



US00D907702S

(12) **United States Design Patent** (10) **Patent No.:** US D907,702 S
Lim et al. (45) **Date of Patent:** ** Jan. 12, 2021

(54) **PRINTER**(71) Applicant: **Hewlett-Packard Development Company, L.P.**, Spring, TX (US)(72) Inventors: **Wan Xuan Lim**, Singapore (SG);
Andrew P. Chick, Vancouver, WA (US); **Kiran Shanthamallappa Kattesomanahalli**, Singapore (SG)(73) Assignee: **Hewlett-Packard Development Company, L.P.**, Spring, TX (US)(**) Term: **15 Years**(21) Appl. No.: **29/687,706**(22) Filed: **Apr. 15, 2019**(51) LOC (13) Cl. **14-02**

(52) U.S. Cl.

USPC **D18/50**(58) **Field of Classification Search**USPC D18/50, 53, 54, 55, 59, 36, 37, 38, 39,
D18/40, 41, 45, 56; D14/301, 307, 121CPC H04N 1/00278; H04N 1/00204; H04N
1/00249; G06K 15/12; G06K 15/14; B41J
3/00; B41J 3/28; B41J 3/445; B41J 3/46

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

| | | | |
|--------------|---------|------------------|--------|
| D205,806 S * | 9/1966 | Plantholt | D18/36 |
| D664,192 S * | 7/2012 | Emmenegger | D18/50 |
| D680,581 S * | 4/2013 | Nakata | D18/50 |
| D681,720 S * | 5/2013 | Inada | D18/50 |
| D681,721 S * | 5/2013 | Iwai | D18/50 |
| D763,956 S * | 8/2016 | Lee | D18/50 |
| D764,574 S * | 8/2016 | Lee | D18/50 |
| D822,759 S * | 7/2018 | Yamamoto | D18/50 |
| D827,021 S * | 8/2018 | Asano | D18/50 |
| D868,149 S * | 11/2019 | Mita | D18/55 |

D868,150 S * 11/2019 Inada D18/55
D868,152 S * 11/2019 Inada D18/56
D868,153 S * 11/2019 Mita D18/56

FOREIGN PATENT DOCUMENTS

JP D1597802 * 3/2018

OTHER PUBLICATIONS

Amazon. Link: https://www.amazon.com/dp/B07XGNLFJC/ref=cm_sw_r_tw_dp_U_x_YiyNEbEXCZXSZ. Dec. 22, 2019. HP Smart—
Tank Plus 651 Wireless All-in-One Ink—Tank Printer. (Year: 2019).*

* cited by examiner

Primary Examiner — Lauren D McVey

(74) Attorney, Agent, or Firm — HP Inc. Patent Department

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a top, front, left-side perspective view of a printer in accordance with our new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a right-side elevational view thereof;

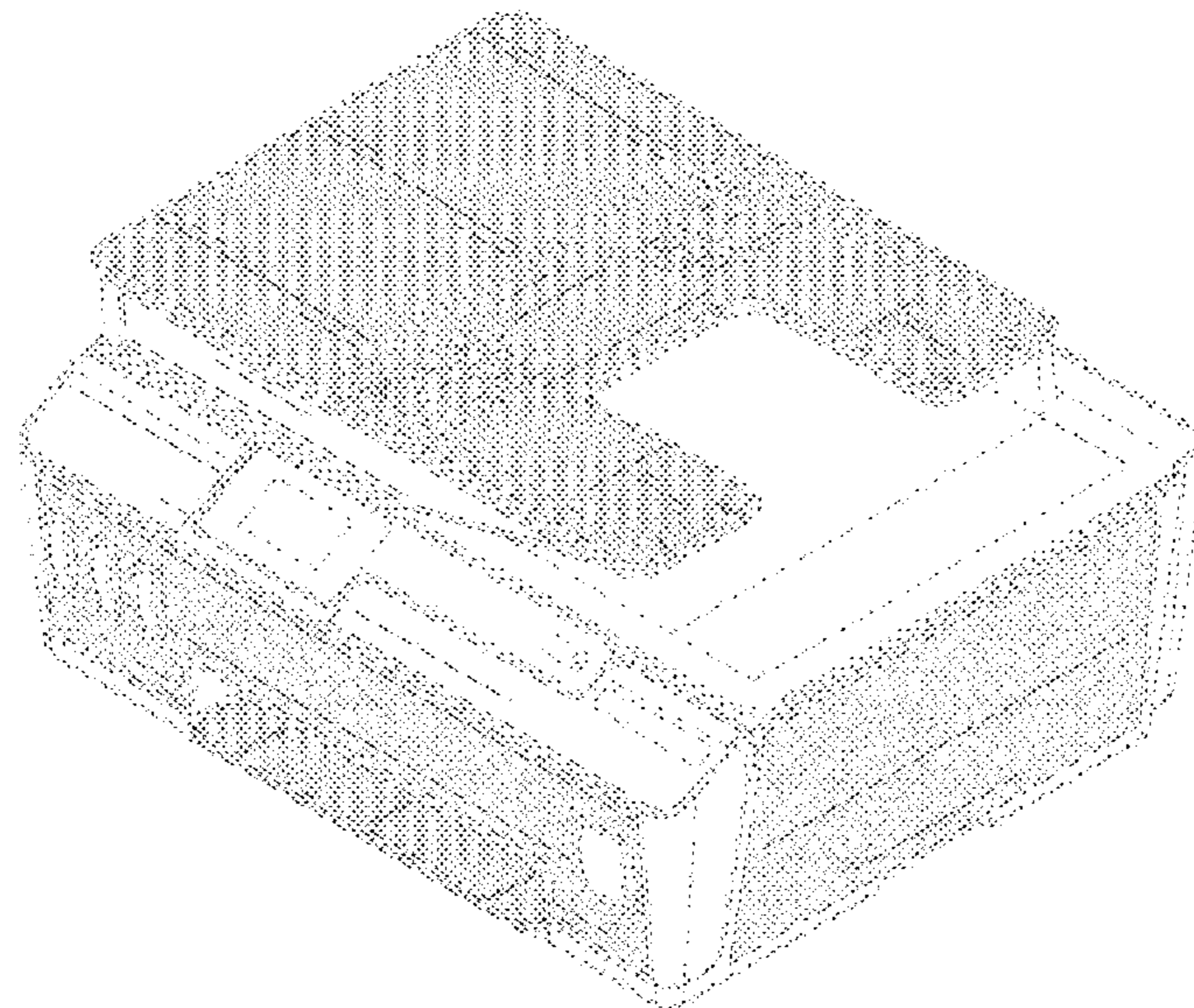
FIG. 5 is a left-side elevational view thereof;

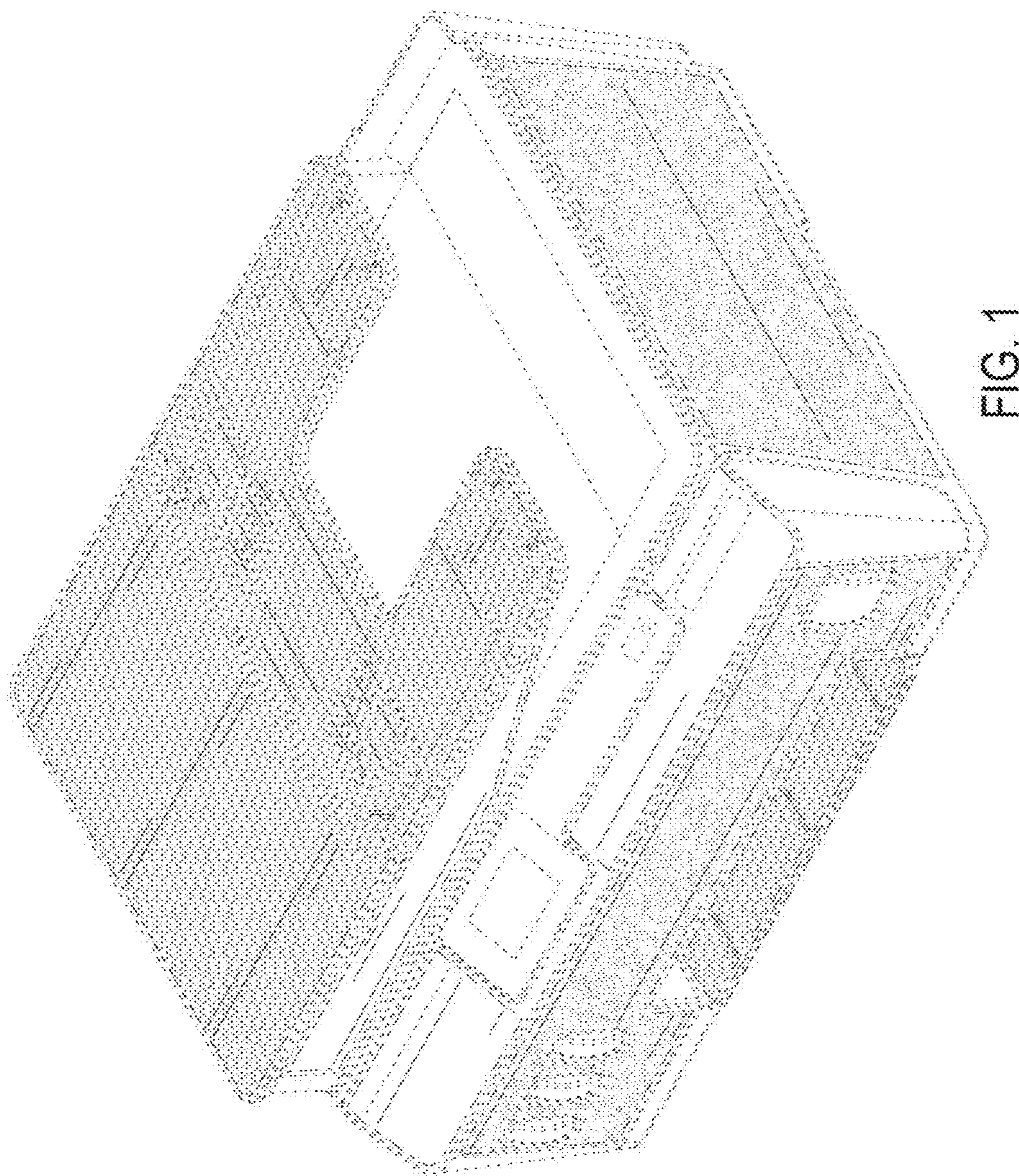
FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is a top, rear, right-side perspective view thereof.

The long-dash-short-dot broken lines and short evenly spaced broken lines immediately adjacent to the stipple shading areas depict the bounds of the claimed design and form no part of the claimed design. All other short evenly spaced broken lines are directed to environment and form no part of the claimed design. The stipple shading patterns represent contrasts in appearance between the surfaces and form part of the claimed design.

1 Claim, 8 Drawing Sheets



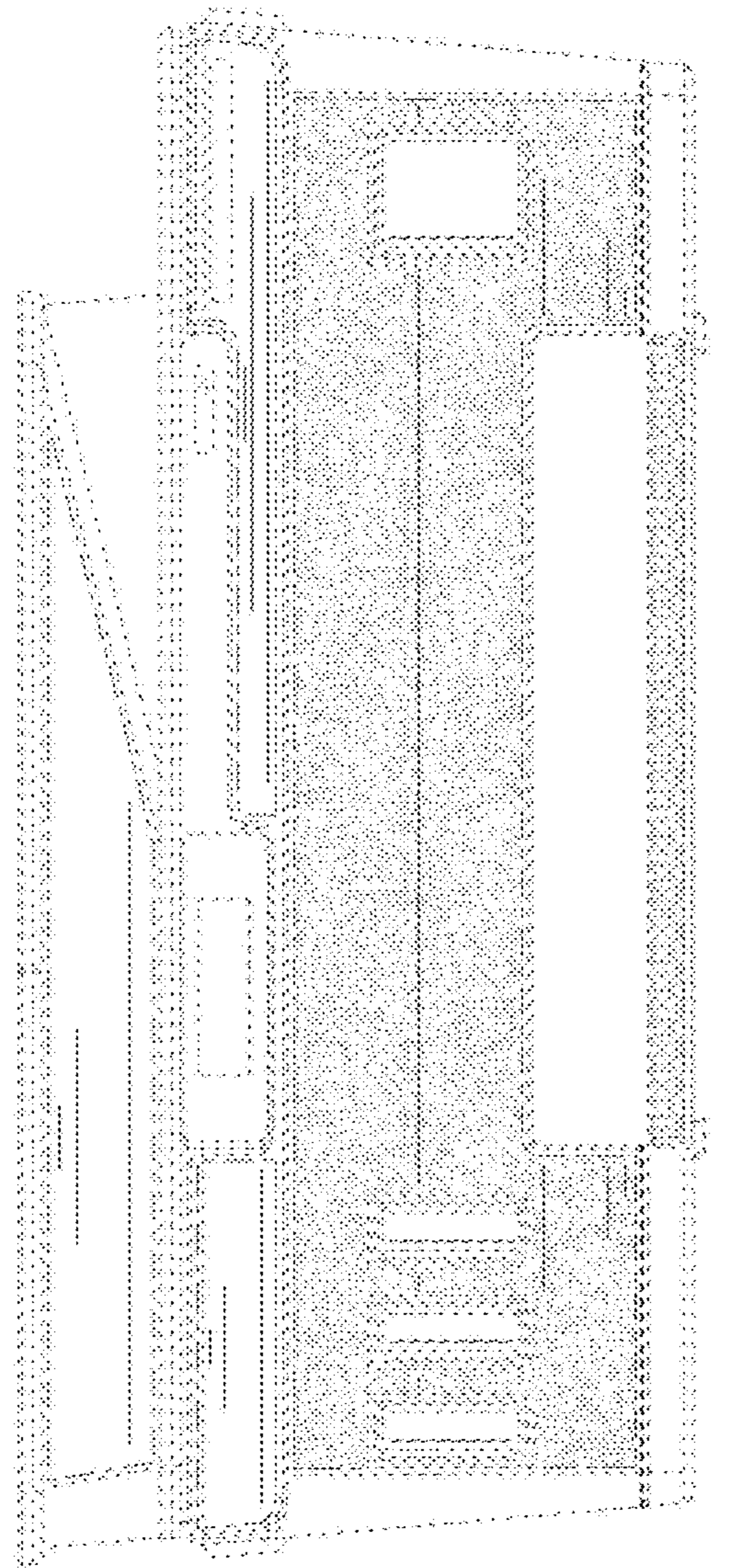
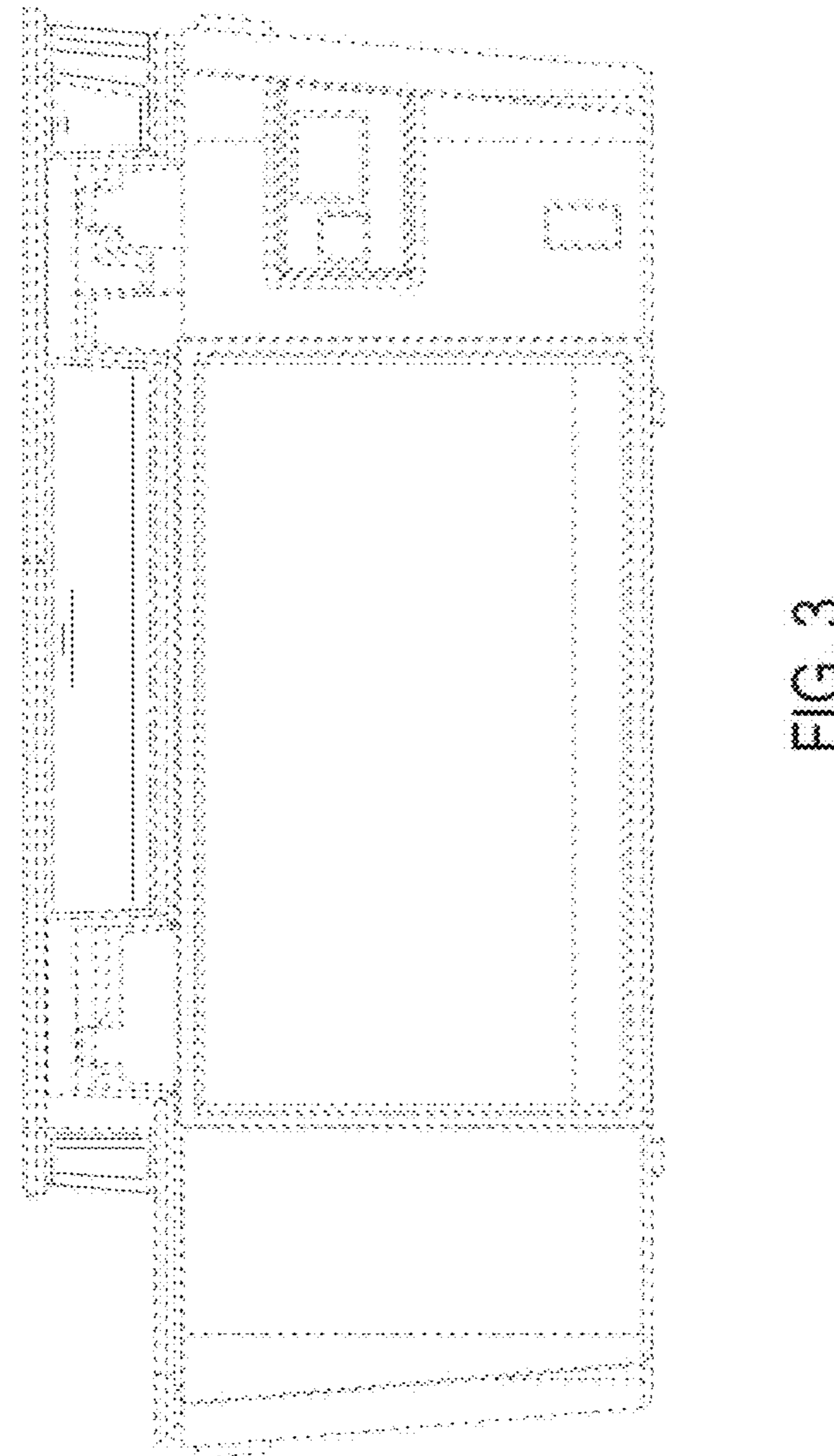


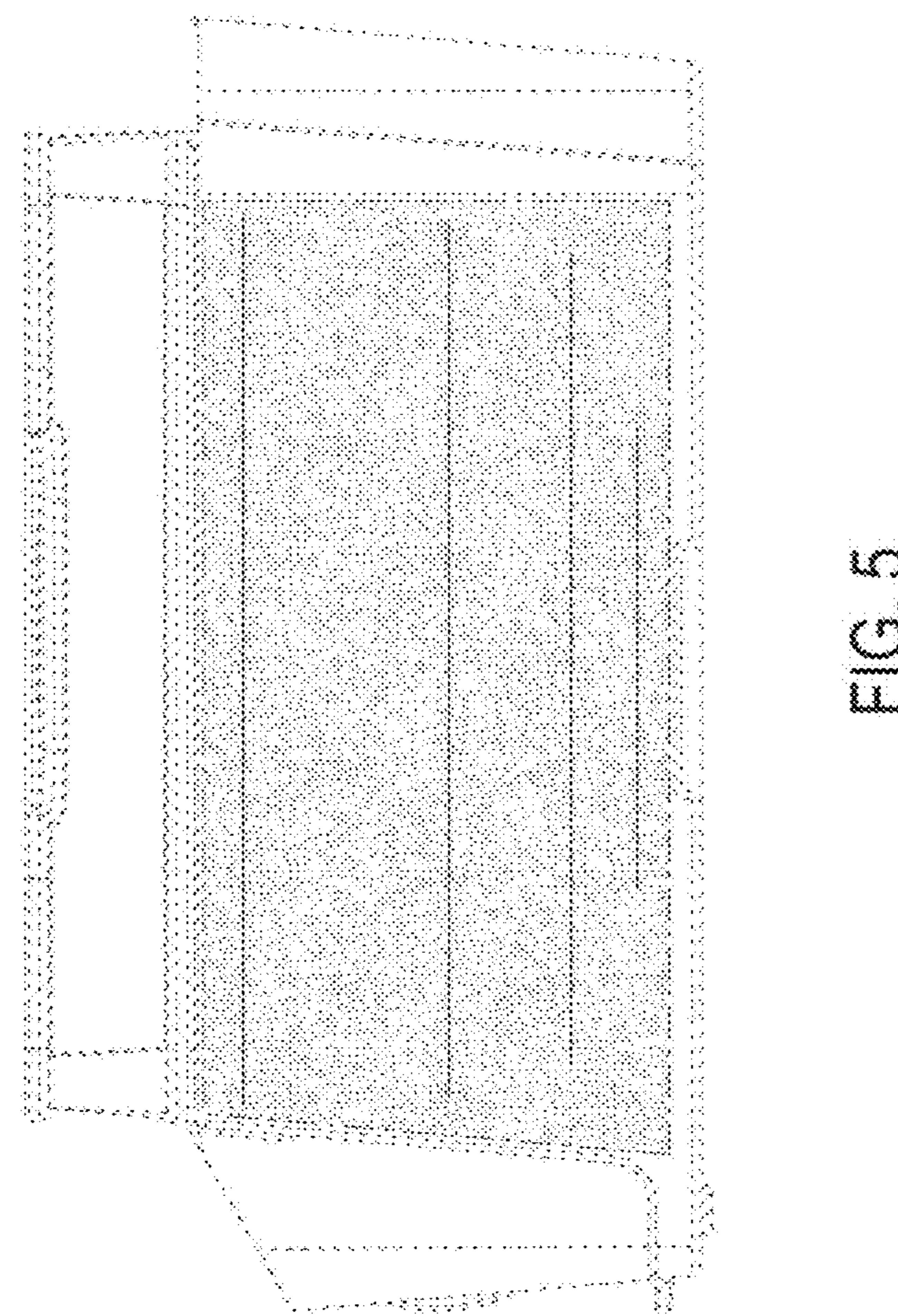
FIG. 2

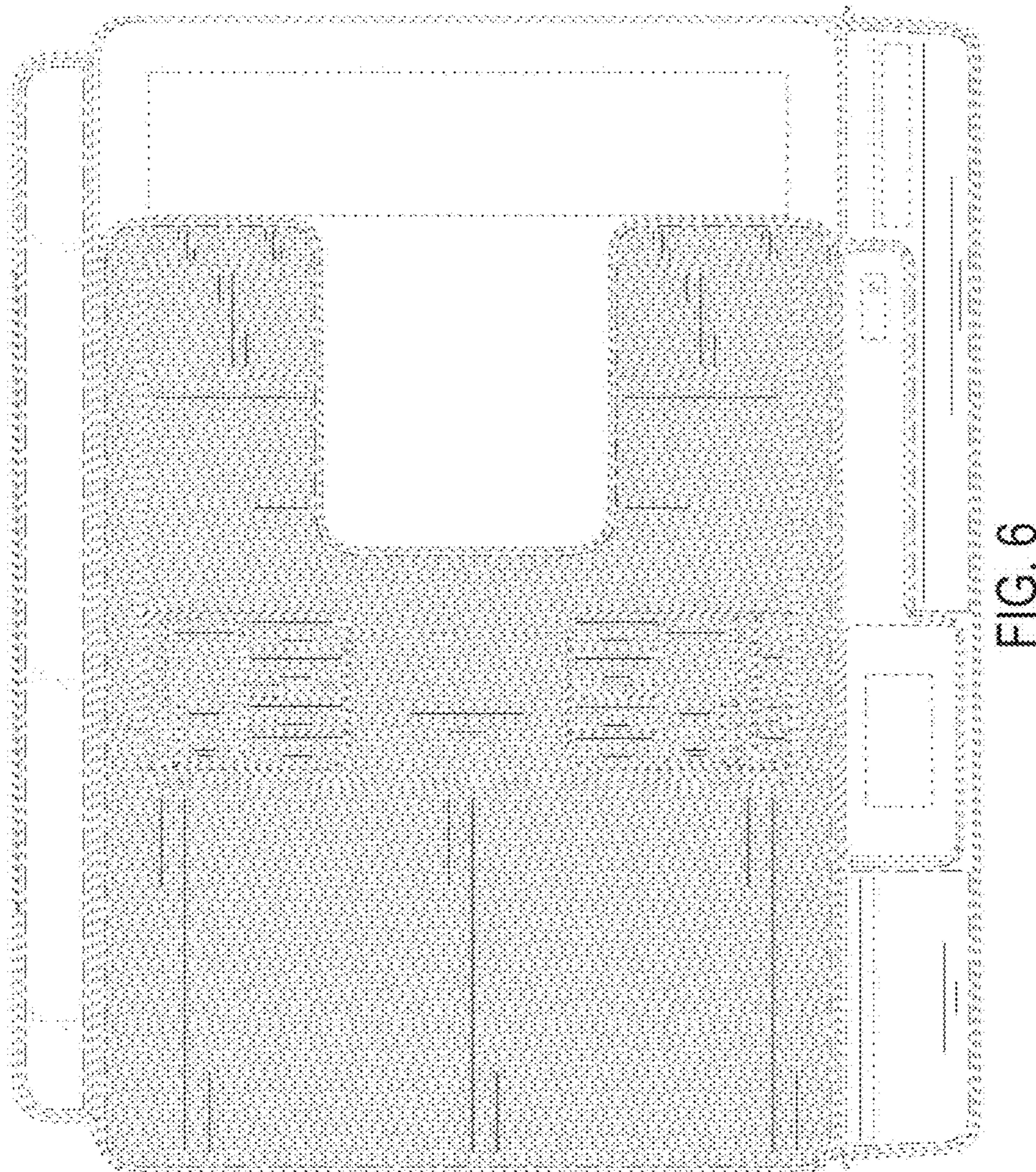


3
G.
II



FIG. 4





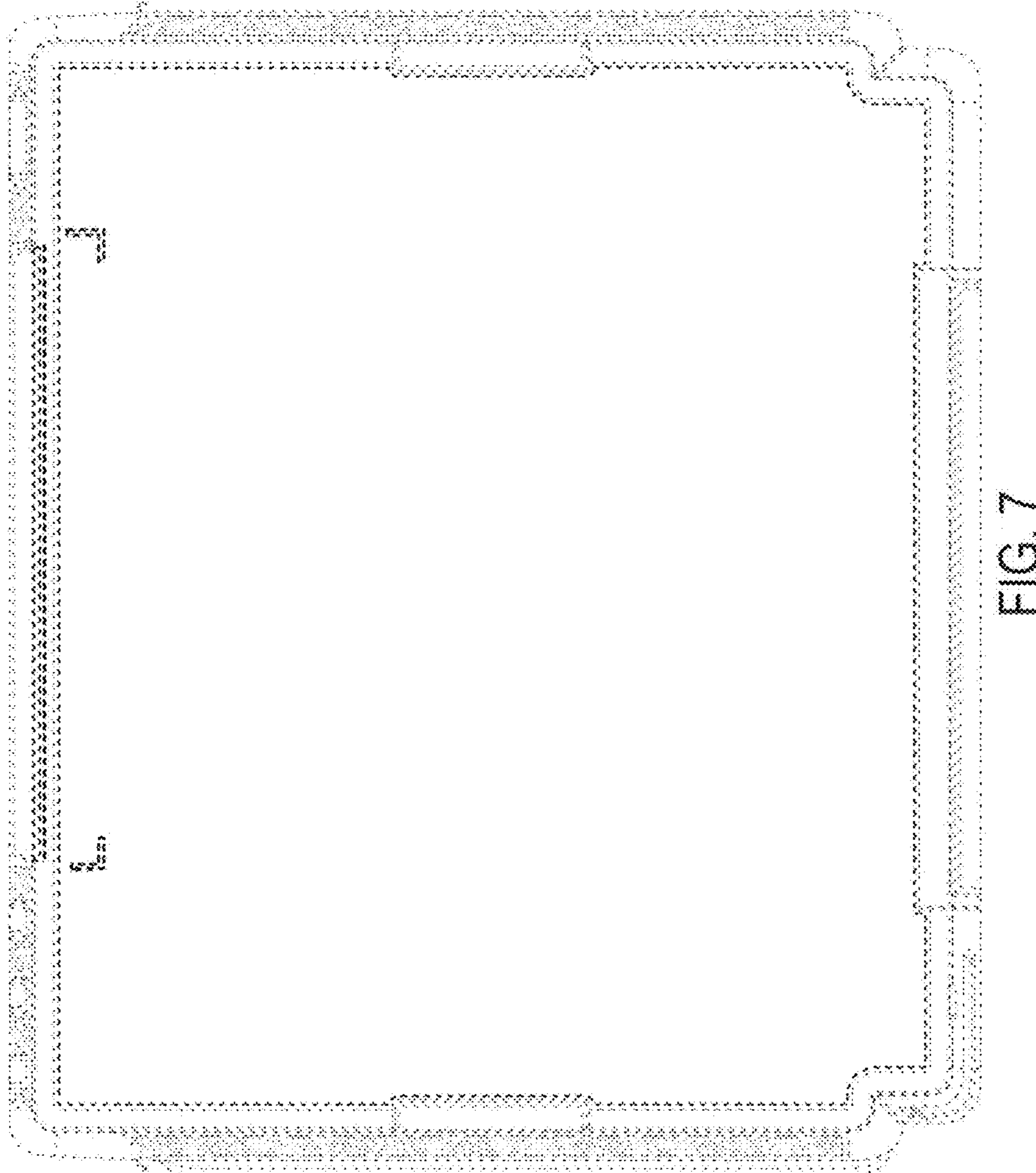


FIG. 7

