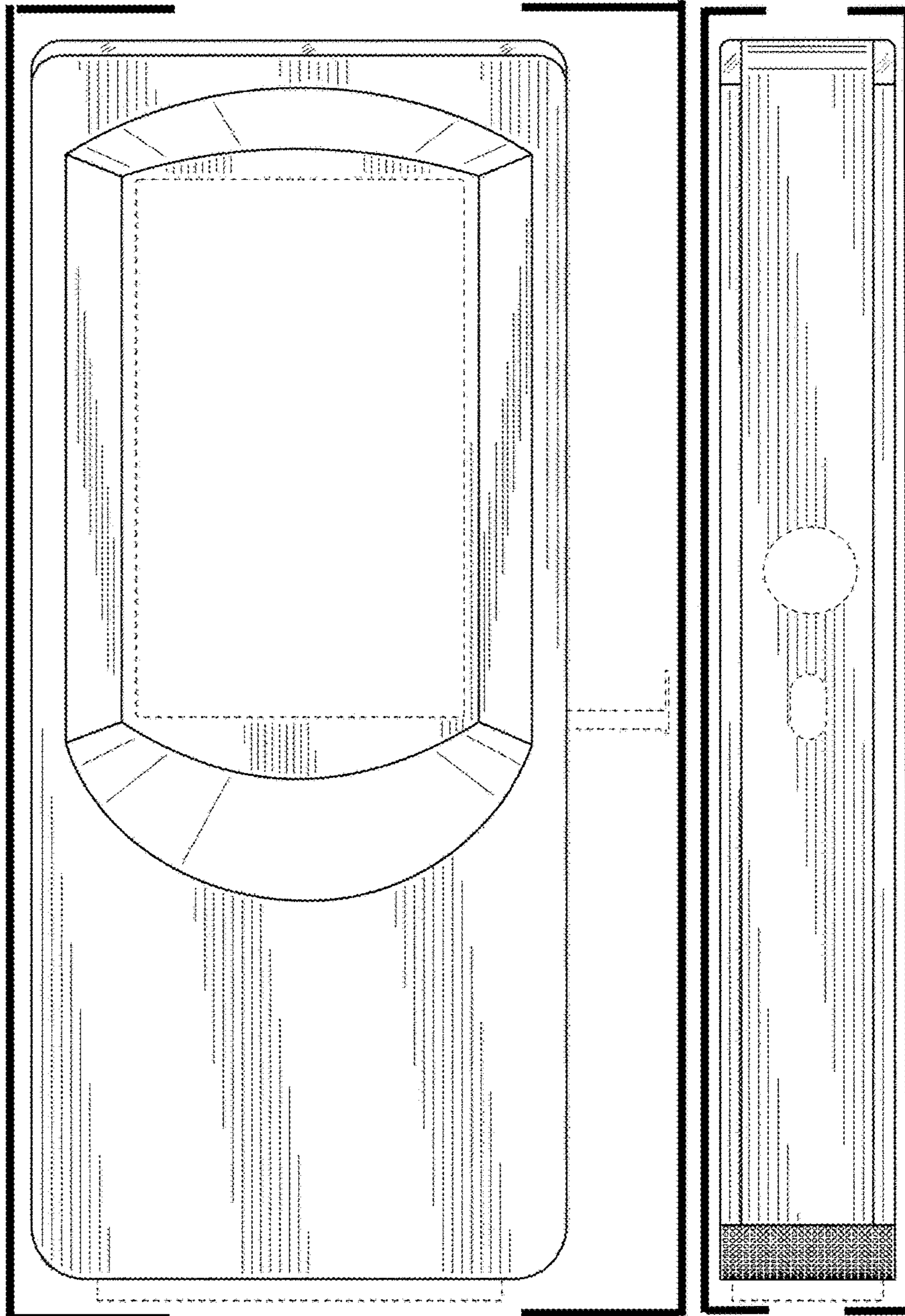


FIG. 3
(Canceled)

FIG. 4
(Canceled)

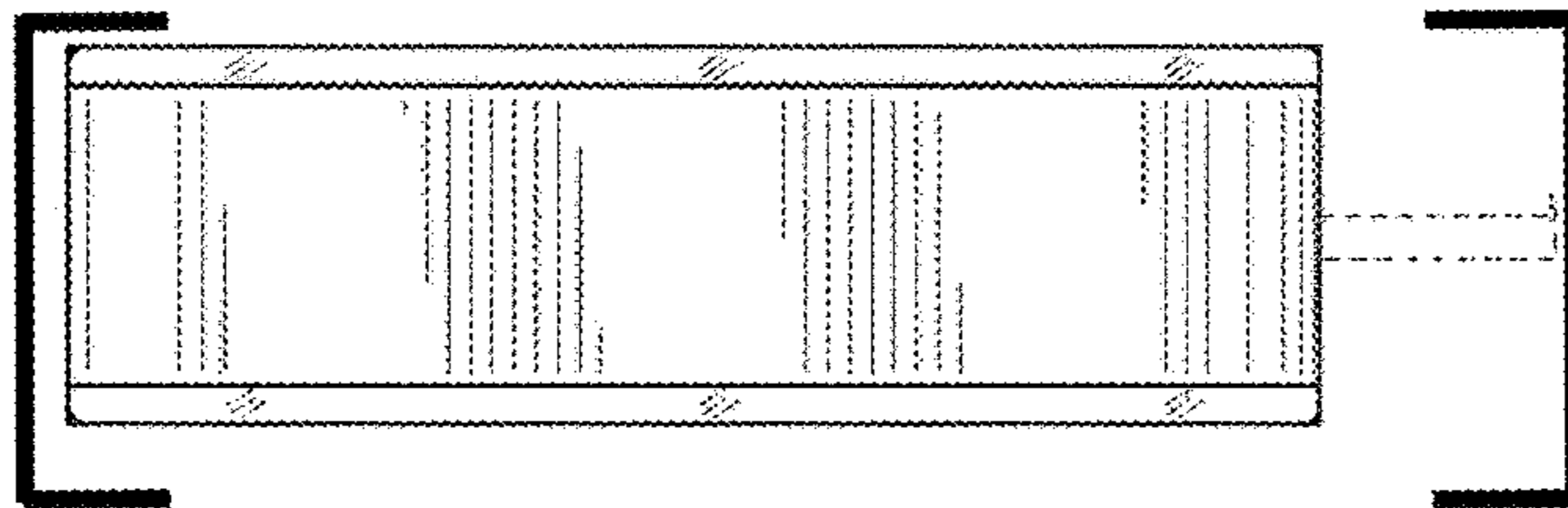
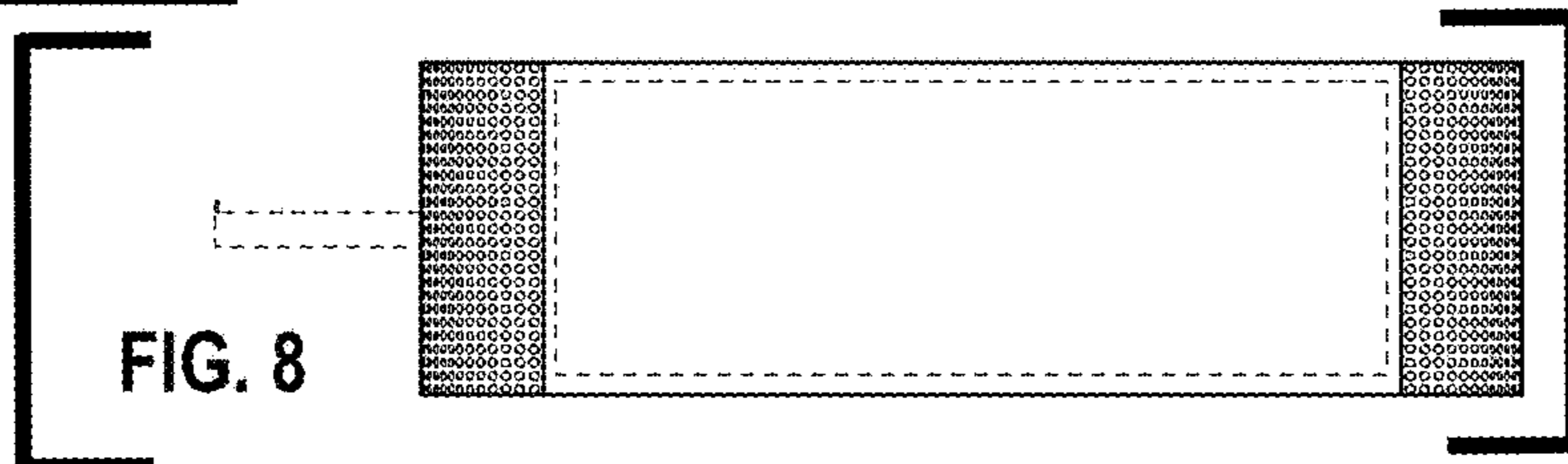
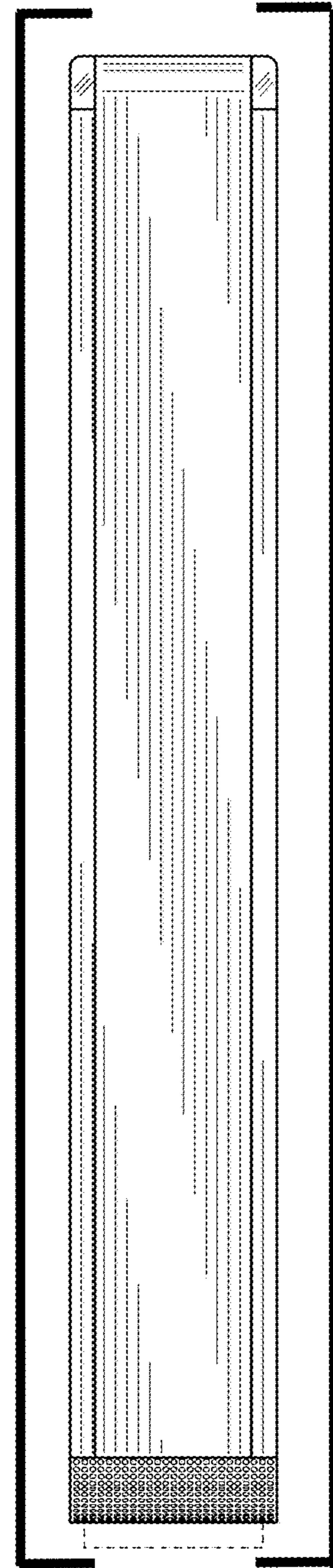
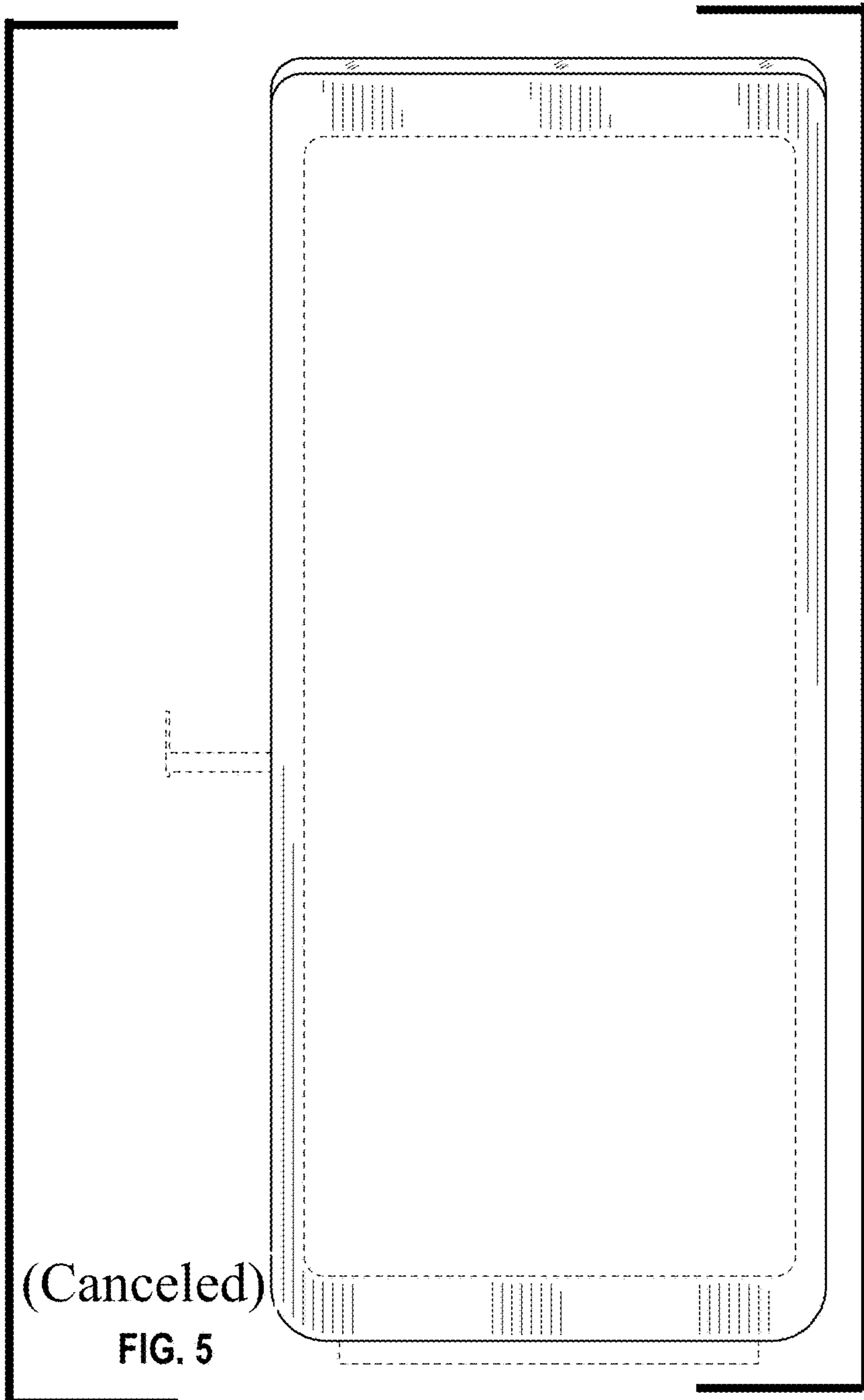


FIG. 7
(Canceled)



(Canceled)

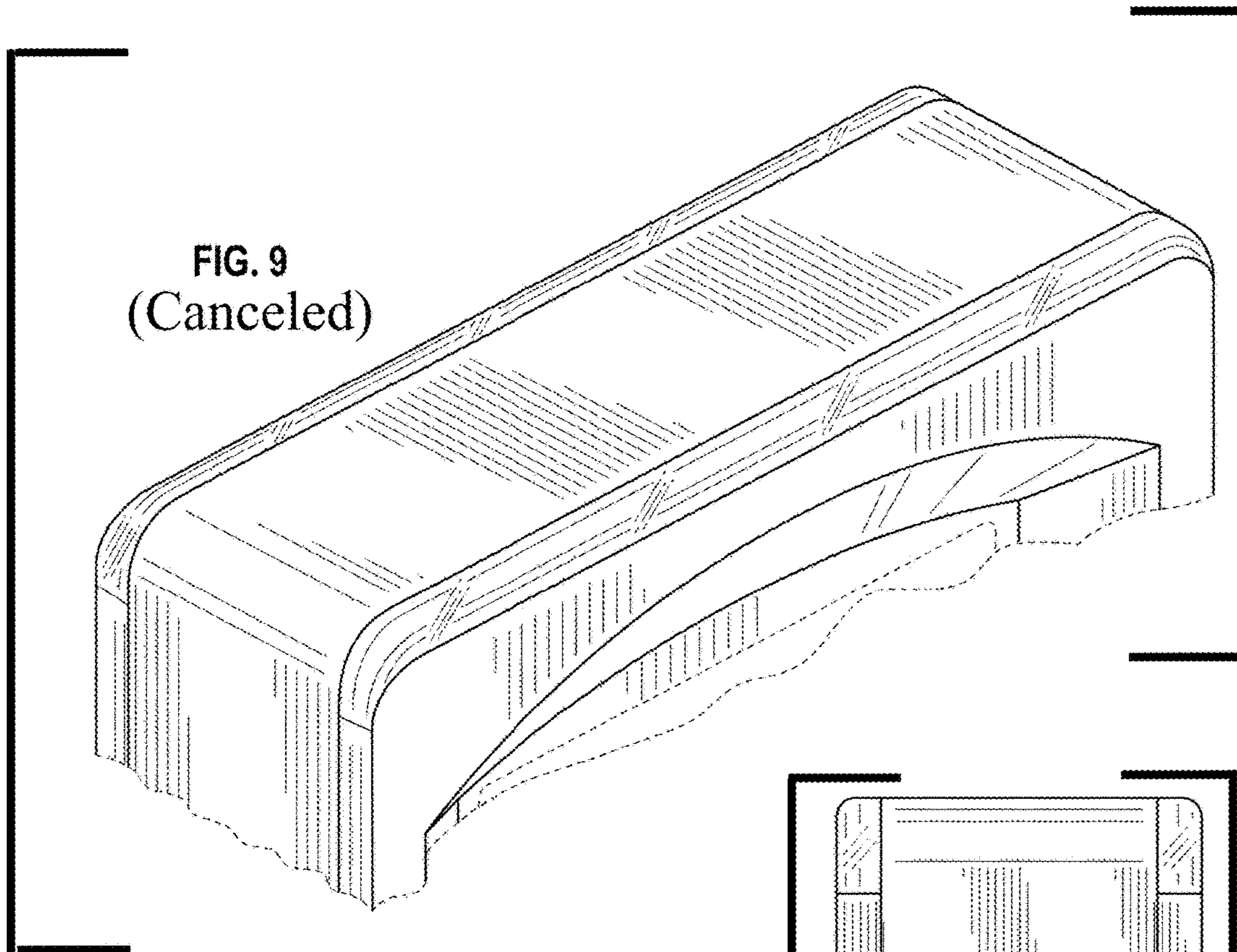


FIG. 9
(Canceled)

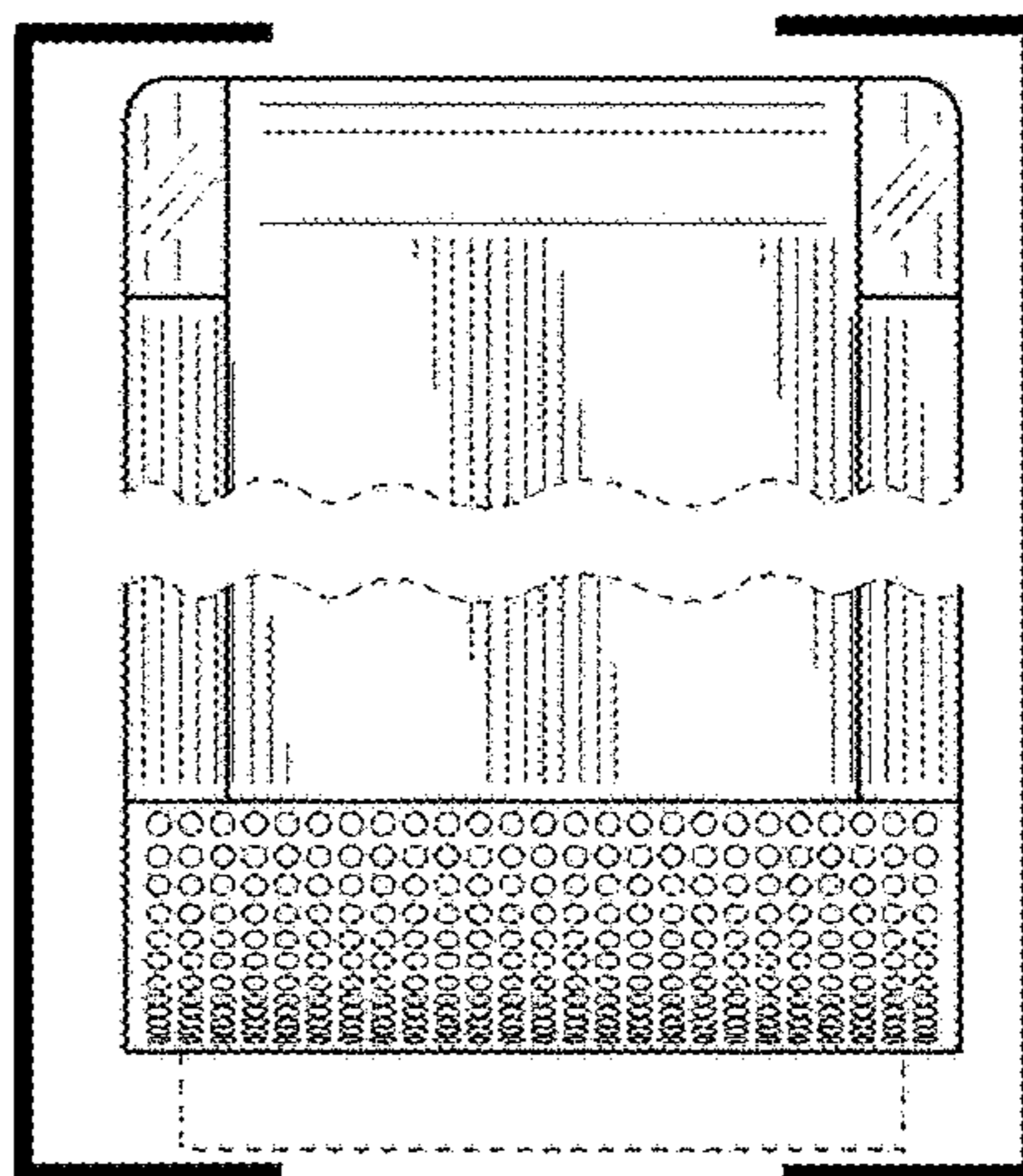
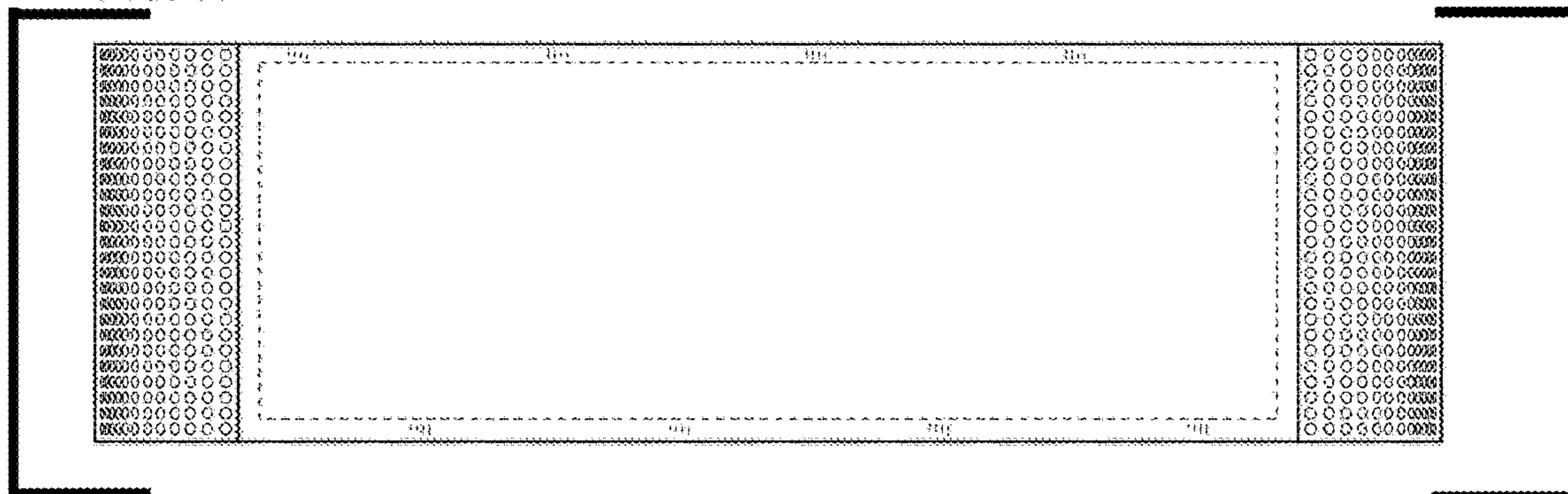


FIG. 10
(Canceled)

(Canceled)

FIG. 11



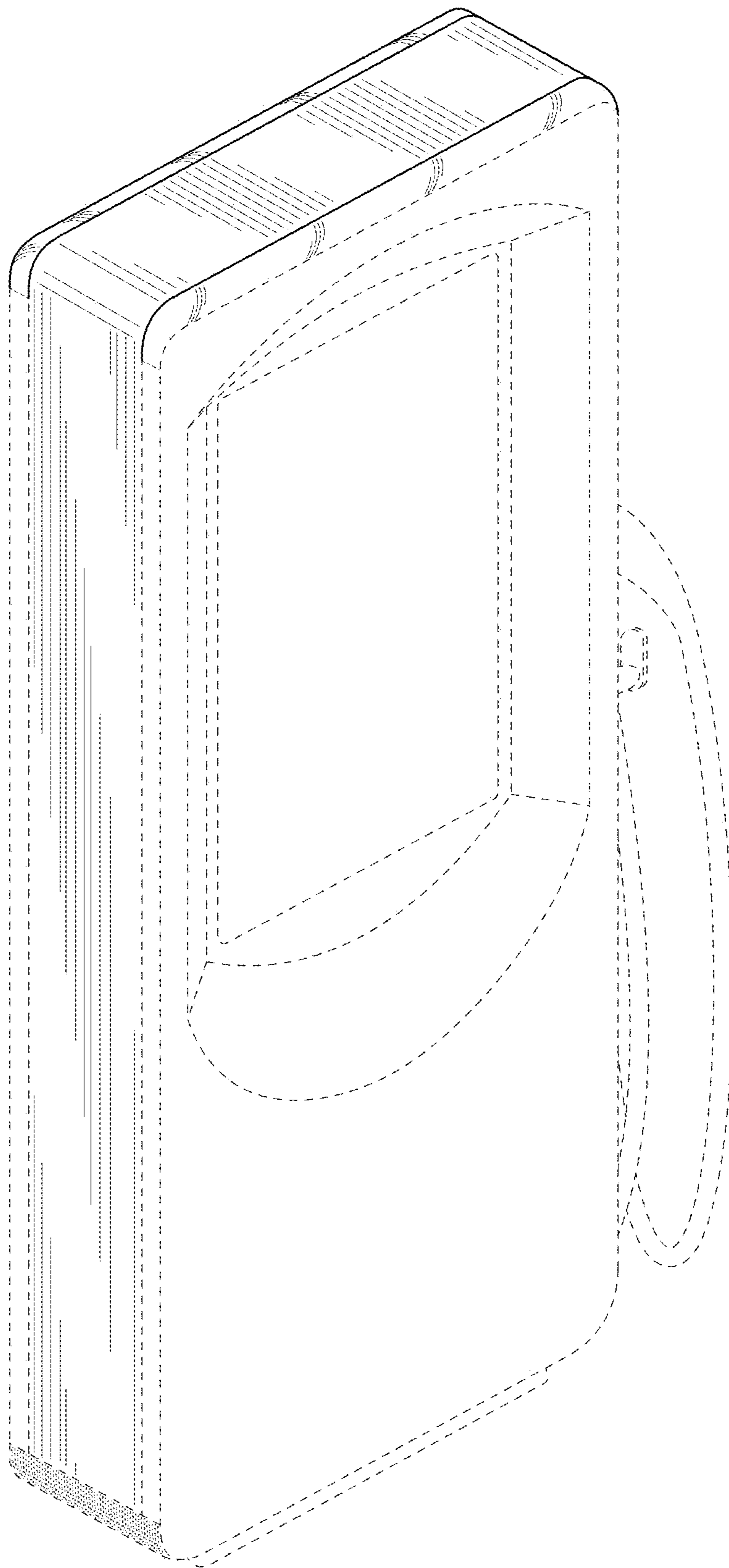


FIG. 12 (NEW)

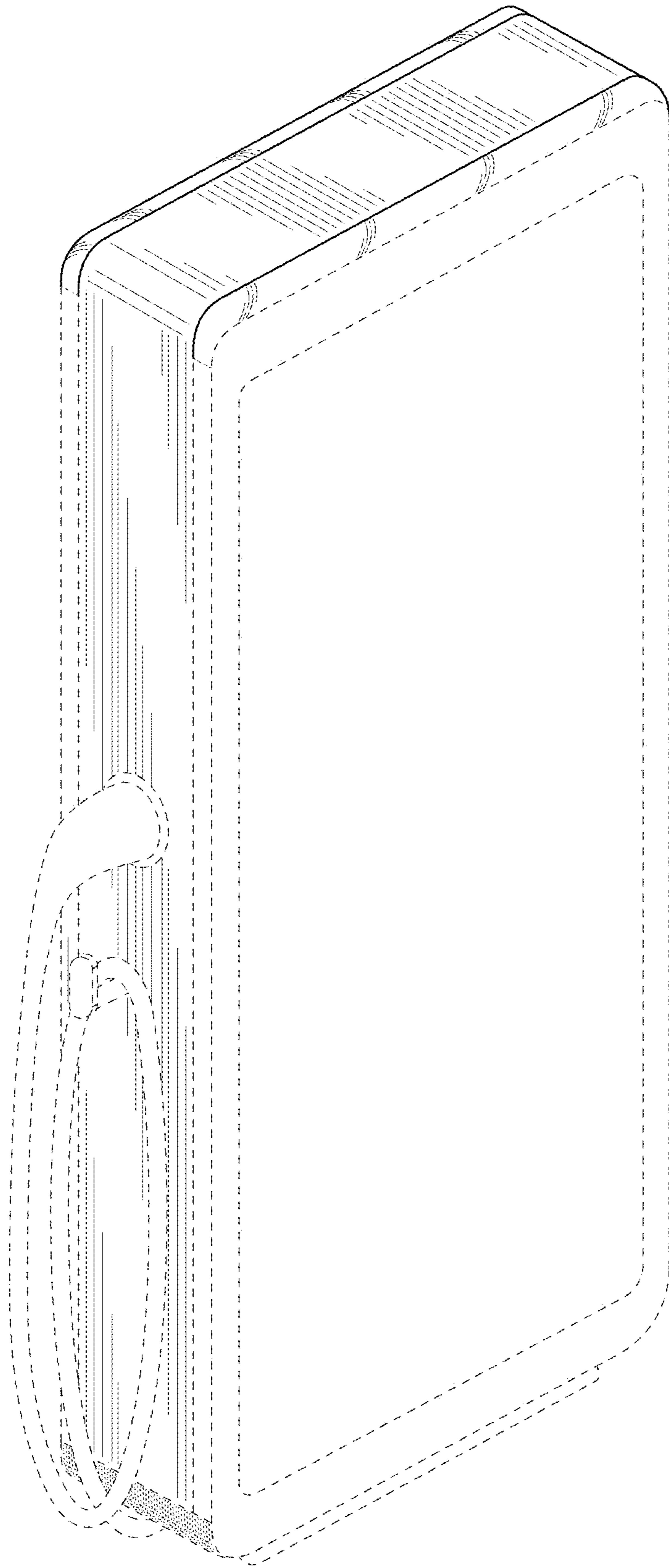


FIG. 13 (NEW)

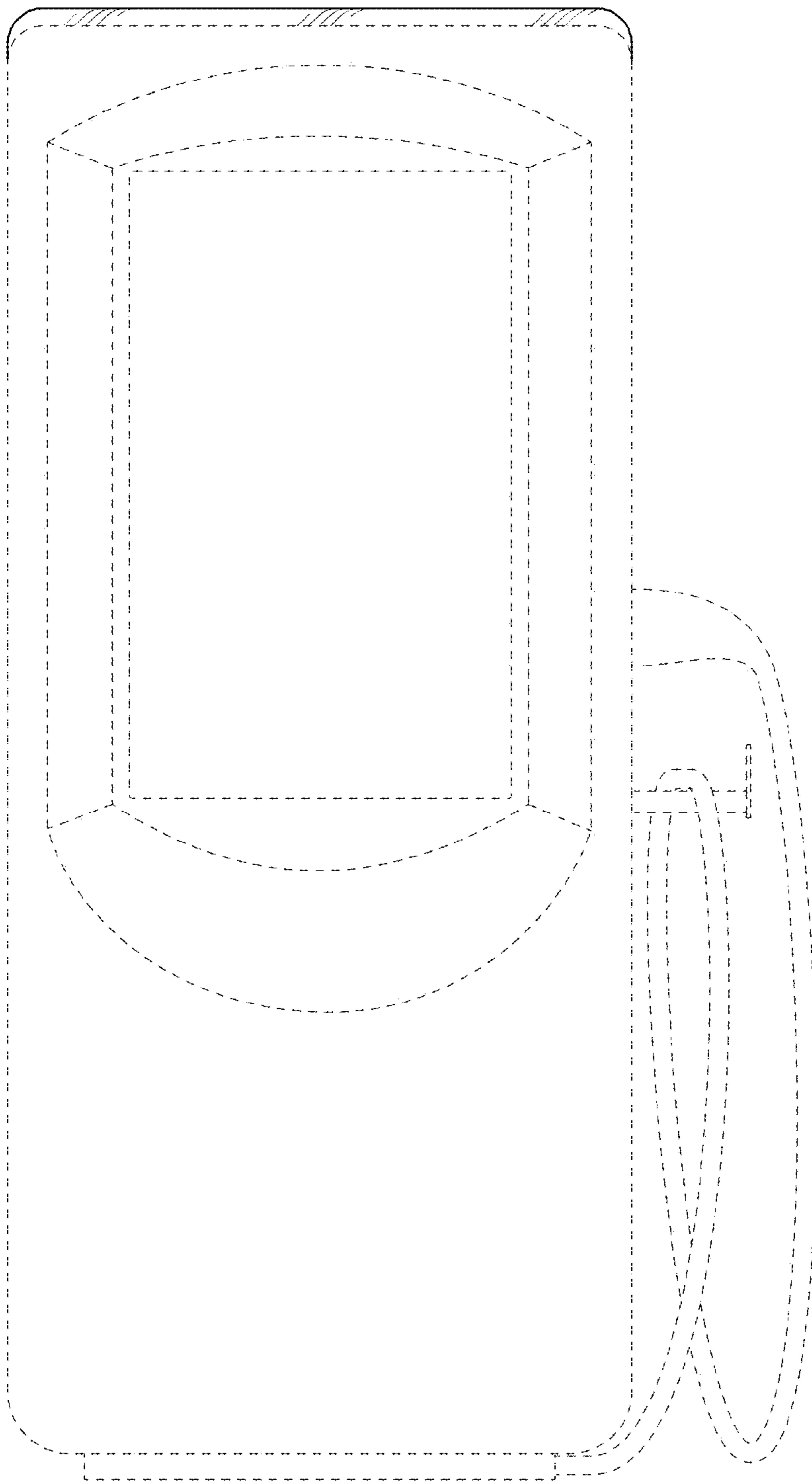


FIG. 14 (NEW)

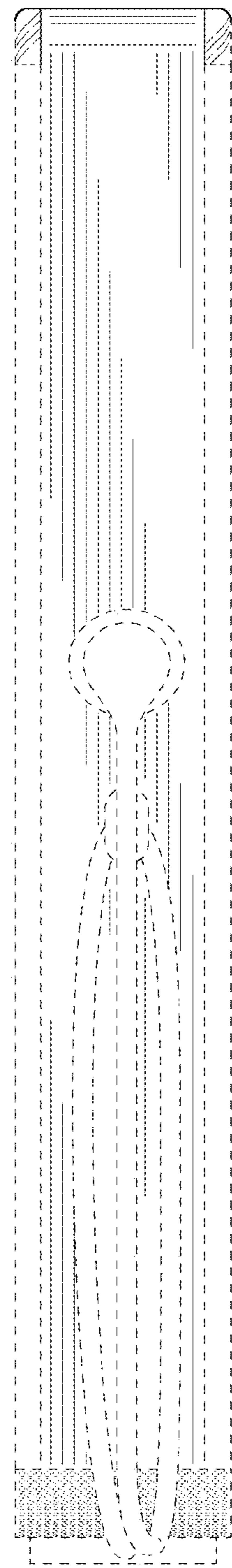


FIG. 15 (NEW)

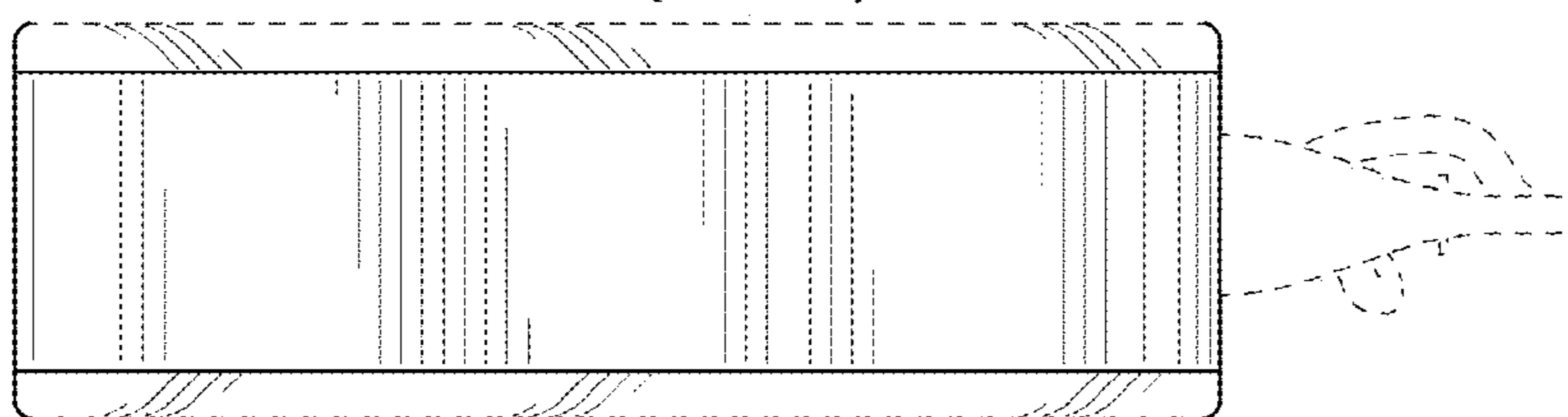


FIG. 18 (NEW)

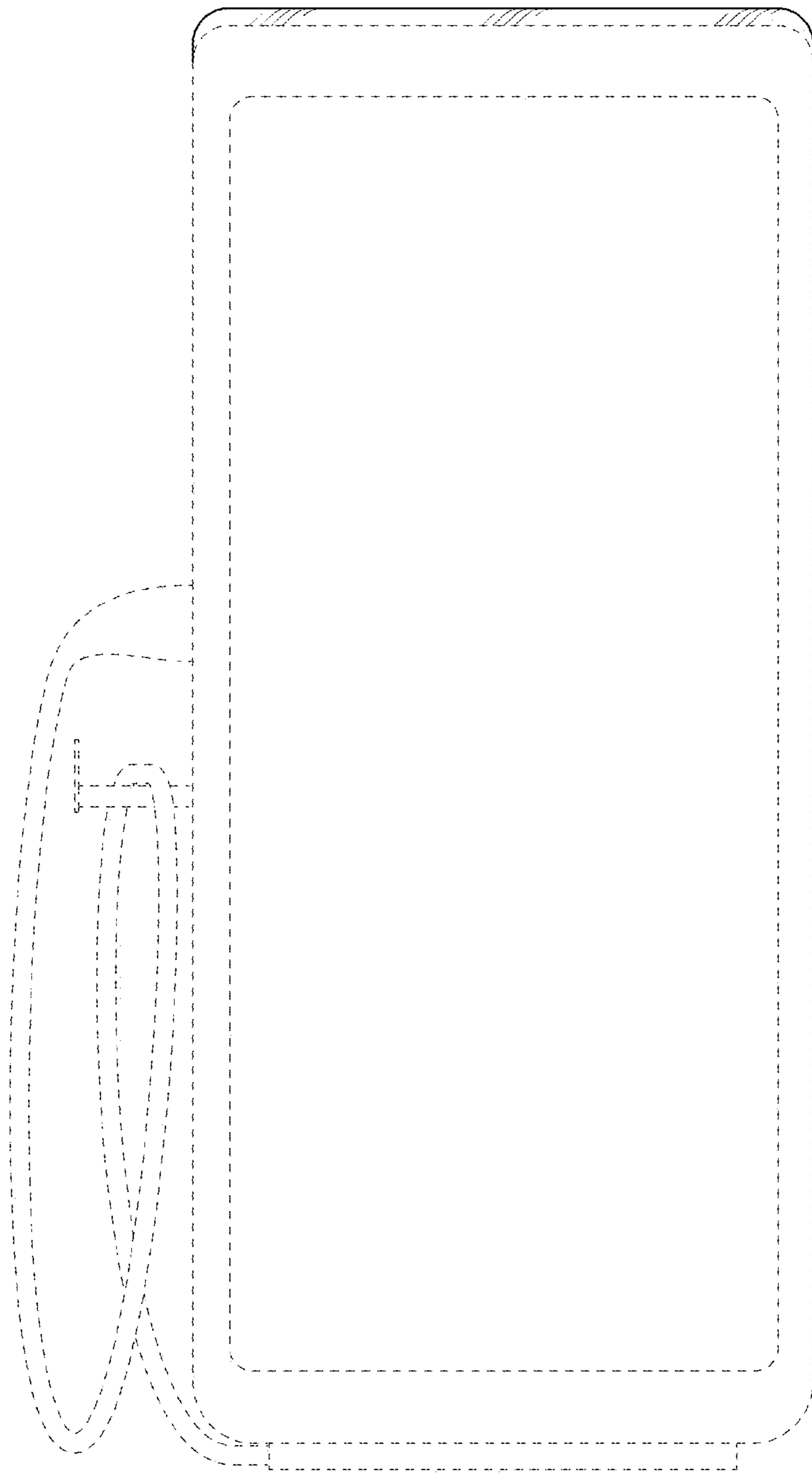


FIG. 16 (NEW)

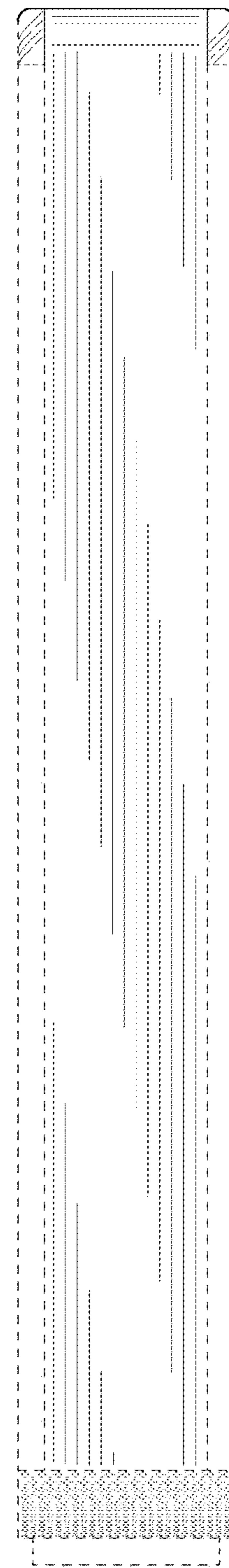


FIG. 17 (NEW)

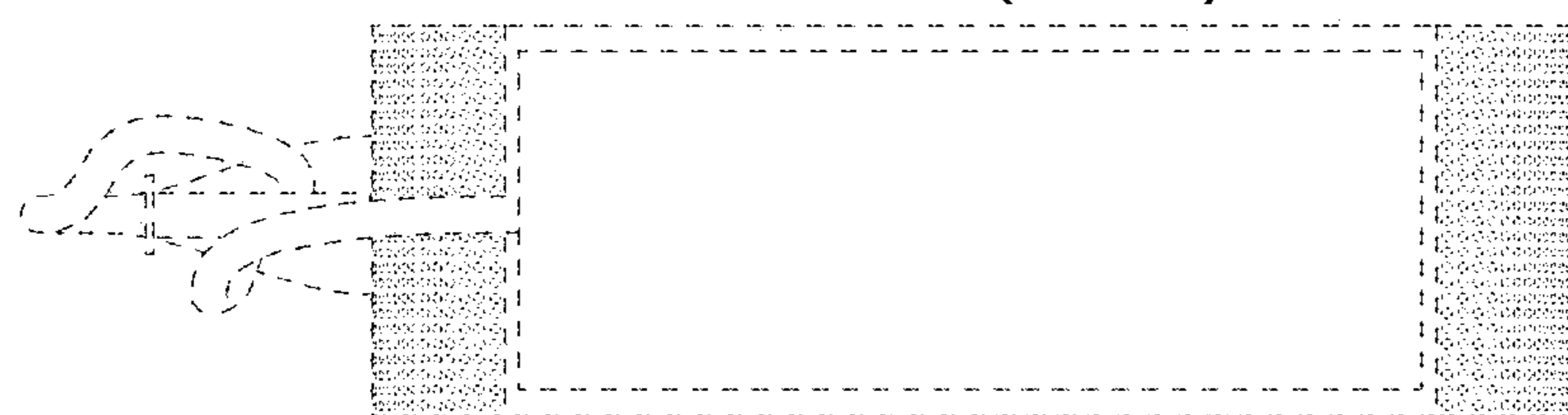


FIG. 19 (NEW)

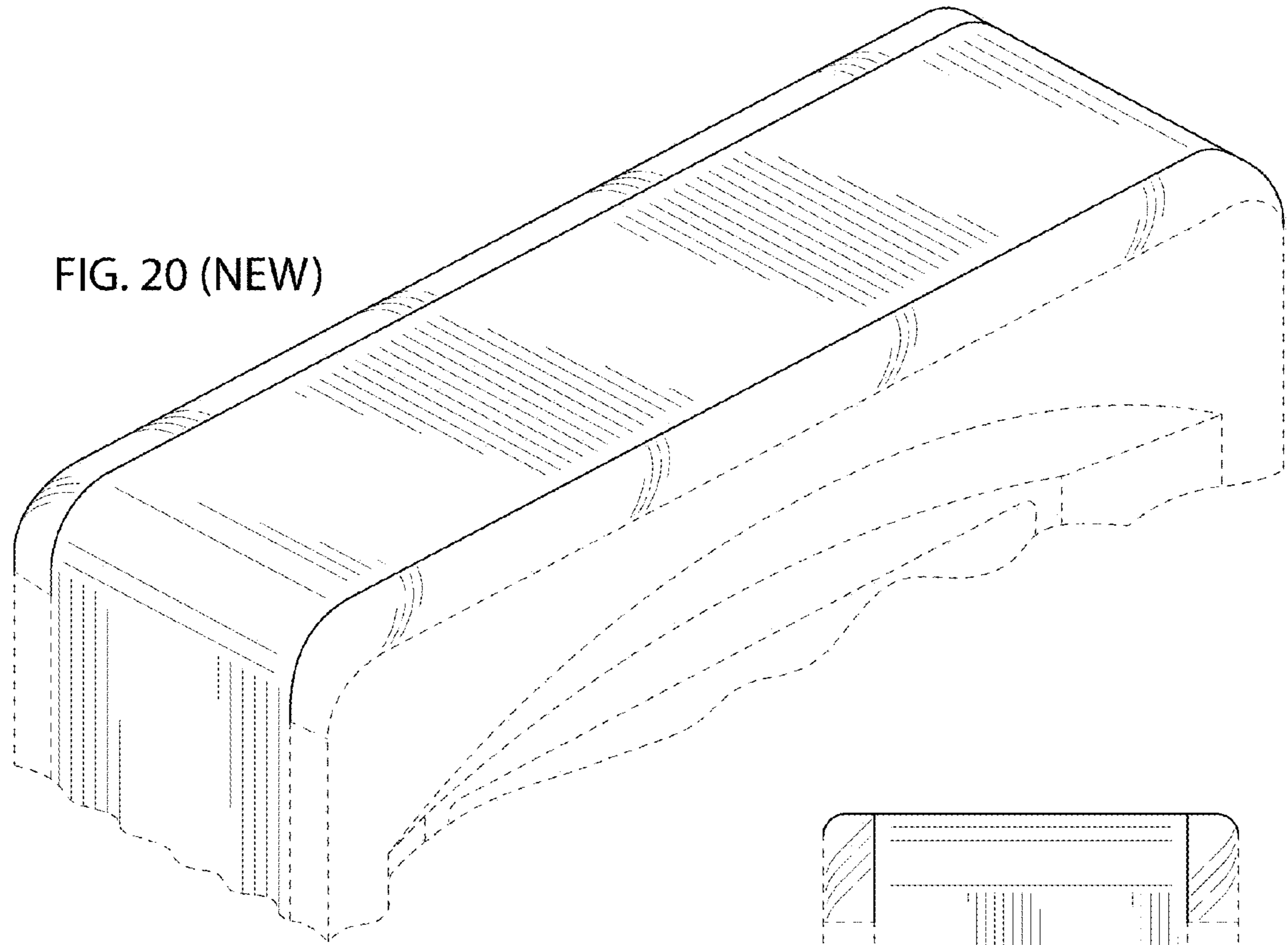


FIG. 21 (NEW)

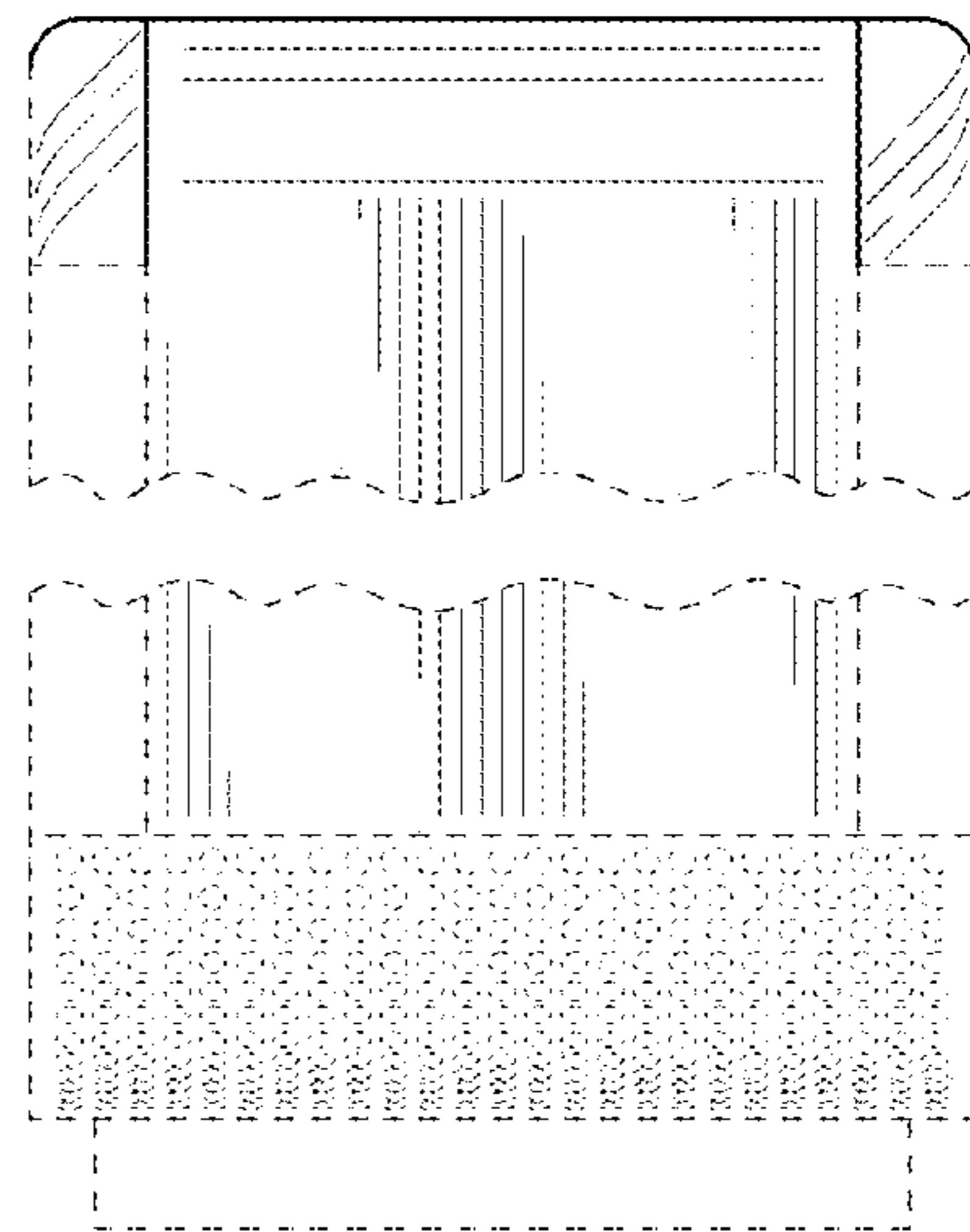


FIG. 22 (NEW)

