

US00D974403S

(12)

United States Design Patent

Morris et al.

(10)

Patent No.:

US D974,403 S

(45)

Date of Patent:

** Jan. 3, 2023

- (54) DISPLAY SCREEN WITH ANIMATED GRAPHICAL USER INTERFACE
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- (**) Term: 15 Years
- (21) Appl. No.: 29/799,993
- (22) Filed: Jul. 19, 2021

Related U.S. Application Data

- (62) Division of application No. 29/679,720, filed on Feb. 8, 2019, now Pat. No. Des. 925,587.
- (51) LOC (14) Cl. 14-04
- (52) U.S. Cl. USPC D14/488
- (58) Field of Classification Search USPC D14/485–495 CPC G06F 3/048; G06F 3/0481; G06F 3/04812; G06F 3/04815; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/0484; G06F 3/04842; G06F 3/04845; G06F 3/04847; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/04886; G06Q 30/00; G06Q 30/02; G06Q 30/0237; G06Q 30/0238; G06Q 30/0239; H03J 1/00; H03J 1/0008; H03J 1/0016; H03J 1/0025; H04N 5/00; H04N 5/08; H04N 5/14; H04N 5/222; H04N 5/225; H04N 5/232; H04N 5/23222; H04N

(Continued)

- (56) References Cited
- U.S. PATENT DOCUMENTS
- D580,450 S 11/2008 Chen et al.
- D599,366 S * 9/2009 Brown D14/485
- (Continued)

OTHER PUBLICATIONS

liquidbarcodes.com (2017) “The Fresh App Program”, Available Nov. 26, 2017. Accessed Jun. 6, 2020. Retrieved online via Internet Archive Wayback Machine at URL: <https://web.archive.org/web/20171126182701/http://www.liquidbarcodes.com/ideas-to-go/the-fresh-app-program/>, 8 pages.

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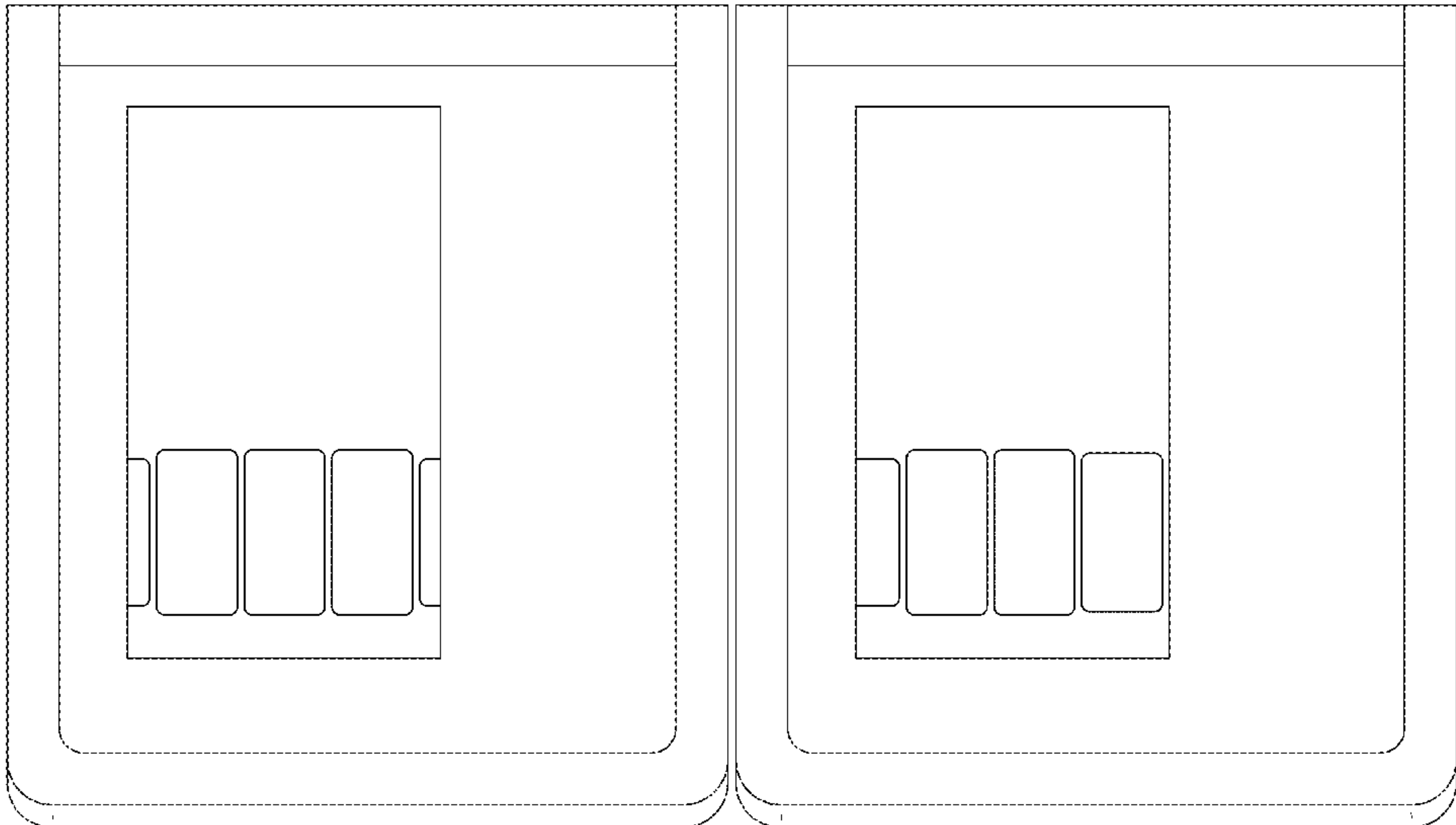
(57) CLAIM

The ornamental design for a display screen with animated graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a first image in a sequence of a display screen with animated graphical user interface showing our new design; FIG. 2 is a second image thereof; FIG. 3 is a third image thereof; FIG. 4 is a fourth image thereof; FIG. 5 is a first image in a sequence of a second embodiment of a display screen; FIG. 6 is a second image thereof; FIG. 7 is a third image thereof; and, FIG. 8 is an fourth image thereof. The appearance of the transitional image sequentially transitions between the images shown in FIGS. 1-4 and FIGS. 5-8, respectively. The process or period in which one image transitions to another forms no part of the claimed design.

1 Claim, 8 Drawing Sheets



(58) **Field of Classification Search**

CPC ... 5/23293; H04N 5/232933; H04N 5/232935;
H04N 5/445; H04N 5/44504; H04N 5/45;
H04N 21/00; H04N 21/234; H04N
21/431; H04N 21/4312; H04N 21/4314;
H04N 21/4316; H04N 21/4532; H04N
21/4622; H04N 21/47; H04N 21/478;
H04N 21/482; H04N 21/4884; H04N
21/4888; H04N 21/4856; H04N 21/485;
H04N 21/6547

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D599,806 S 9/2009 Brown et al.
D603,416 S 11/2009 Poling et al.
D633,918 S 3/2011 Vance et al.
D653,260 S * 1/2012 Vance D14/486
D667,020 S * 9/2012 MacKenzie D14/486
D682,303 S * 5/2013 DiJulio D14/487
D683,739 S 6/2013 Glassman et al.
D689,064 S 9/2013 Reyna et al.
D692,915 S 11/2013 Brinda et al.
D695,780 S 12/2013 Edwards et al.
D700,205 S 2/2014 Hartley et al.
D700,617 S 3/2014 Brinda et al.
D701,875 S 4/2014 D'Amore et al.
D702,698 S 4/2014 D'Amore et al.
D716,828 S 11/2014 Kim et al.
D718,332 S 11/2014 Lacour et al.
D718,333 S 11/2014 Lacour et al.
D719,188 S 12/2014 Anderson et al.
D733,747 S 7/2015 Jeong et al.
D735,741 S * 8/2015 Kim D14/486
D737,279 S 8/2015 Taniuchi et al.
D738,394 S 9/2015 Chaudhri et al.
D742,392 S 11/2015 Cho
D746,866 S 1/2016 Memoria et al.
D747,336 S 1/2016 Carrigan et al.
D757,065 S * 5/2016 Jeon D14/486
D757,067 S * 5/2016 Kim D14/486
D757,763 S 5/2016 Lim
D759,093 S 6/2016 Singh et al.
D760,275 S * 6/2016 Zhang D14/488
D760,732 S 7/2016 Sakai et al.
D765,124 S 8/2016 Minks-Brown et al.
D765,692 S 9/2016 Konik et al.
D766,269 S 9/2016 Gandhi et al.
D766,308 S 9/2016 Park et al.
D766,923 S 9/2016 Osotio et al.
D769,295 S 10/2016 Han et al.
D769,892 S 10/2016 Anzures et al.
D769,917 S 10/2016 Kim et al.
D771,061 S 11/2016 Zhu
D772,901 S * 11/2016 Cho D14/486
D781,328 S 3/2017 Fong et al.
D782,513 S 3/2017 Park et al.
D789,969 S 6/2017 Chaudhri et al.
D790,560 S 6/2017 Inose et al.
D791,801 S 7/2017 Li
D793,424 S 8/2017 Bao et al.
D797,119 S 9/2017 Kim et al.
D797,139 S 9/2017 Ratcliffe et al.
D804,510 S 12/2017 Federighi et al.
D806,091 S 12/2017 Weaver et al.
D806,717 S 1/2018 Bae et al.
D806,741 S 1/2018 Majernik et al.
D808,401 S 1/2018 Chaudhri et al.
D808,403 S 1/2018 Capela et al.
D808,413 S 1/2018 Wu et al.
D813,902 S 3/2018 Boyd et al.
D813,903 S 3/2018 Boyd et al.
D816,701 S 5/2018 Ball et al.
D828,384 S 9/2018 Nilsson et al.

D828,386 S 9/2018 Nilsson et al.
D828,388 S 9/2018 Bao et al.
D829,219 S 9/2018 Bae et al.
D831,054 S 10/2018 Moon et al.
D832,884 S 11/2018 Clediere
D834,602 S * 11/2018 Bao D14/486
D835,149 S 12/2018 Balcom et al.
D835,651 S 12/2018 Bao
D837,809 S 1/2019 Kagatsume et al.
D844,659 S 4/2019 Ball et al.
D844,660 S 4/2019 Ball et al.
D847,855 S 5/2019 Majernik et al.
D848,458 S 5/2019 Rocha et al.
D850,485 S 6/2019 Coquilla et al.
D851,654 S 6/2019 Bae et al.
D851,663 S * 6/2019 Guesnon, Jr. D14/486
D860,233 S 9/2019 Chaudhri et al.
D860,249 S 9/2019 Shriram et al.
D864,230 S 10/2019 Gupta
D864,231 S 10/2019 Gupta
D867,382 S 11/2019 Wang et al.
10,503,388 B2 12/2019 Zambetti et al.
D872,118 S 1/2020 Byun et al.
D872,740 S 1/2020 Ternoey
D874,504 S 2/2020 Clediere
D875,112 S 2/2020 Clediere
D875,115 S 2/2020 Yan
D875,756 S 2/2020 Feng et al.
D875,757 S 2/2020 Feng et al.
D875,762 S 2/2020 Evans et al.
D877,754 S 3/2020 Felkins et al.
D882,593 S 4/2020 Fatnani et al.
D882,600 S 4/2020 Lokhtin et al.
D882,619 S 4/2020 Frolovichev
D882,621 S 4/2020 Anzures et al.
D884,019 S 5/2020 Erickson
D885,410 S 5/2020 Butler
D888,733 S 6/2020 Fong et al.
D900,148 S 10/2020 Bao
D903,707 S 12/2020 Sowden et al.
10,867,584 B2 12/2020 Wilde et al.
D907,052 S 1/2021 Paul
10,929,937 B2 2/2021 Morris et al.
D913,304 S 3/2021 Vanduyt et al.
D914,726 S 3/2021 Gouliard et al.
D916,844 S 4/2021 Liu
D917,518 S 4/2021 Lunaparra et al.
D918,248 S 5/2021 Lee et al.
D918,249 S 5/2021 Yang et al.
D920,368 S 5/2021 Chan et al.
D920,369 S 5/2021 Gouliard et al.
D921,647 S 6/2021 Shah et al.
D921,669 S 6/2021 Carrigan et al.
D923,036 S * 6/2021 Lee D14/487
D925,587 S 7/2021 Morris et al.
D931,892 S * 9/2021 Nurutdinov D14/486
D933,699 S * 10/2021 Morris D14/488
D937,889 S * 12/2021 Underwood D14/487
D938,476 S * 12/2021 Carrigan D14/487
D940,168 S * 1/2022 Graves D14/486
D940,735 S * 1/2022 Gouliard D14/487
D949,182 S 4/2022 Park
D950,584 S * 5/2022 Huang D14/485
D958,173 S * 7/2022 Chaudhri D14/486
D960,171 S * 8/2022 Joseph D14/485
D960,181 S * 8/2022 Mathison D14/485
2003/0189598 A1 10/2003 Lipstein et al.
2009/0119615 A1 5/2009 Huang
2010/0205563 A1 8/2010 Haapsaari et al.
2012/0017147 A1 1/2012 Mark
2012/0066644 A1 3/2012 Mizutani et al.
2014/0282208 A1 9/2014 Chaudhri
2015/0058723 A1 2/2015 Cieplinski et al.
2016/0370982 A1 12/2016 Penha et al.
2019/0367177 A1 12/2019 Pena et al.
2021/0048927 A1 2/2021 Bowrin et al.
2021/0150645 A1 5/2021 Morris et al.

* cited by examiner

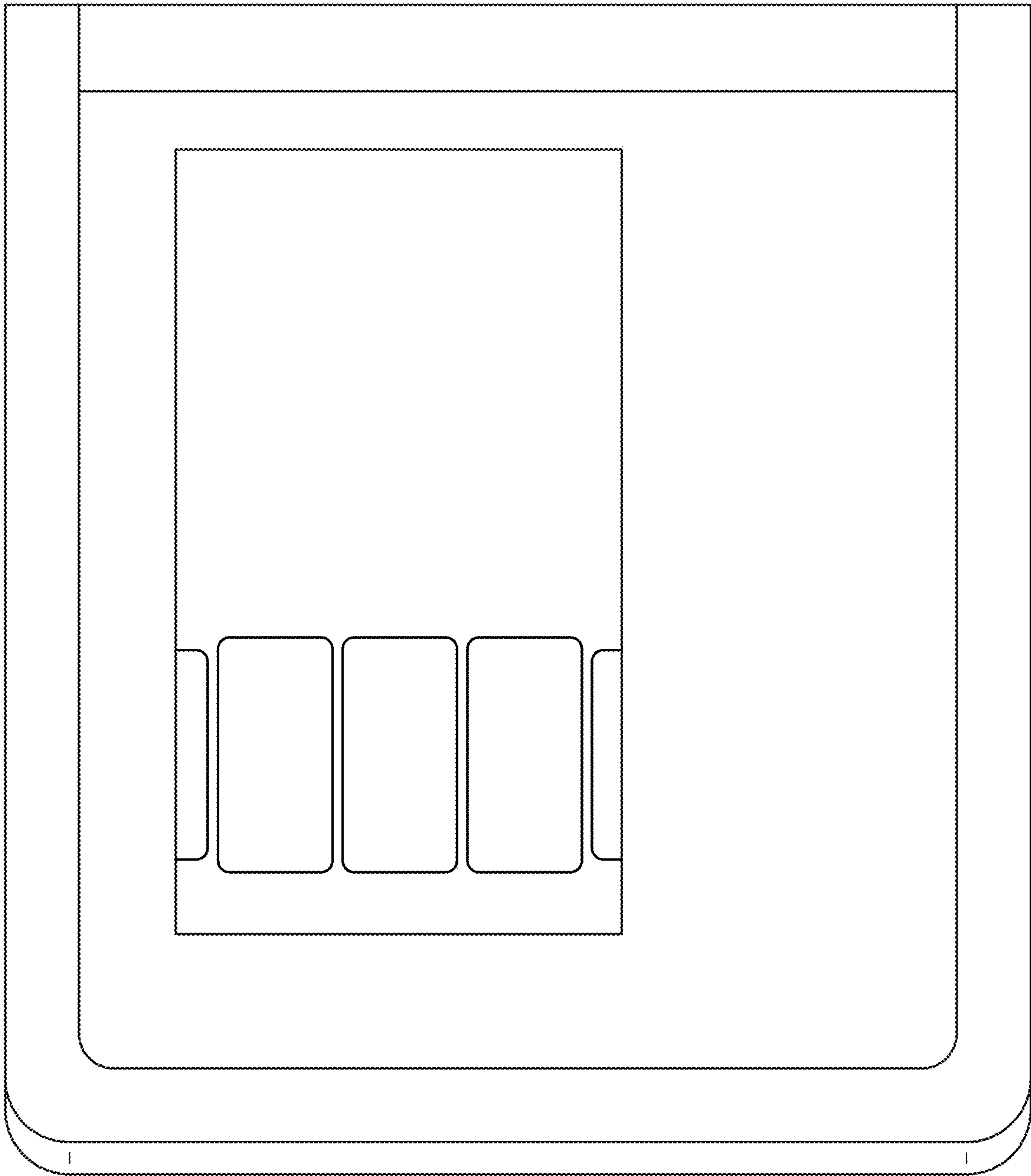


FIG. 1

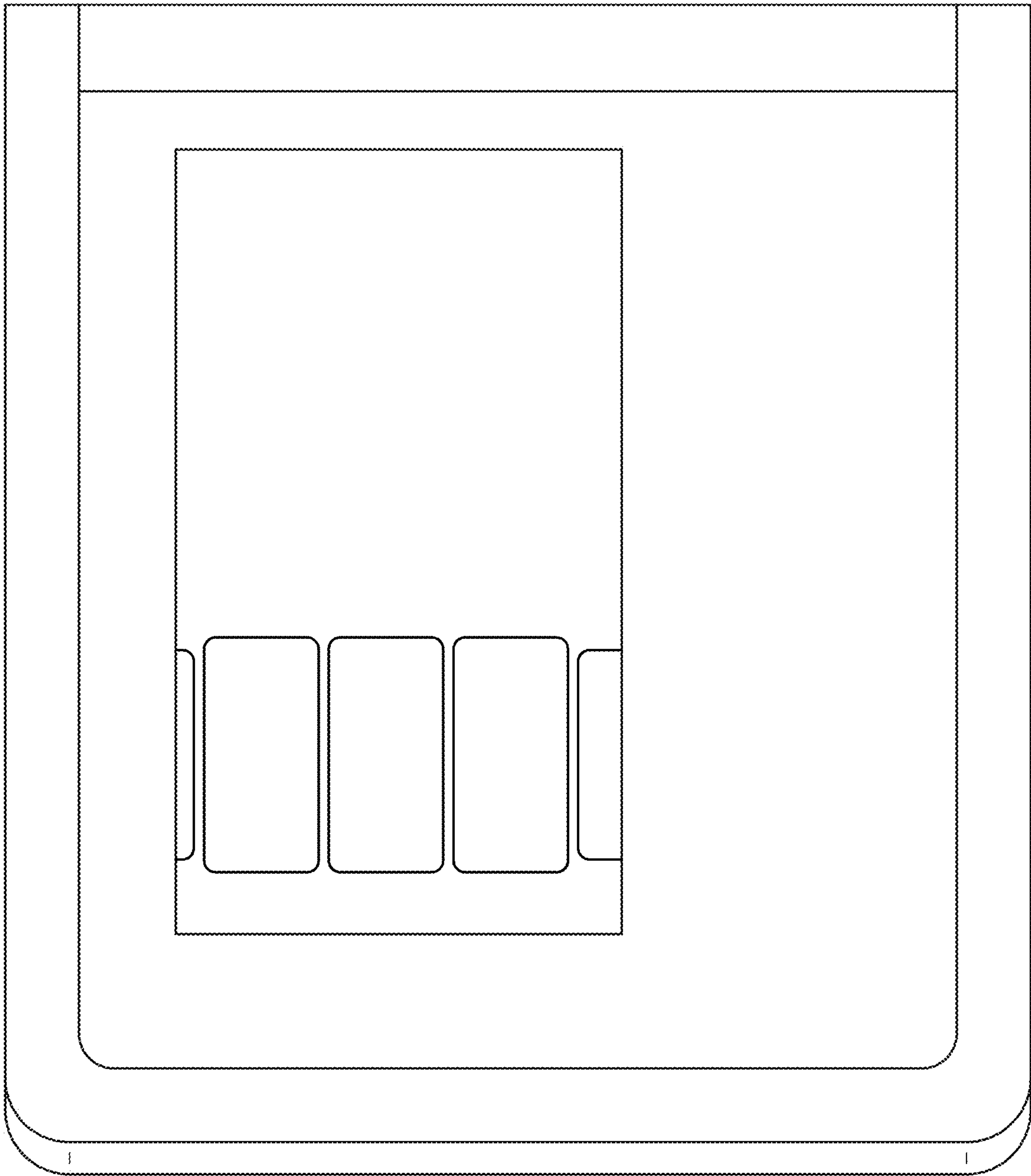


FIG. 2

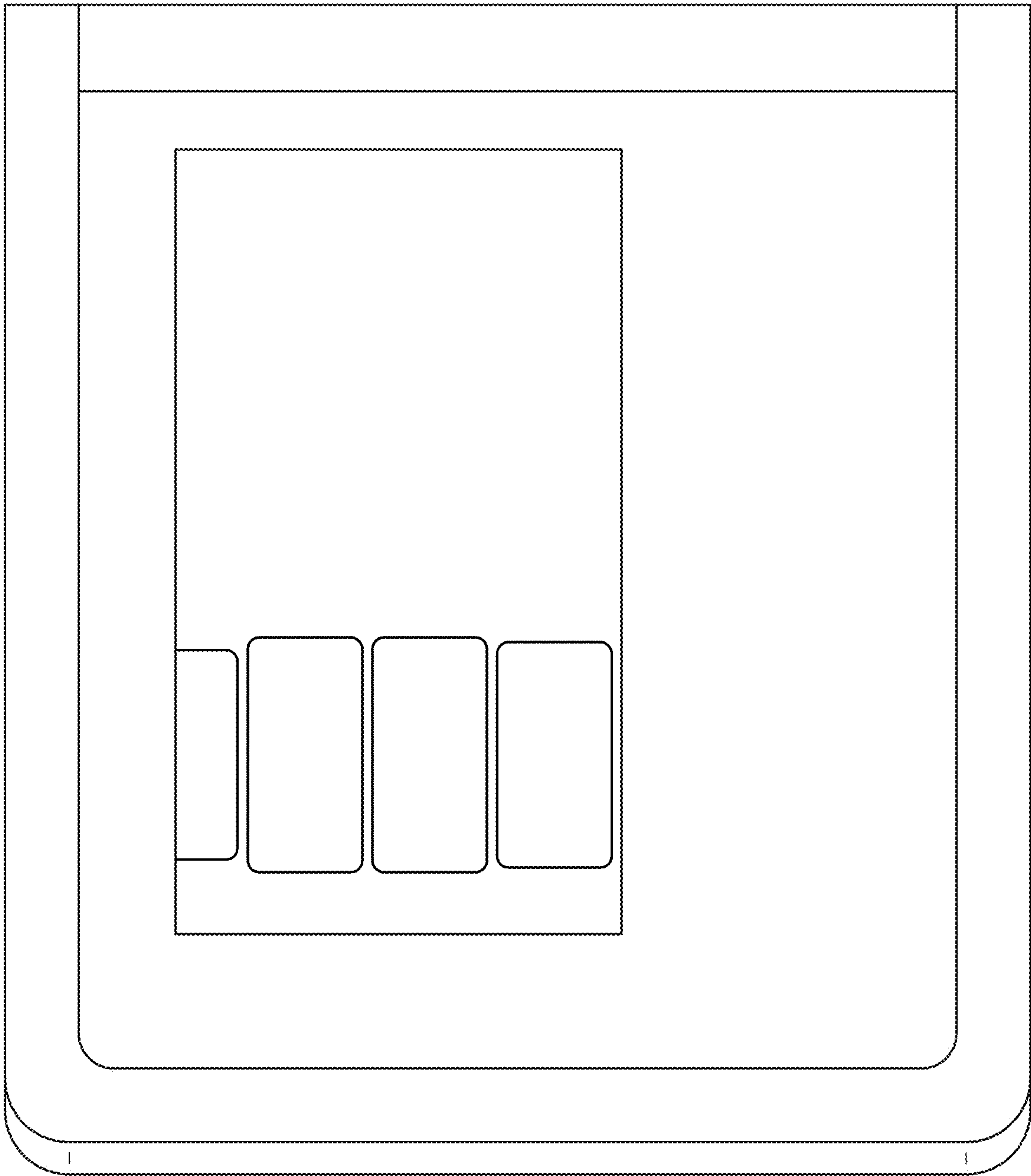


FIG. 3

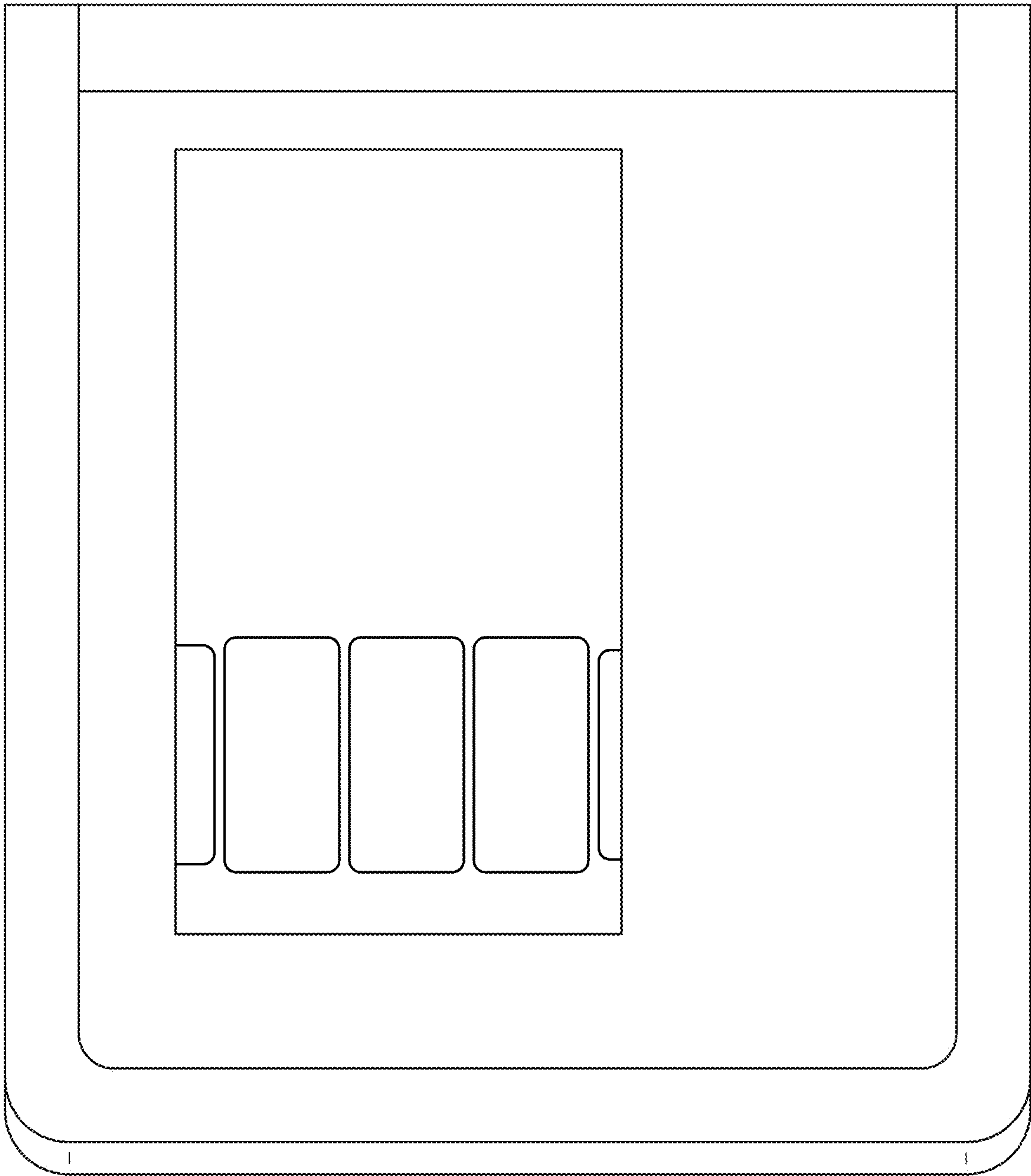


FIG. 4

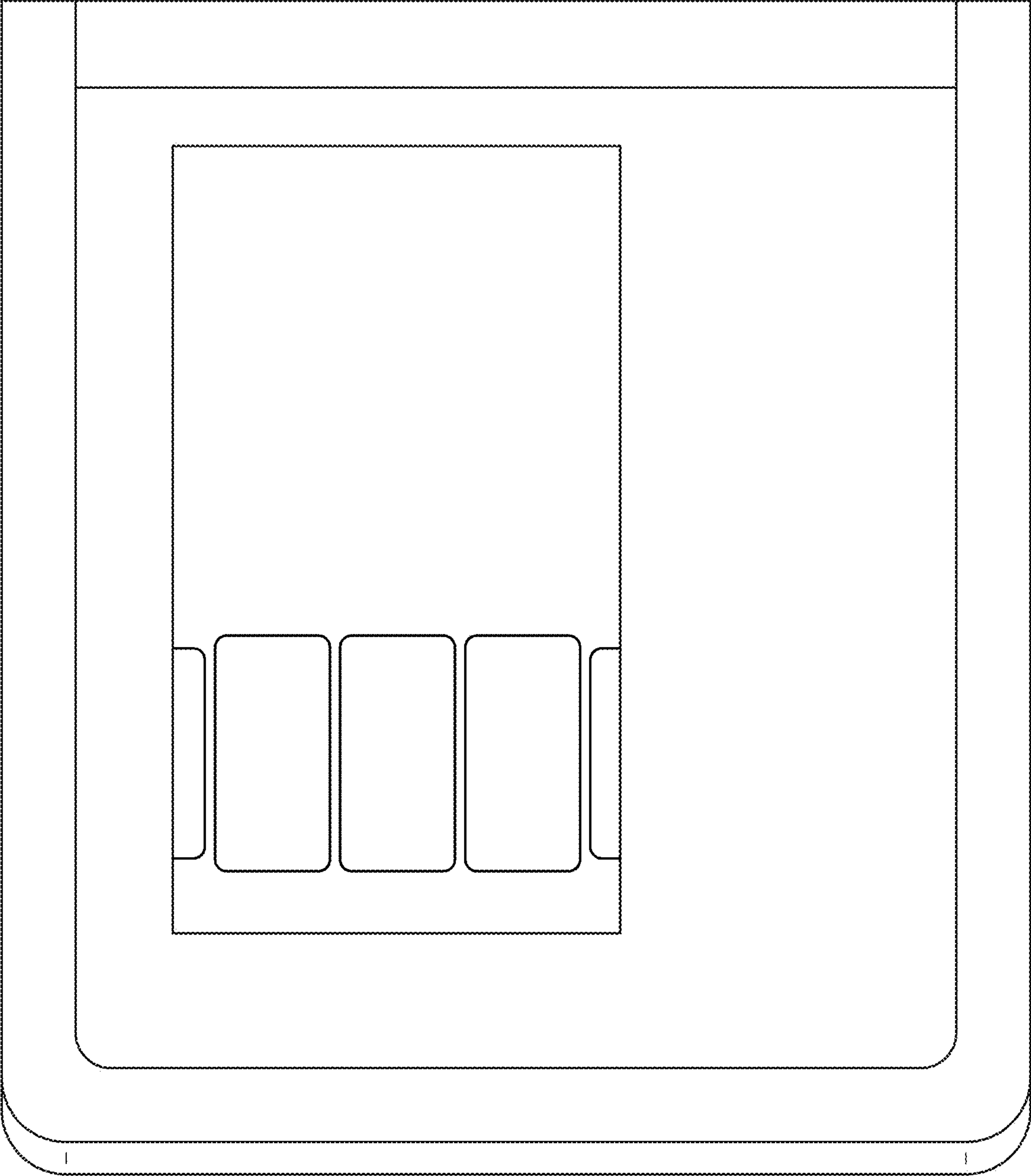


FIG. 5

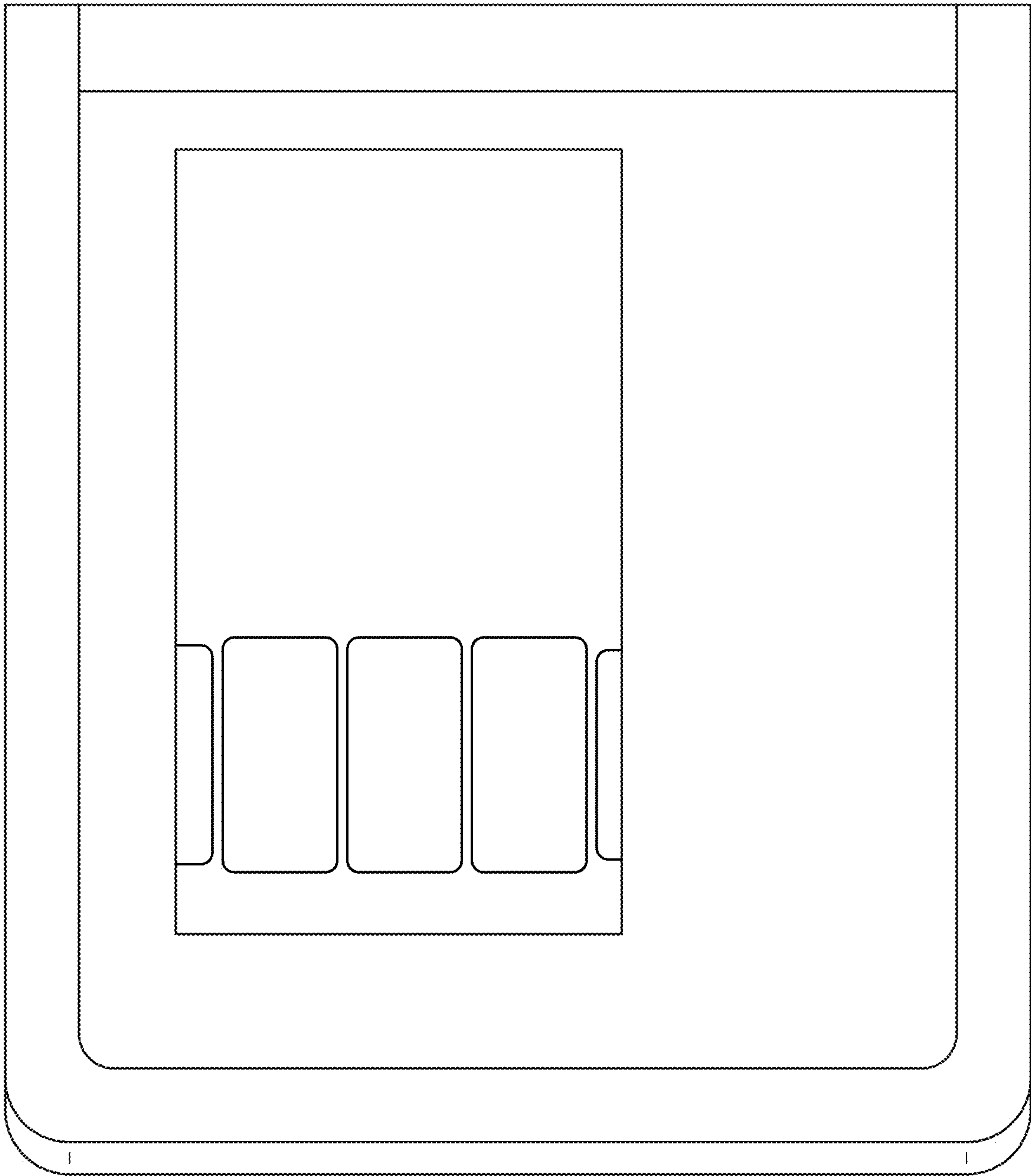


FIG. 6

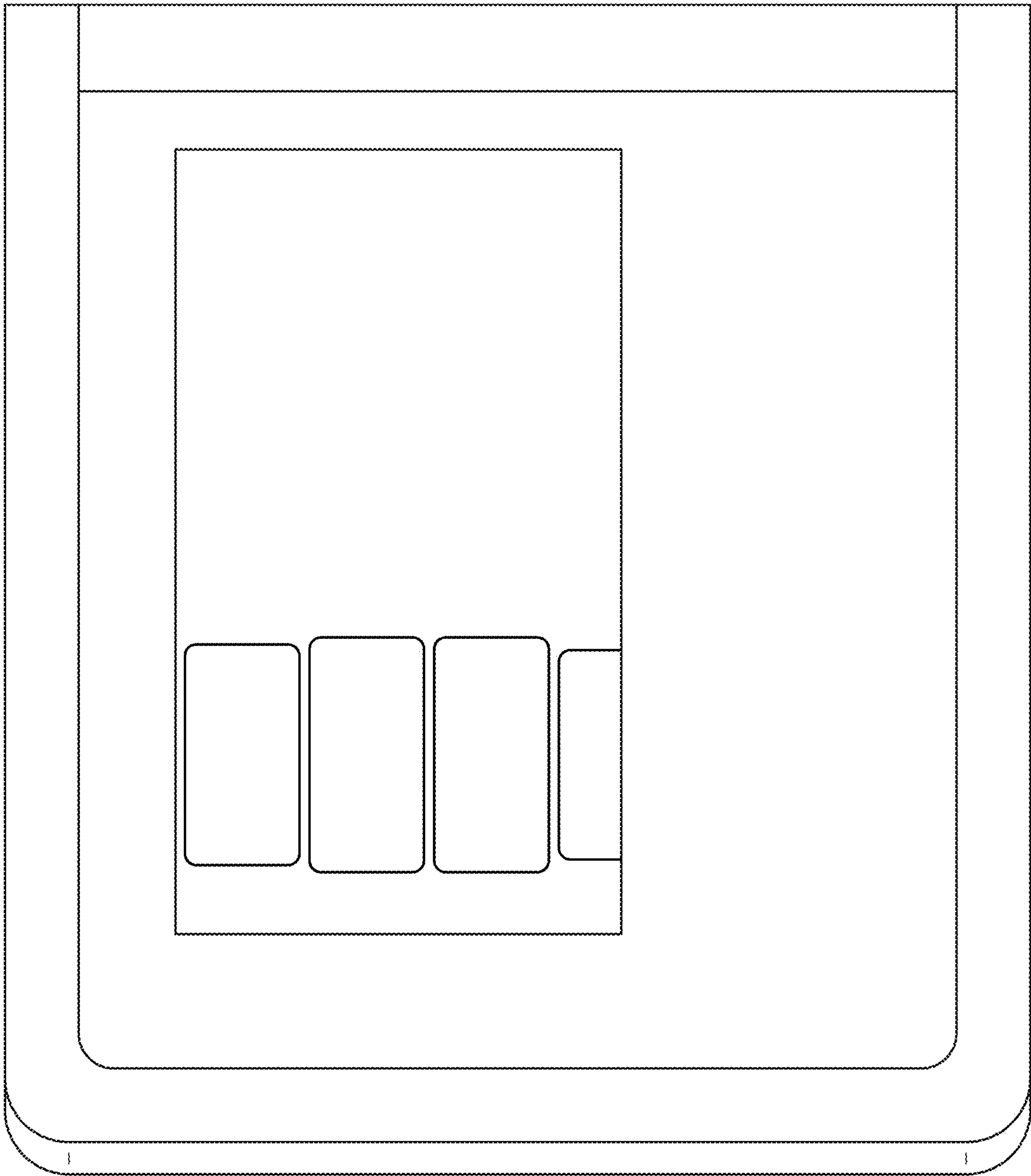


FIG. 7

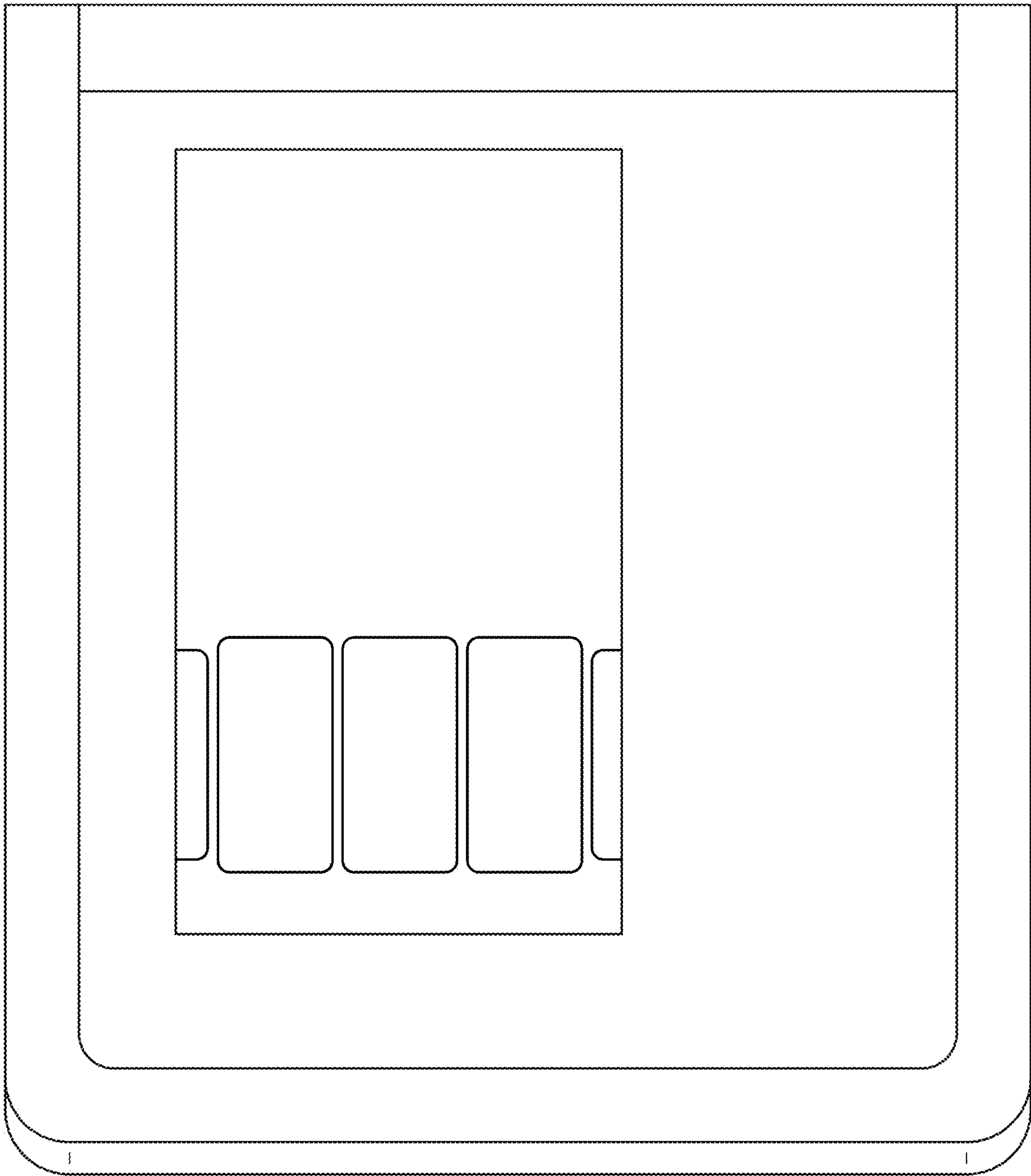


FIG. 8