



US00D894977S

(12) **United States Design Patent**
Cesar Brito et al.(10) **Patent No.:** US D894,977 S
(45) **Date of Patent:** ** Sep. 1, 2020(54) **3D PRINTER**(71) Applicant: **Hewlett-Packard Development Company, L.P.**, Houston, TX (US)(72) Inventors: **Javier Alfonso Cesar Brito**, Barcelona (ES); **Andreu Oliver Gonzalez**, Barcelona (ES); **Marti Cot Ponti**, Barcelona (ES)(73) Assignee: **Hewlett-Packard Development, L.P.**, Spring, TX (US)(**) Term: **15 Years**(21) Appl. No.: **29/670,594**(22) Filed: **Nov. 16, 2018**(51) LOC (12) Cl. **15-09**

(52) U.S. Cl.

USPC **D15/122**; D15/135; D18/50; D18/53(58) **Field of Classification Search**

USPC D15/122, 135–138, 141, 66, 73, 76–78; D18/53, 59, 50, 14, 19, 54–57, 36–45, D18/34.4, 34.5, 34.6, 18, 51; D14/301–303, 307, 345; D6/691.4, 675, D6/708; D13/107, 108

CPC B41J 2/14; B41J 1/54; B41J 3/4073; B41J 3/4078; B41F 17/22; B41F 17/003; B41F 17/38; B28B 1/001; G03G 15/08; G03G 15/0891; G03G 15/0875; G03G 2215/0827; G03G 2215/0855; G03G 21/1842

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D329,056 S * 9/1992 Mizukami D18/38
D330,909 S * 11/1992 Nishida D18/3.3
D331,772 S * 12/1992 Suzuki D18/38

D336,479	S	*	6/1993	Shinagawa	D15/135
D439,271	S	*	3/2001	Takimura	D18/39
D494,988	S	*	8/2004	Tanaka	D15/122
D577,060	S	*	9/2008	Isogai	D18/41
D616,925	S	*	6/2010	Kim	D18/34.5
D616,926	S	*	6/2010	Holderfield	D18/34.5
D677,723	S	*	3/2013	Buel	D18/59
D693,859	S	*	11/2013	Kitamura	D15/122
D696,315	S	*	12/2013	Schmid	D15/122
D726,789	S	*	4/2015	Schmid	D15/122
D780,841	S	*	3/2017	Kim	D18/55
D799,568	S	*	10/2017	Cesar	D15/122
D799,569	S	*	10/2017	Cesar	D15/122
D822,724	S	*	7/2018	Hanschen	D15/122
D845,385	S	*	4/2019	Cesar	D18/53
D865,010	S	*	10/2019	Wakao	D15/122
D872,140	S	*	1/2020	Palmetter	D15/122
D873,873	S	*	1/2020	Sollberger	D15/122
D877,240	S	*	3/2020	Cesar	D18/53

(Continued)

Primary Examiner — T Chase Nelson*Assistant Examiner* — Mary Claire Ramirez(74) *Attorney, Agent, or Firm* — HP Inc. Patent Department**CLAIM**

We claim the ornamental design for a 3D printer, as shown and described.

DESCRIPTION

FIG. 1 is a front right perspective view of a 3D printer showing the new design;

FIG. 2 is front left perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

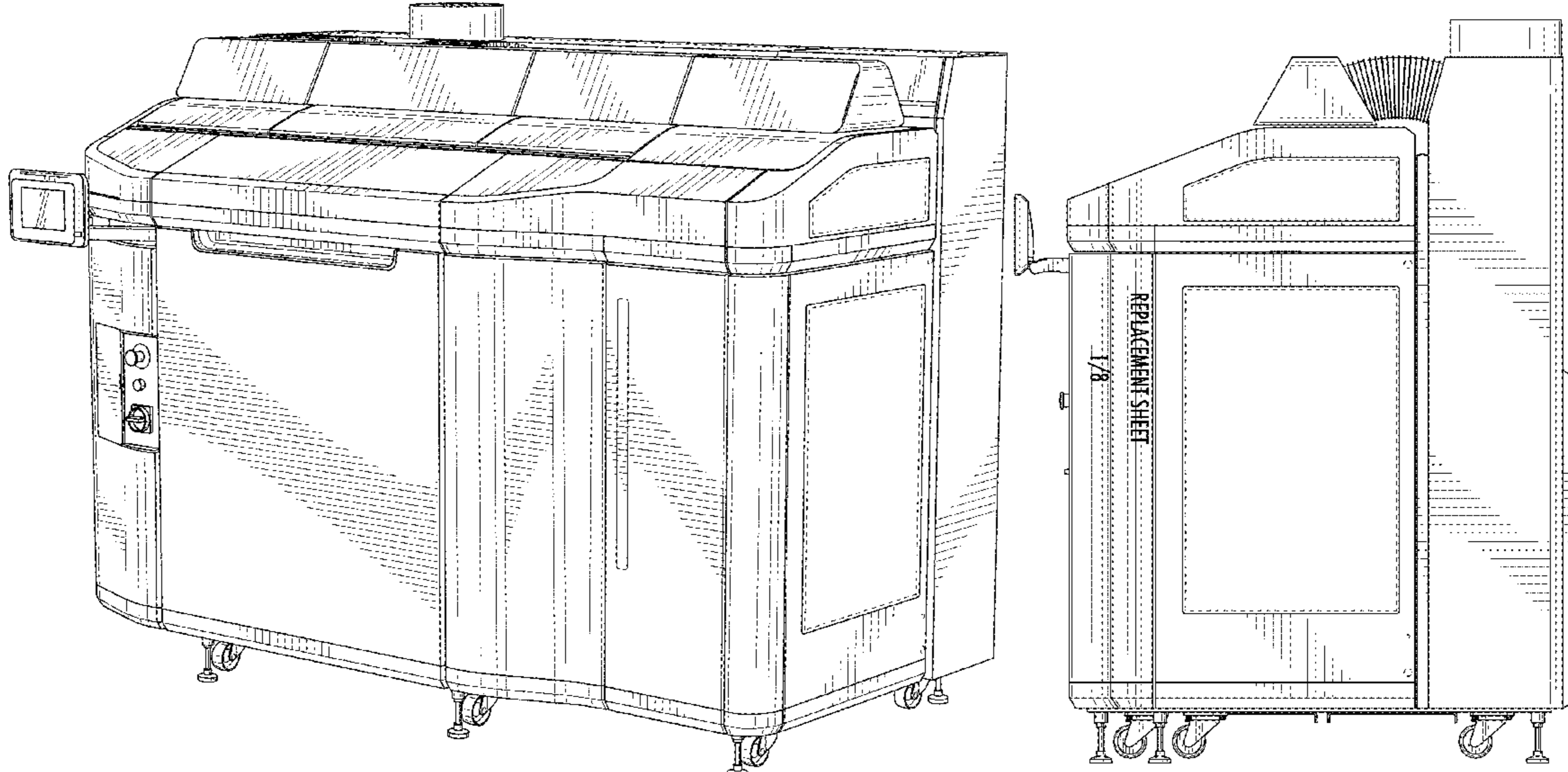
FIG. 5 is a top view thereof;

FIG. 6 is a bottom view thereof;

FIG. 7 is a right side view thereof; and,

FIG. 8 is a left side view thereof.

The broken lines shown in the drawings depict portions of the 3D printer that form no part of the claimed design.

1 Claim, 8 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

2019/0054697 A1* 2/2019 Alonso B29C 64/357
2019/0134906 A1* 5/2019 Ferris B33Y 10/00

* cited by examiner

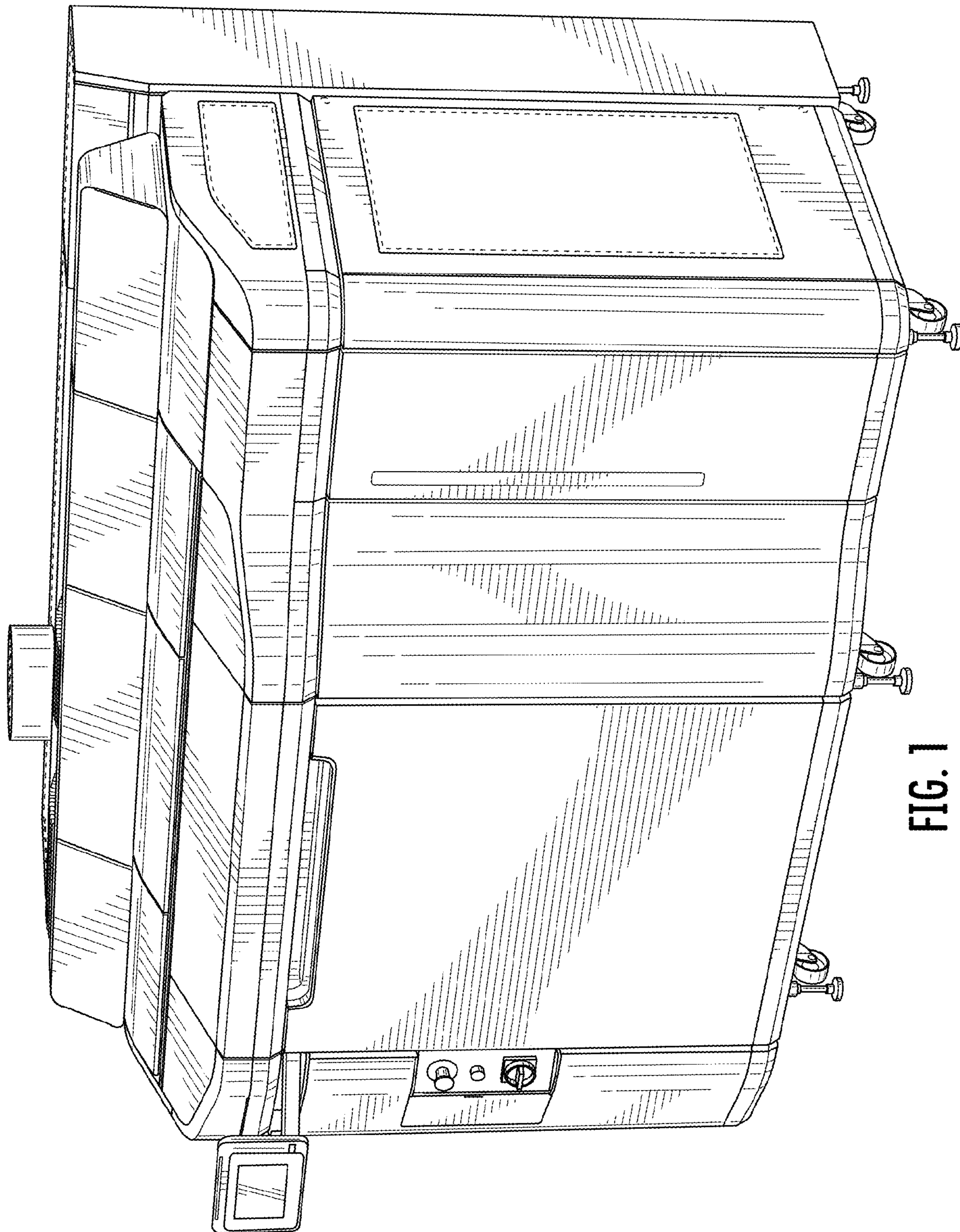


FIG. 1

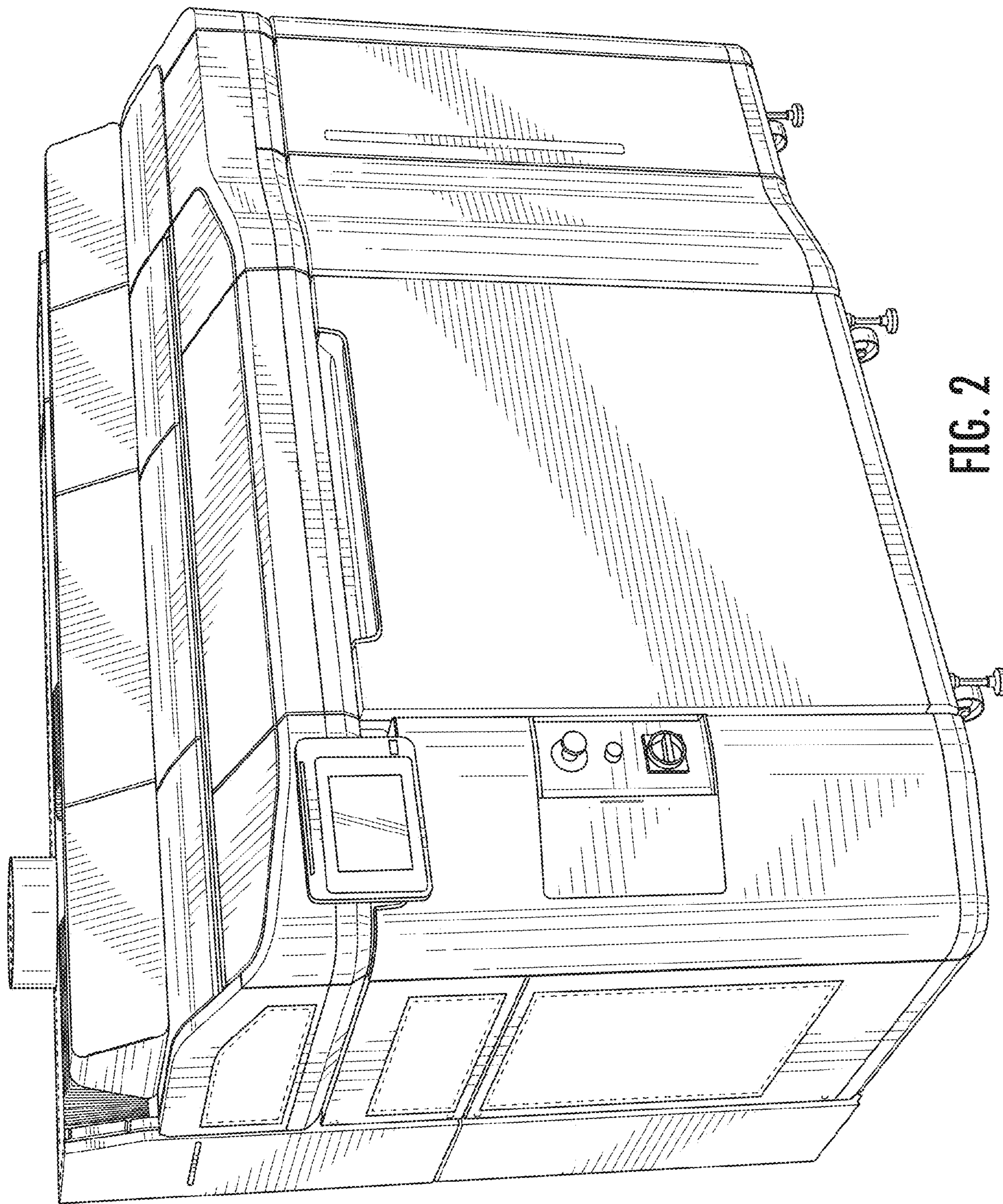


FIG. 2

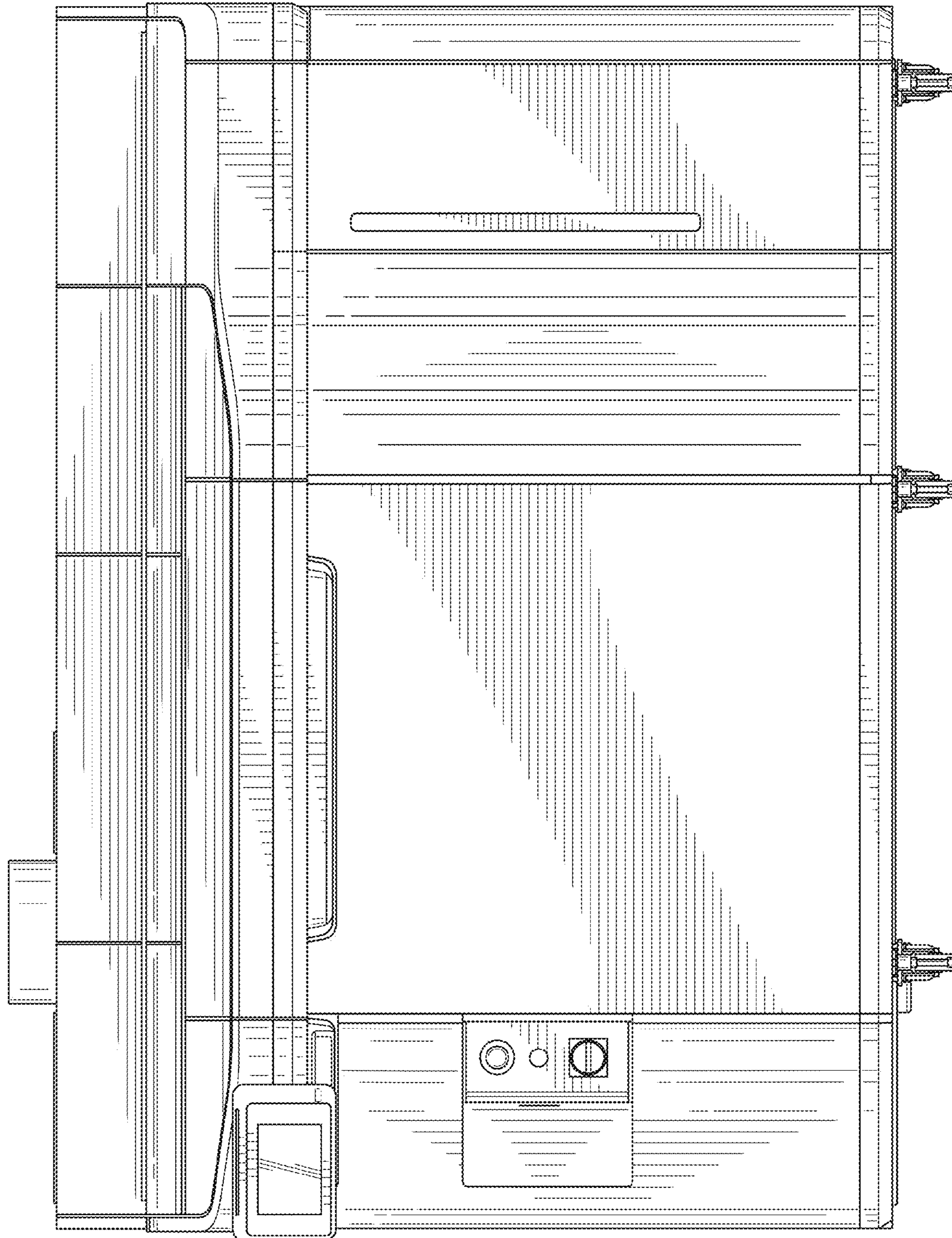


FIG. 3

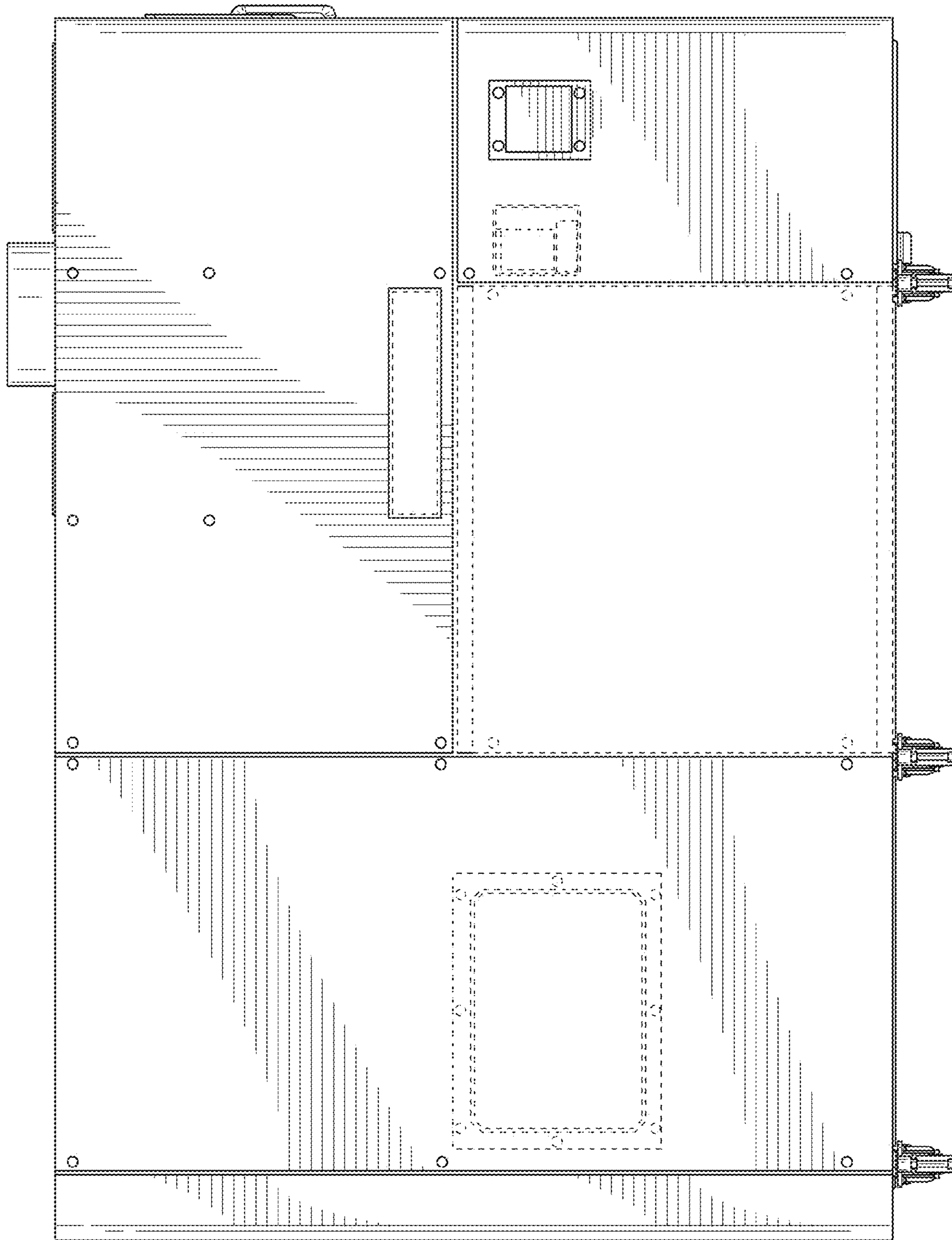


FIG. 4

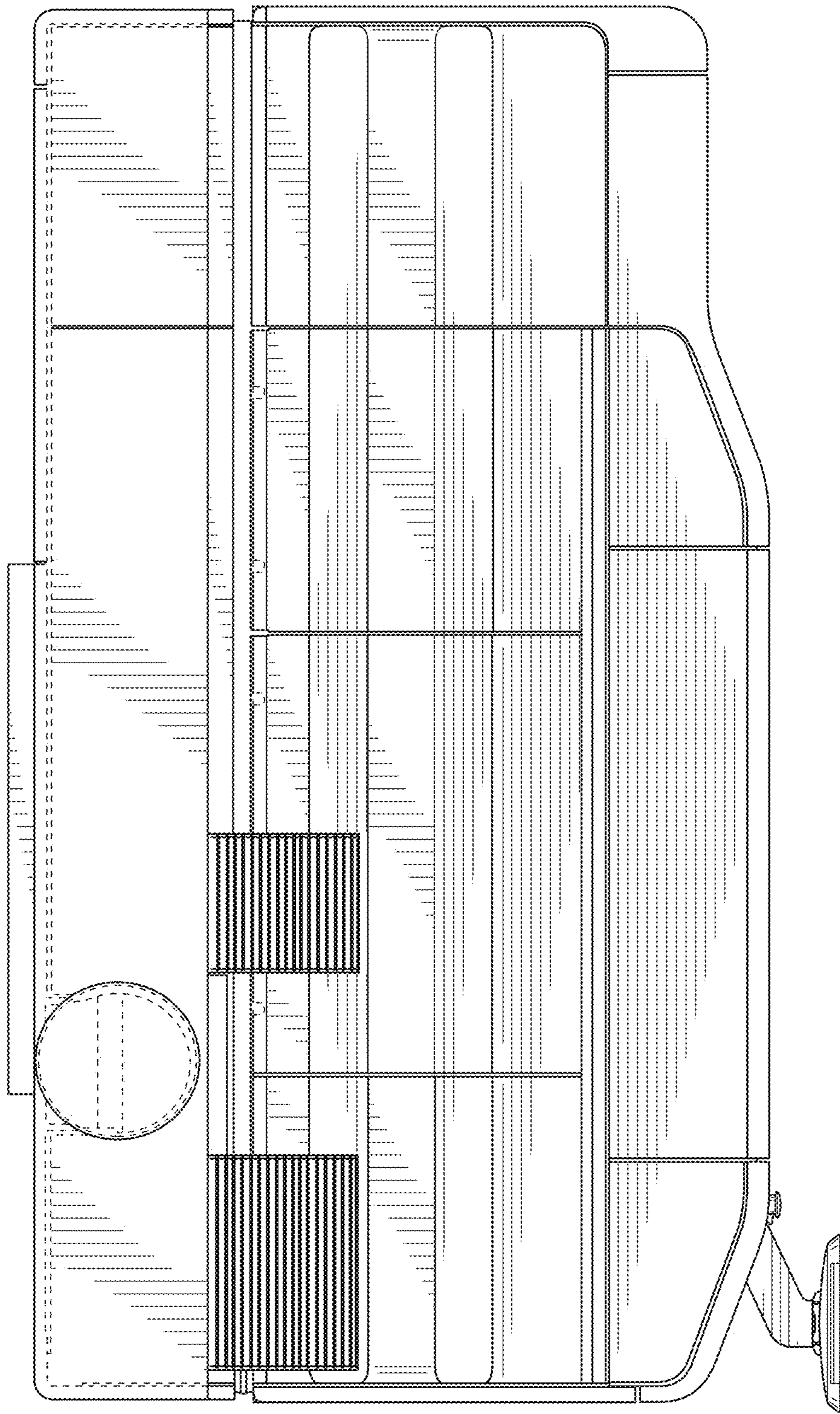


FIG. 5

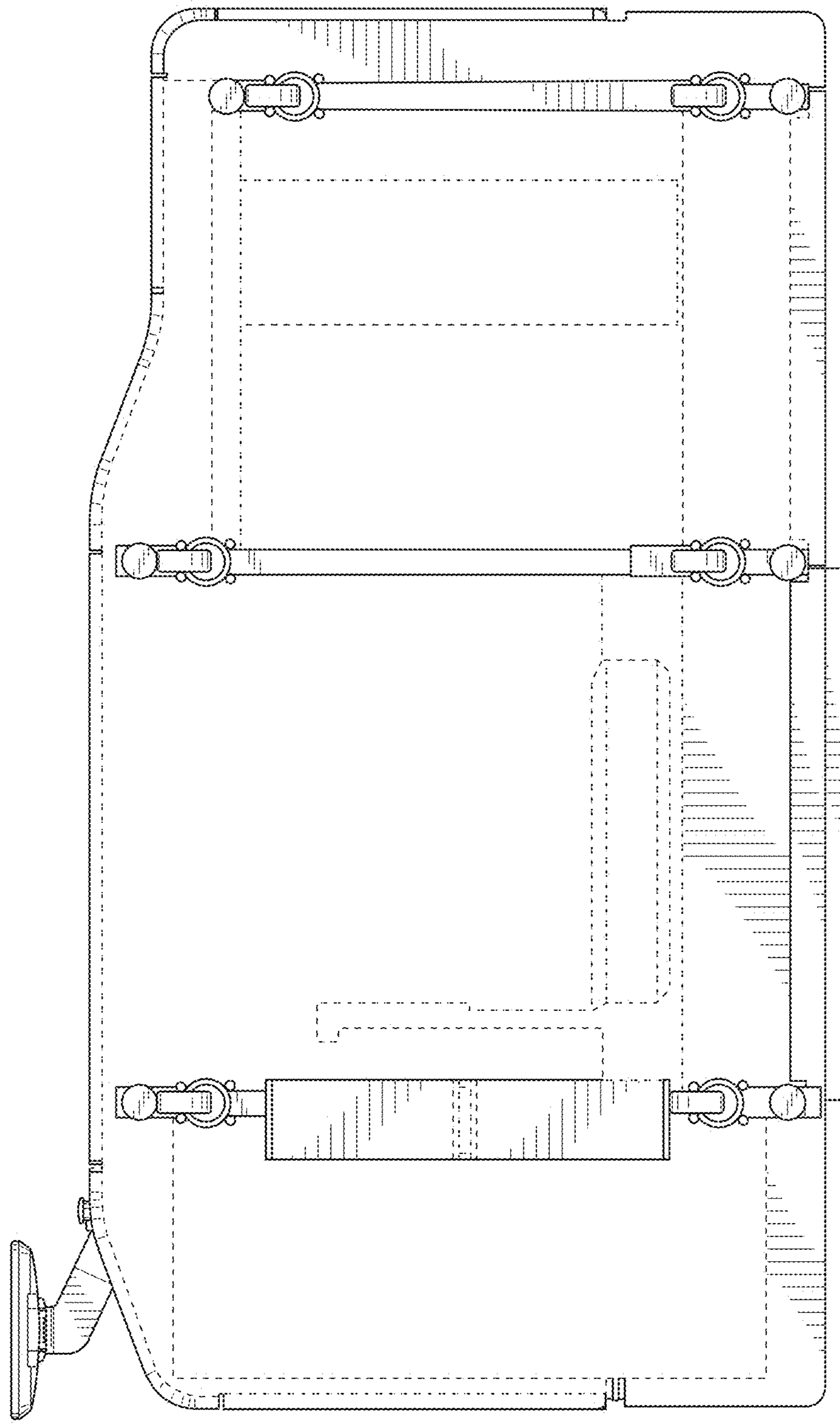


FIG. 6

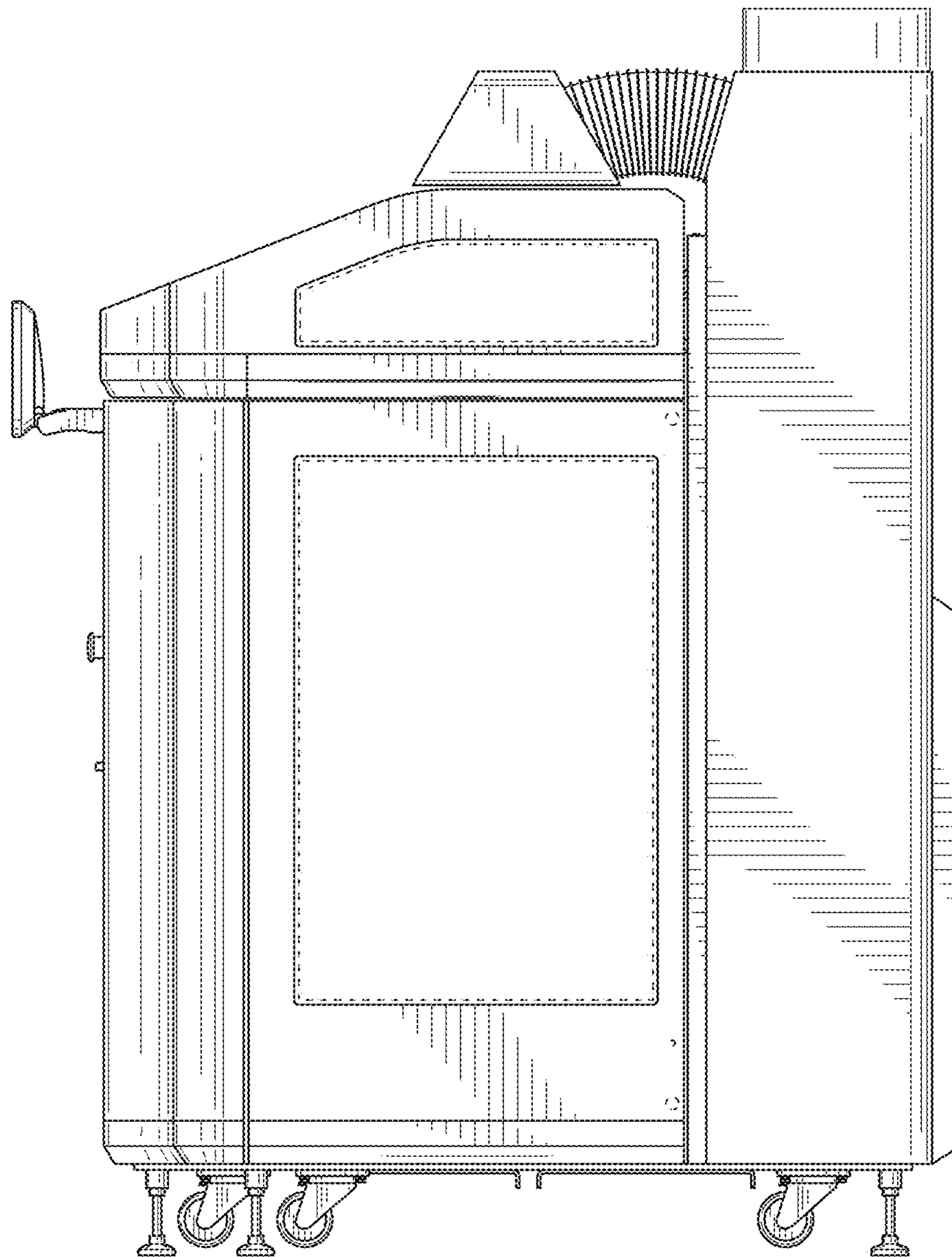


FIG. 7

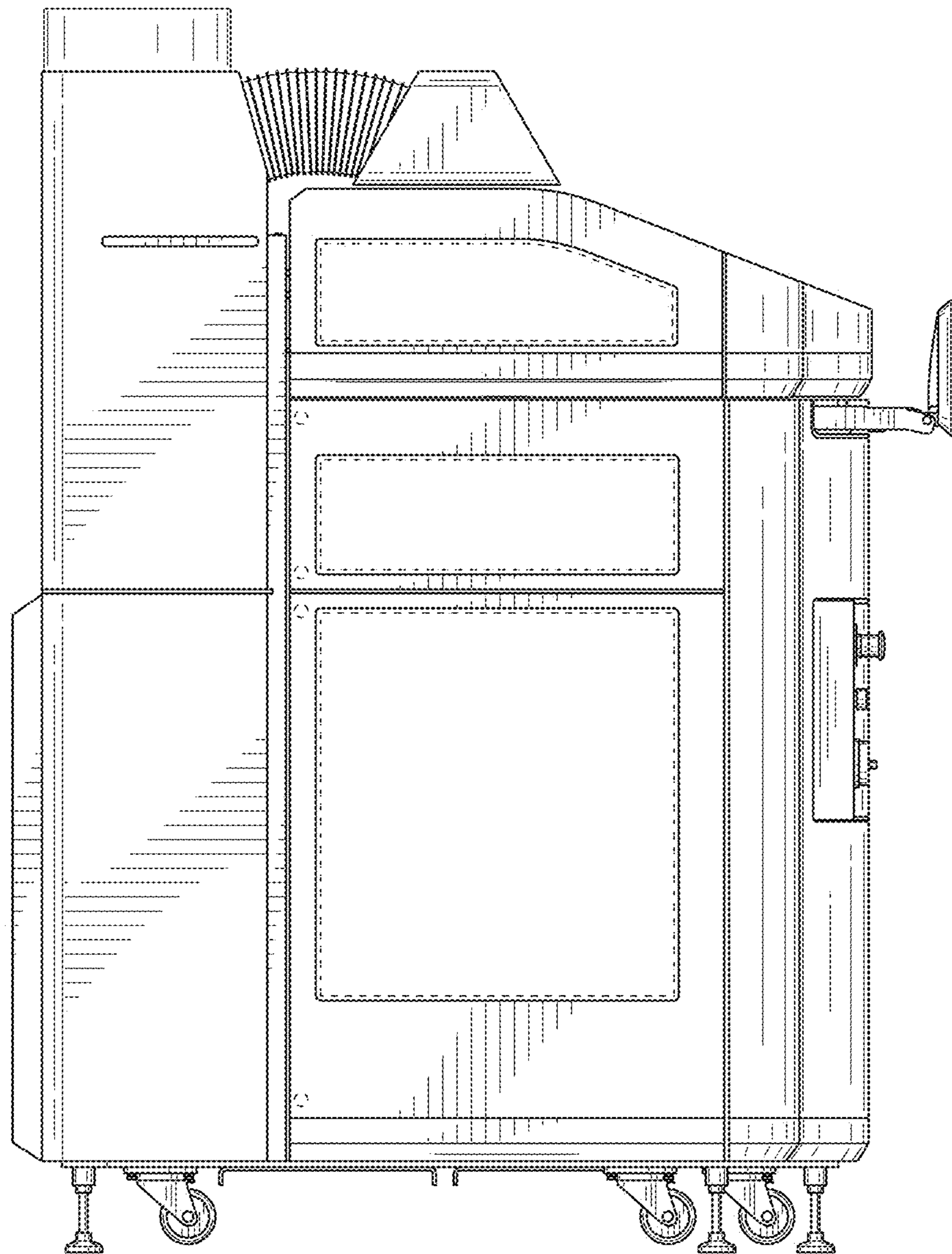


FIG.8