



US00D944480S

(12) **United States Design Patent** (10) **Patent No.:** **US D944,480 S**
Mathias et al. (45) **Date of Patent:** ** Feb. 22, 2022

(54) **TRAY FOR MOP REPLACEMENT HEAD**(71) Applicant: **SharkNinja Operating LLC**,
Needham, MA (US)(72) Inventors: **Richard Mathias**, Needham, MA (US);
Brandon J. Suleski, Cambridge, MA
(US); **Michael James Douglas**, London
(GB)(73) Assignee: **SharkNinja Operating LLC**,
Needham, MA (US)(**) Term: **15 Years**(21) Appl. No.: **29/724,349**(22) Filed: **Feb. 14, 2020**(51) LOC (13) Cl. **07-05**(52) U.S. Cl.
USPC **D32/38**(58) **Field of Classification Search**USPC D7/409; D8/10; D12/106; D32/32, 33,
D32/35, 38, 39, 40, 45, 50
CPC . A47L 13/256; A47L 9/02; A47L 9/14; B01D
50/002; B25G 3/38; C11D 3/30

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

490,472 A	1/1893	Clements
D117,388 S	10/1939	Woinarowicz
D214,977 S	8/1969	Roth
3,676,888 A	7/1972	Akers
D247,949 S	5/1978	Tillinghast et al.
D249,821 S	10/1978	Cooke et al.
D250,245 S	11/1978	Bebb
D274,663 S *	7/1984	Patzold D32/38
D278,099 S	3/1985	Evans
D286,576 S	11/1986	Schneider et al.
D287,539 S	12/1986	Wilson et al.
D293,142 S *	12/1987	Kubota D32/38

D315,975 S 4/1991 Huang
5,090,975 A * 2/1992 Requejo A47L 9/14
134/21D352,432 S 11/1994 Monroe
5,365,881 A 11/1994 Spom
D358,238 S 5/1995 Barnett
(Continued)

FOREIGN PATENT DOCUMENTS

JP D1489801 S 2/2014

OTHER PUBLICATIONS

Bissell Mop Tray <https://www.amazon.com/Bissell-Mop-Pad-Tray-1602390/dp/B00IPDCUNE> (Year: 2021).*

(Continued)

Primary Examiner — Michelle E. Wilson

Assistant Examiner — Richard E Yenchesky

(74) Attorney, Agent, or Firm — Mintz Levin Cohn Ferris
Glovesky and Popeo, PC; Lisa Adams(57) **CLAIM**We claim the ornamental design for the tray for mop
replacement head, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of the tray;

FIG. 2 is a front view of the tray;

FIG. 3 is a rear view of the tray;

FIG. 4 is a top view of the tray;

FIG. 5 is a bottom view of the tray;

FIG. 6 is a side view of the tray;

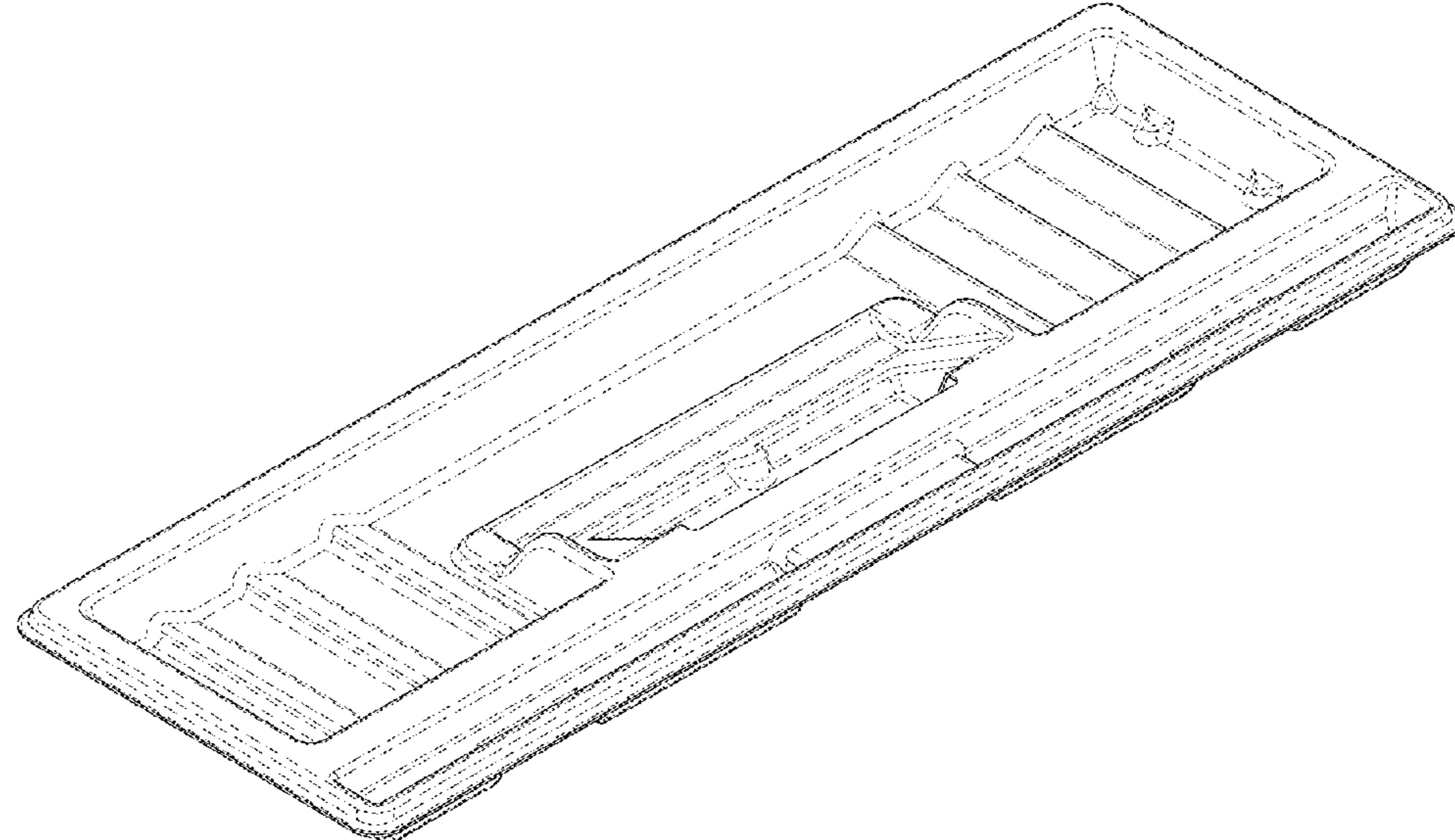
FIG. 7 is another side view of the tray;

FIG. 8 is a rear isometric view of the tray; and,

FIG. 9 is a bottom isometric view of the tray.

Broken lines shown in the Figures indicate unclaimed sub-
ject matter.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D360,507 S	7/1995	Salvato
D388,569 S	12/1997	Israel
D391,715 S	3/1998	Irwin et al.
D402,776 S	12/1998	Carlson
D409,459 S *	5/1999	Churchman
5,915,437 A	6/1999	Petner
D423,157 S	4/2000	Hodges
D427,401 S	6/2000	Kunkier
D444,952 S	7/2001	Mason, Jr.
D467,686 S	12/2002	Kohler
D506,050 S	6/2005	Lalanne et al.
D510,467 S *	10/2005	Kizaki
6,979,371 B1 *	12/2005	Policicchio
		C11D 3/30
		134/39
D518,935 S	4/2006	Leitch et al.
D544,664 S *	6/2007	Santiago
D545,019 S *	6/2007	Harper
D547,017 S *	7/2007	Van Landingham, Jr.
D547,510 S *	7/2007	Nelson
D548,413 S *	8/2007	Harper
D548,907 S	8/2007	Killen
D548,910 S *	8/2007	Murray
D552,315 S *	10/2007	Harper
D554,815 S	11/2007	Harper et al.
D555,857 S *	11/2007	Harper
D563,068 S	2/2008	Jiang et al.
D575,680 S *	8/2008	Brown
D587,538 S	3/2009	Vendl et al.
D597,717 S	8/2009	Rosenzweig et al.
D613,473 S	4/2010	Pierce
D615,260 S	5/2010	Koenig
D617,066 S	6/2010	Koenig et al.
D625,480 S *	10/2010	Raven
D629,982 S *	12/2010	Rossano
D644,386 S	8/2011	Tawara et al.
D647,676 S *	10/2011	Liu
D648,910 S *	11/2011	Raven
D653,826 S	2/2012	Lee
D657,515 S *	4/2012	McGee
D657,928 S *	4/2012	Byrne
D658,836 S *	5/2012	Ediger
D659,924 S *	5/2012	McGee
D661,034 S	5/2012	Ediger et al.
D672,107 S	12/2012	Van Landingham, Jr. et al.
D677,031 S	2/2013	Best et al.
D685,557 S *	7/2013	Rosenzweig
D685,558 S *	7/2013	deBlois
D691,342 S *	10/2013	Schuller
D697,682 S *	1/2014	Schuller
D700,761 S *	3/2014	Libman
		D32/50

D701,013 S	3/2014	Libman et al.
D703,407 S	4/2014	Xiong
D720,906 S	1/2015	Baldwin
D731,137 S	6/2015	Colangelo
D756,581 S	5/2016	Libman et al.
D759,329 S	6/2016	Colangelo
D761,510 S	7/2016	Vicari et al.
D764,127 S	8/2016	Vicari et al.
D766,527 S *	9/2016	Niedzwecki
D766,528 S	9/2016	Choi et al.
D766,584 S	9/2016	Blouin et al.
D792,043 S	7/2017	Buckley et al.
D793,639 S	8/2017	Schuller et al.
D804,123 S	11/2017	Orsino
D817,574 S	5/2018	Libman et al.
D818,233 S *	5/2018	Palladino
10,004,372 B2	6/2018	Escobar et al.
D837,464 S	1/2019	Park
D850,047 S	5/2019	James et al.
D885,002 S *	5/2020	James
D923,402 S *	6/2021	Gulati
2002/0170140 A1 *	11/2002	Diaz
		A47L 9/02
		15/415.1
2005/0193516 A1	9/2005	Hughes
2006/0018706 A1	1/2006	Bensussan et al.
2006/0048327 A1	3/2006	Lacotta et al.
2006/0070196 A1	4/2006	Lacotta et al.
2009/0265872 A1 *	10/2009	Eldessouky
		B25G 3/38
		15/144.1
2016/0167128 A1 *	6/2016	Stalder
		B01D 50/002
		164/76.1
2017/0049292 A1	2/2017	Harrington et al.
2021/0015324 A1 *	1/2021	James
		A47L 13/256

OTHER PUBLICATIONS

Shark Steam Mop https://www.amazon.com/Shark-S3801CO-Replacement-Rectangle-All-Purpose/dp/B00605YR7G/refpd_sbs_1/146-4306209-5340031 (Year: 2015).*

amazon.com “Shark Genius Steam Pocket Mop Hard Floor Cleaner”, oldest reviews 2016, https://www.amazon.com/Cleaner-Blaster-Technology-Intelligent-S50030/dp/B01KU4BSGK/ref=cm_cr_arp_d_product_top?ie=UTF8, site visited Oct. 11, 2018, 11 pages.

(2019) Shark Rocket DuoClean Ultra-Light Corded Stick Vacuum, Walmart.com reviews, <https://www.walmart.com/ip/SharkNinja-Rocket-DuoClean-Corded-Ultra-Light-Bagless-M...> site visited Sep. 5, 2019, 19 pages.

Design U.S. Appl. No. 29/680,842, filed Feb. 20, 2019, Richard R. Mathias et al., 4 pages.

* cited by examiner

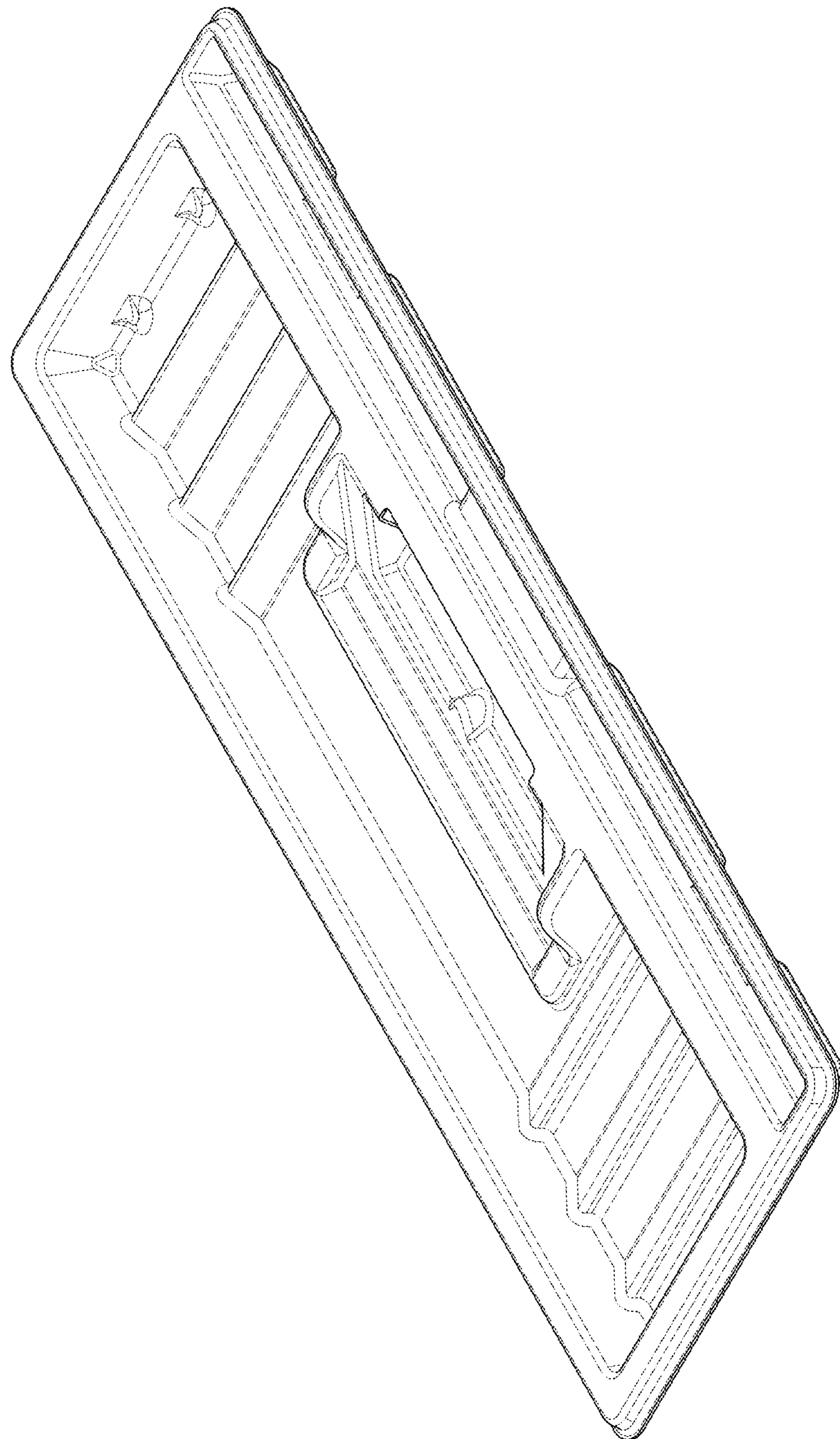


FIG. 1

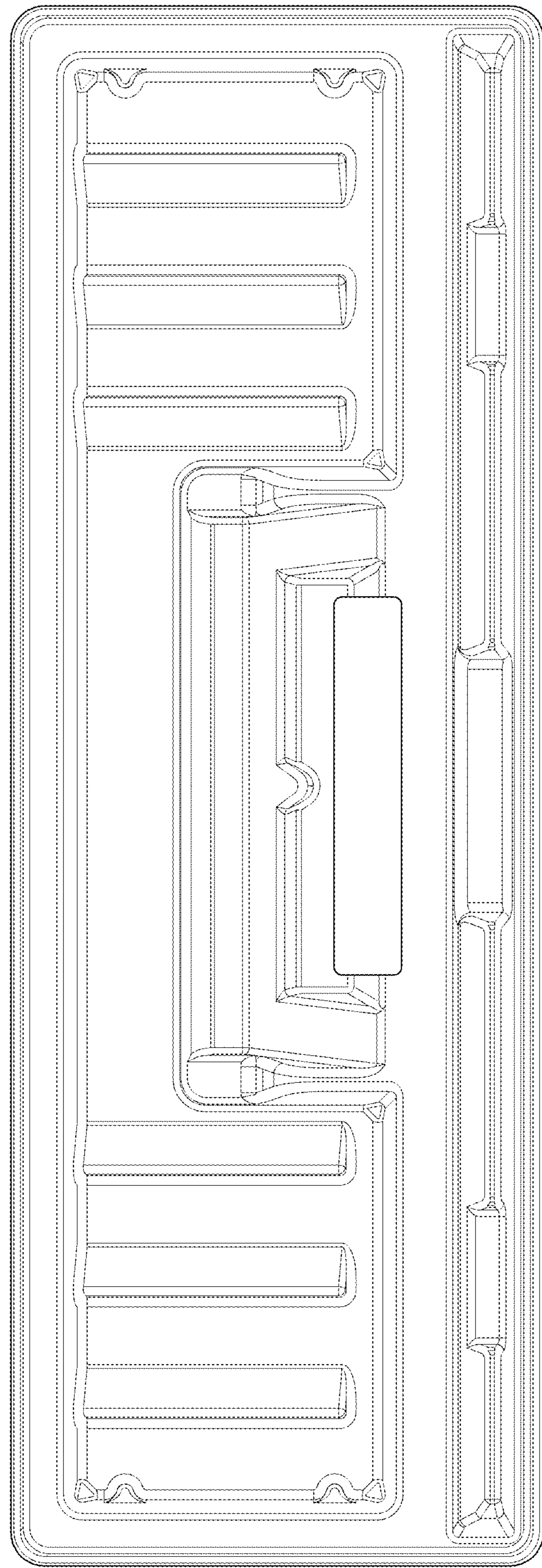


FIG. 2

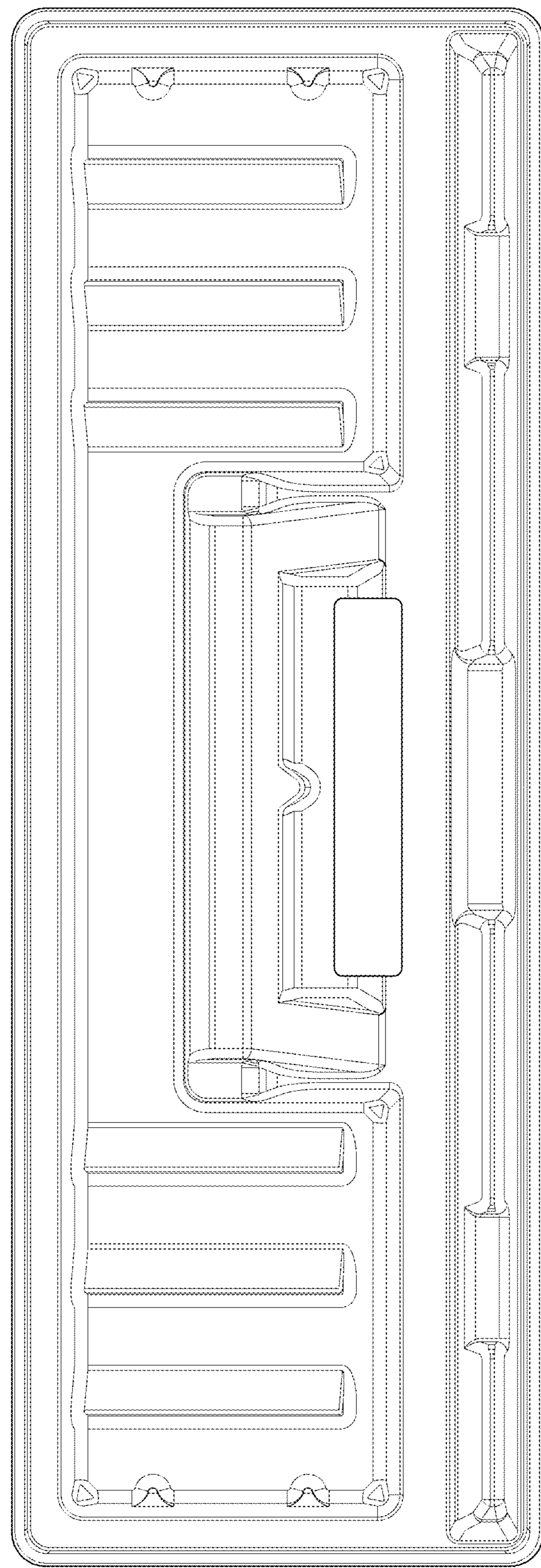


FIG. 3

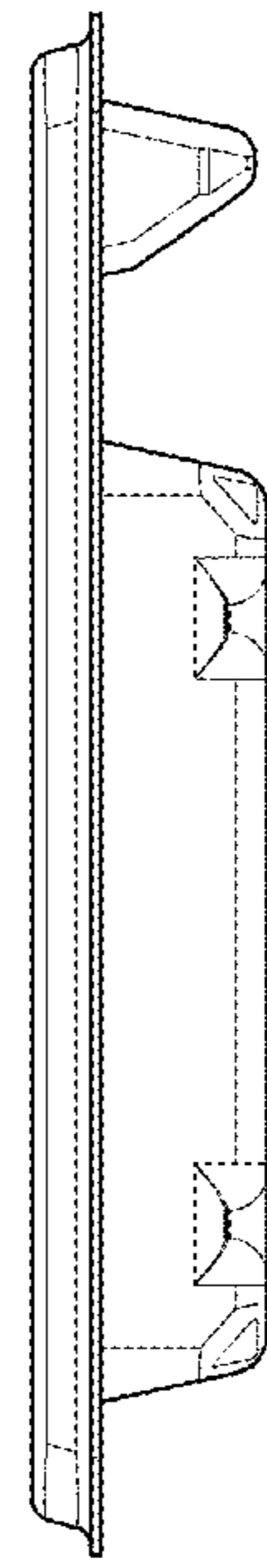


FIG. 4

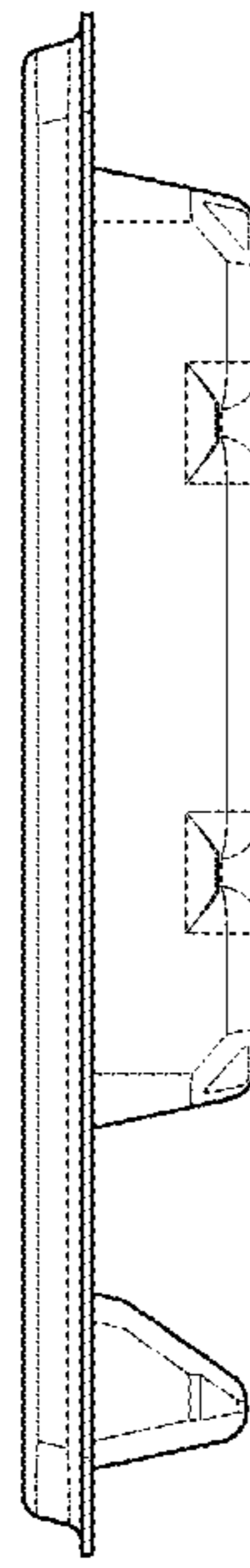


FIG. 5

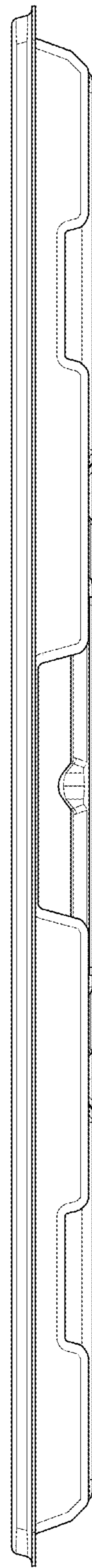


FIG. 6

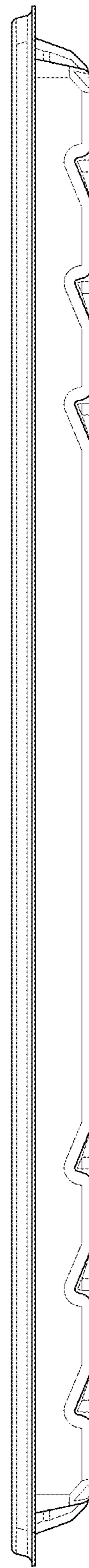


FIG. 7

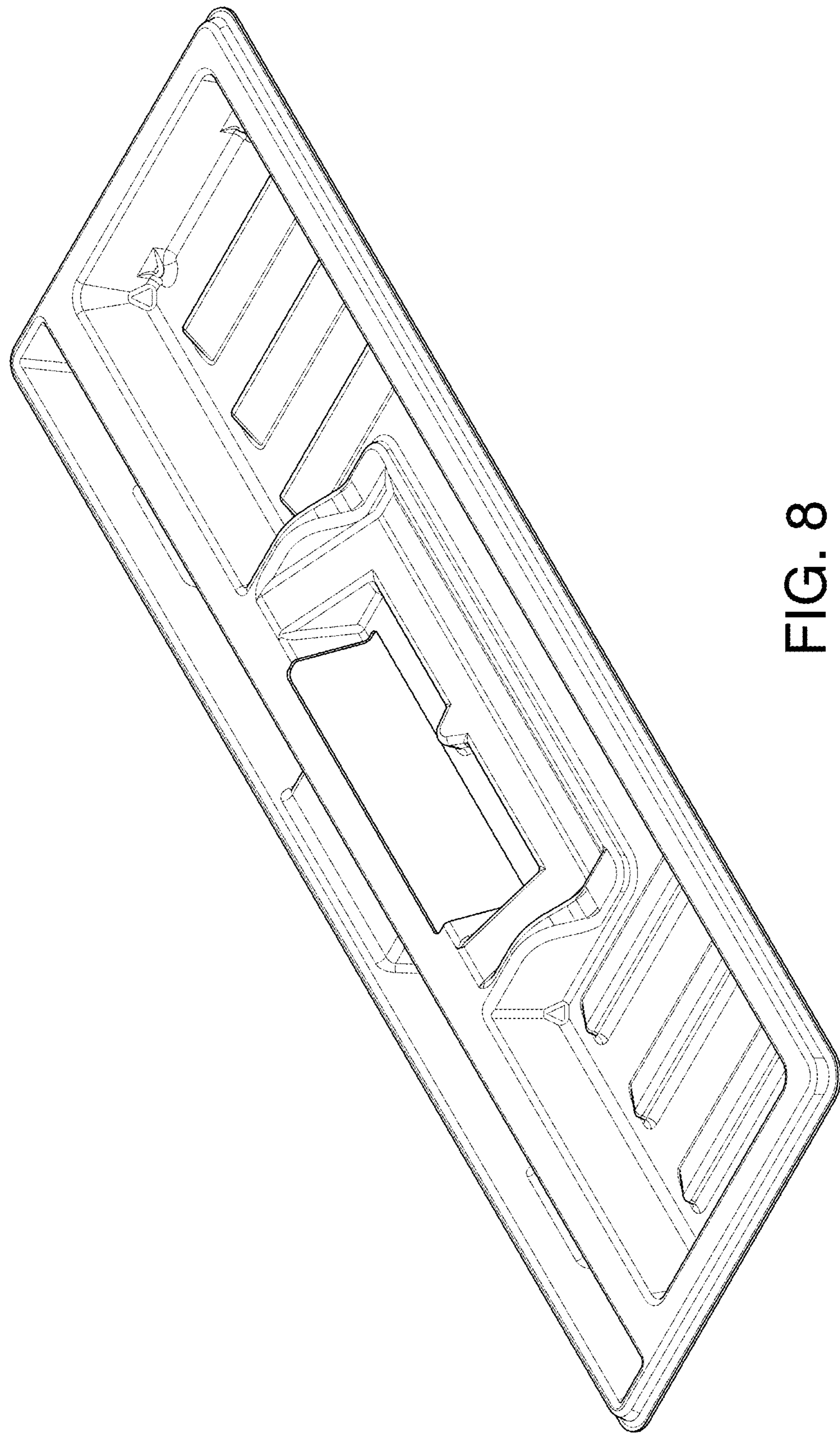


FIG. 8

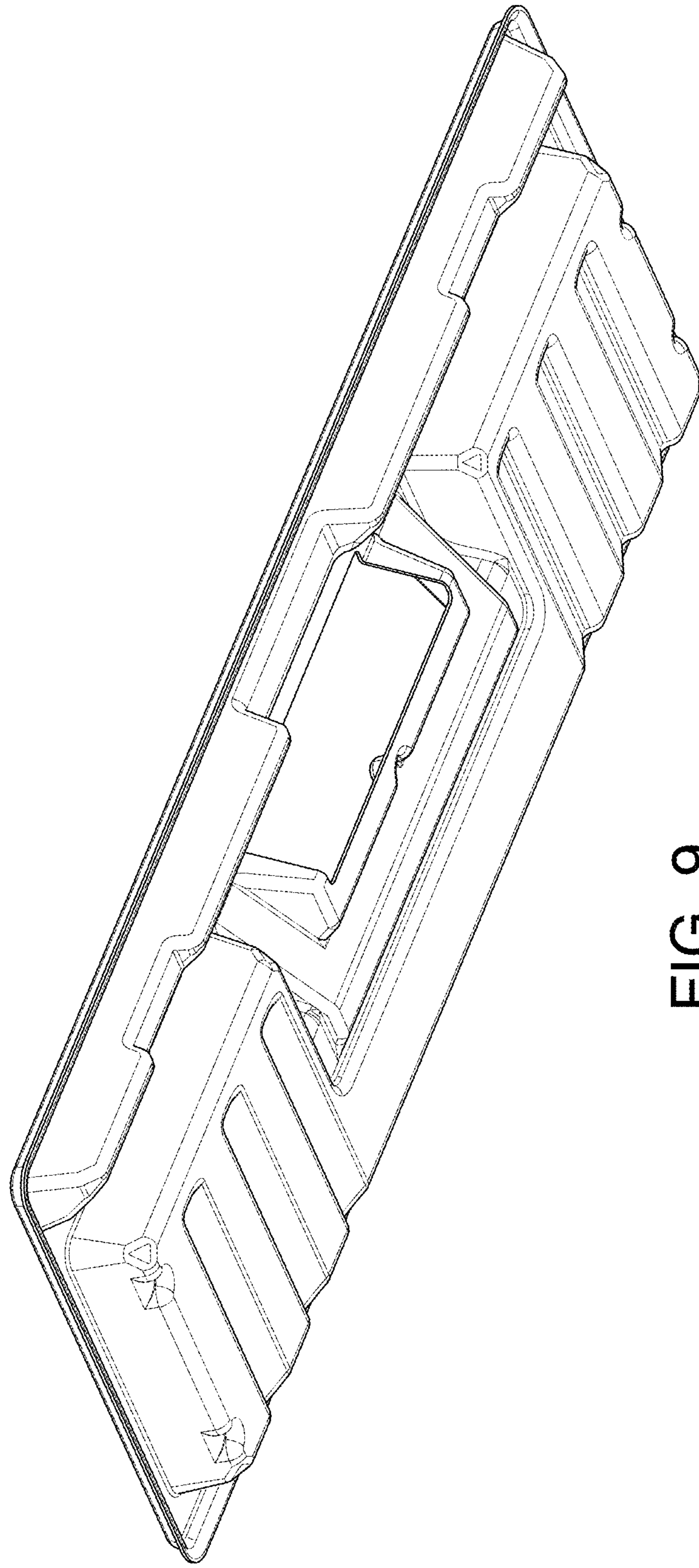


FIG. 9