



US00D907066S

(12) **United States Design Patent** (10) **Patent No.:** **US D907,066 S**
Esses (45) **Date of Patent:** **** Jan. 5, 2021**

(54) **AIR COMPRESSOR**(71) Applicant: **Alfred Esses**, Brooklyn, NY (US)(72) Inventor: **Alfred Esses**, Brooklyn, NY (US)(73) Assignee: **Alfred Esses**, Brooklyn, NY (US)(**) Term: **15 Years**(21) Appl. No.: **29/685,471**(22) Filed: **Mar. 28, 2019**(51) LOC (13) Cl. **15-02**

(52) U.S. Cl.

USPC **D15/7**(58) **Field of Classification Search**

USPC D15/7-9; D13/103, 107; D24/111

CPC . B25B 21/02; B60S 5/04; B60S 5/046; B29C

73/00; F04B 53/00; E03B 5/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D316,865 S *	5/1991	Armstrong	D15/7
D374,237 S *	10/1996	Wang	D15/7
D426,554 S *	6/2000	Wang	D15/8
D586,463 S *	2/2009	Evans	D24/111
D656,962 S *	4/2012	Boldsen	D15/7
D670,313 S *	11/2012	Ohm	D15/7
D679,291 S *	4/2013	Ohm	D15/7
D695,319 S *	12/2013	Ohm	D15/9
D700,915 S *	3/2014	Damhuis	D15/7
D703,241 S *	4/2014	Eckhardt	D15/9
D723,588 S *	3/2015	Wang	D15/9
D727,972 S *	4/2015	Jhou	D15/9
D734,367 S *	7/2015	Jhou	D15/9
D754,209 S *	4/2016	Chou	D15/7
D781,783 S *	3/2017	Inskeep	D13/107
D832,889 S *	11/2018	Zheng	D15/7

D838,749 S *	1/2019	Gan	D15/7
D855,658 S *	8/2019	Zhang	D15/7
D857,753 S *	8/2019	Tong	D15/9
D864,254 S *	10/2019	Zhang	D15/9
D866,606 S *	11/2019	Chou	D15/9
D881,238 S *	4/2020	Hong	D15/9
2009/0193937 A1*	8/2009	Steele	B60C 29/062 81/15.2

OTHER PUBLICATIONS

Amazon, WindGallop Portable Air Compressor, [site visited Apr. 15, 2020]. Sold on Amazon.com, URL: <<https://www.amazon.com/WindGallop-Compressor-Automobiles-Basketball-Inflatables/dp/B081YVKGLP>> (Year: 2020).*

Amazon, FORTEM Digital Tire Inflator, [site visited Apr. 15, 2020]. Sold on Amazon.com, URL: <<https://www.amazon.com/Digital-Tire-Inflator-Pressure-Gauge/dp/B073VB41W3>> (Year: 2020).*

(Continued)

Primary Examiner — Sheryl Lane*Assistant Examiner* — Mark T. Philipps(74) *Attorney, Agent, or Firm* — Moritt Hock & Hamroff LLP; Bret P. Shapiro(57) **CLAIM**

I claim the ornamental design for an air compressor device, as shown and described.

DESCRIPTION

FIG. 1 is a front isometric view of an air compressor;

FIG. 2 is a front perspective view thereof;

FIG. 3 is a top perspective view thereof;

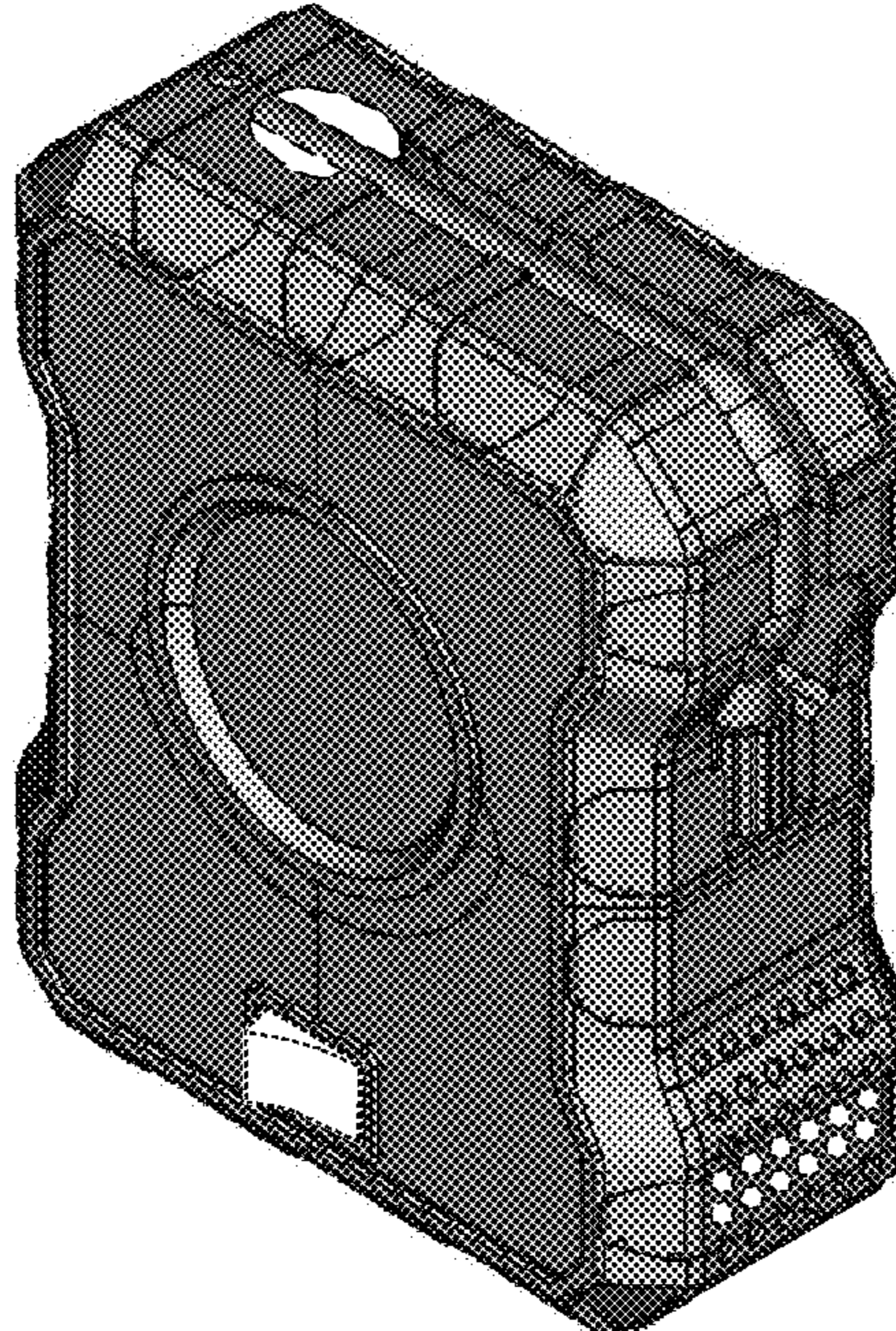
FIG. 4 is a bottom perspective view thereof;

FIG. 5 is a left side perspective view thereof;

FIG. 6 is a right side perspective view thereof; and,

FIG. 7 is a back perspective view thereof.

The broken lines represent portions of the air compressor and form no part of the claimed design.

1 Claim, 6 Drawing Sheets

(56)

References Cited

OTHER PUBLICATIONS

Amazon, Rockbirds Portable Air Compressor for Car Tires, [site visited Apr. 15, 2020]. Sold on Amazon.com, URL: <<https://www.amazon.com/ROCKBIRDS-Portable-Compressor-Basketball-Motorcycle/dp/B082VCSG5Y>> (Dec. 17, 2019) (Year: 2019).*

* cited by examiner

FIG. 1

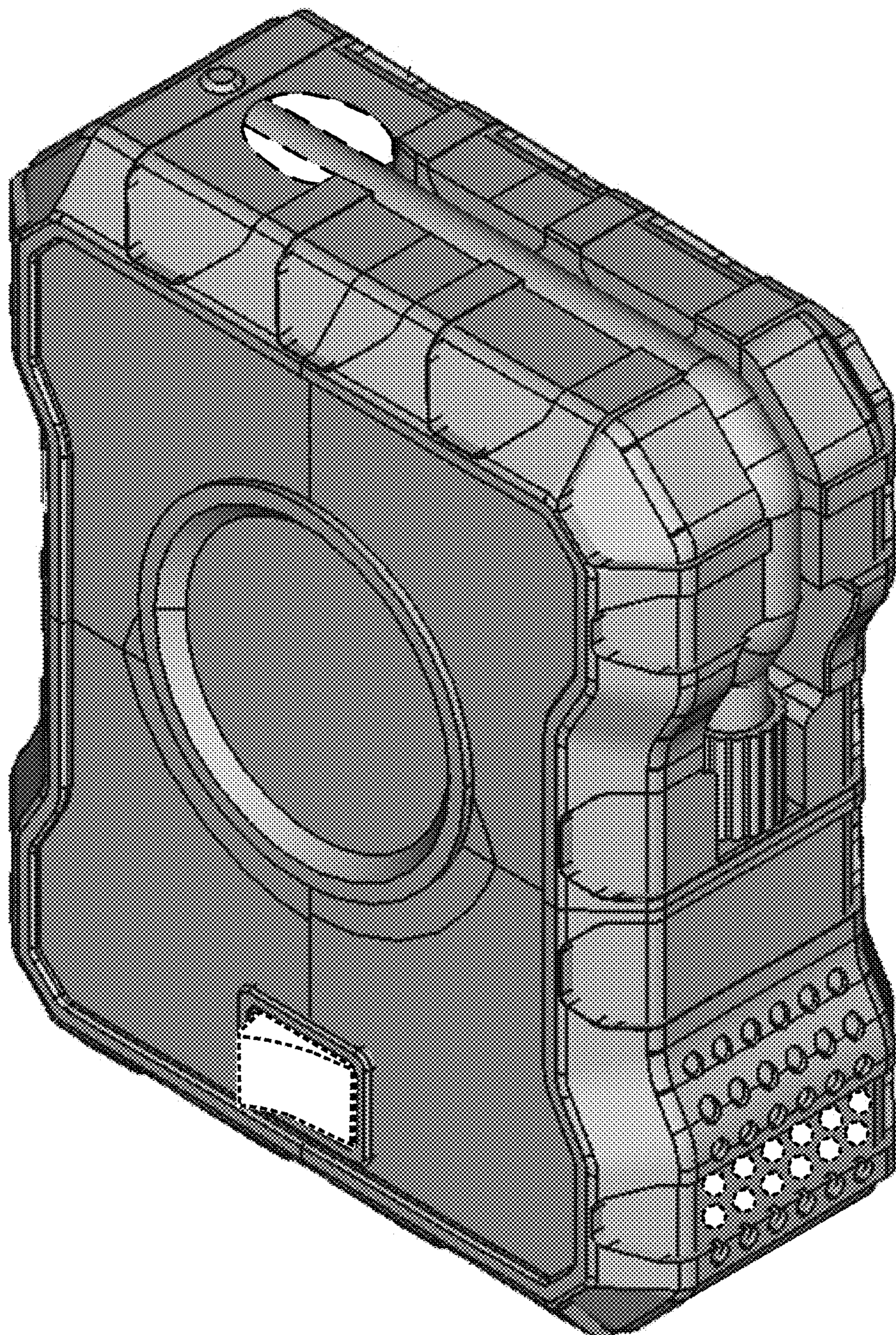


FIG. 2

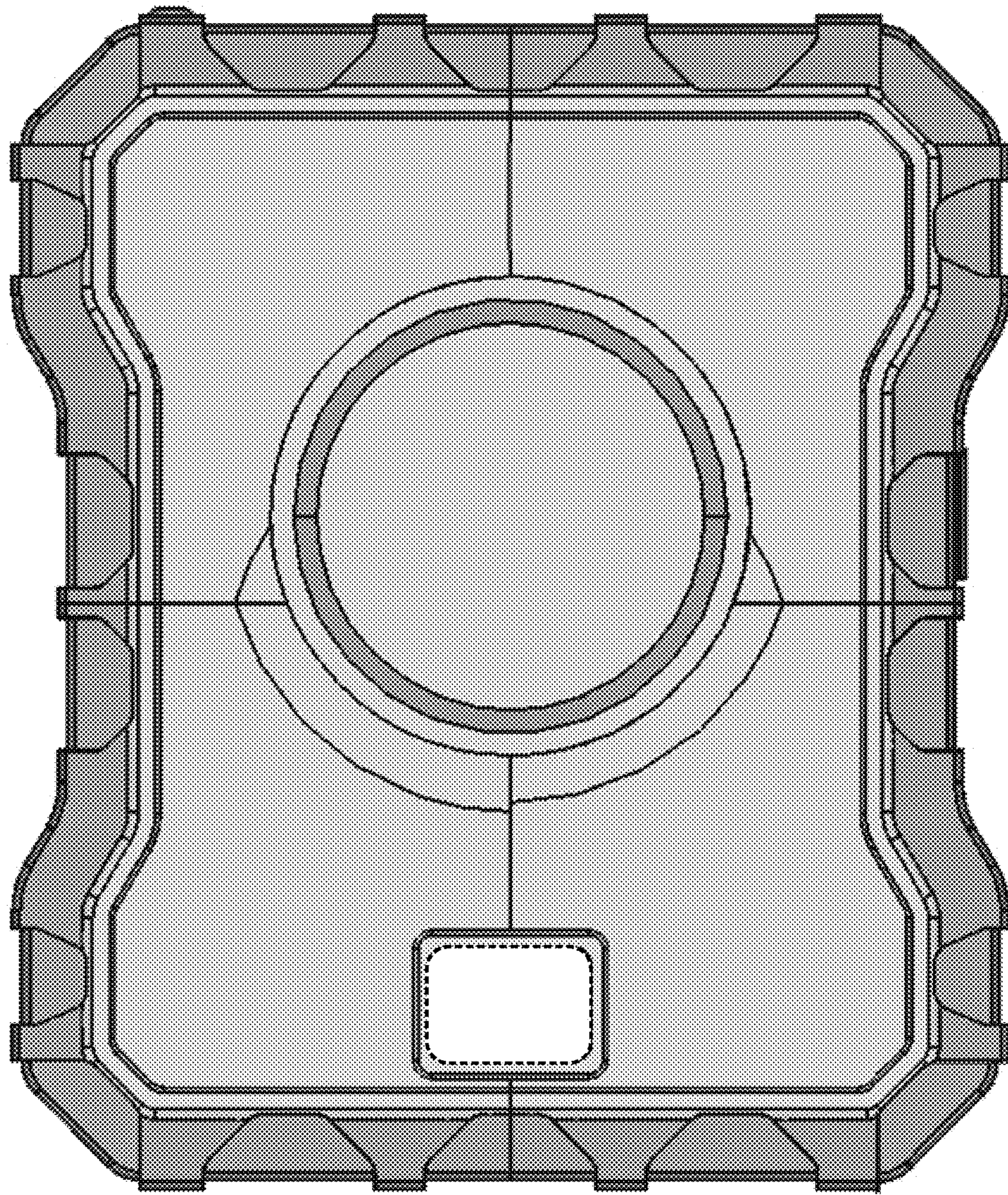


FIG. 3

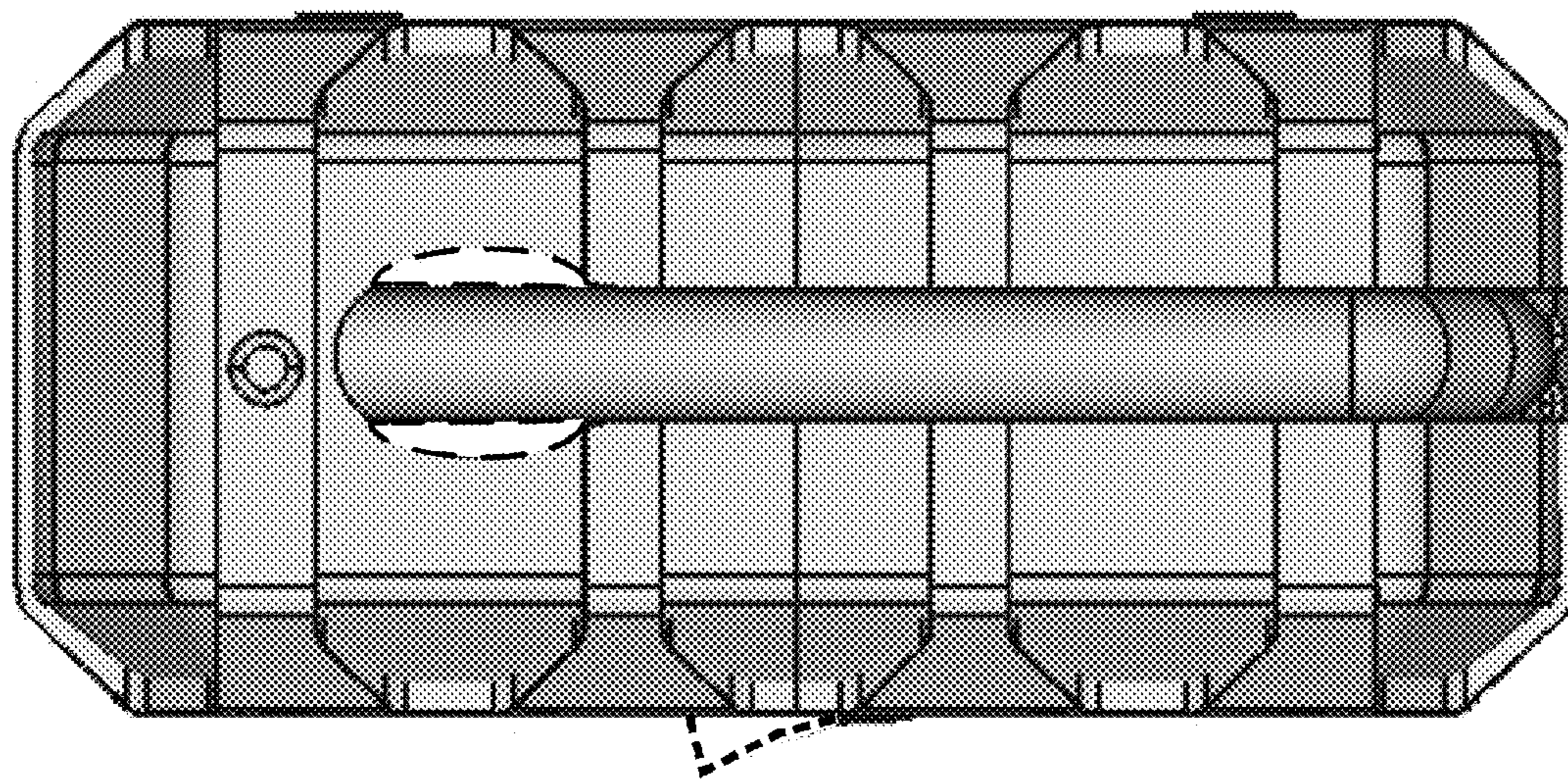


FIG. 4

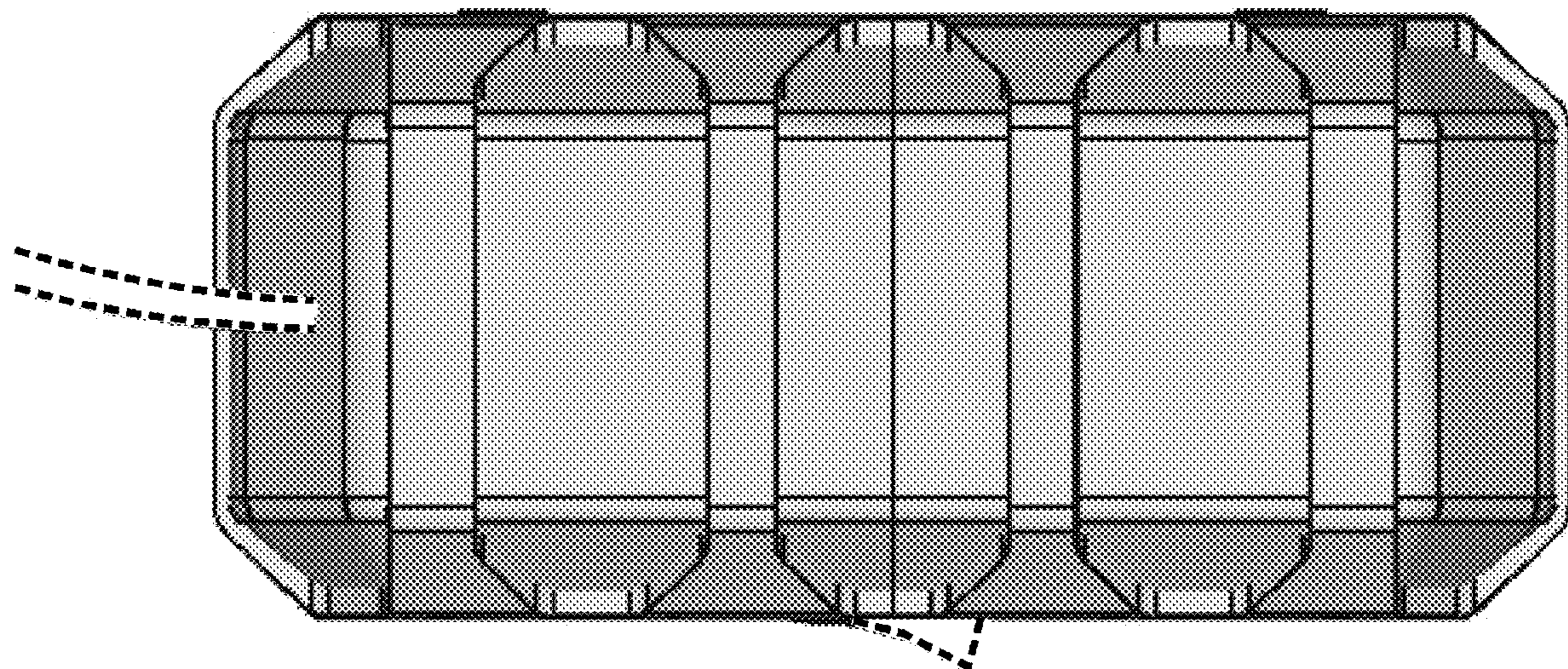


FIG. 5

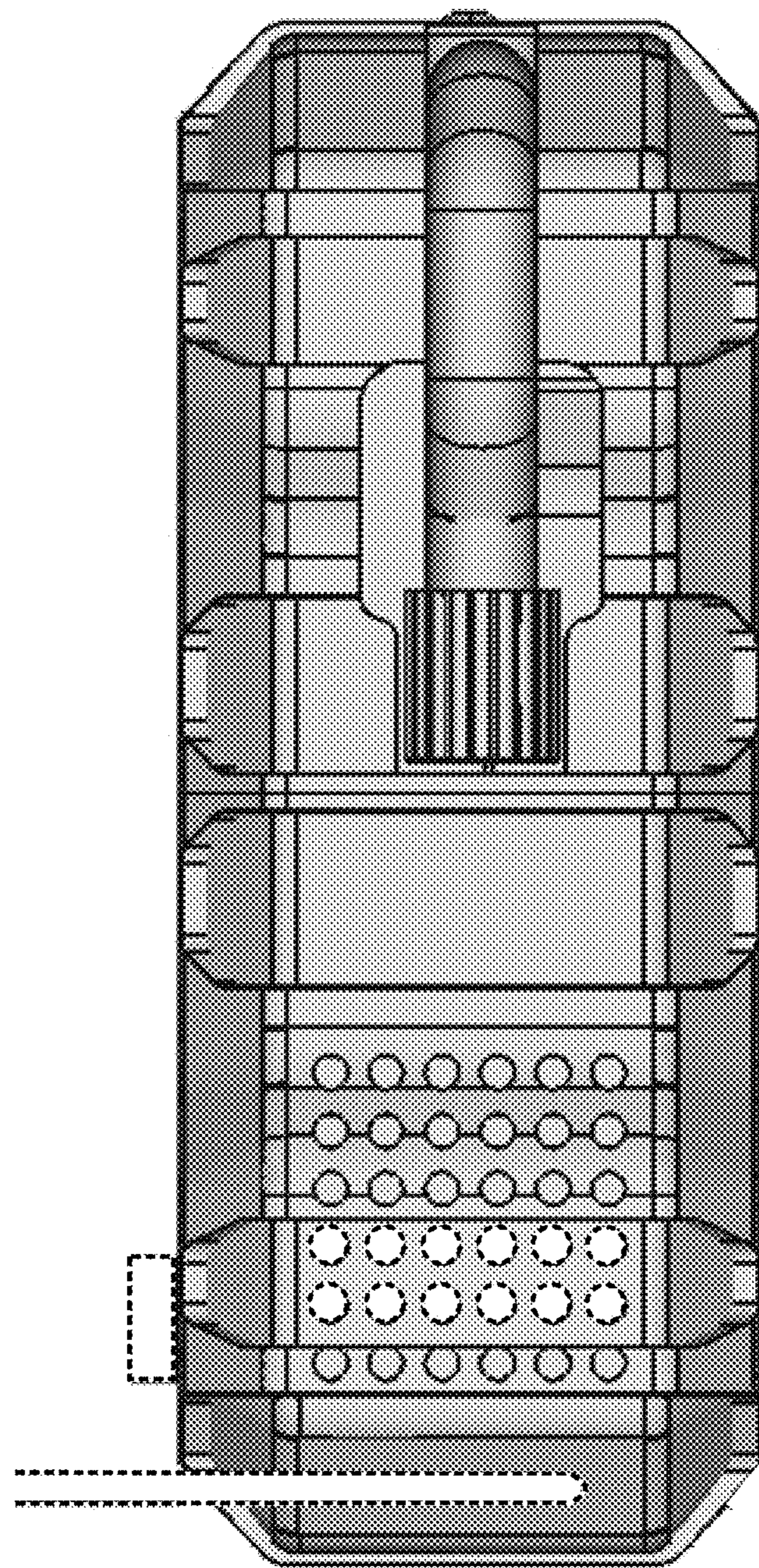


FIG. 6

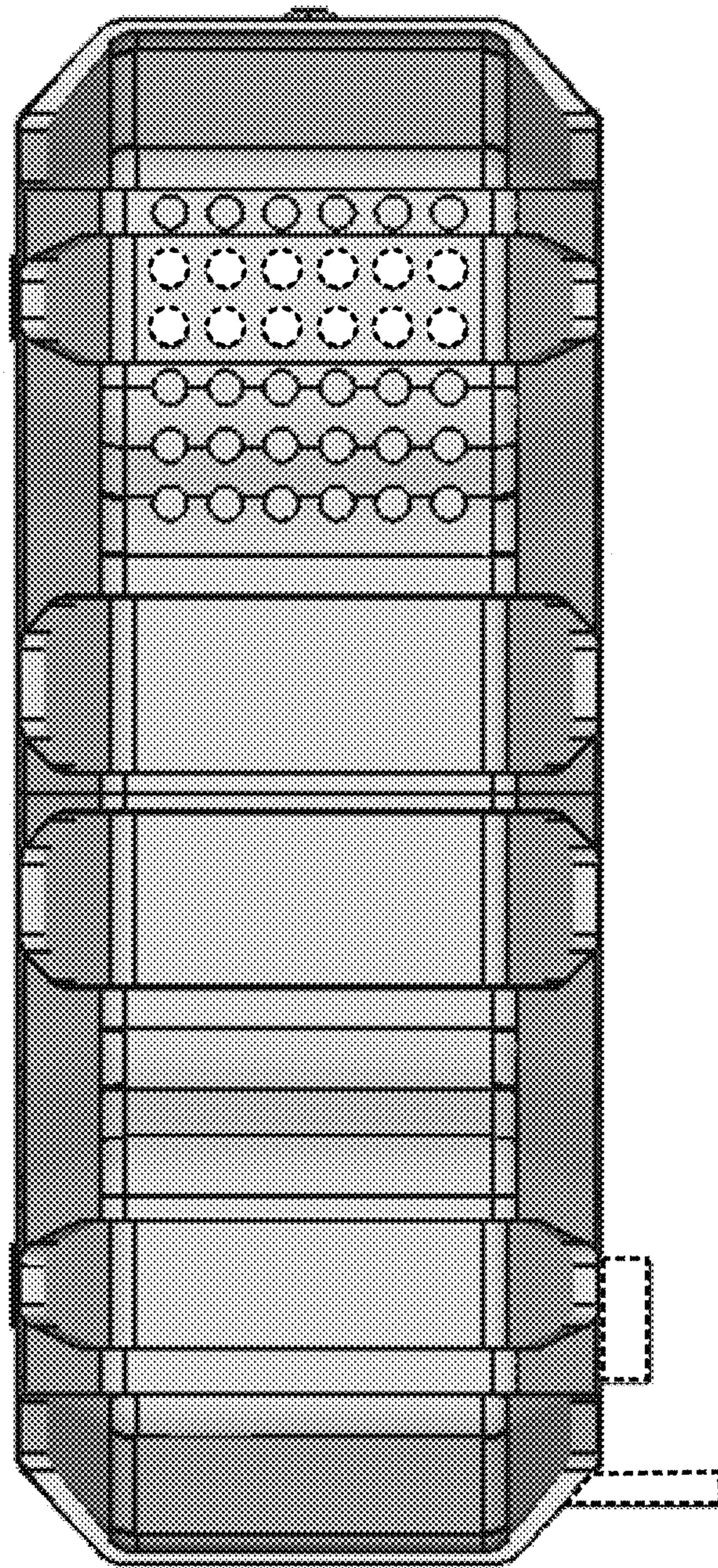


FIG. 7

