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(12)

United States Design Patent

Akana et al.

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(54) ELECTRONIC DEVICE

(71) Applicant: Apple Inc., Cupertino, CA (US)

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(73) Assignee: Apple Inc., Cupertino, CA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/926,946

(22) Filed: Feb. 1, 2024

Related U.S. Application Data

(63) Continuation of application No. 29/782,629, filed on May 7, 2021, now Pat. No. Des. 1,018,528.

(51) LOC (15) Cl. 14-02

(52) U.S. Cl. USPC D14/327; D14/315

(58) Field of Classification Search USPC D14/315–327, 341, 328 (Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

D491,177 S * 6/2004 Andre D14/318

D611,045 S 3/2010 Andre et al. (Continued)

OTHER PUBLICATIONS

Dell XPS 13 2015, Jan. 14, 2015, Cnet, site visited Apr. 1, 2025: <https://www.cnet.com/reviews/dell-xps-13-2015-review/> (Year: 2015).* (Continued)

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Assistant Examiner — Alison Davis

(74) Attorney, Agent, or Firm — Saidman DesignLaw Group, LLC

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a front top perspective view of an electronic device showing our new 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;

FIG. 7 is a bottom view thereof;

FIG. 8 is a front top perspective view of another embodiment thereof;

FIG. 9 is a front view thereof;

FIG. 10 is a rear view thereof;

FIG. 11 is a left side view thereof;

(Continued)

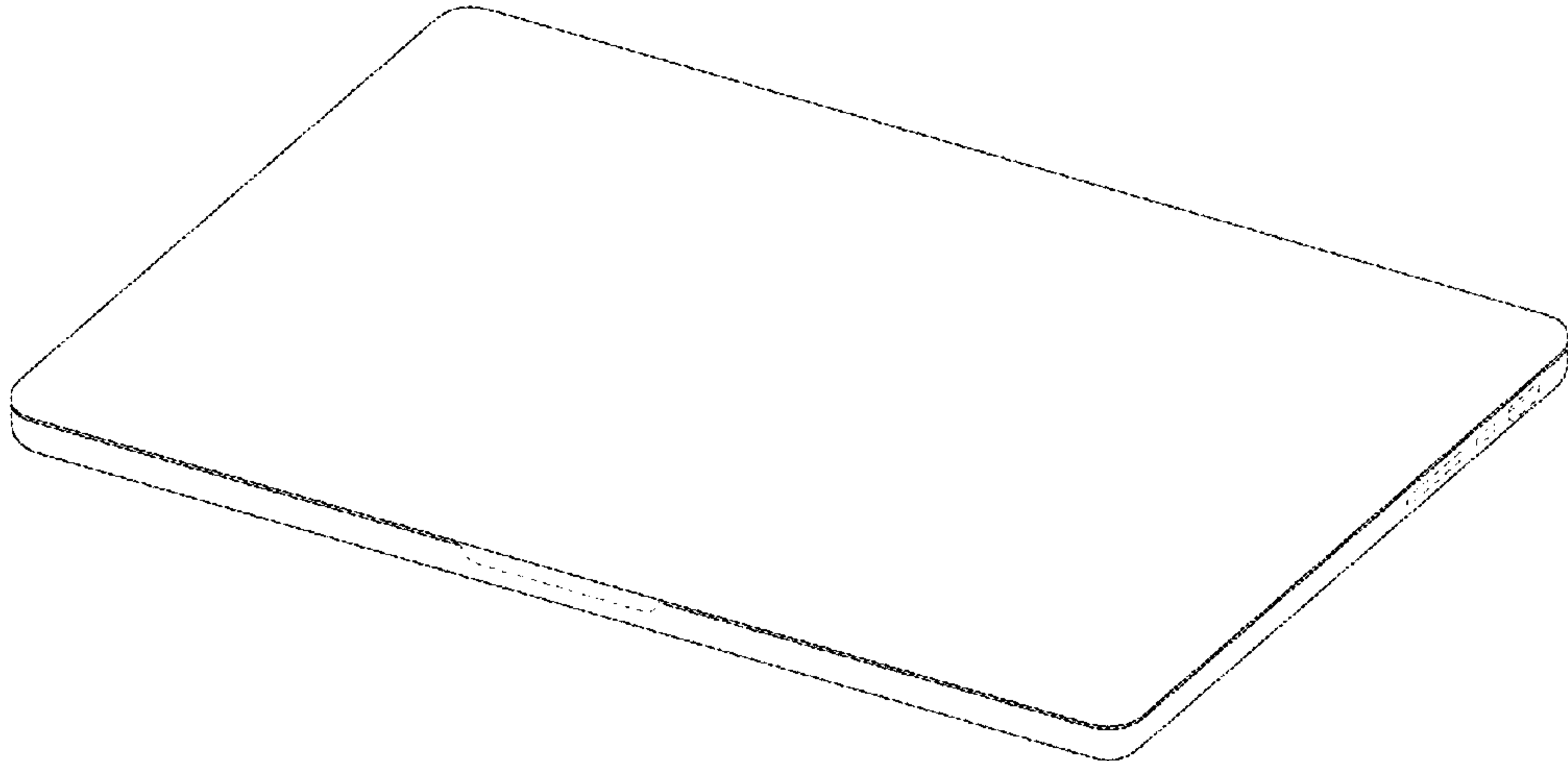


FIG. 12 is a right side view thereof;
FIG. 13 is a top view thereof; and,
FIG. 14 is a bottom view thereof.
The broken lines depict portions of the electronic device
which form no part of the claimed design.

1 Claim, 8 Drawing Sheets

(58) **Field of Classification Search**
CPC G06F 1/1613; G06F 1/1616; G06F 1/165;
G06F 1/1681; G06F 1/1692; H05K 5/03;
H05K 5/0018; H05K 5/0213
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D617,789 S * 6/2010 Akana D14/318
D623,645 S * 9/2010 Andre D14/315
D656,934 S * 4/2012 Lee D14/315
D665,388 S * 8/2012 Li D14/327
D678,268 S * 3/2013 O’Neil D14/315
D691,128 S 10/2013 Akana et al.
D702,225 S * 4/2014 Matsuoka D14/315
D705,219 S * 5/2014 Martin D14/315
D705,772 S * 5/2014 Bowers D14/315
D717,786 S * 11/2014 Rivera D14/315
D719,149 S * 12/2014 Matsuoka D14/318
8,947,874 B2 2/2015 Andre et al.
D736,760 S * 8/2015 Tanner D14/315
D739,854 S * 9/2015 Bowers D14/315
D746,809 S * 1/2016 Takada D14/327
D752,034 S * 3/2016 Rivera D14/315
9,282,662 B2 3/2016 Tsai et al.
D780,174 S * 2/2017 Park D14/341
D788,769 S * 6/2017 Park D14/341
D789,353 S * 6/2017 Sakatsume D14/315
D790,532 S * 6/2017 Bowers D14/315

D806,700 S * 1/2018 Akana D14/315
D816,661 S 5/2018 Akana et al.
D820,827 S * 6/2018 Seoc D14/315
D832,249 S * 10/2018 Akana D14/315
10,551,880 B1 * 2/2020 Ai G06F 1/1641
D888,049 S * 6/2020 Akana D14/318
D888,708 S 6/2020 Akana et al.
D901,485 S * 11/2020 Ding D14/327
D915,392 S 4/2021 Andre et al.
D916,075 S 4/2021 Jung et al.
D945,432 S 3/2022 Akana et al.
D960,149 S 8/2022 Eguchi et al.
D968,389 S 11/2022 Akana et al.
D972,555 S * 12/2022 Akana D14/318
D1,018,528 S * 3/2024 Akana D14/327
D1,038,115 S * 8/2024 Akana D14/318
D1,055,911 S * 12/2024 Andre D14/318
2010/0091442 A1 4/2010 Theobald et al.
2013/0329359 A1 12/2013 Andre et al.
2013/0329450 A1 12/2013 Degner et al.
2014/0111929 A1 4/2014 Andre et al.
2015/0237748 A1 * 8/2015 Andre E05B 65/0067
361/679.55
2018/0058120 A1 * 3/2018 Hamel E05D 11/082
2020/0409428 A1 * 12/2020 Wang H04M 1/0268
2022/0216709 A1 7/2022 Yeh et al.

OTHER PUBLICATIONS

2021 Apple MacBook Pro, Oct. 18, 2021, Amazon, site visited Mar. 31, 2025: <https://www.amazon.com/Apples-MacBook-16-inch-10%E2%80%91%E2%80%91core-3%E2%80%91core/dp/B09JQML3NL> (Year: 2021).
MacBook Air M2, Jun. 6, 2022, YouTube, site visited Mar. 7, 2023: <https://www.youtube.com/watch?v=9pAkasSjzQ> (Year: 2022).
HP 255 G10, Sep. 25, 2024, Amazon, site visited Mar. 31, 2025: <https://www.amazon.com/HP-Professional-Grade-Business-Display-Windows/dp/B0DHY8MZ99> (Year: 2024).
Lenovo Yoga, Apr. 18, 2022, PCWorld, site visited Mar. 7, 2023: <https://www.pcworld.com/article/631211/lenovo-yoga-9i-review-the-pinnacle-of-design.html> (Year: 2022).

* cited by examiner

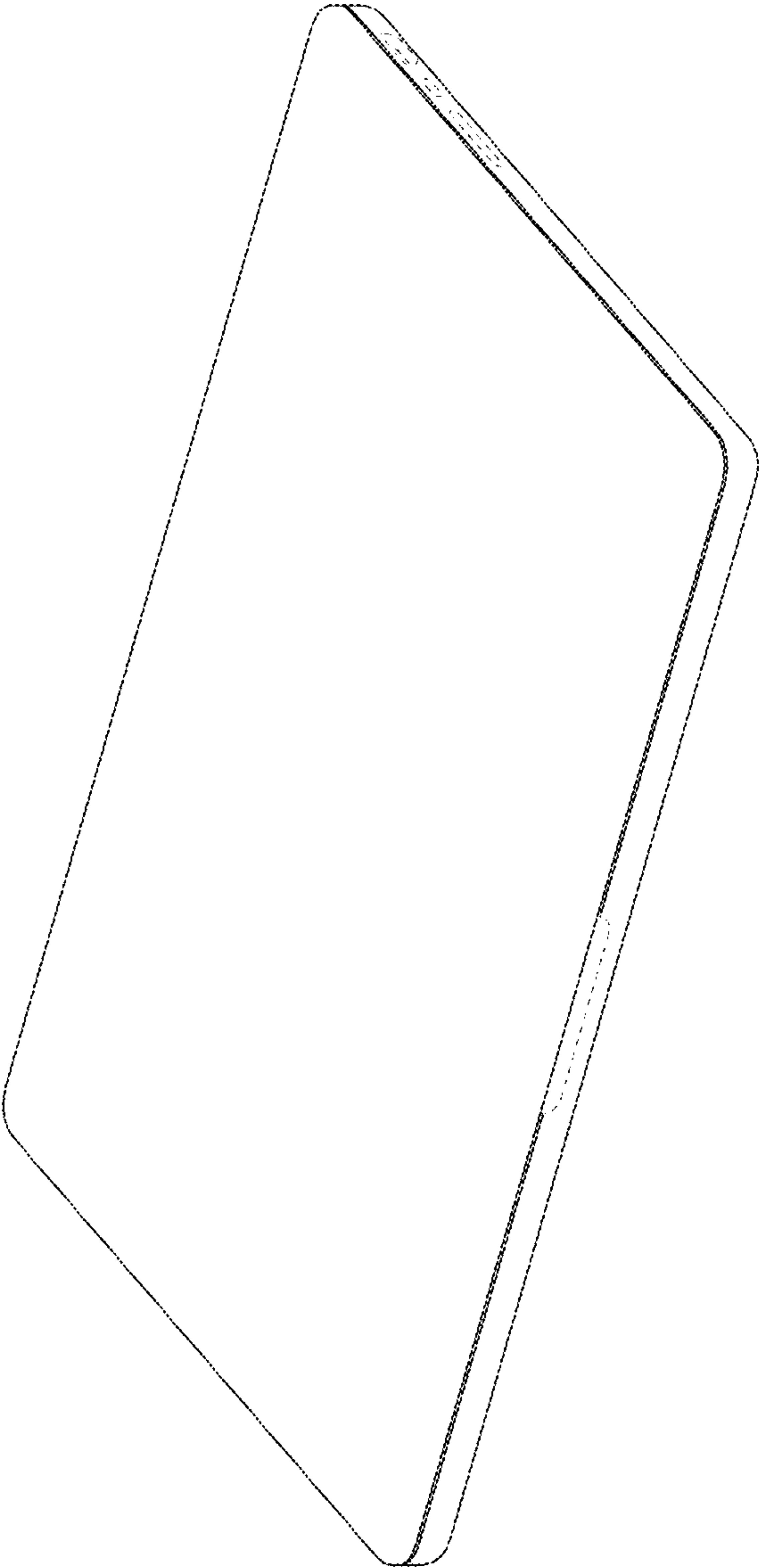


Fig. 1

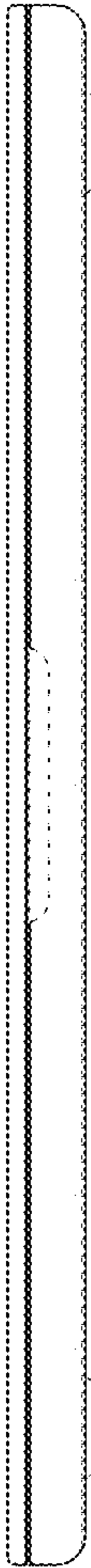


Fig. 2

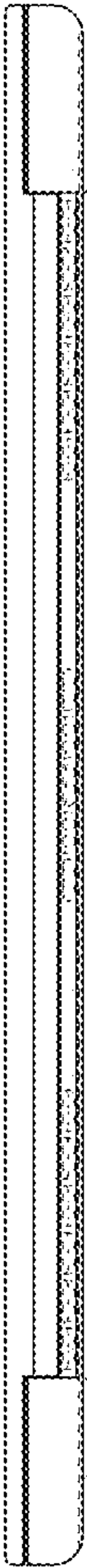


Fig. 3



Fig. 4

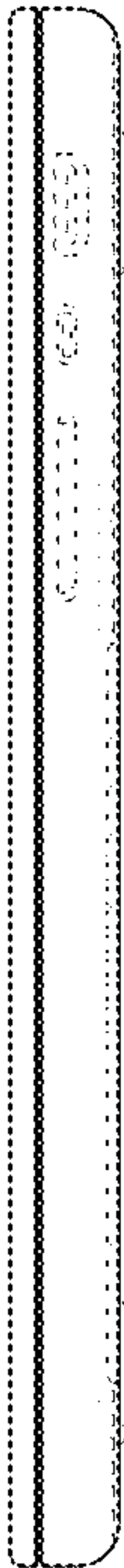


Fig. 5

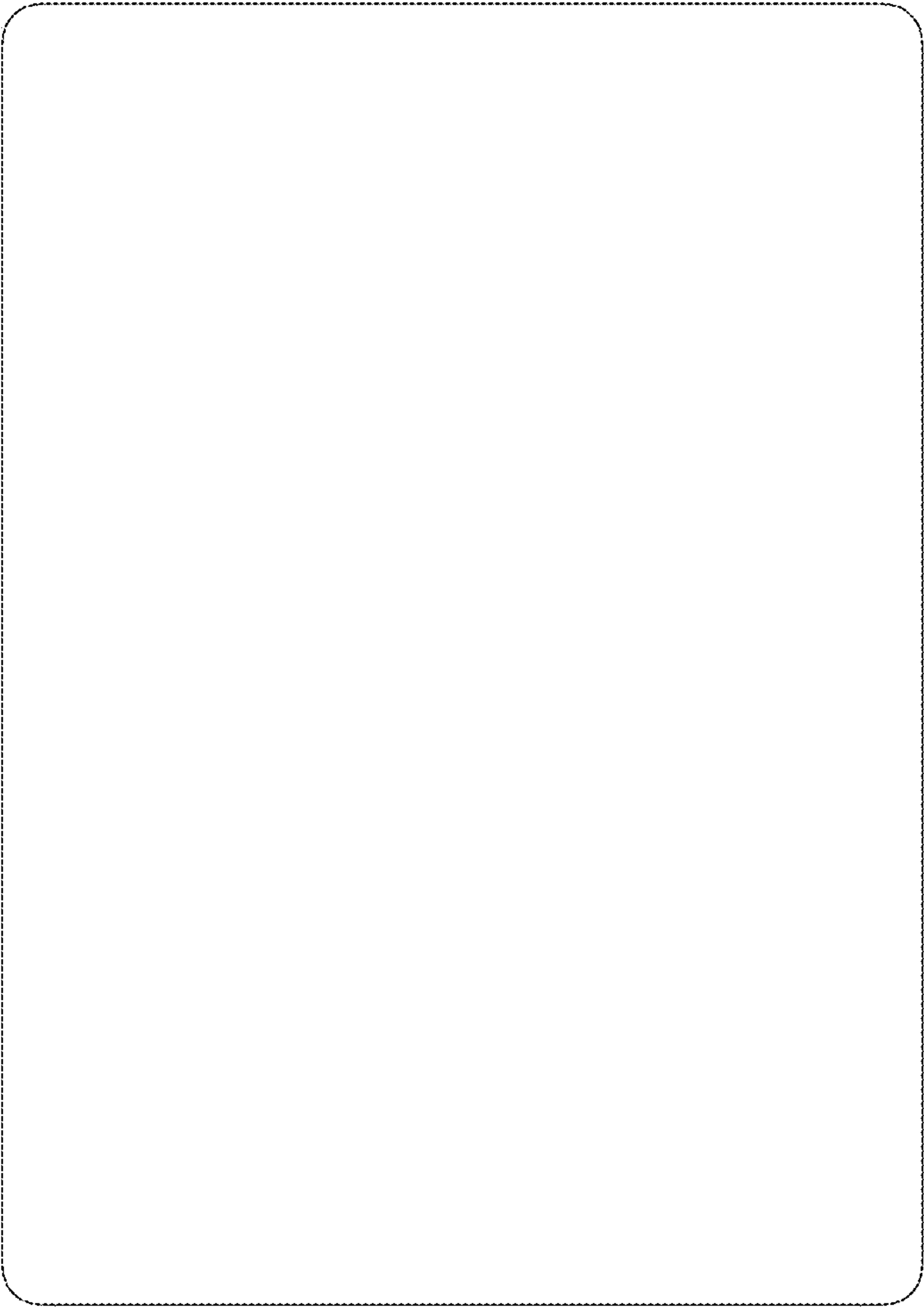


Fig. 6

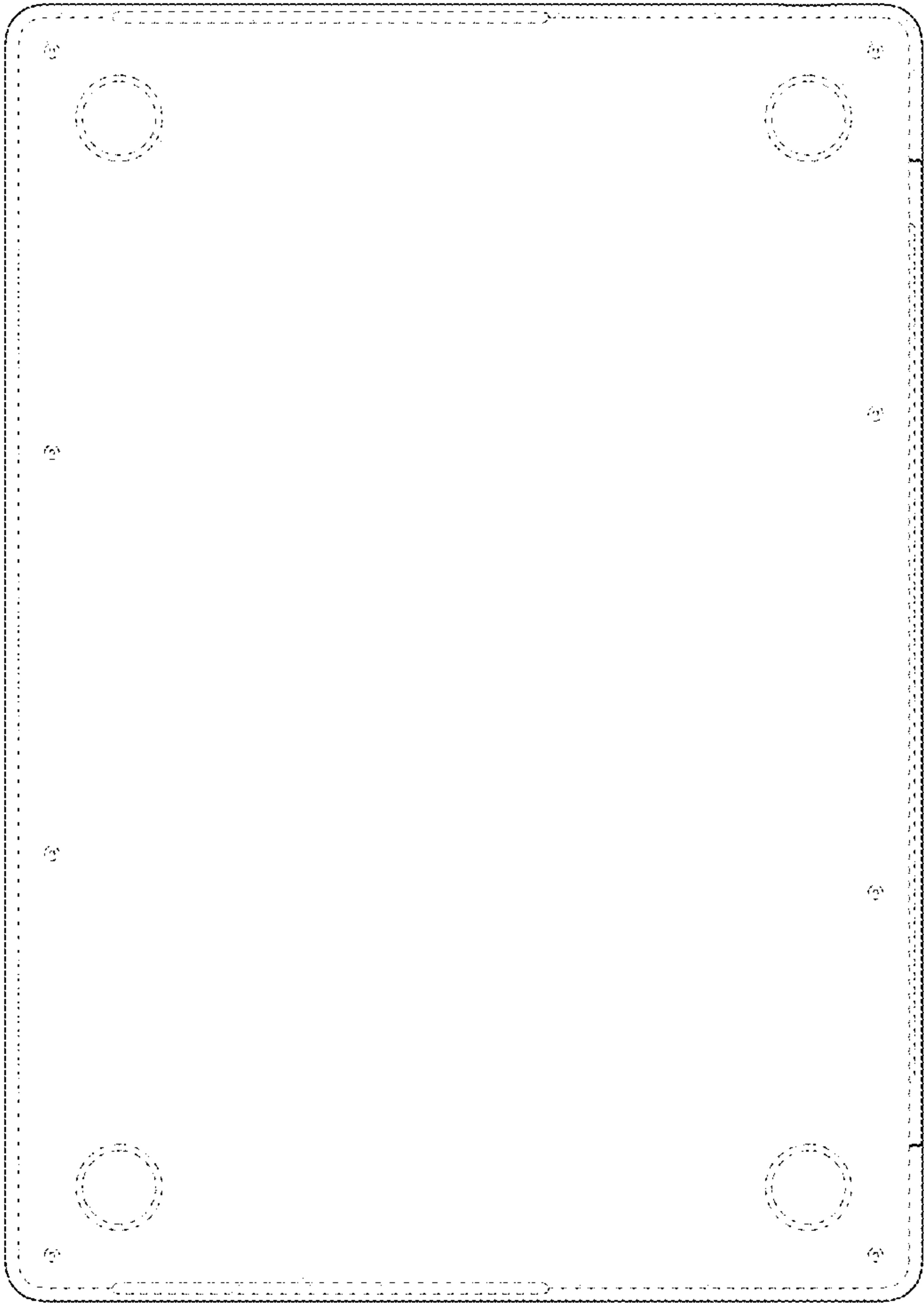


Fig. 7

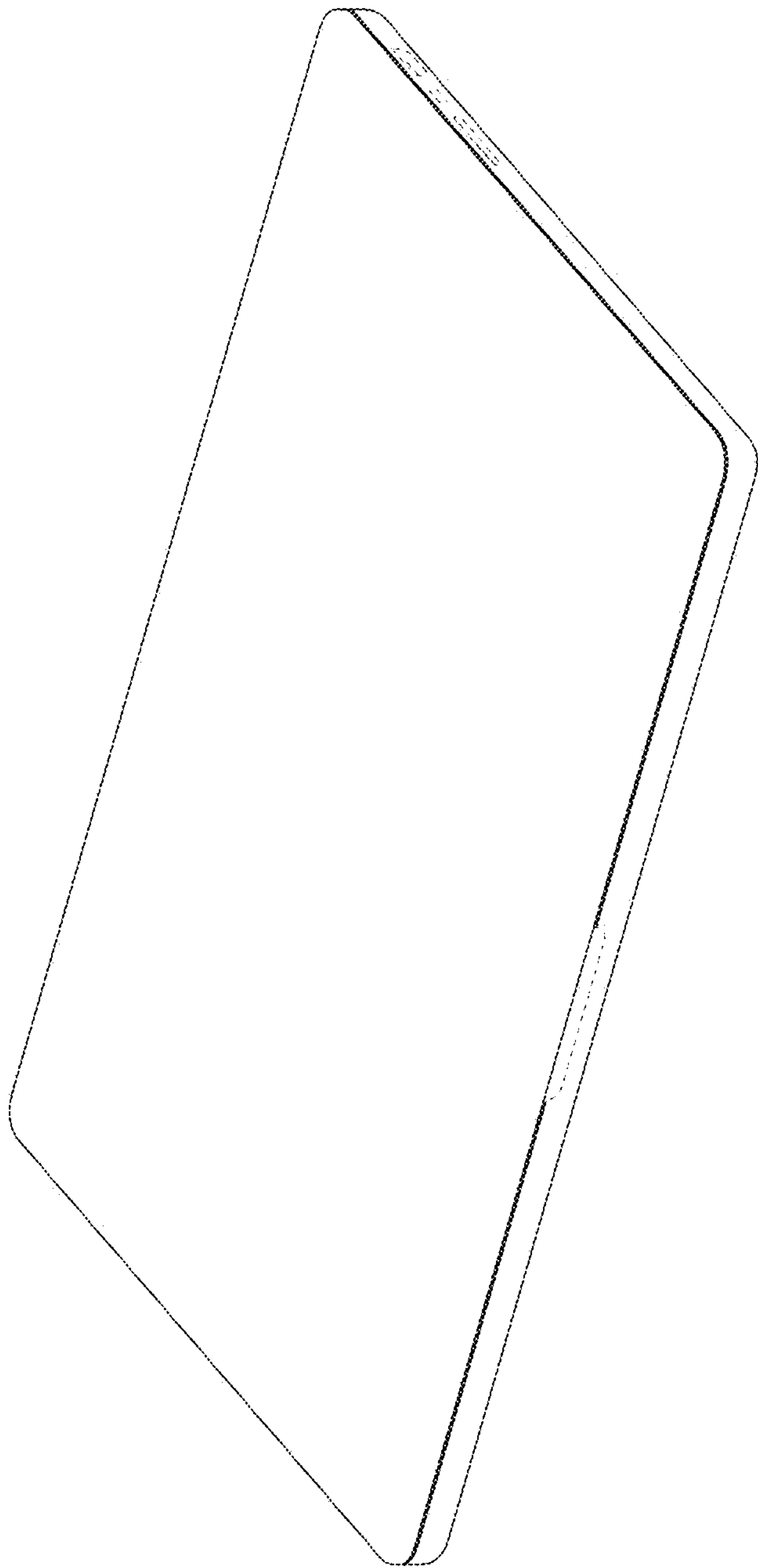


Fig. 8

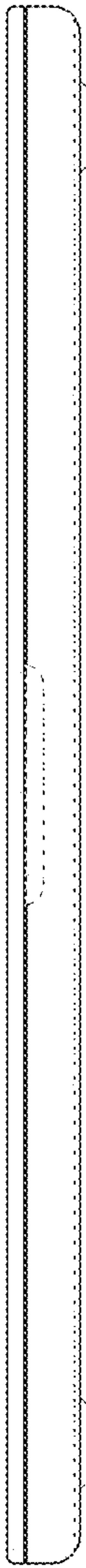


Fig. 9

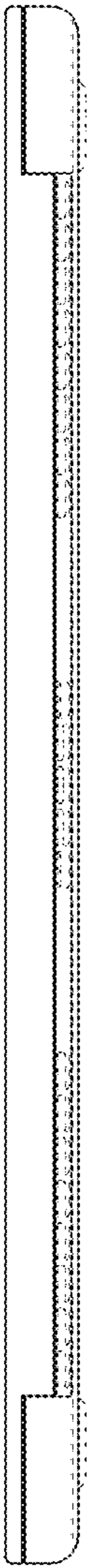


Fig. 10

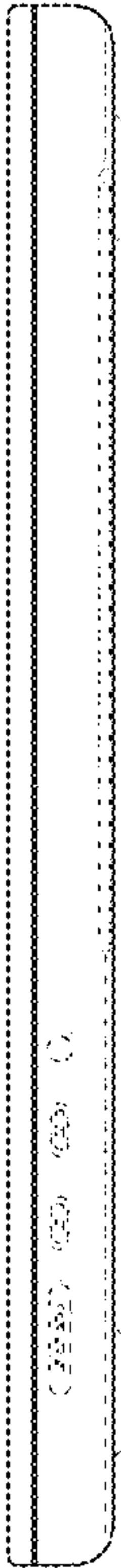


Fig. 11

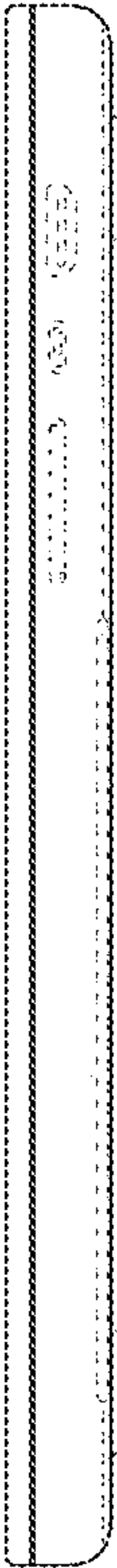


Fig. 12

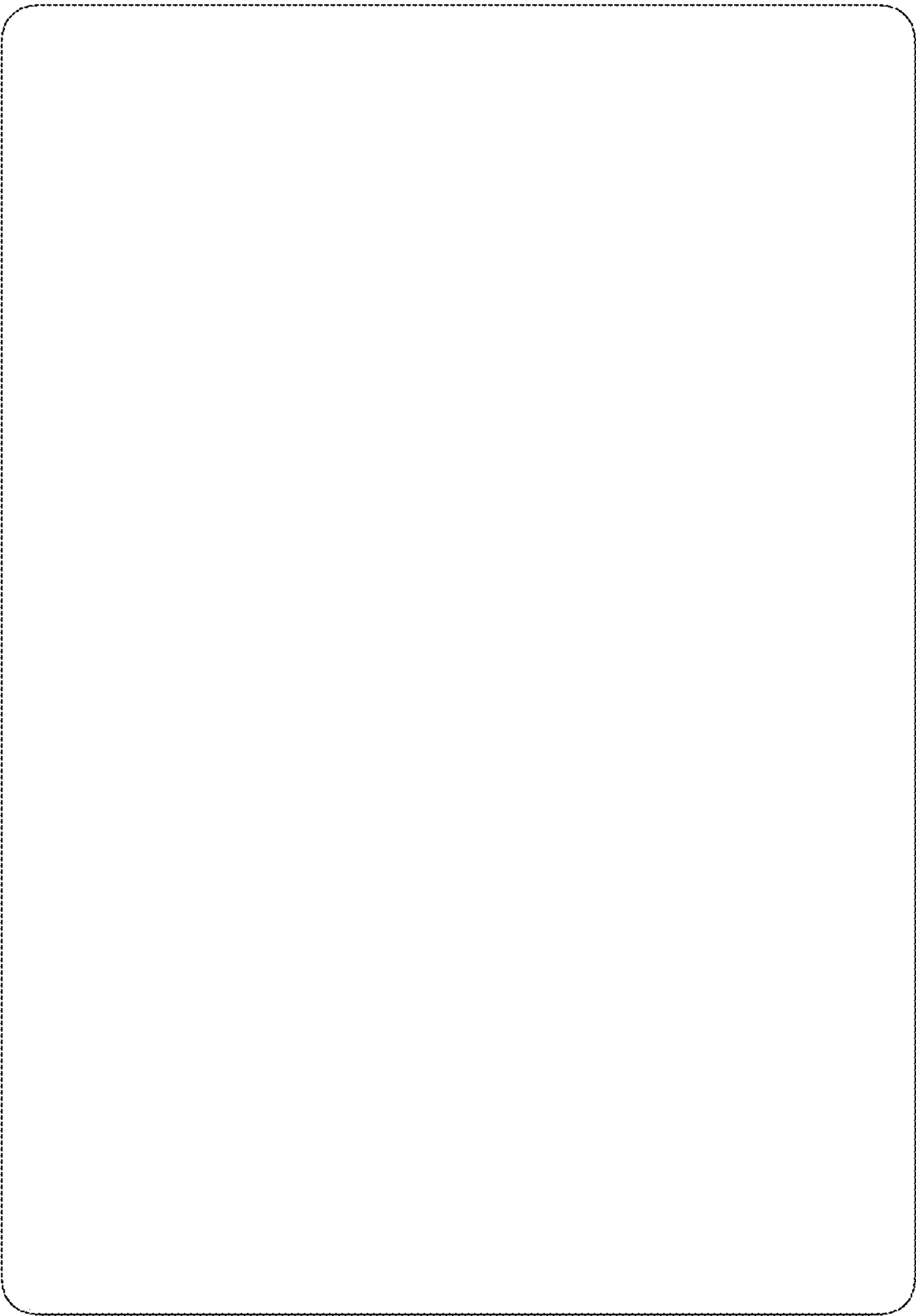


Fig. 13

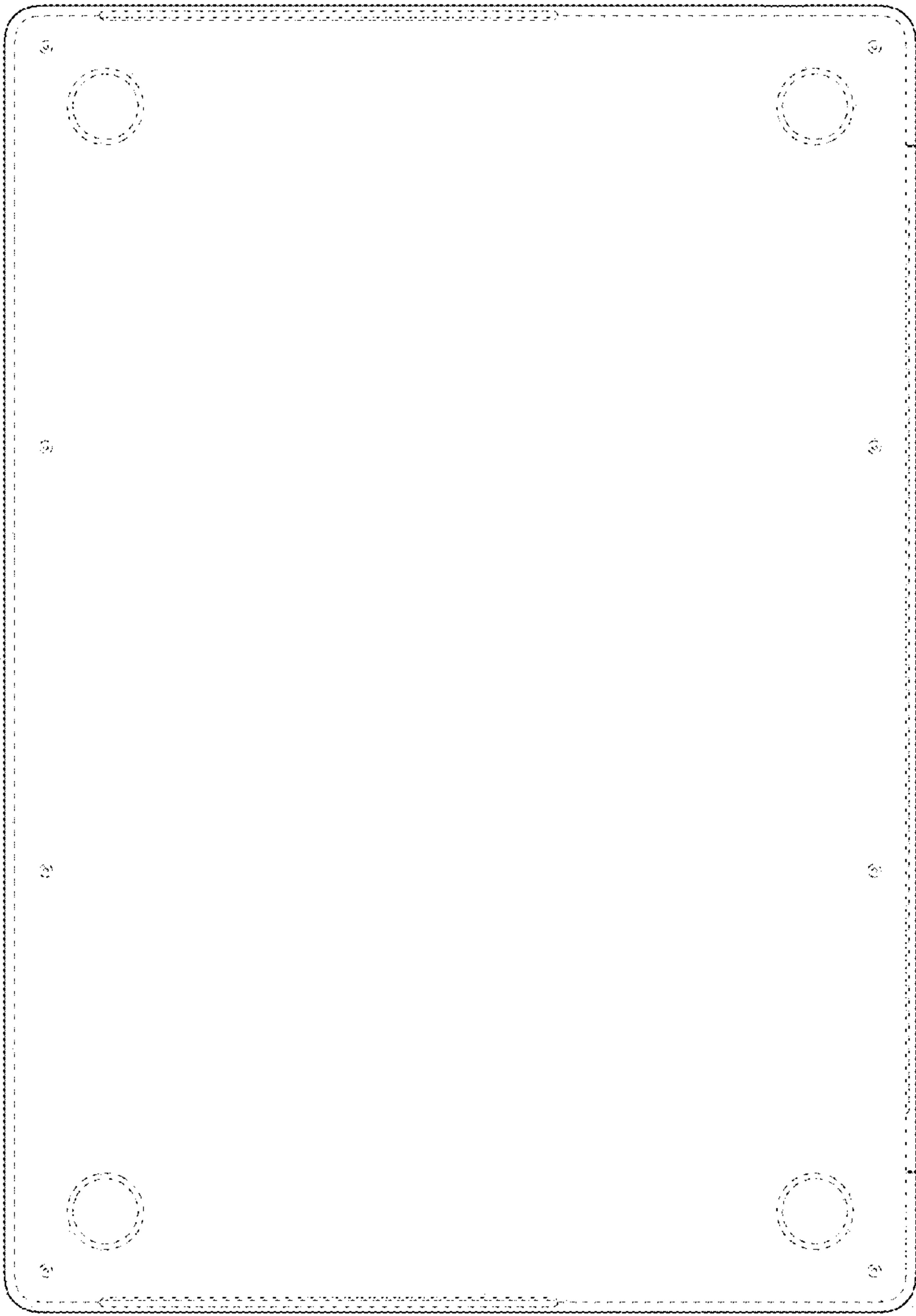


Fig. 14