



US00D936925S

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

(10) **Patent No.:** **US D936,925 S**
(45) **Date of Patent:** **** Nov. 23, 2021**

(54) **DRYING RACK**

(71) Applicant: **Heathrow Scientific LLC**, Vernon Hills, IL (US)

(72) Inventors: **Timothy G. Driscoll**, Burlington, WI (US); **Brian Paul Schneider**, Crystal Lake, IL (US); **Gary Dean Kamees**, Gurnee, IL (US)

(73) Assignee: **HEATHROW SCIENTIFIC LLC**, Vernon Hills, IL (US)

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

(21) Appl. No.: **29/770,108**

(22) Filed: **Feb. 9, 2021**

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/713,119, filed on Nov. 13, 2019, now Pat. No. Des. 923,275.

(51) **LOC (13) Cl.** **07-05**

(52) **U.S. Cl.**
USPC **D32/57; D32/55**

(58) **Field of Classification Search**
USPC D32/55, 276, 3; D6/510, 525; D30/133; 211/41.5, 41.4, 41.3, 41.8; 361/679.4; 312/311, 333, 334.4; D7/354, 629
CPC .. A47L 15/505; A47L 15/503; A47L 15/0013; A47L 19/02; A47L 19/04; A47J 47/20
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D347,094 S 5/1994 Christensen, Jr.
- D412,231 S 7/1999 Williams et al.
- D412,381 S 7/1999 Peet
- D418,646 S * 1/2000 Hampshire D32/55
- D594,263 S 6/2009 Robbins, III

- D625,482 S 10/2010 Yang et al.
- D639,517 S * 6/2011 Furtner D32/58
- D641,528 S 7/2011 Wai
- 8,015,727 B2 * 9/2011 Lee D06F 58/04
34/601
- D665,549 S 8/2012 Kropf
- D670,058 S * 10/2012 Cooper D32/58
- D682,499 S 5/2013 Williams
- D683,096 S 5/2013 Stumpo

(Continued)

OTHER PUBLICATIONS

VWR, part of Avantor, "VWR Drying Rack," <<https://us.vwr.com/store/product/4615089/vwr-drying-rack>> webpage publicly available as early as Nov. 12, 2019.

(Continued)

Primary Examiner — Austin Murphy

(74) *Attorney, Agent, or Firm* — Michael Best & Friedrich LLP

(57) **CLAIM**

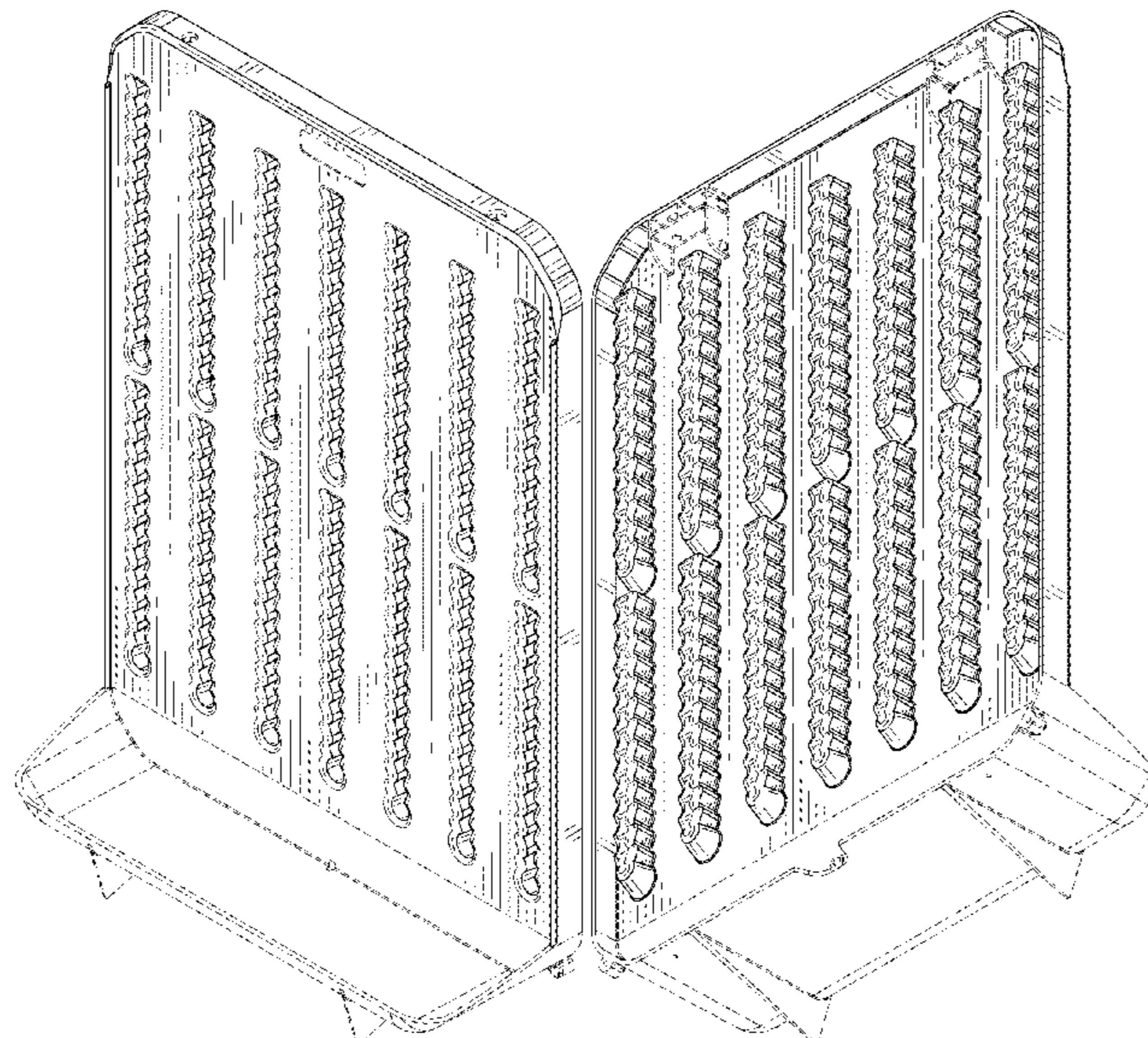
The ornamental design for a drying rack, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a drying rack showing our new design;
FIG. 2 is a rear perspective view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a rear elevational view thereof;
FIG. 5 is a right side elevational view thereof;
FIG. 6 is a left side elevational view thereof;
FIG. 7 is a top plan view thereof;
FIG. 8 is a bottom plan view thereof; and,
FIG. 9 is a cross-sectional view thereof along cross-section line 9-9 of FIG. 3.

The broken lines illustrate unclaimed portions of the drying rack and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D691,775	S	10/2013	Williams	
D707,004	S	6/2014	Levy et al.	
D707,005	S	6/2014	Levy et al.	
D732,256	S *	6/2015	Huang	D32/55
D741,037	S	10/2015	Mustari	
D751,784	S	3/2016	Robbins, III	
D770,715	S *	11/2016	Cooper	D32/58
D781,018	S	3/2017	Evans et al.	
D781,518	S	3/2017	Green	
D822,930	S *	7/2018	Green	D32/55
D830,657	S	10/2018	Green	
D847,310	S *	4/2019	Song	D23/261
D882,198	S	4/2020	Benishai	
D891,018	S *	7/2020	Evans	D32/55
D897,063	S	9/2020	Green	
D897,621	S *	9/2020	Klug	D32/55
D904,709	S *	12/2020	Gee, II	D32/57
D904,710	S	12/2020	Gee, II et al.	
D906,616	S	12/2020	Li	
D922,716	S *	6/2021	Zhou	D32/55
D923,275	S *	6/2021	Driscoll	D32/57
2008/0179264	A1	7/2008	Abrams	

OTHER PUBLICATIONS

Fisher Scientific, "Fisherbrand High Impact Polystyrene," <<https://www.fishersci.com/shop/products/fisherbrand-high-impact-polystyrene-hips-drying-rack-no-holes-72-size-43-1w-x-60-9cm-h/0571840>> webpage publicly available as early as Nov. 12, 2019.

Bel-Art—H-B Instrument, "Lab-Aire II Non-Electric Benchtop Glassware Dryers," <<https://www.belart.com/lab-aire-ii-non-electric-benchtop-dryers.html>> webpage publicly available as early as Nov. 12, 2019.

Kartell Labware, "Draining Rack," <<https://www.kartelllabware.com/en/products/plastilab/clamps-and-supports/draining-rack/>> webpage publicly available as early as Nov. 12, 2019.

Cole-Parmer, "Cole-Parmer Drying Rack," <<https://www.coleparmer.com/p/cole-parmer-drying-rack/53572>> webpage publicly available as early as Nov. 12, 2019.

Cole-Parmer, "Cole-Parmer PP Wall Mount Drying Rack with Pegs, 20 Place," <https://www.coleparmer.com/i/cole-parmer-pp-wall-mount-drying-rack-with-pegs-20-place/0604591?PubID=UX&persist=true&ip=no&gclid=EAIaIQobChMlv_HZgejX4AIVzUoNCh0U3wxEAQYASABEglnVvD_BwE> webpage publicly available as early as Nov. 12, 2019.

Globe Scientific, Inc., "Drying Rack," <<https://www.globescientific.com/drying-rack.html?psku=RWK070FS&cid=0>> webpage publicly available as early as Nov. 12, 2019.

Zoro, "Dynalon, Lab Rack Dry 24x17 PS/16mm Tubes," <<https://www.zoro.com/dynalon-lab-rack-dry-24x17-ps16mm-tubes-259184/i/G3980444/>> webpage publicly available as early as Nov. 12, 2019.

Durcon, A Wilsonart Company, "Pegboards & Drip Trays," <<https://www.durcon.com/pegboardsdriptrays>> webpage publicly available as early as Nov. 12, 2019.

Cole-Parmer, "Cole-Parmer PP Wall Mount Drying Rack with Pegs, 20 Place," <https://www.coleparmer.com/i/cole-parmer-pp-wall-mount-drying-rack-with-pegs-20-place/0604591?PubID=UX&persist=true&ip=no&gclid=EAIaIQobChMlv_HZgejX4AIVzUoNCh0U3wtxEAQYASABEglnVvD_BwE> webpage publicly available as early as Nov. 12, 2019.

* cited by examiner

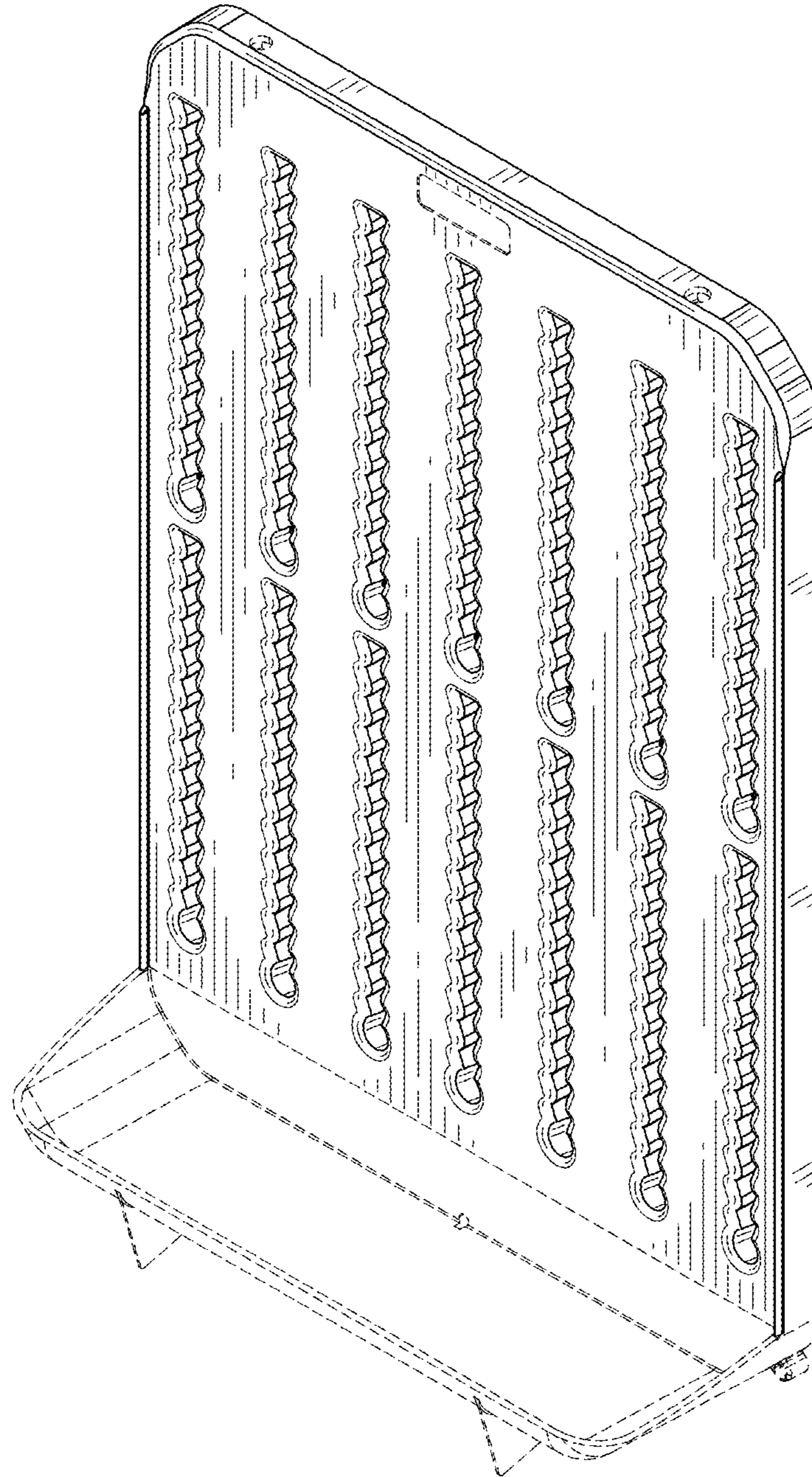


FIG. 1

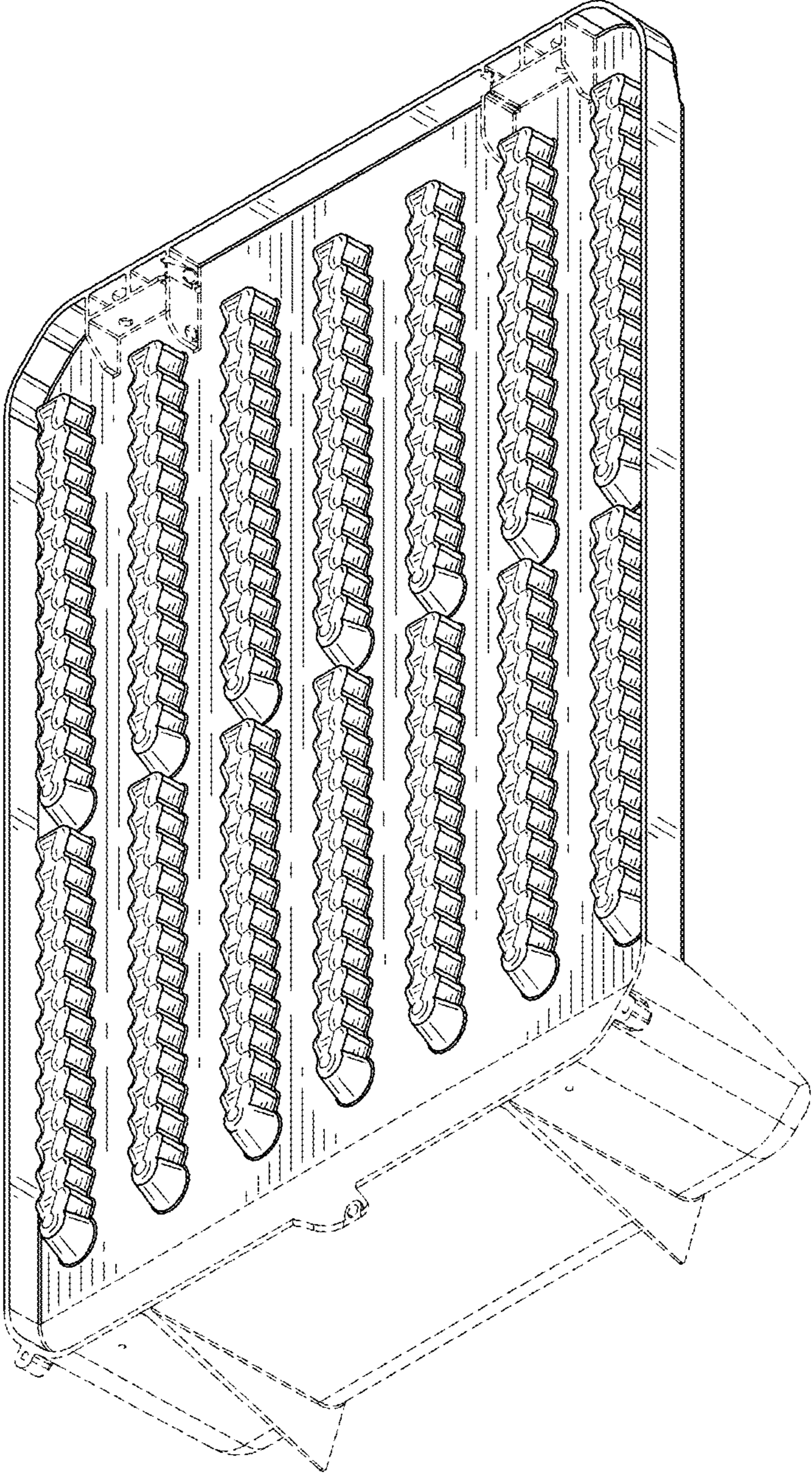


FIG. 2

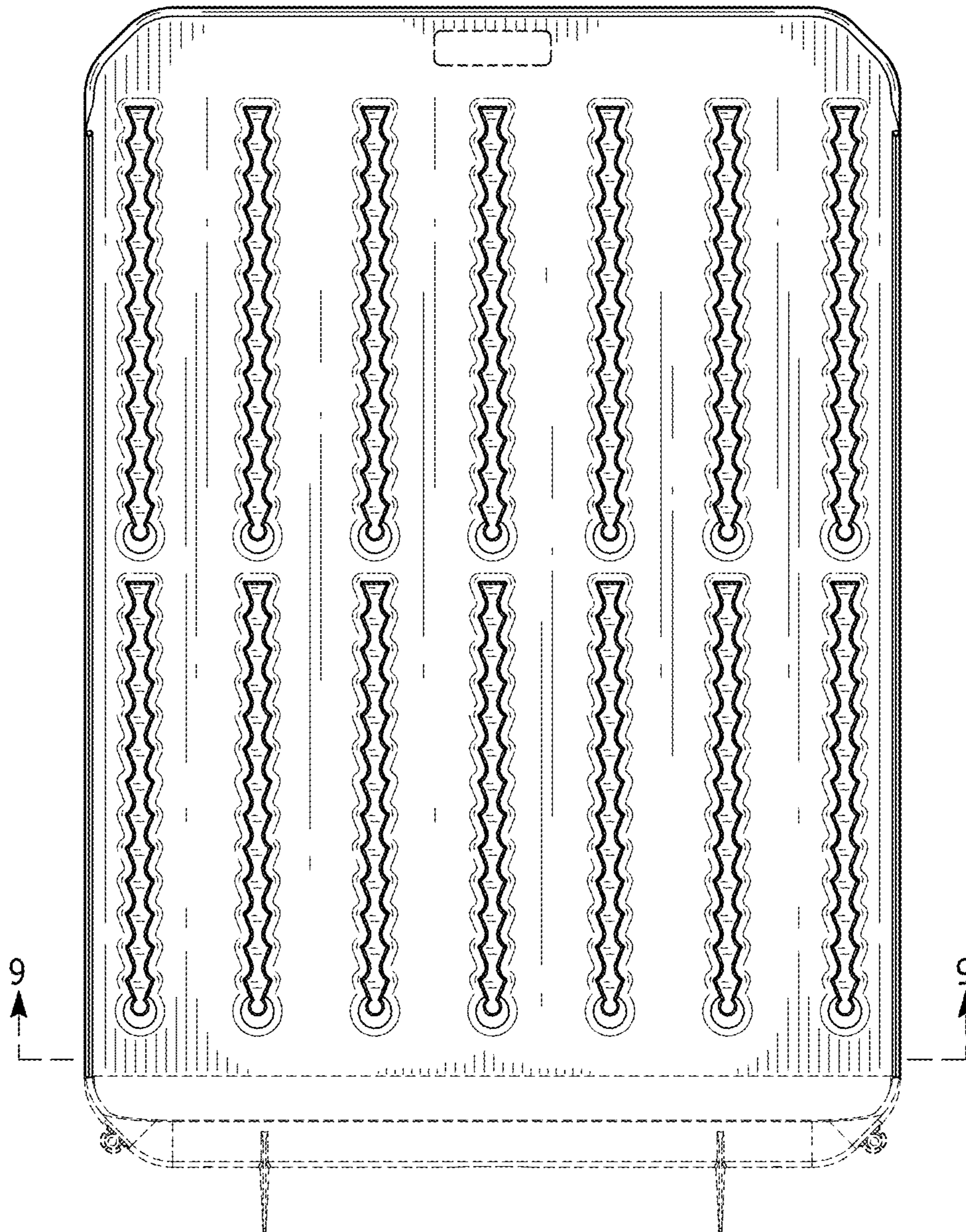


FIG. 3

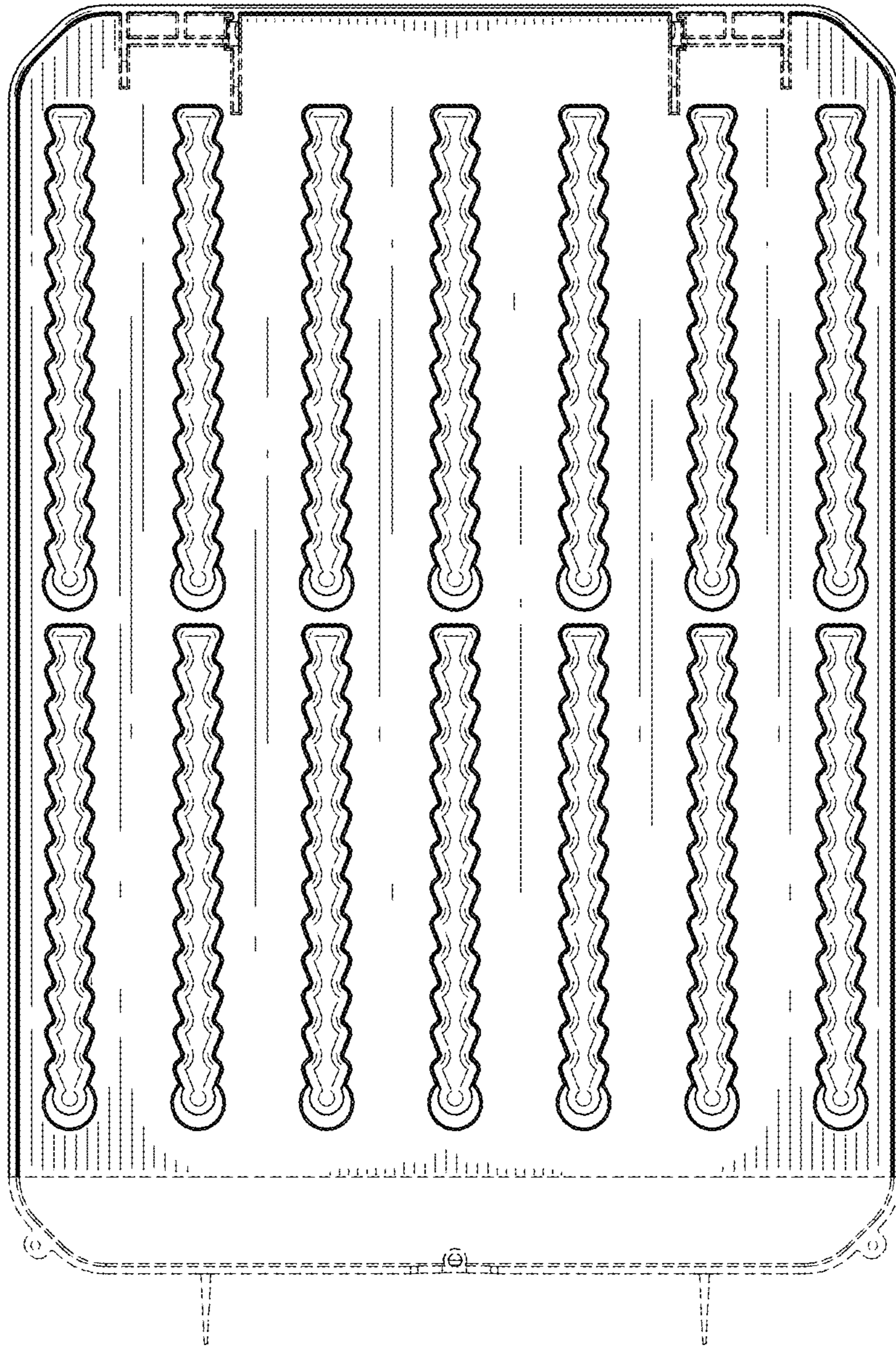


FIG. 4

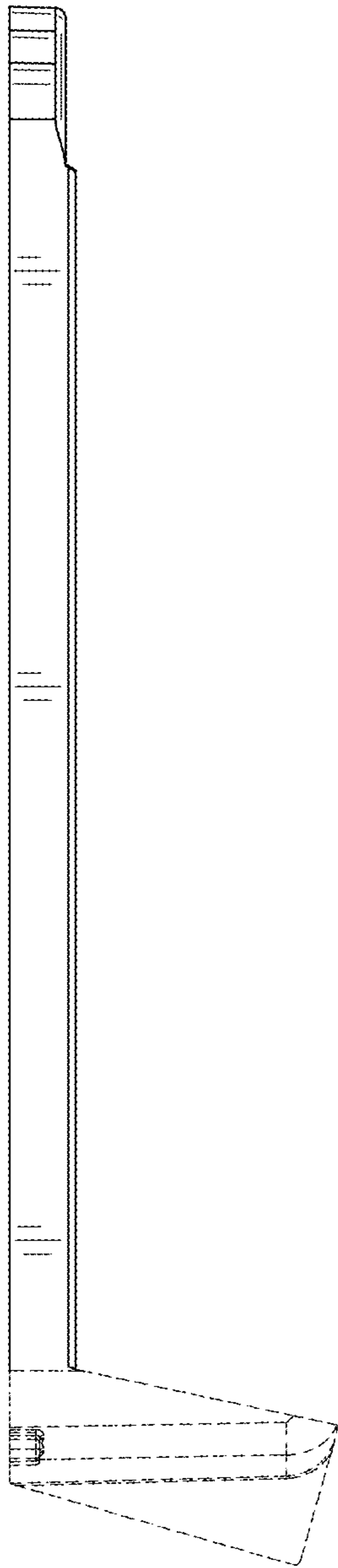


FIG. 5



FIG. 6

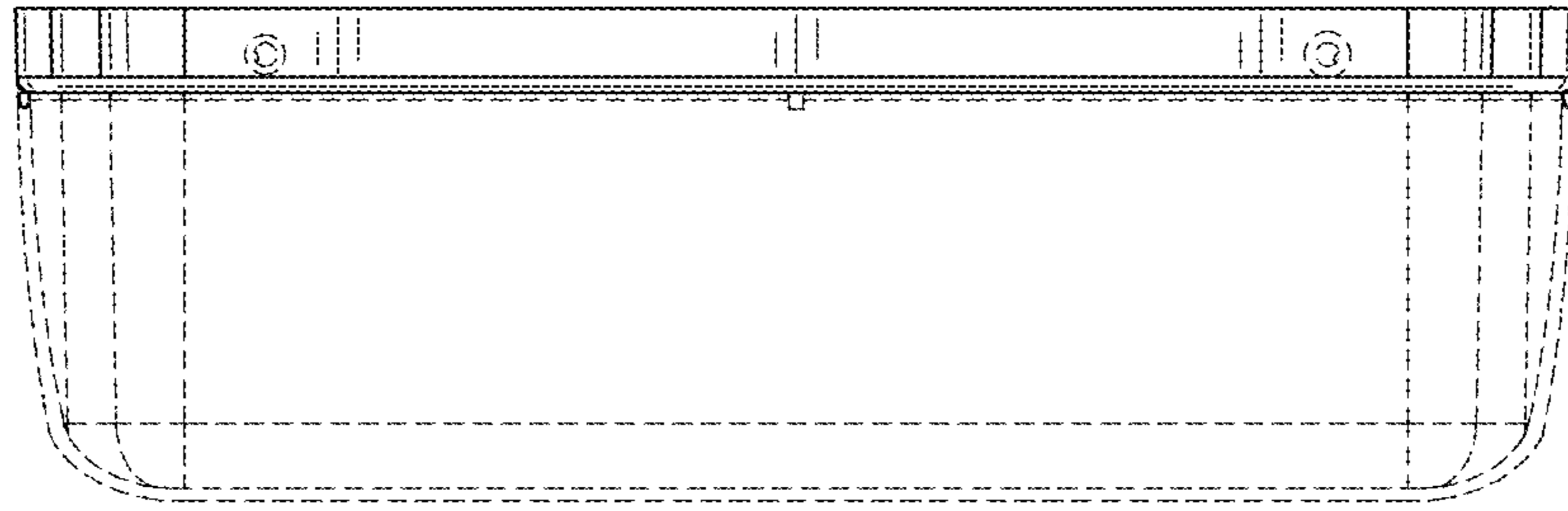


FIG. 7

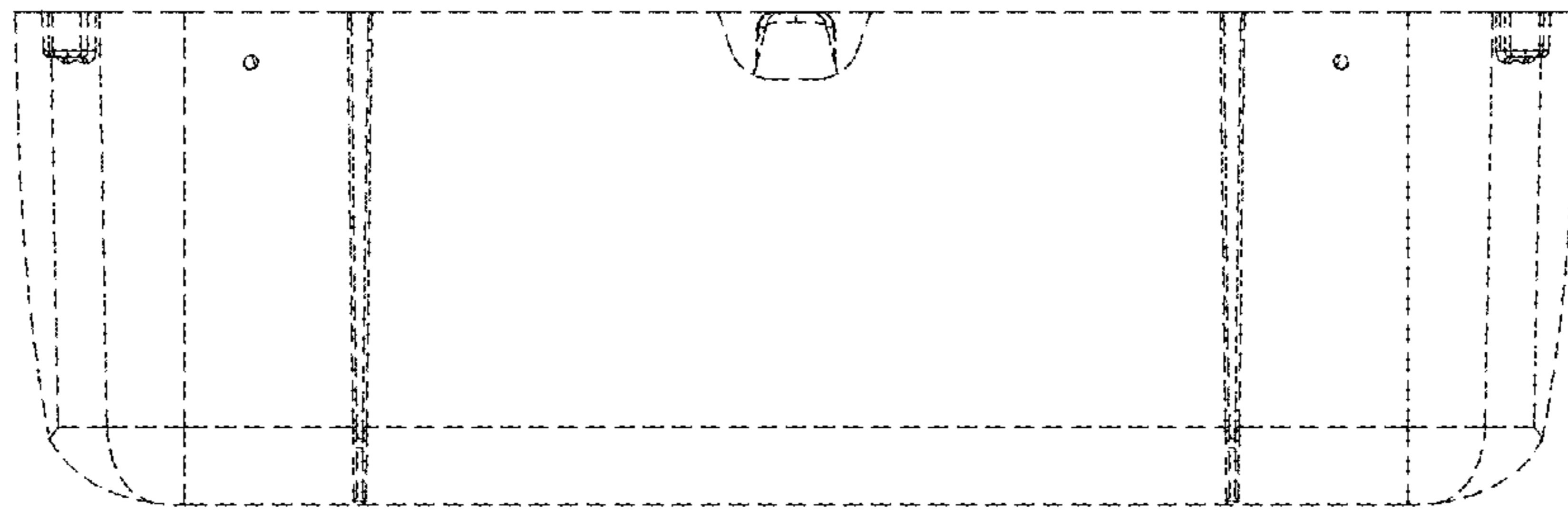


FIG. 8

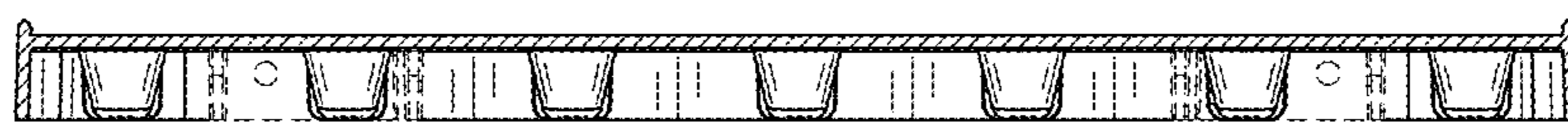


FIG. 9