



US00D973766S

(12) **United States Design Patent**
Zhao(10) **Patent No.:** **US D973,766 S**
(45) **Date of Patent:** **** Dec. 27, 2022**(54) **LABEL PRINTER**D913,287 S * 3/2021 Tanaka D14/422
D942,535 S * 2/2022 Wang D18/50
D946,651 S * 3/2022 Faro D18/53(71) Applicant: **Guangzhou Chuanbu Electronic Technology Co., Ltd.**, Guangzhou (CN)

FOREIGN PATENT DOCUMENTS

(72) Inventor: **Zugan Zhao**, Shangrao (CN)CN 306224292 * 12/2020
CN 306368021 * 3/2021
CN 306541396 * 5/2021(**) Term: **15 Years**(21) Appl. No.: **29/796,204**

OTHER PUBLICATIONS

(22) Filed: **Jun. 23, 2021**Amazon. Link: https://www.amazon.com/AOBIO-Shipping-Packages-Business-Compatible/dp/B097PCJMP5/ref=sr_1_2?keywords=B097PCJMP5&qid=163759069%E2%80%A6. Jun. 22, 2021. AOBIO Shipping Label Printer. (Year: 2021).*(51) LOC (13) Cl. **18-99**Amazon. Link: https://www.amazon.com/Eyoyo-Shipping-High-Speed-Business-Compatible/dp/B09JKQ6SDB/ref=sr_1_1?crid=NLNYSJ4SBNQU&keywords=B09JKQ6SDB&qid=1644522439&s=electronics&sprefix=b09jkq6sdb%2Celectronics%2C82&sr=1-1. Oct. 15, 2021. Eyoyo Barcode Label Printer. (Year: 2021).*(52) U.S. Cl. **D18/19**

(Continued)

(58) **Field of Classification Search**USPC D18/14, 15, 16, 17, 18, 19, 36, 37, 38,
D18/39, 40, 41, 45, 54, 55, 50, 53, 43,
D18/56; D19/65, 66, 67, 68, 69, 70, 71;
D14/301, 307, 121
CPC H04N 1/00204; H04N 1/00249; H04N
1/00278; G06K 15/12; G06K 15/14; B41J
3/00; B41J 3/28; B41J 3/445; B41J 3/46;
B41J 11/0045; B41J 2/3358; B41J 3/36;
B41J 3/382

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

D263,142 S * 2/1982 Nishi D18/54
D492,719 S * 7/2004 Schmitt D18/50
D492,961 S * 7/2004 Miyahara D18/54
D516,620 S * 3/2006 Wong D18/55
D641,394 S * 7/2011 Inada D18/50
D815,198 S * 4/2018 Faro D18/50
D827,020 S * 8/2018 Yoon D18/50
D837,290 S * 1/2019 Umezawa D18/50
D859,517 S * 9/2019 Meyer D18/19
D894,264 S * 8/2020 Sarro D18/19
D900,214 S * 10/2020 Sun D18/19*Primary Examiner* — Lauren D McVey

(57)

CLAIM

The ornamental design for a label printer, as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view thereof of a label printer, showing our new design.

FIG. 2 is a rear elevation view thereof

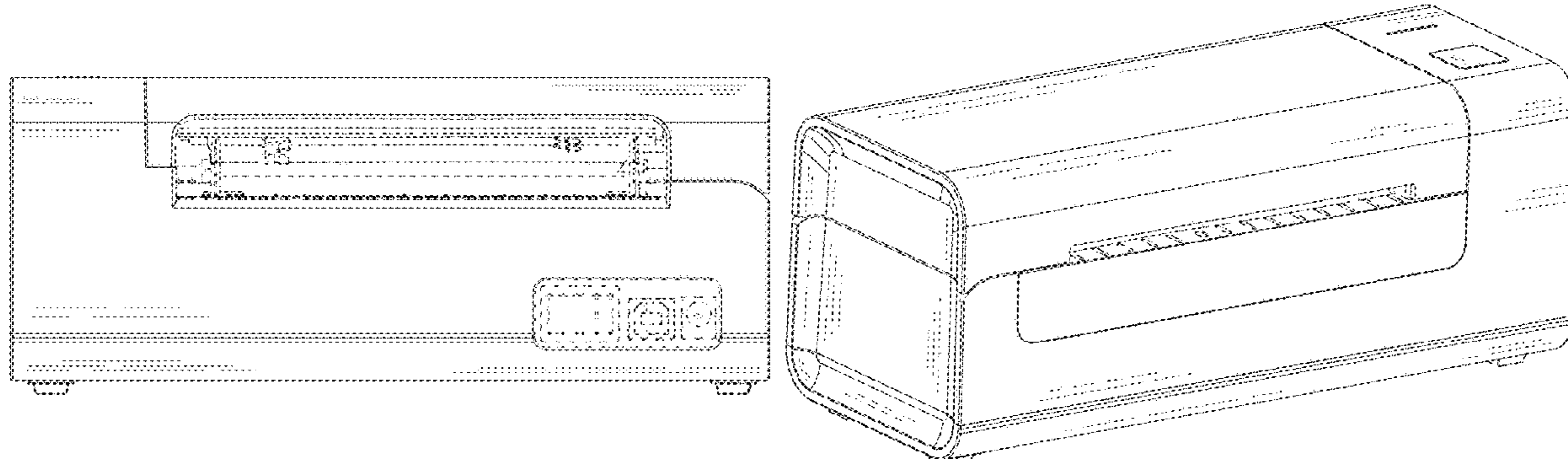
FIG. 3 is a right side elevation view thereof

FIG. 4 is a left side elevation view thereof

FIG. 5 is a top view thereof

FIG. 6 is a bottom plan view thereof; and,

FIG. 7 is a top, front and right side perspective view thereof. The broken lines in the drawings illustrate the portions of the label printer which form no part of the claimed design.

1 Claim, 7 Drawing Sheets

(56)

References Cited

OTHER PUBLICATIONS

Amazon. Link: https://www.amazon.com/Jiose-Shipping-Printer-Compatible-Shipstation/dp/B08J7BBPYQ/ref=sr_1_4?crid=25G4S4H4MF8RK&keywords=B08J7BBPYQ&qid=1644522568&s=electronics&smid=A1MSJWGL35CNA5&sprefix=b08j7bbpyq%2Celectronics%2C60&sr=1-4&th=1. Sep. 16, 2020. Jiose Shipping Label Printer. (Year: 2020).*

Amazon. Link: https://www.amazon.com/Rollo-Label-Printer-Commercial-Compatible/dp/B01MA3EYC5/ref=pd_di_sccai_1?pd_rd_w=sjKiD&pf_rd_p=c9443270-b91%E2%80%A6. Oct. 13, 2016. ROLLO Shipping Label Printer. (Year: 2016).*

* cited by examiner

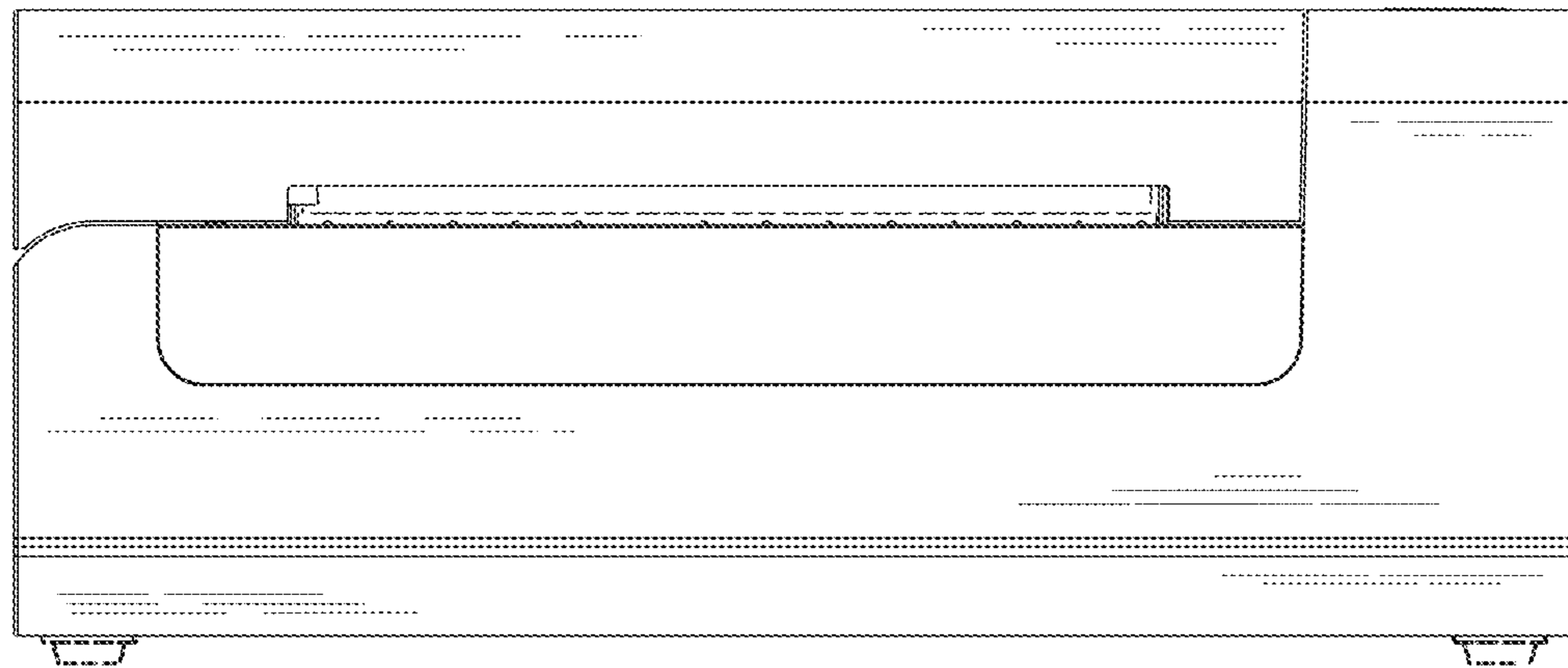


FIG. 1

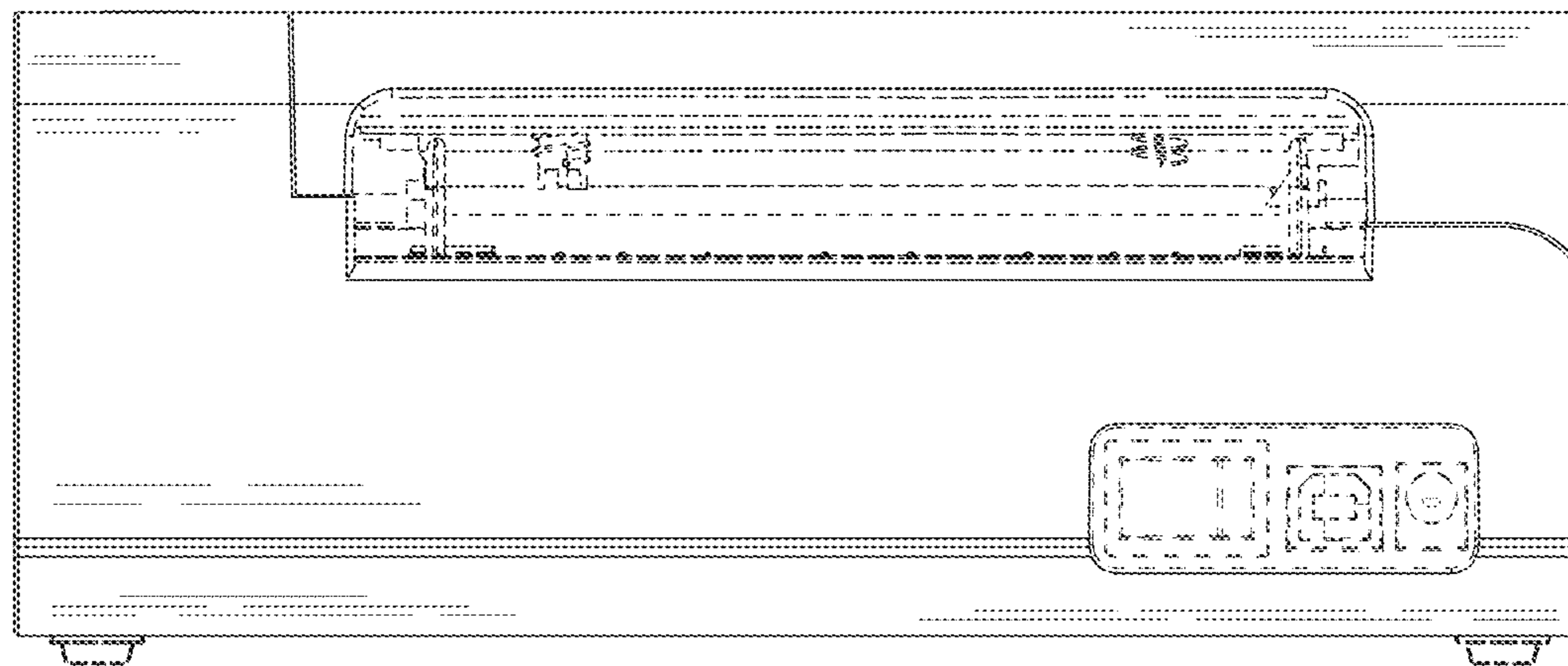


FIG. 2

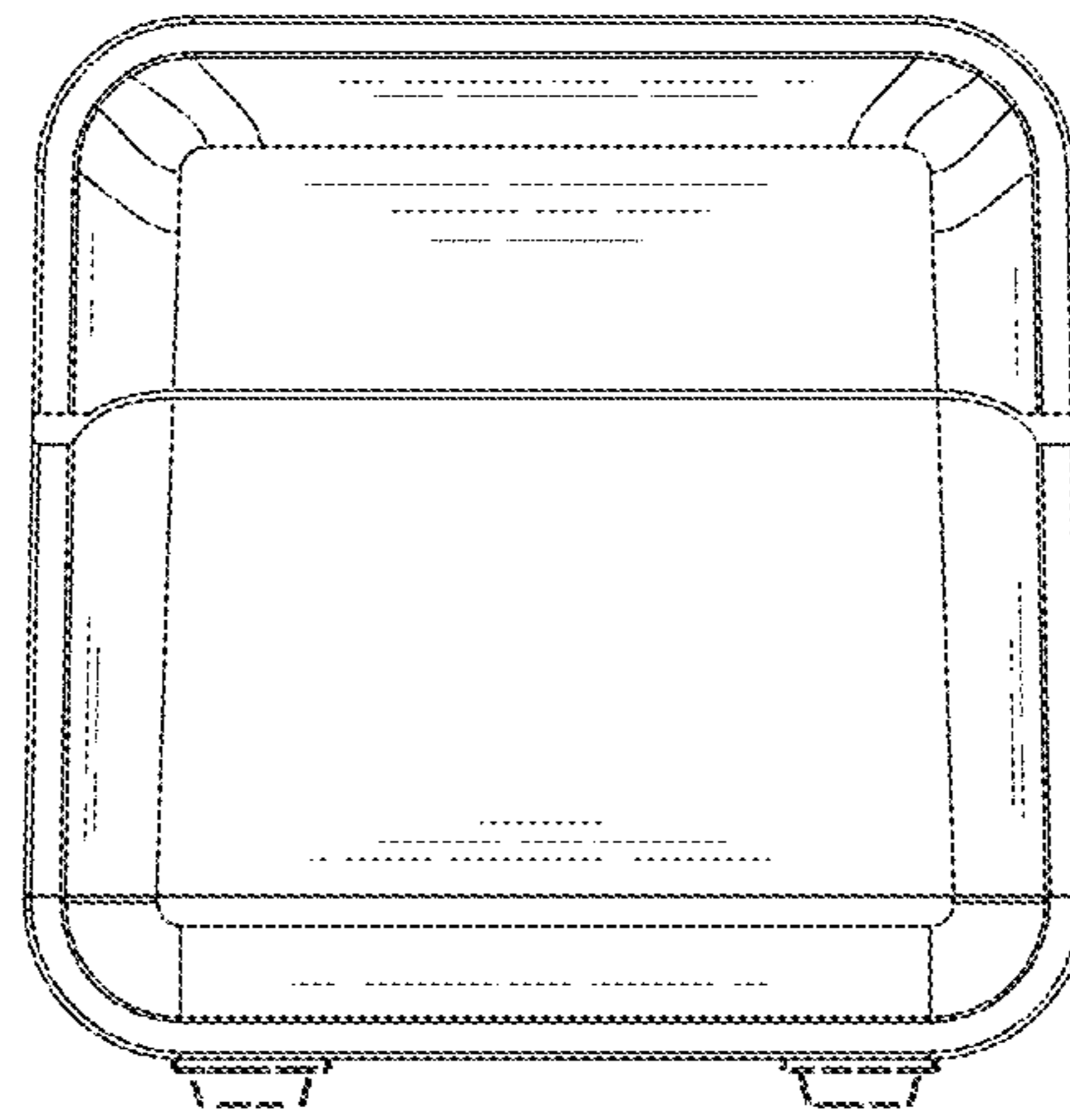


FIG. 3

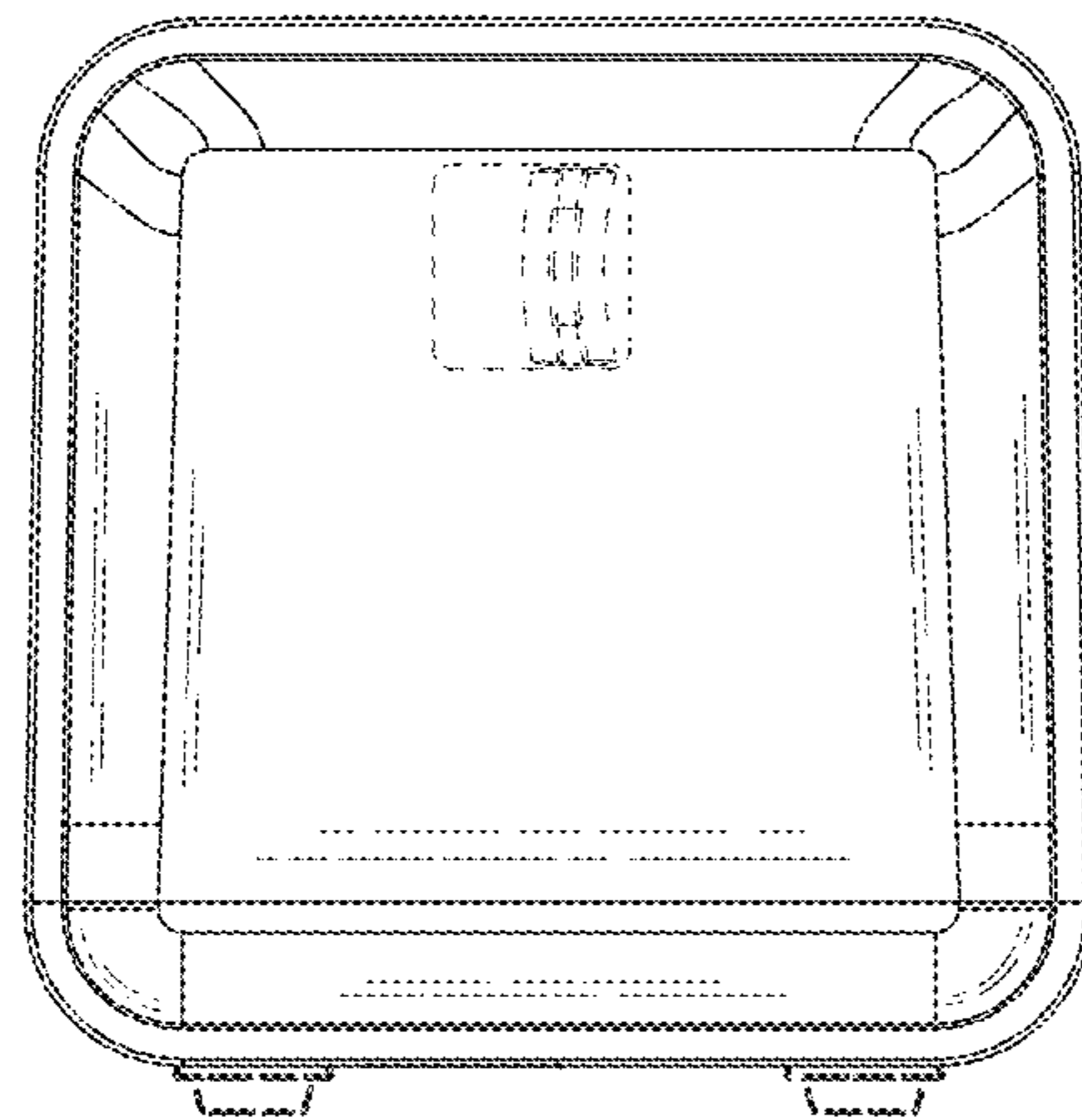


FIG. 4

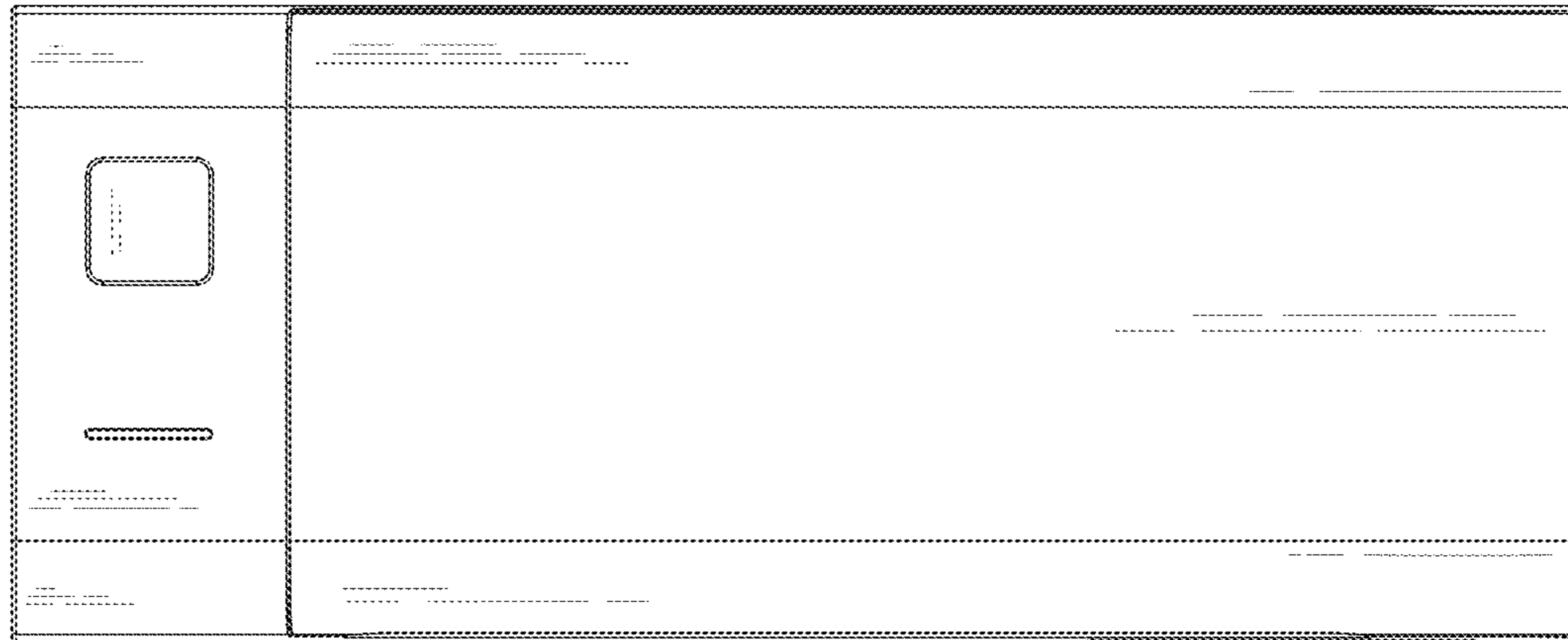


FIG. 5

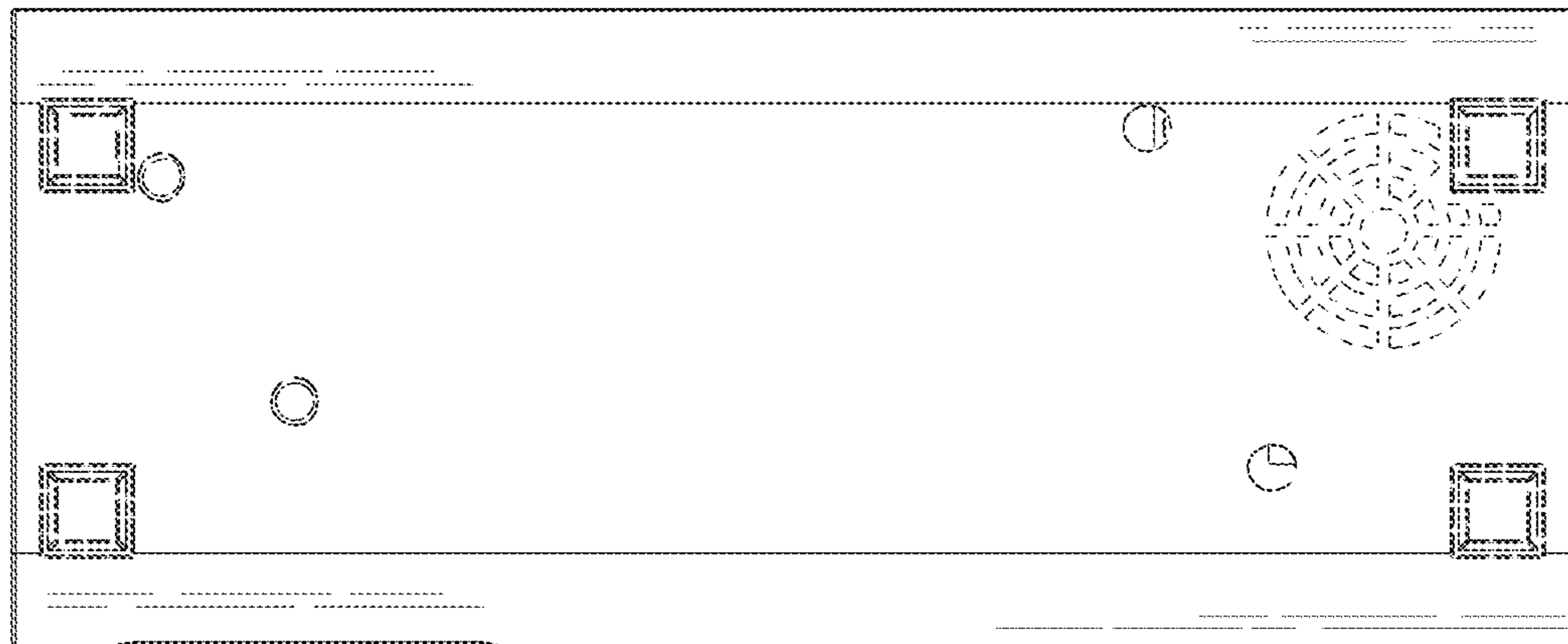


FIG. 6

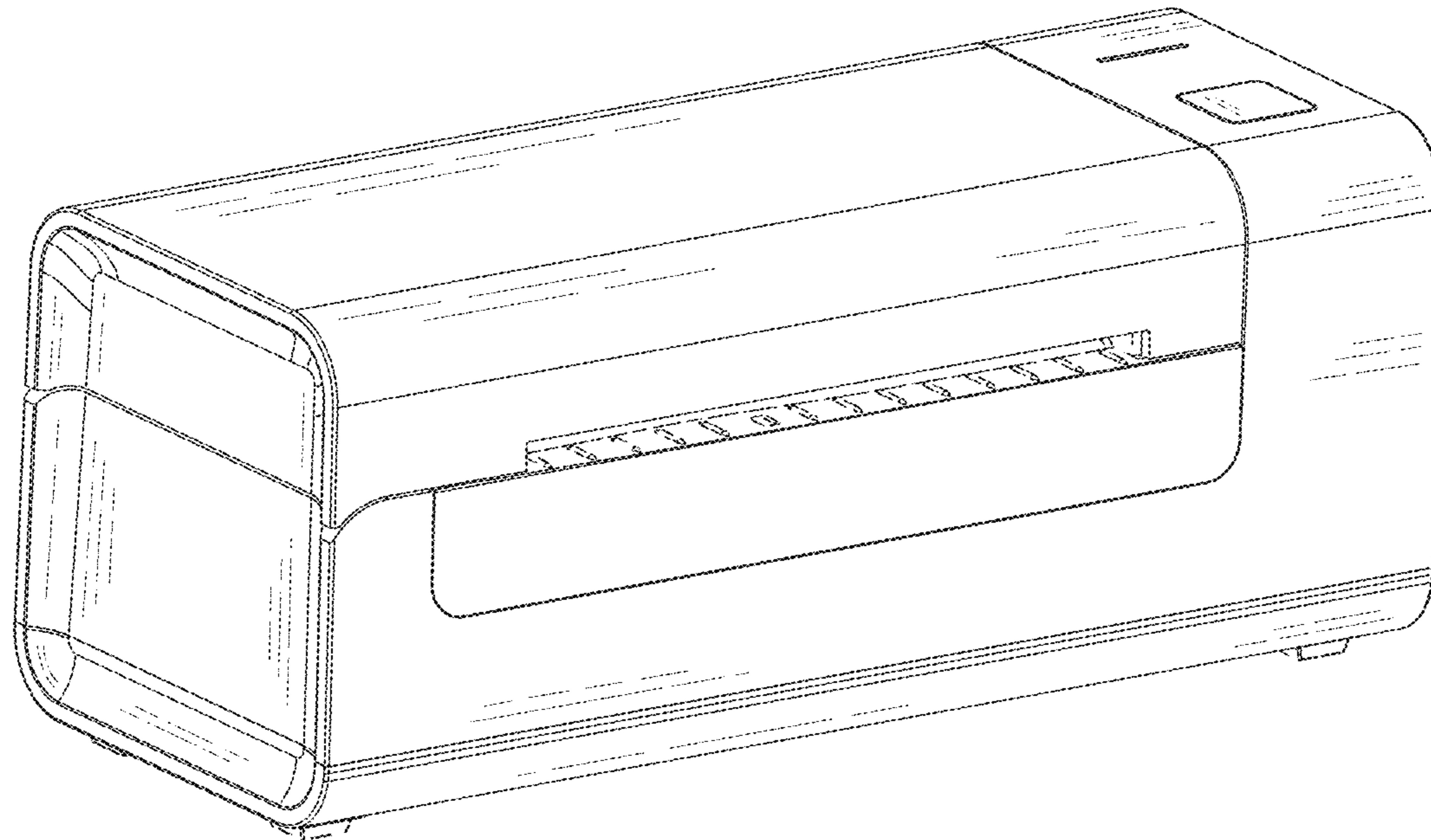


FIG. 7