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United States Design Patent

Spokas et al.

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(54) PORTABLE FIELD RADIO

(71) Applicant: Landis+Gyr Innovations, Inc.,
Alpharetta, GA (US)

(72) Inventors: Patrick Spokas, Alpharetta, GA (US);
Gaurav Marmat, Alpharetta, GA (US);
Mark Berkobin, Marietta, GA (US)

(73) Assignee: LANDIS+GYR INNOVATIONS,
INC., Alpharetta, GA (US)

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(58) Field of Classification Search

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D14/242, 357, 358, 140–140.9, 155, 125,
D14/139, 243, 348, 349, 351, 354, 355,
D14/433, 435.1; D10/104.1

CPC .. H04B 1/3833; H04B 1/3827; H04B 1/3855;
H04B 2001/3861; H04B 1/38; H04M
1/0202; H04M 1/03; H04M 1/035; H04L
12/00; H03K 17/00; H04W 88/00; H04W
88/005; H04W 88/02; H04W 88/08;
H04W 88/085; H04W 88/10; H04W
88/12; H04W 88/14

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D322,251 S	*	12/1991	Siddoway	D14/137
D379,809 S	*	6/1997	Lindeman	D14/137
D398,304 S	*	9/1998	Murray	D14/137
D420,674 S	*	2/2000	Powell	D14/137
D423,465 S	*	4/2000	Runnalls	D14/140.2

D436,352 S	*	1/2001	Smith	D14/137
D496,037 S	*	9/2004	Ooura	D14/356
D535,075 S	*	1/2007	Weiss	D34/1
D540,290 S	*	4/2007	Haase	D14/137
D545,823 S	*	7/2007	Cornelius, III	D14/441
D641,330 S	*	7/2011	DuBois	D14/137
(Continued)				

OTHER PUBLICATIONS

Landis+Gyr, “Communications Adapter Quick Start Guide”, Dec. 17, 2018, 10 pages.

Primary Examiner — Bridget L Eland
(74) Attorney, Agent, or Firm — Kilpatrick Townsend & Stockton LLP

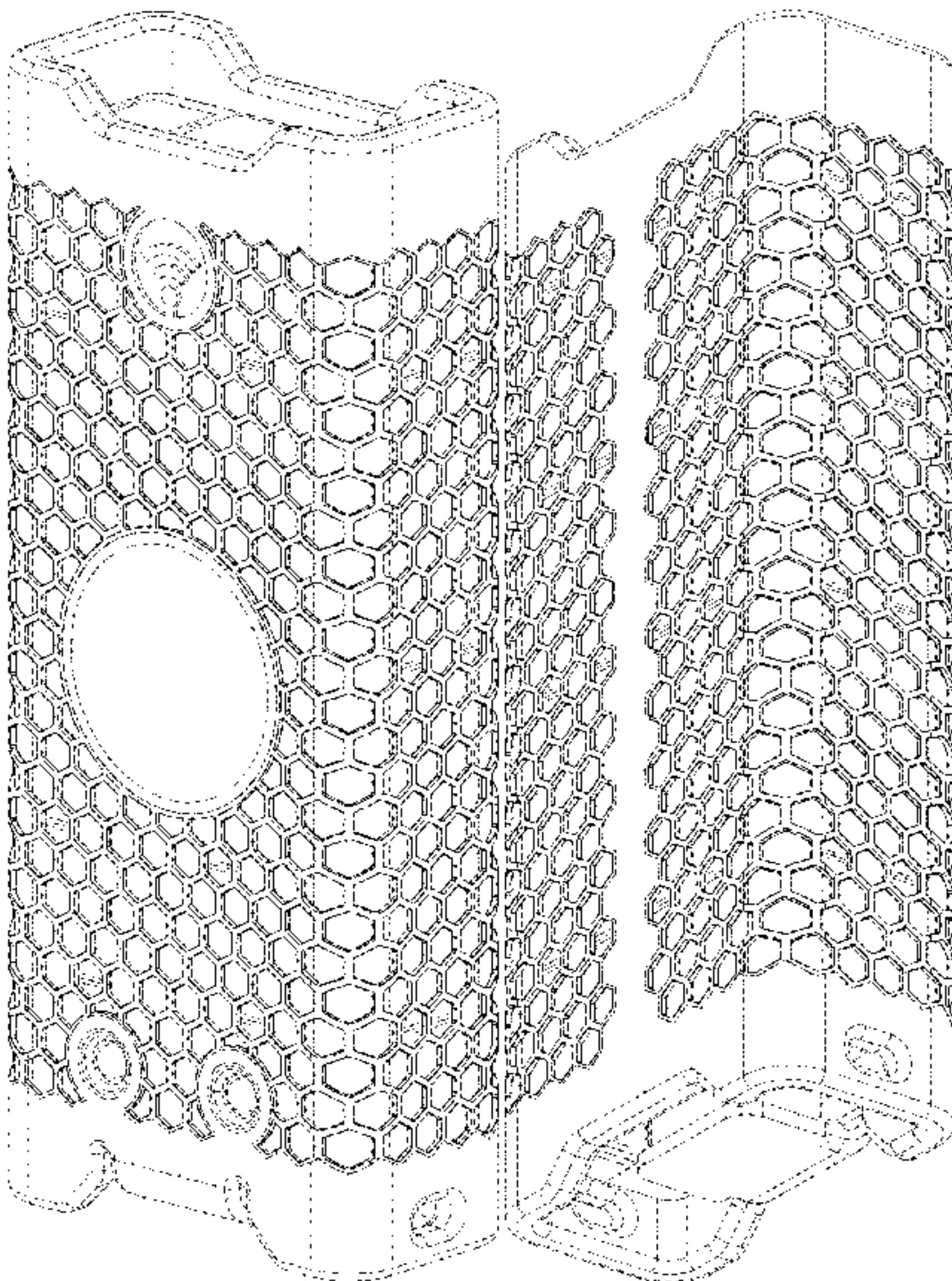
(57) CLAIM

The ornamental design for a portable field radio, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a portable field radio, showing our new design;
FIG. 2 is a rear perspective view of the portable field radio of FIG. 1;
FIG. 3 is a front view of the portable field radio of FIG. 1;
FIG. 4 is a rear view of the portable field radio of FIG. 1;
FIG. 5 is a right side view of the portable field radio of FIG. 1;
FIG. 6 is a left side view of the portable field radio of FIG. 1;
FIG. 7 is a top view of the portable field radio of FIG. 1; and,
FIG. 8 is a bottom view of the portable field radio of FIG. 1.
The dot-dash broken lines immediately adjacent to shaded areas define boundary lines that form no part of the claimed design. All other broken lines show portions of the portable field radio that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D647,521 S	*	10/2011	Takeda	D14/300
D661,696 S	*	6/2012	Takada	D14/240
D717,260 S	*	11/2014	Kang	D14/137
D719,976 S	*	12/2014	Bang	D14/203.1
D753,628 S	*	4/2016	McManigal	D14/214
D766,222 S	*	9/2016	Chen	D14/240
D782,417 S	*	3/2017	Lin	D13/118
D793,986 S	*	8/2017	Morrison	D14/138 AA
D866,558 S	*	11/2019	Shim	D14/435
D891,406 S	*	7/2020	Hulick	D14/240
D921,176 S	*	6/2021	Hauville	D23/365
D969,788 S	*	11/2022	Ishii	D14/242
2016/0221294 A1	*	8/2016	Choi	B32B 7/12
2022/0077908 A1	*	3/2022	Huh	H04W 72/046

* cited by examiner

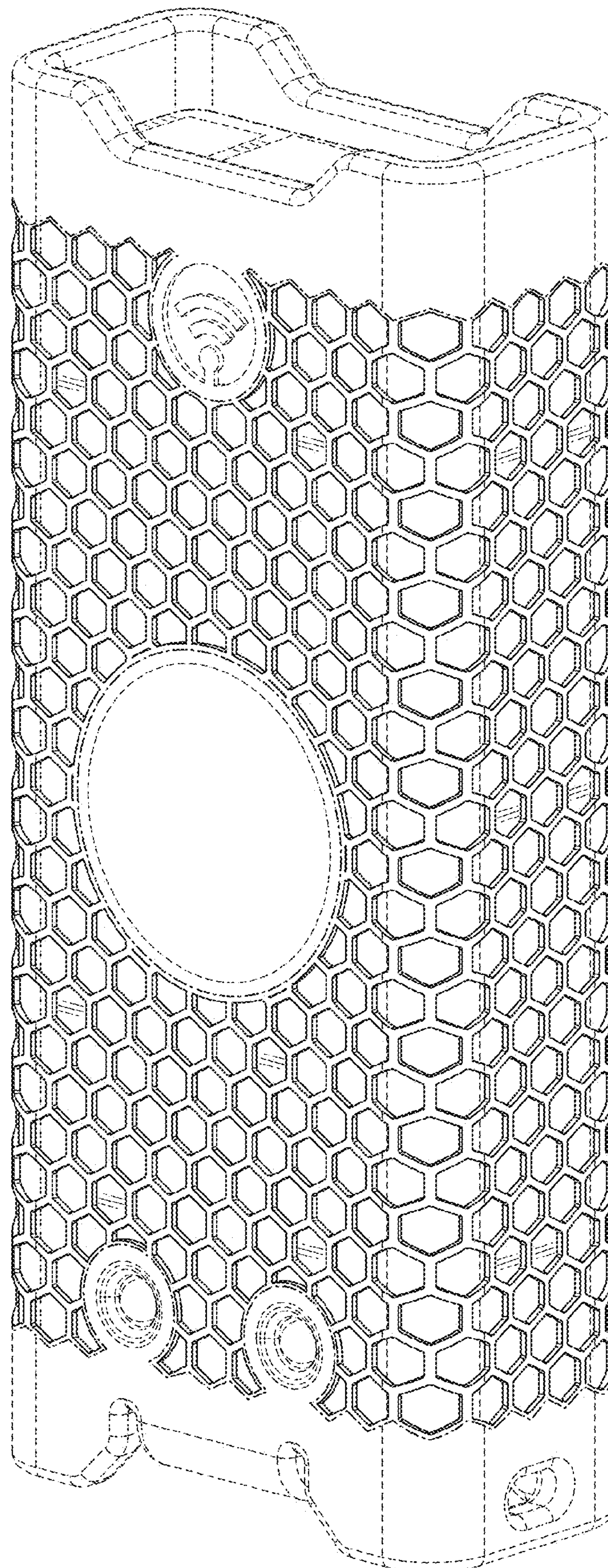


FIG. 1

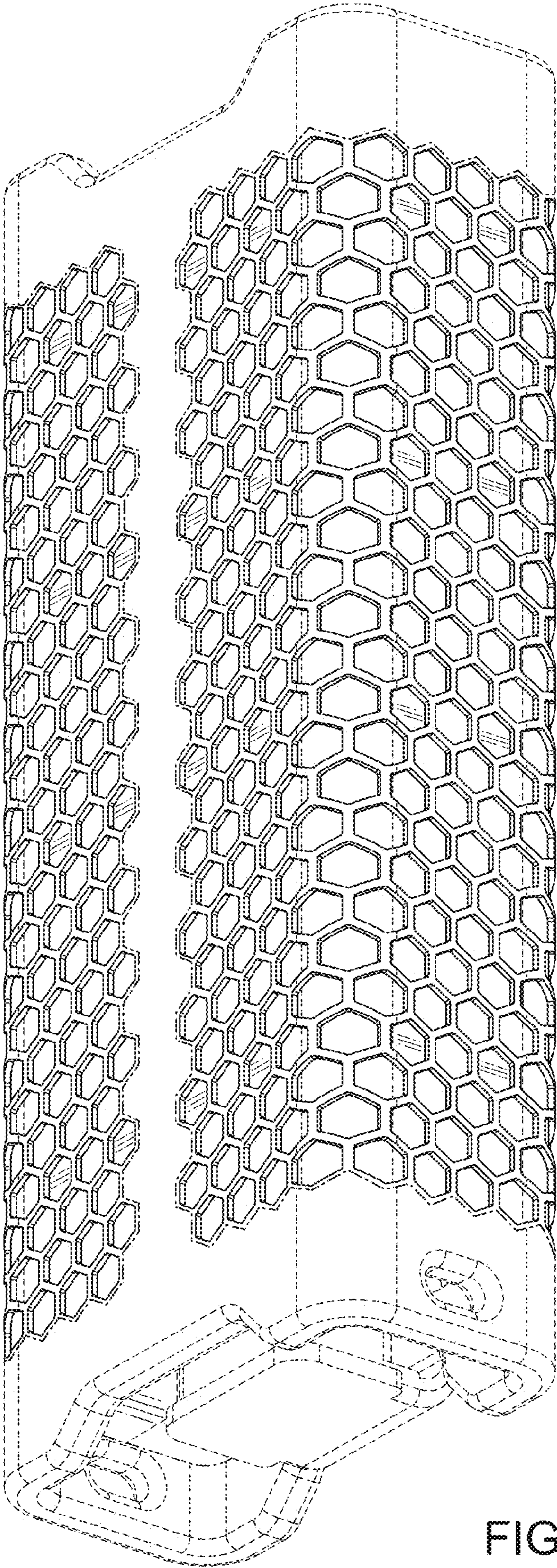


FIG. 2

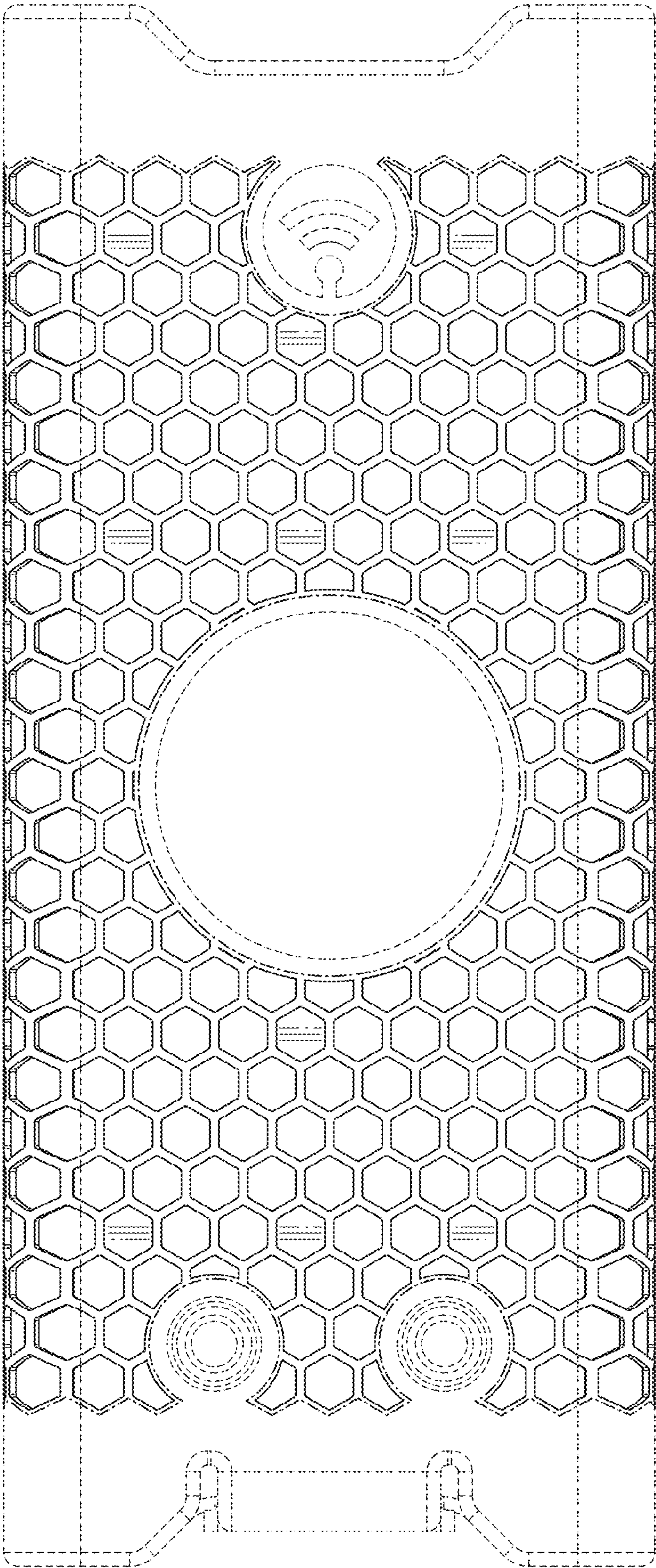


FIG. 3

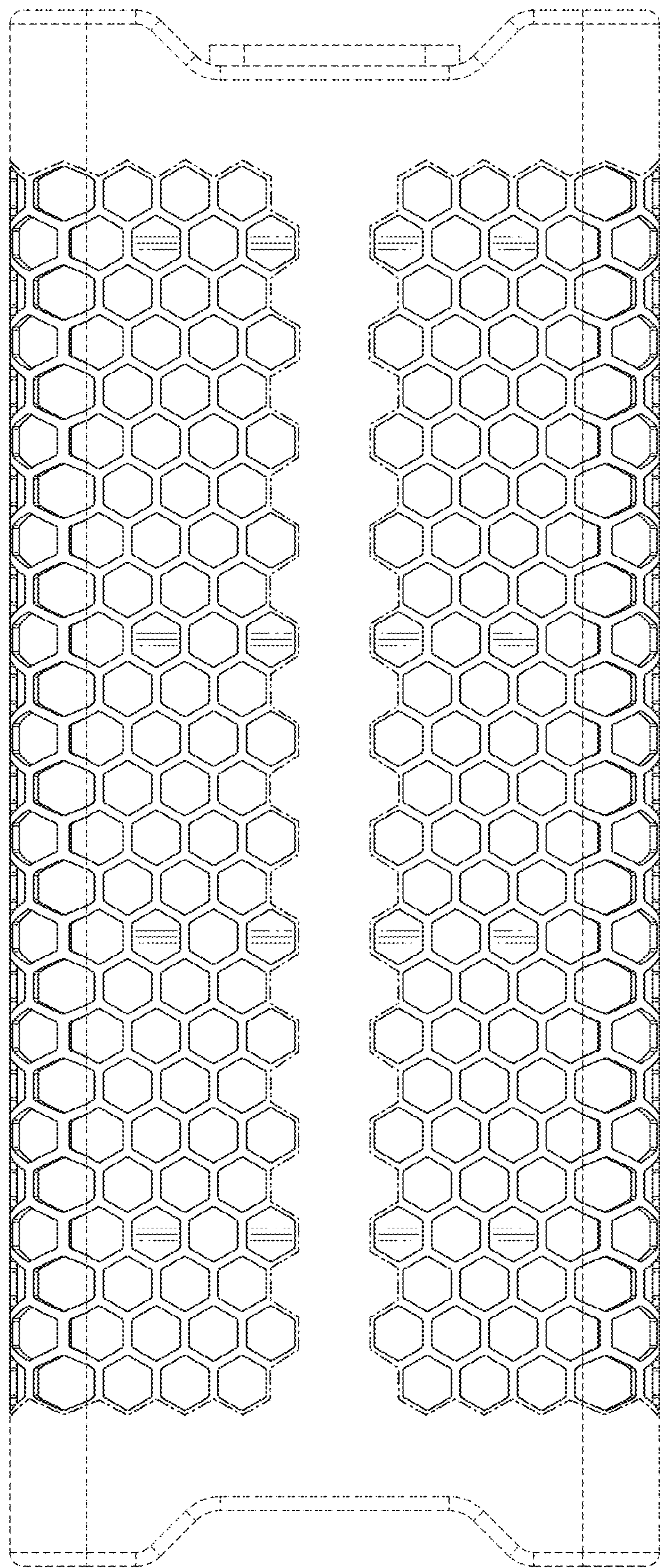


FIG. 4

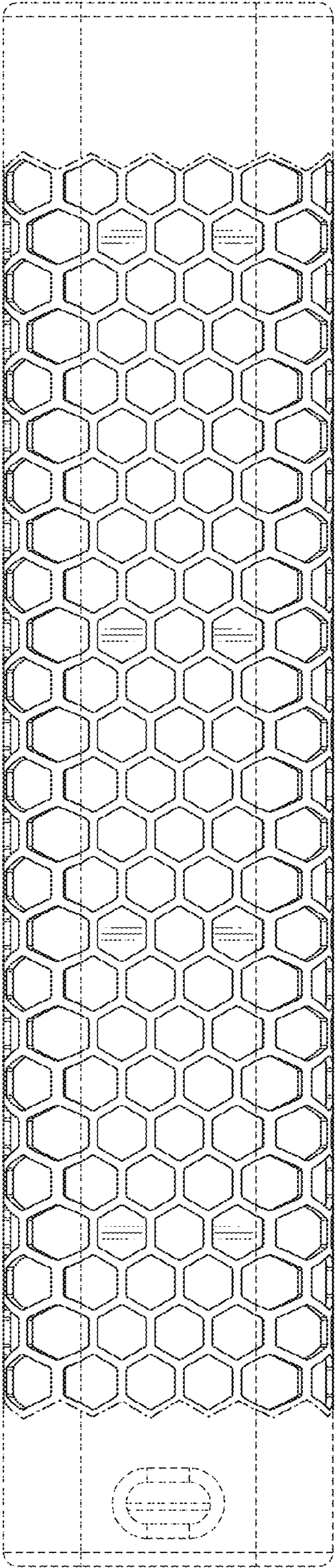


FIG. 5

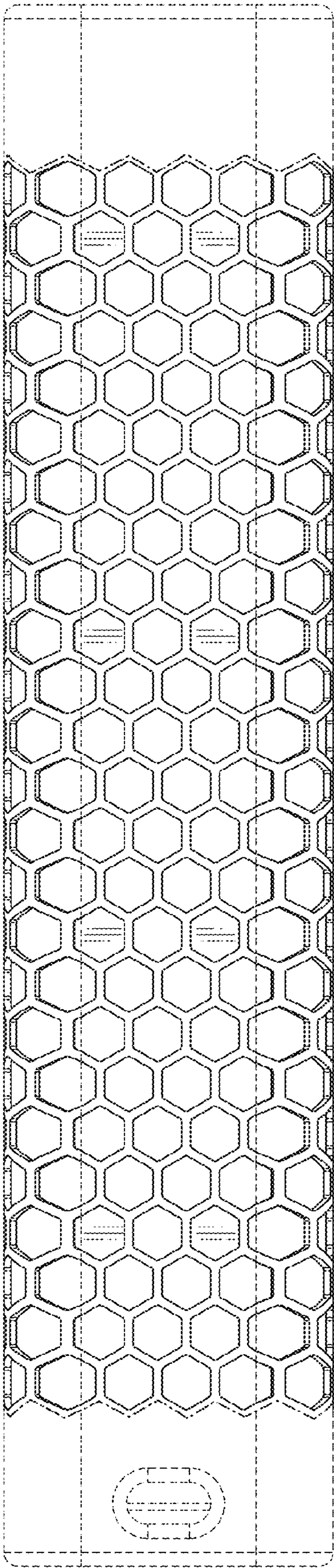


FIG. 6

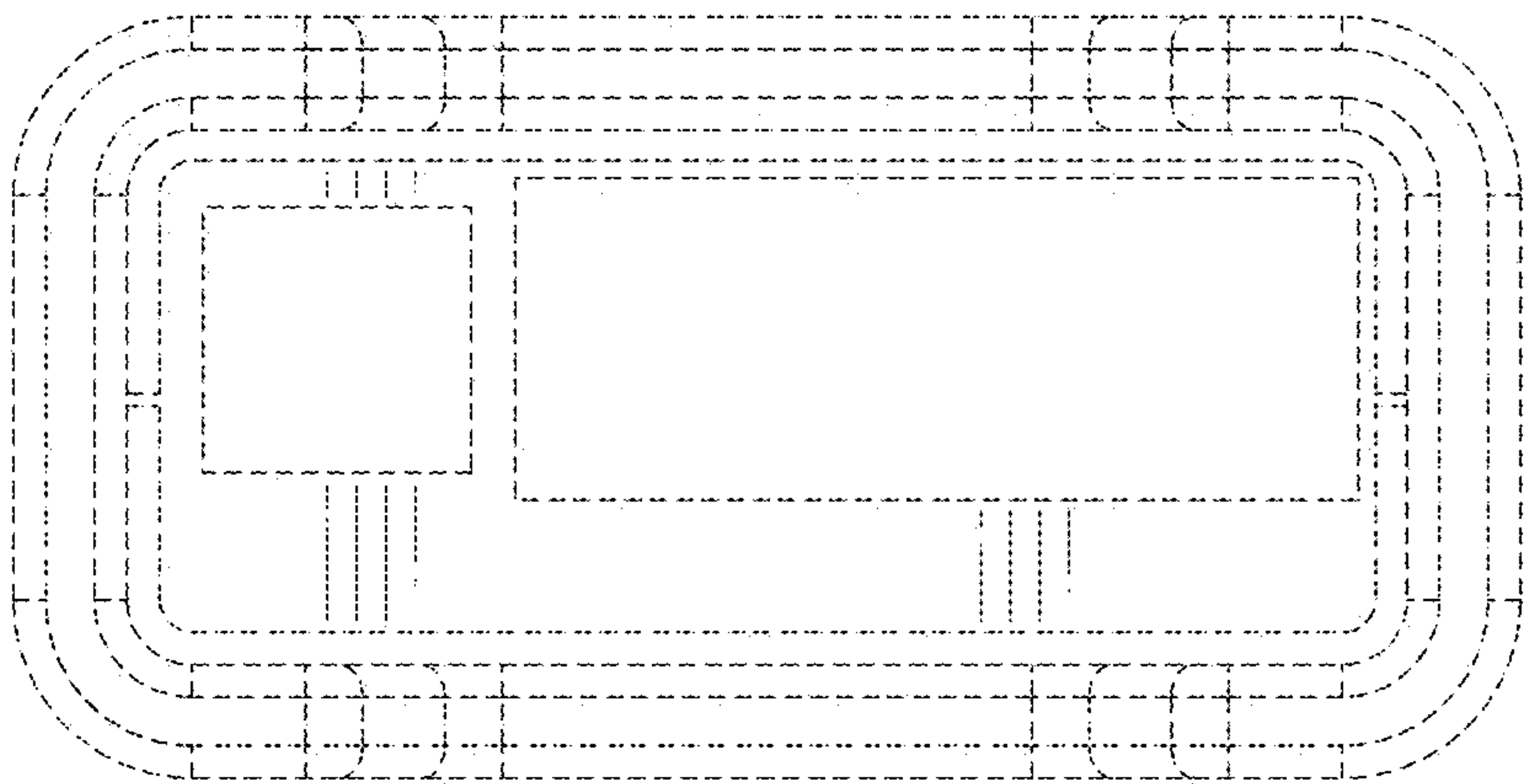


FIG. 7

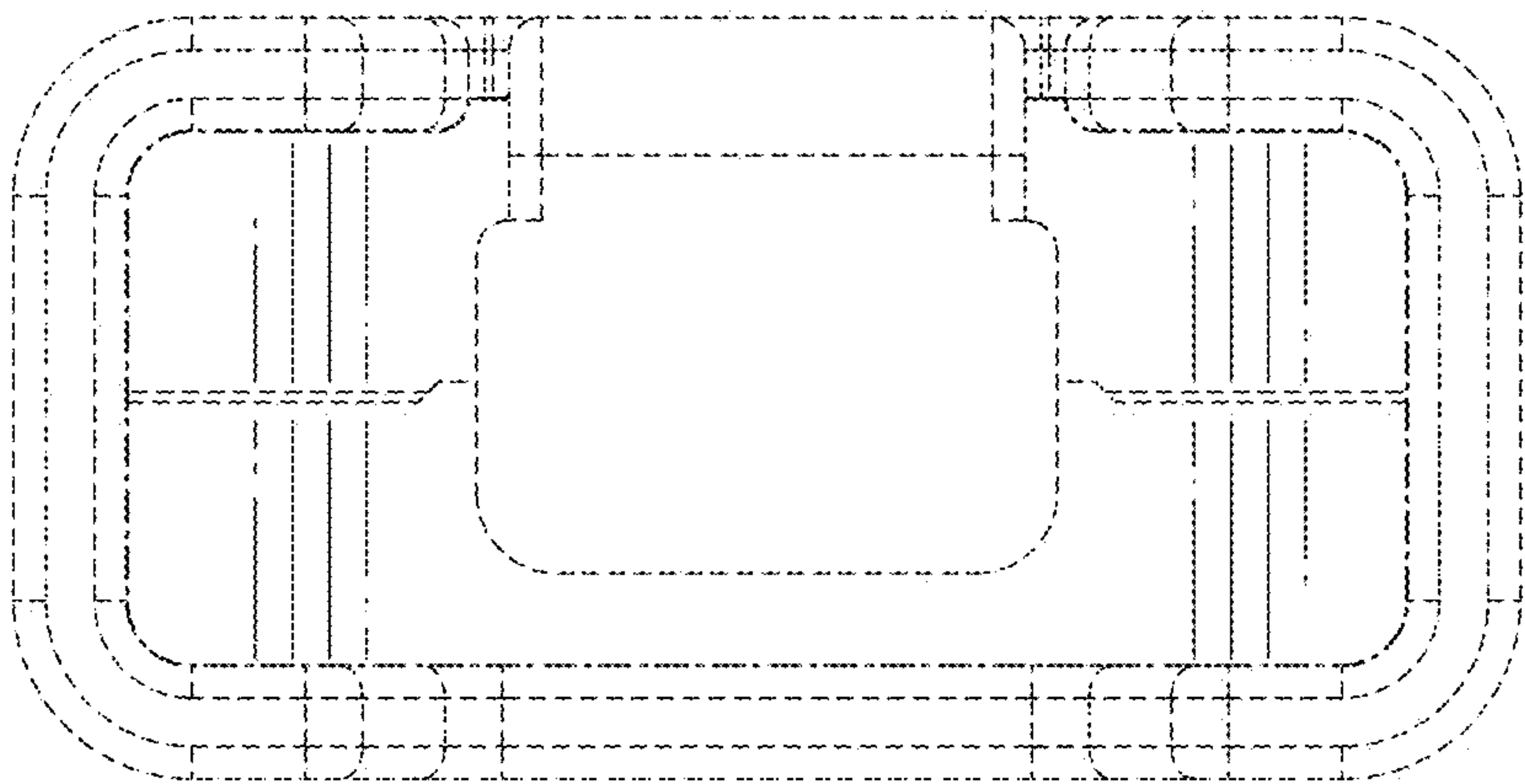


FIG. 8