

US00D857637S

(12) **United States Design Patent**  
**Ueda et al.**

(10) **Patent No.:** **US D857,637 S**  
(45) **Date of Patent:** **\*\* Aug. 27, 2019**

(54) **PROGRAMMABLE CONTROLLER**

(71) Applicant: **OMRON Corporation**, Kyoto-shi,  
Kyoto (JP)  
(72) Inventors: **Hiroaki Ueda**, Otsu (JP); **Sadahito**  
**Otsu**, Kusatsu (JP); **Yoshimi Azuma**,  
Moriyama (JP); **Heita Nada**, Ritto (JP)  
(73) Assignee: **OMRON Corporation**, Kyoto (JP)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/645,818**

(22) Filed: **Apr. 30, 2018**

(30) **Foreign Application Priority Data**

Nov. 24, 2017 (JP) ..... 2017-026208

(51) **LOC (12) Cl.** ..... **13-03**

(52) **U.S. Cl.**  
USPC ..... **D13/162.1**

(58) **Field of Classification Search**  
USPC ..... D13/123, 162, 162.1, 184  
CPC ..... G05B 9/02; G05B 19/05; G05B 19/054;  
G05B 19/056; G06F 1/182; G06F 1/183;  
H05K 7/1462; H05K 7/1467; H05K  
7/1474

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D307,263 S \* 4/1990 Ishida ..... D13/162.1  
D309,446 S \* 7/1990 Russell ..... D13/162.1  
D325,900 S \* 5/1992 Shimizu ..... D13/162.1  
D482,663 S \* 11/2003 Droulin ..... D13/162.1  
D527,349 S \* 8/2006 Lee ..... D13/162.1  
D559,205 S \* 1/2008 Takahashi ..... D13/162.1  
D770,975 S \* 11/2016 Nada ..... D13/110  
9,699,930 B2 \* 7/2017 Miura ..... H05K 7/1474  
D815,606 S \* 4/2018 Nada ..... D13/162.1  
10,194,553 B1 \* 1/2019 Chakraborty ..... H01R 13/6272

2007/0073912 A1\* 3/2007 Ozaki ..... G05B 19/054  
710/8  
2016/0170922 A1\* 6/2016 Rose ..... G05B 19/054  
710/305  
2016/0205801 A1\* 7/2016 Miura ..... H05K 7/1474  
361/679.01  
2017/0244197 A1\* 8/2017 Takahashi ..... H01R 13/514  
2018/0098453 A1\* 4/2018 Ueda ..... H01R 13/2492  
2018/0132382 A1\* 5/2018 Baran ..... F04D 25/0613

**OTHER PUBLICATIONS**

Google image; GE Automation RX3i PLC, prior to Apr. 30, 2017,  
1 pg.; [https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd\\_max%3A4%2F30%2F2017&tbm=isch&sa=1&ei=1QO2XPrPNpDI\\_Qb5npSQBg&q=programmable+automation+controller&oq=automation+controller&gs\\_l=img.1.1.0j0i5i3014.201431.217966..221246...2.0.\\*](https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A4%2F30%2F2017&tbm=isch&sa=1&ei=1QO2XPrPNpDI_Qb5npSQBg&q=programmable+automation+controller&oq=automation+controller&gs_l=img.1.1.0j0i5i3014.201431.217966..221246...2.0.*)

(Continued)

*Primary Examiner* — Selina Sikder

(74) *Attorney, Agent, or Firm* — Capitol City TechLaw

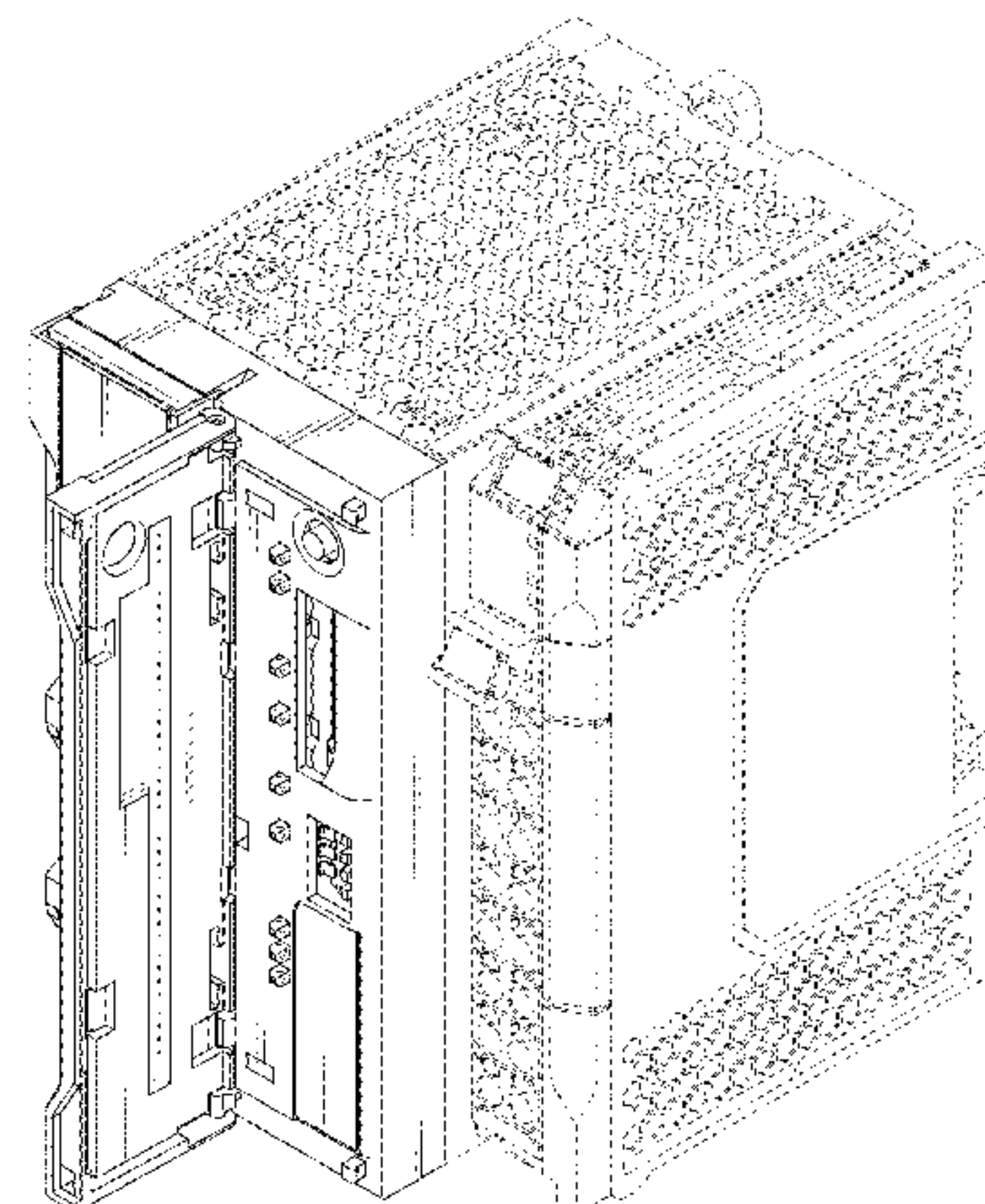
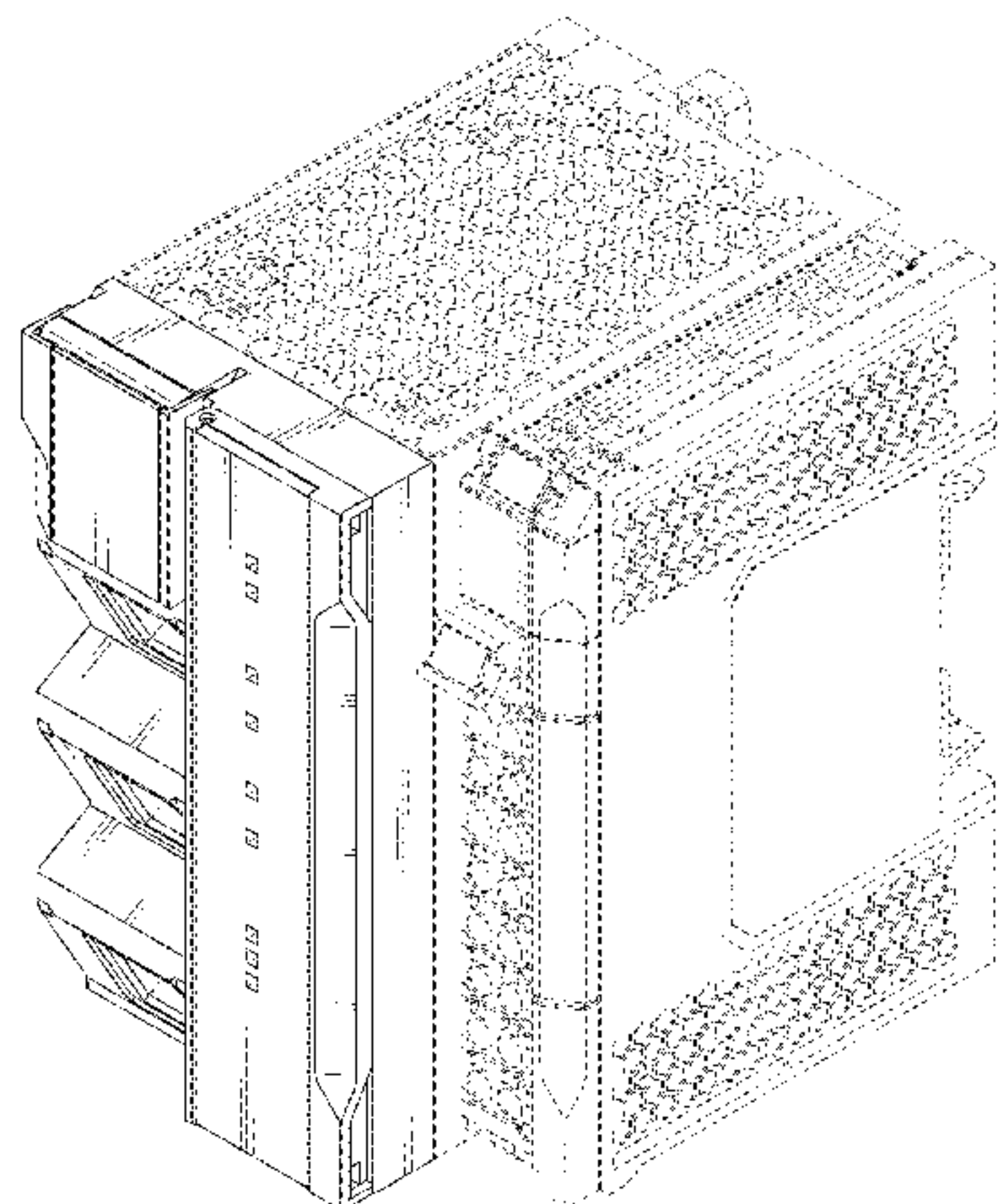
(57) **CLAIM**

The ornamental design for a programmable controller, as shown and described.

**DESCRIPTION**

FIG. 1 is a top, front, and right side perspective view of a programmable controller showing our new design;  
FIG. 2 is a front view thereof;  
FIG. 3 is a left side view thereof;  
FIG. 4 is a right side view thereof;  
FIG. 5 is a top view thereof;  
FIG. 6 is a bottom view thereof; and,  
FIG. 7 is a top, front, and right side perspective view in an opened condition.  
The broken lines in the figures show portions of the programmable controller that form no part of the claimed design.

**1 Claim, 5 Drawing Sheets**



(56)

**References Cited**

OTHER PUBLICATIONS

Google image; 5 levels of programmable logic controller, prior to Apr. 30, 2017., 1 pg.; [https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd\\_max%3A5%2F24%2F2017&tbm=isch&sa=1&ei=8Ae2XN7oAYOc\\_QbMp6WwBQ&q=programmable+logic+controller&oq=pr&gs\\_l=img.1.1.0i6713j017.9500.9974..14654..0.0..0.55.\\*](https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A5%2F24%2F2017&tbm=isch&sa=1&ei=8Ae2XN7oAYOc_QbMp6WwBQ&q=programmable+logic+controller&oq=pr&gs_l=img.1.1.0i6713j017.9500.9974..14654..0.0..0.55.*)

Google image; CompactLogix 5370 L3 Programmable Automation Controller, prior to Apr. 30, 2017; 1pg. [https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd\\_max%3A5%2F24%2F2017&tbm=isch&sa=1&ei=Zwq2XLqLNMm7ggfGjLLIBw&q=programmable+automation+controller&oq=programmable+automation+controller&gs\\_l=img.\\*](https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A5%2F24%2F2017&tbm=isch&sa=1&ei=Zwq2XLqLNMm7ggfGjLLIBw&q=programmable+automation+controller&oq=programmable+automation+controller&gs_l=img.*)

Google image, VIPA Programmable Logic Controller, prior to Apr. 30, 2018; 1 pg.; [https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd\\_max%3A4%2F30%2F2018&tbm=isch&sa=1&ei=gA22XK0tDouzggfW\\_5\\_wBQ&q=programmable+logic+controller&oq=programmable+&gs\\_l=img.1.1.0i67j016j0i67j012.182237.211965..216634.\\*](https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A4%2F30%2F2018&tbm=isch&sa=1&ei=gA22XK0tDouzggfW_5_wBQ&q=programmable+logic+controller&oq=programmable+&gs_l=img.1.1.0i67j016j0i67j012.182237.211965..216634.*)

Hiroaki Ueda et al., Gateway, Design U.S. Appl. No. 29/645,842, filed Apr. 30, 2018, in the USPTO.

\* cited by examiner

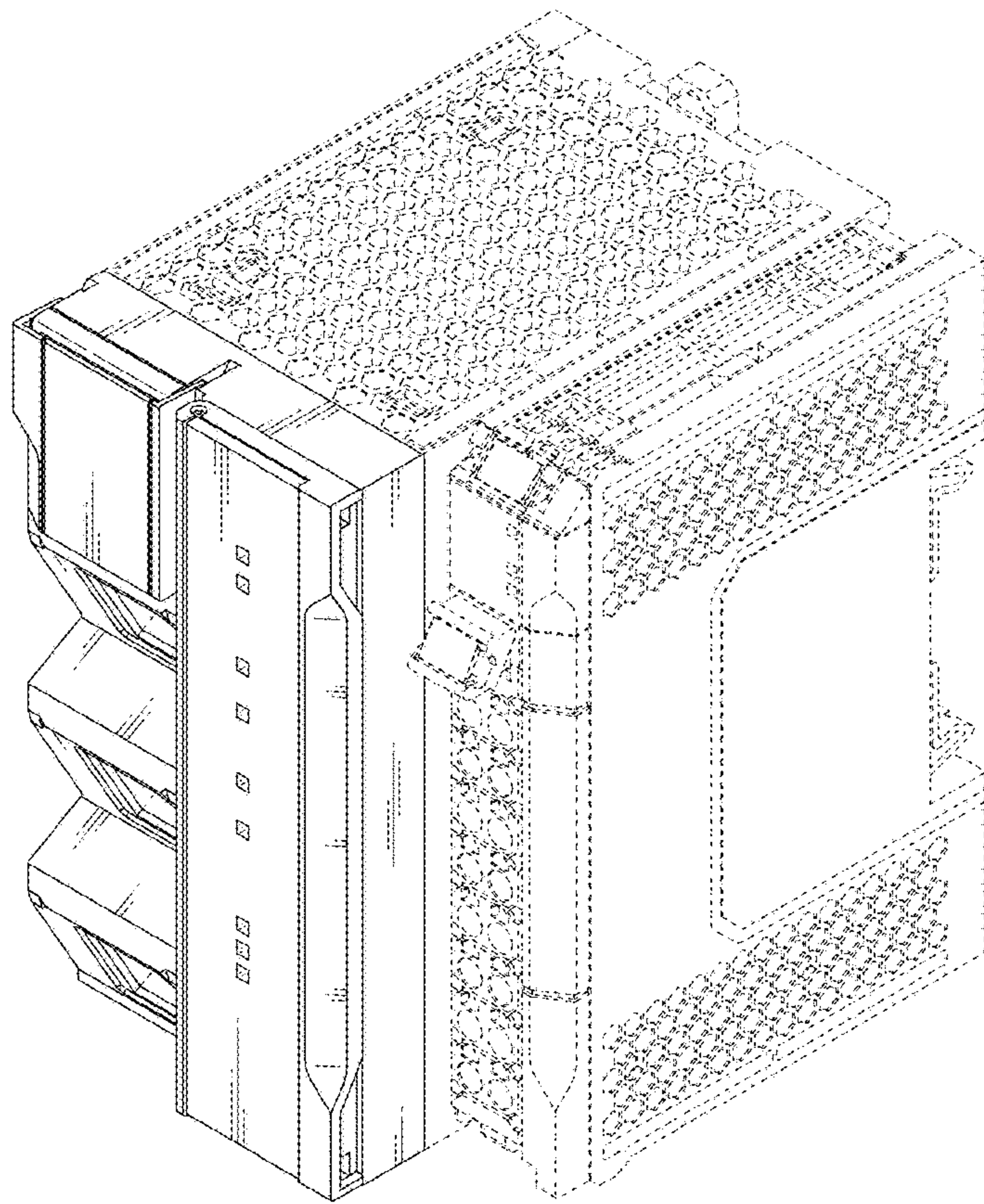


FIG. 1



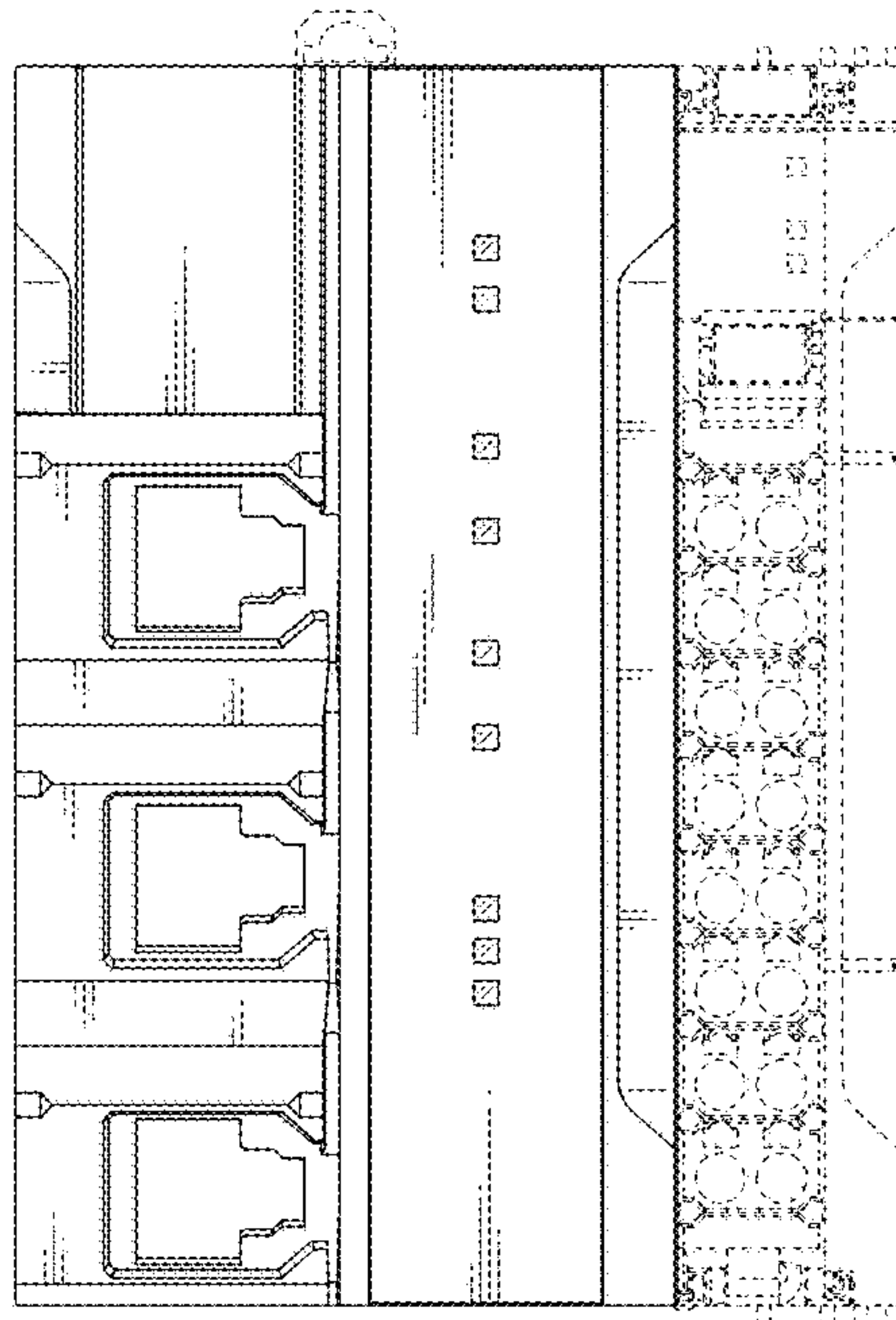


FIG. 2

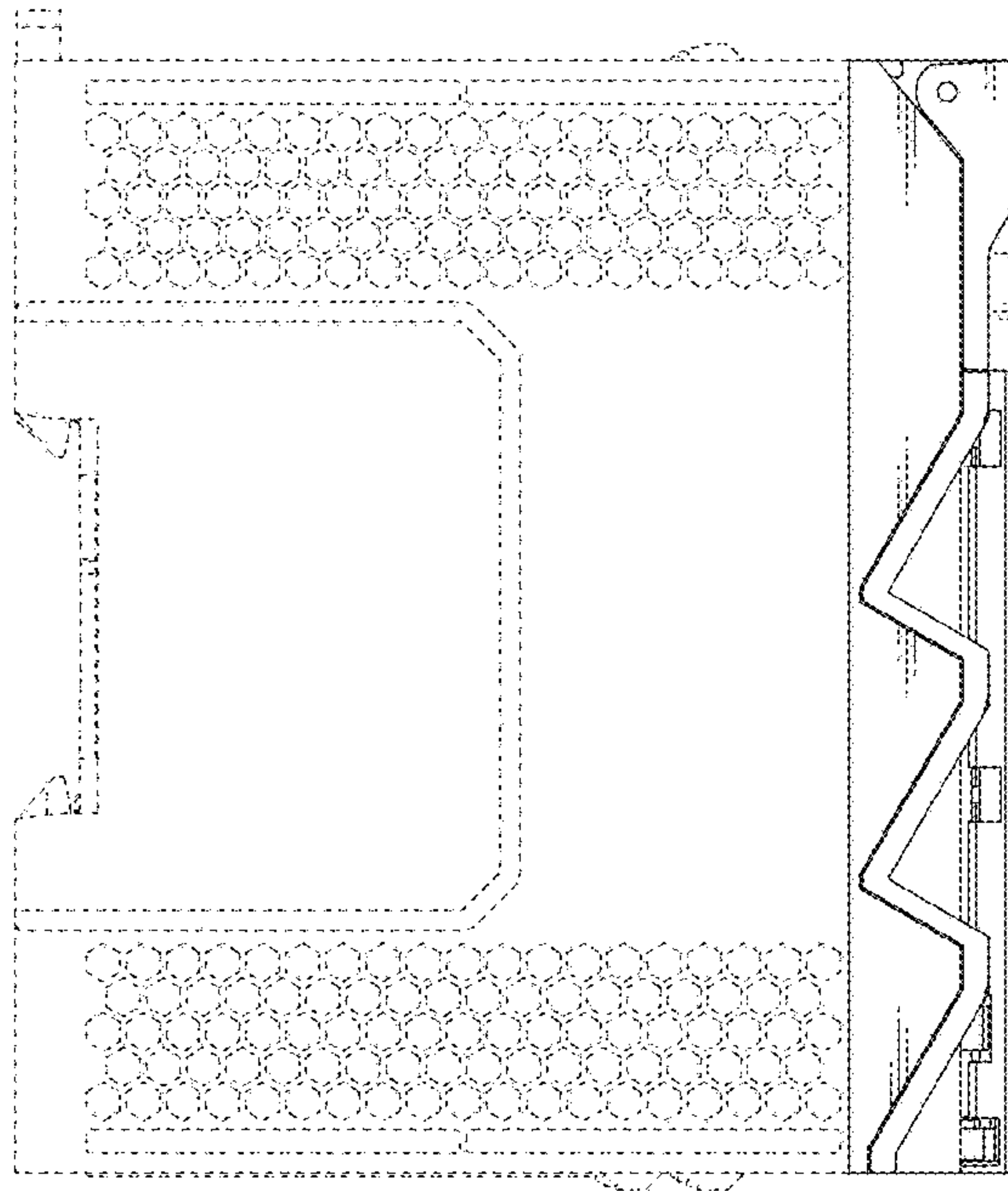


FIG. 3

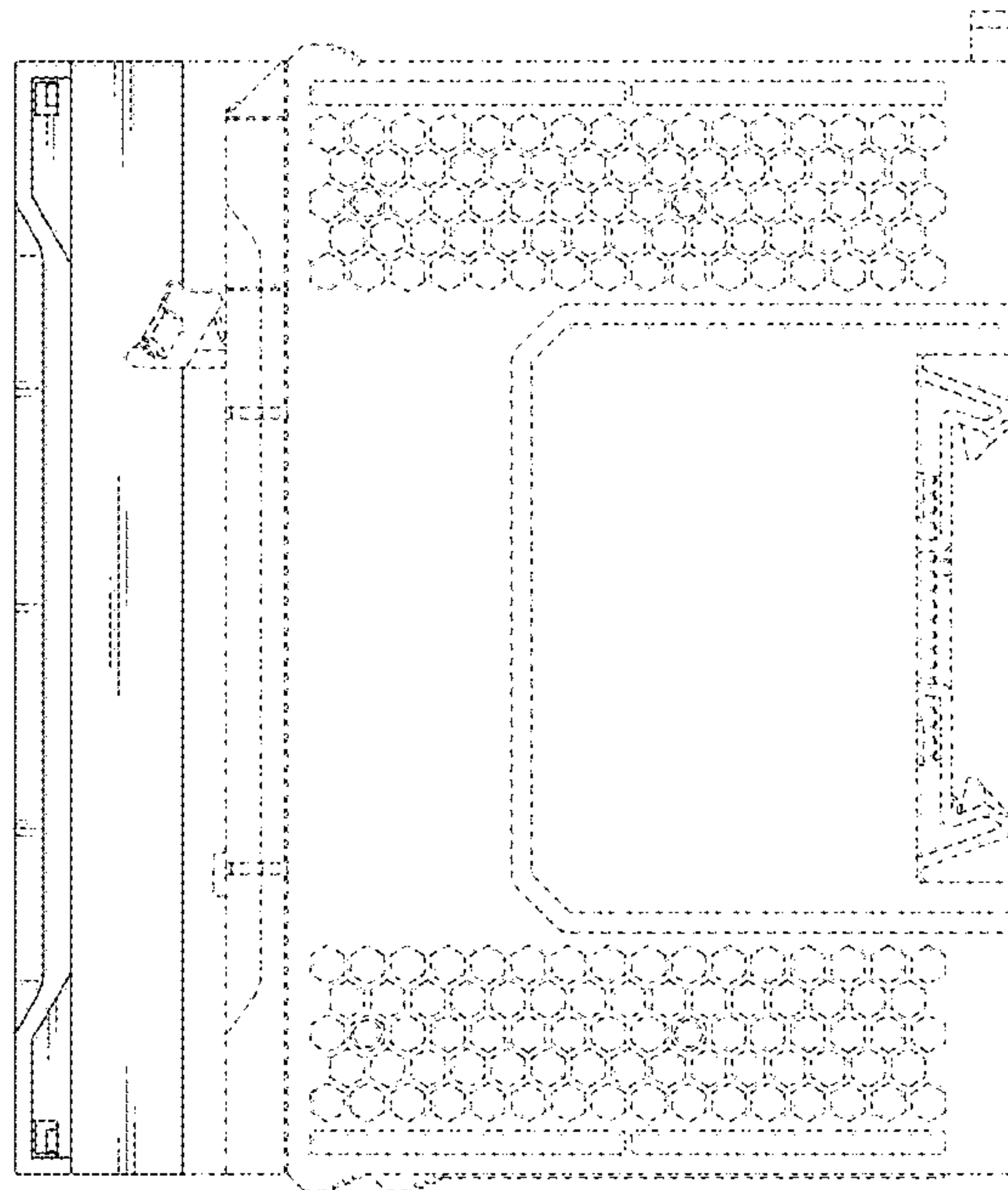


FIG. 4

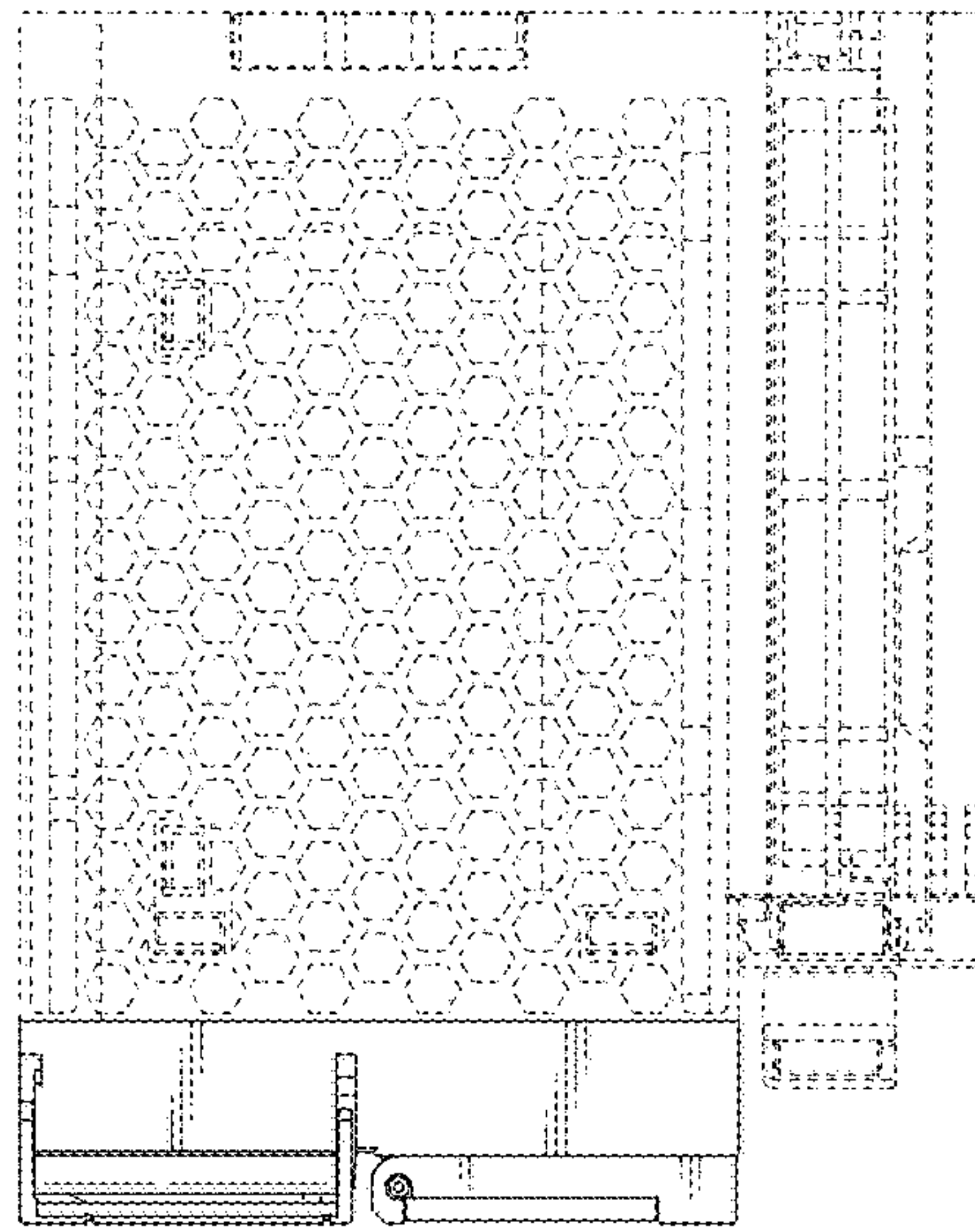


FIG. 5

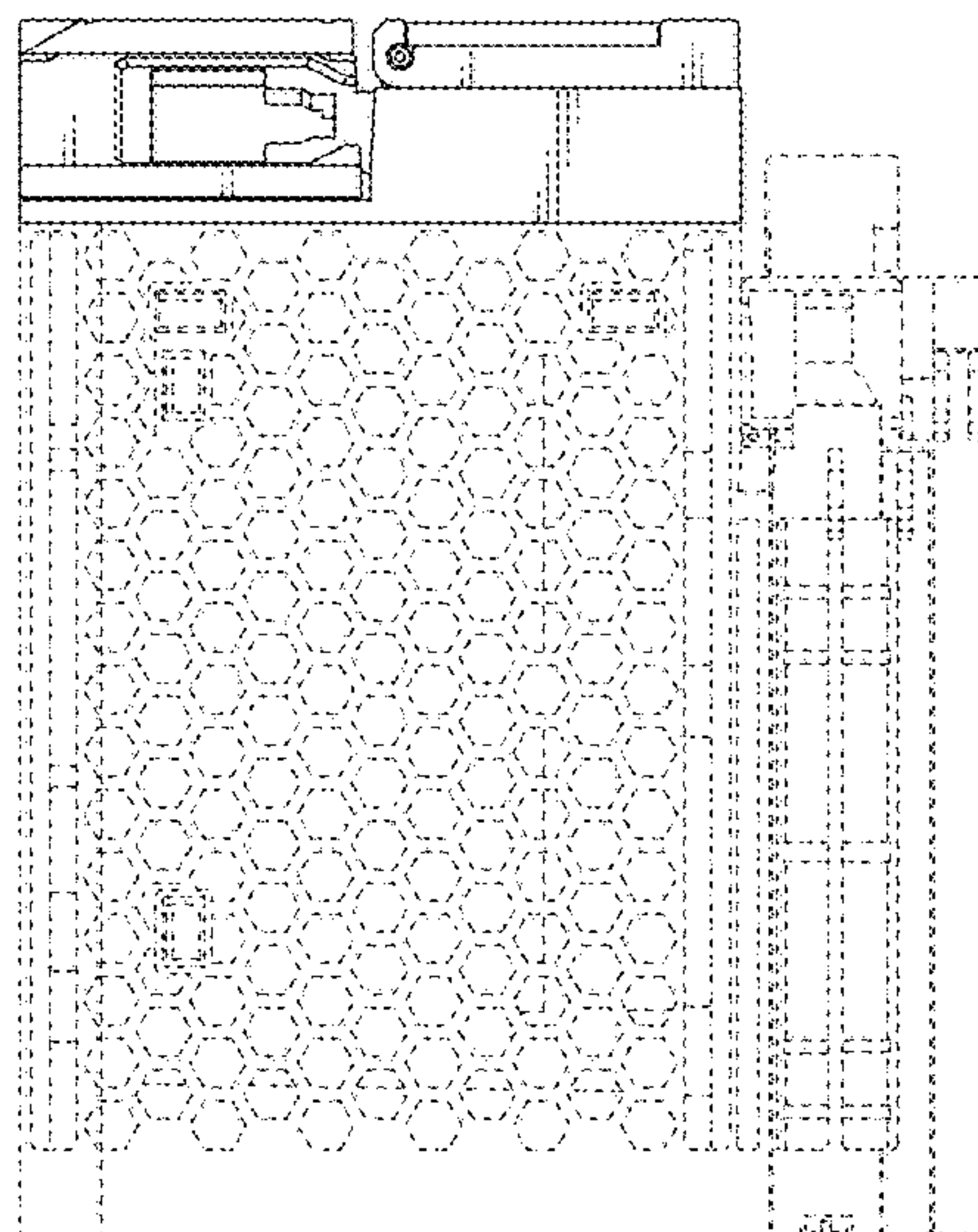


FIG. 6

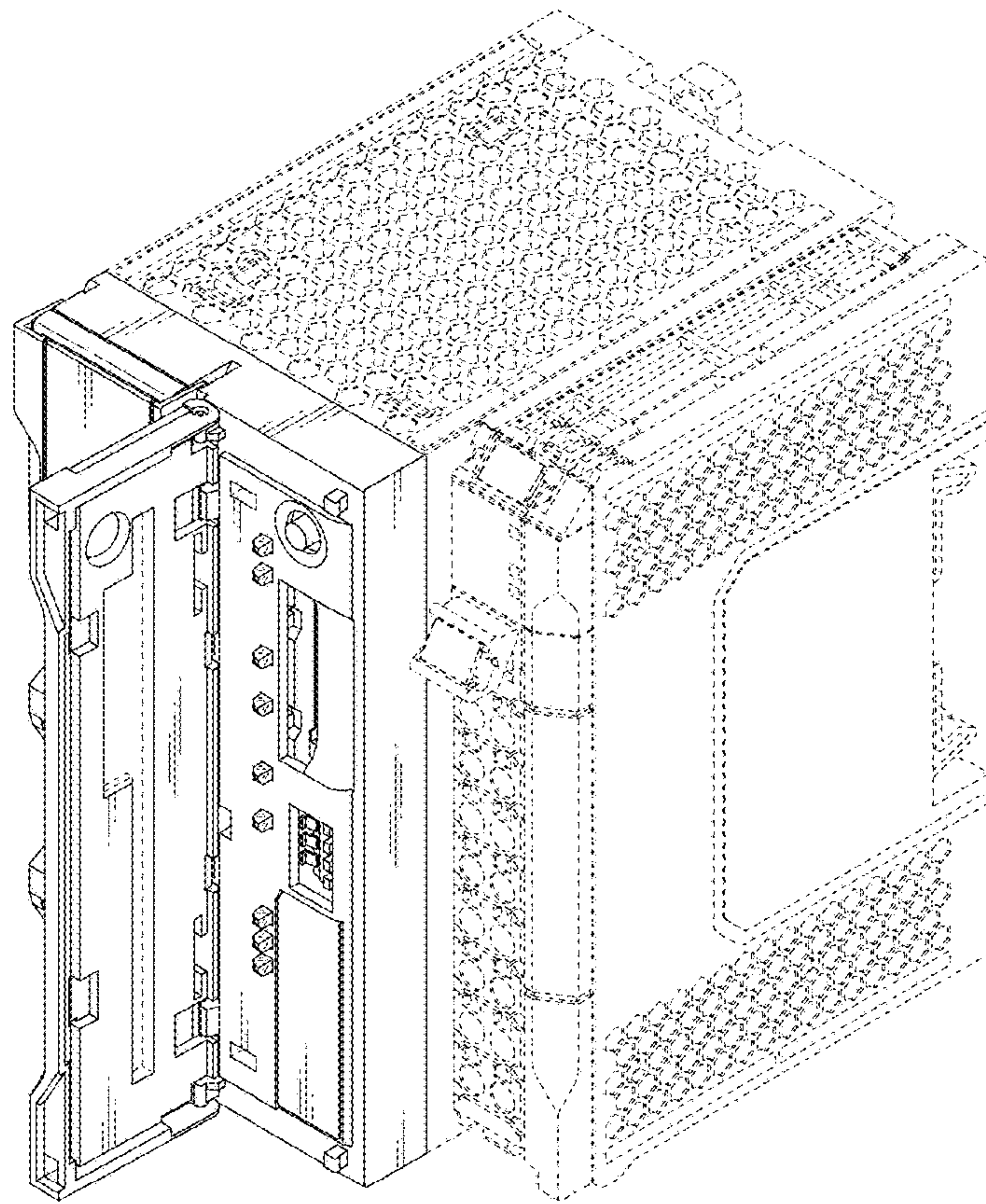


FIG. 7