

US00D959328S

(12) United States Design Patent (10) Patent No.:

Montagano

US D959,328 S

(45) **Date of Patent:**

Aug. 2, 2022

PROPAGATION TRAY

Applicant: MONDI PRODUCTS LTD.,

Vancouver (CA)

Michael Montagano, Vancouver (CA) Inventor:

Assignee: MONDI PRODUCTS LTD., (73)

Vancouver (CA)

(**) 15 Years Γerm:

Appl. No.: 29/813,781

Nov. 1, 2021 (22)Filed:

Related U.S. Application Data

Division of application No. 29/669,728, filed on Jul. (62)29, 2019, now Pat. No. Des. 942,889.

(30)Foreign Application Priority Data

Ap	r. 24, 2019 (CA) CA 187137
(51)	LOC (13) Cl
(52)	U.S. Cl.
	USPC
(58)	Field of Classification Search
	USPC D3/304, 315; D6/403, 404, 405, 680.2;
	D26/55
	CPC A01G 9/02
	See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D210,750	S	4/1968	Paxton			
D259,777	\mathbf{S}	7/1981	Ehrreich			
D259,867	S	7/1981	Kenyon et al.			
4,349,124	A	9/1982	Faller			
D268,981	S *	5/1983	Monson 426/24	43		
(Continued)						

OTHER PUBLICATIONS

Monster Gardens website, Mondi black and white propagation tray, Publication date unknown, [site visited Feb. 21, 2021], Available on the Internet URL https://nnonstergardens.conn/nnondi-black-andwhite-propagation-tray-10-x-20-25-pack.html (Year: 2021).

(Continued)

Primary Examiner — S. Bryan Reinholdt, Jr. (74) Attorney, Agent, or Firm — Moore & Van Allen PLLC; Jeffrey R. Gray

(57)**CLAIM**

The ornamental design for a propagation tray, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a propagation tray;

FIG. 2 is a front view of the propagation tray of FIG. 1;

FIG. 3 is a side perspective view of the propagation tray of FIG. 1;

FIG. 4 is a side view of the propagation tray of FIG. 1;

FIG. 5 is a top perspective view of the propagation tray of FIG. 1;

FIG. 6 is an enlarged detail view of area 6 circumscribed within the propagation tray of FIG. 5;

FIG. 7 is a bottom plan view of the propagation tray of FIG.

FIG. 8 is a perspective view of the propagation tray of FIG. 1 is a use configuration with environment;

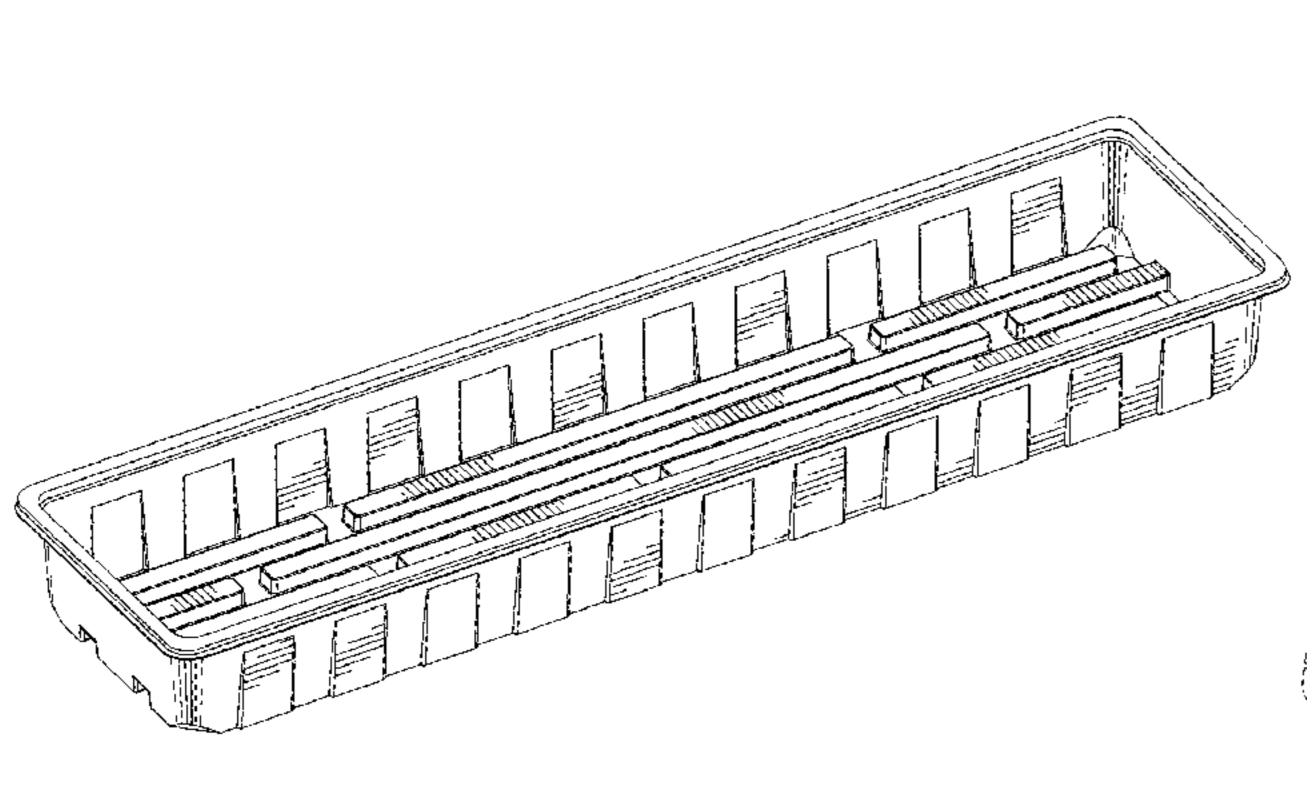
FIG. 9 is a perspective view of the propagation tray of FIG.

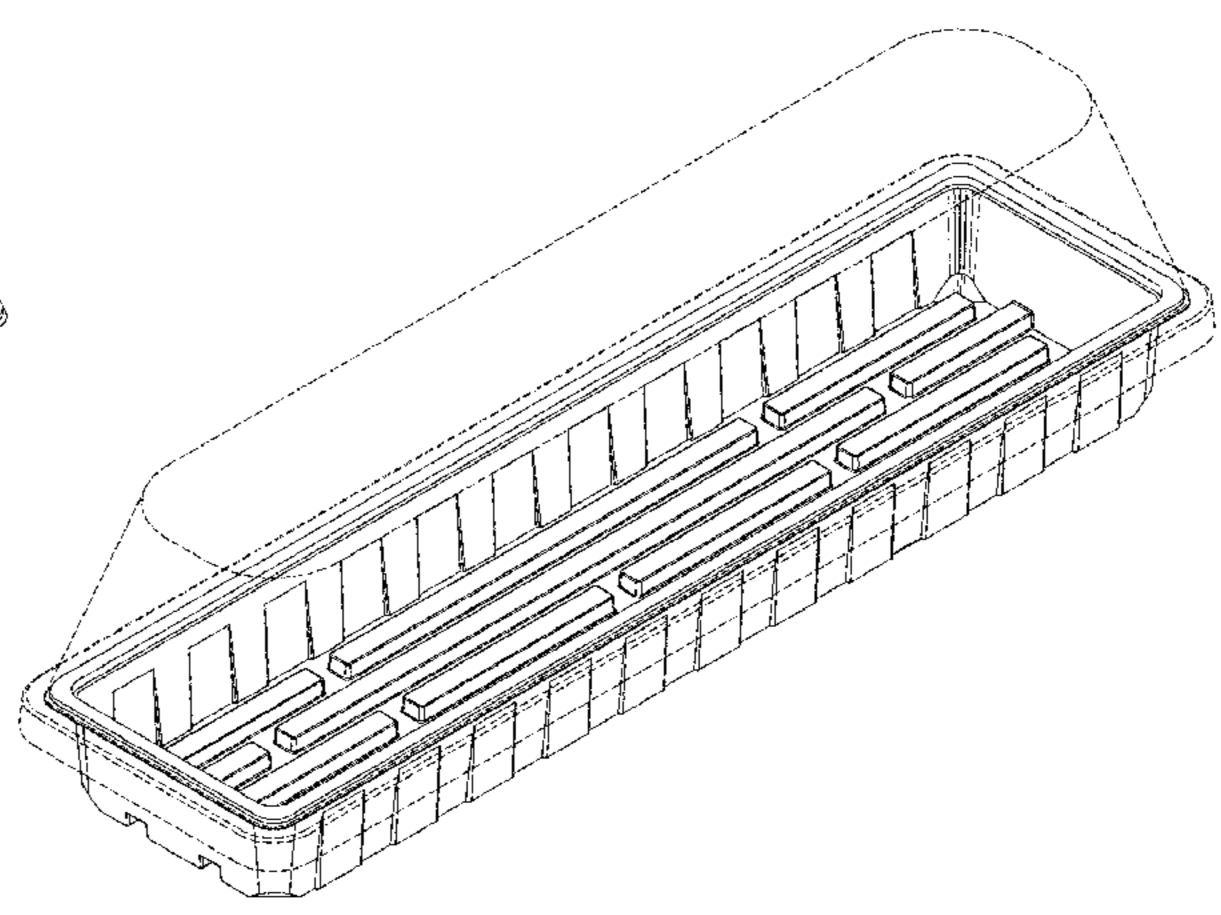
1 is a use configuration with environment; and, FIG. 10 is a perspective view of the propagation tray of FIG.

1 in a use configuration with environment. The dot dash broken lines in FIGS. 5 and 6 denote the boundaries of the enlargements that form no part of the

claimed design. The evenly spaced broken lines in FIGS. 8, 9, and 10 depict environmental subject matter that forms no part of the claimed design.

1 Claim, 6 Drawing Sheets





(56) References Cited

U.S. PATENT DOCUMENTS

D463,202	S		9/2002	Smith
D558,453	\mathbf{S}		1/2008	Richter
D653,158	S		1/2012	Wardenburg
D654,162	S		2/2012	Sykes
D727,791	S		4/2015	Montagano
D750,996	S		3/2016	Butler et al.
D793,161	S		8/2017	Fullmer et al.
D831,532	S		10/2018	Larsen
D883,020	S	*	5/2020	Hollinger
D933,523	S	*	10/2021	Montagano
D942,889	S	*	2/2022	Montagano
D942,890	S	*	2/2022	Montagano
D942,891	S	*	2/2022	Montagano
2016/0143235	$\mathbf{A}1$		5/2016	Torres et al.

OTHER PUBLICATIONS

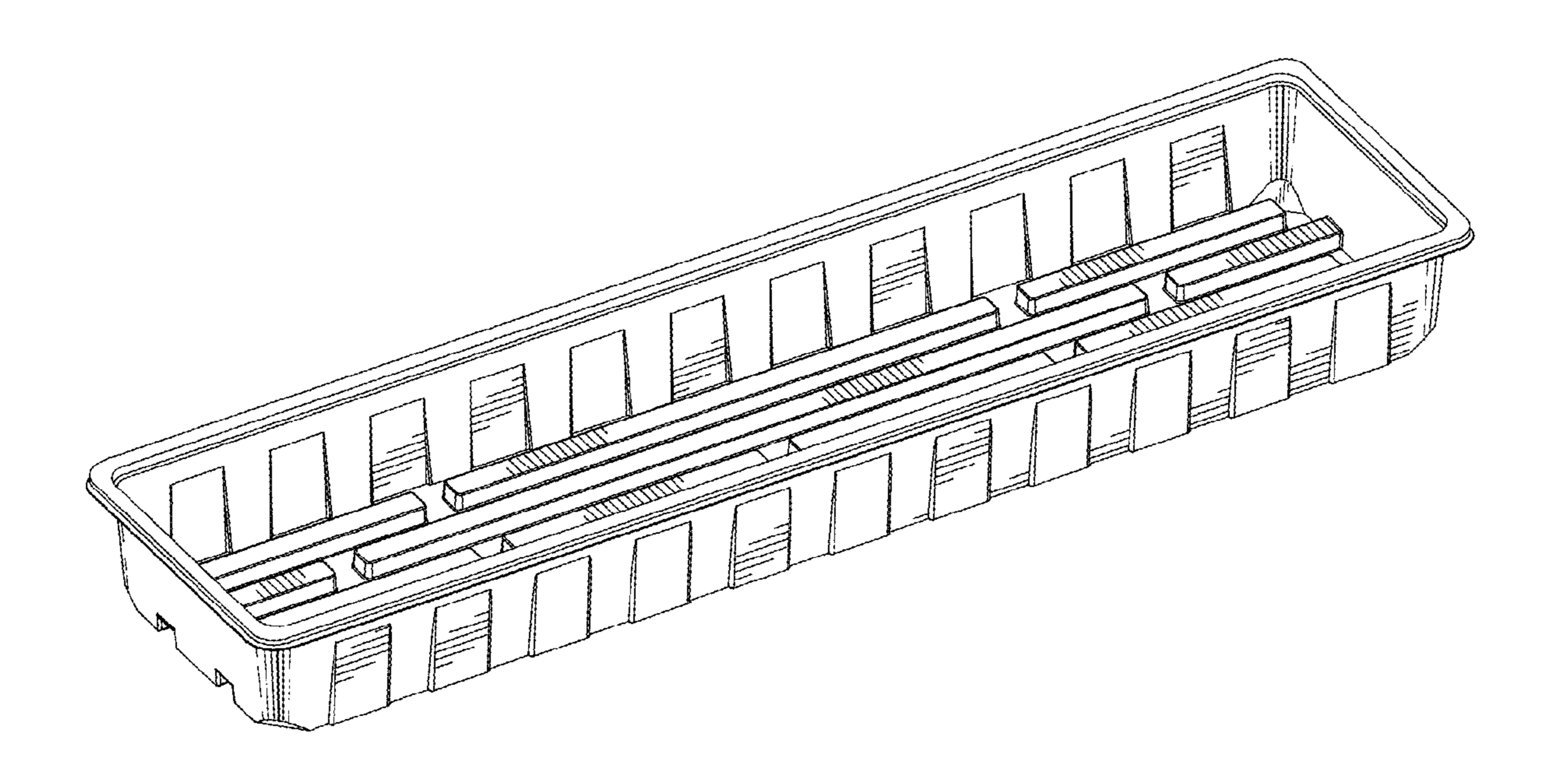
Mondi website, Propagation Tray 1020, Earliest publication date on wayback machine Oct. 27, 2020, [site visited Feb. 21, 2021], Available on the Internet URL https://web.archive.org/web/20201027061831/https://mondiproducts.com/product/propagation-tray-1020-no-holes/ (Year: 2020).

Growershouse website, Mondi Propagation Trays 10×20 with Holes, Publication date unknown, [site visited Feb. 21, 2021], Available on the Internet URL https://growershouse.com/mondi-propagation-trays-10-x-20-with-holes (Year: 2021).

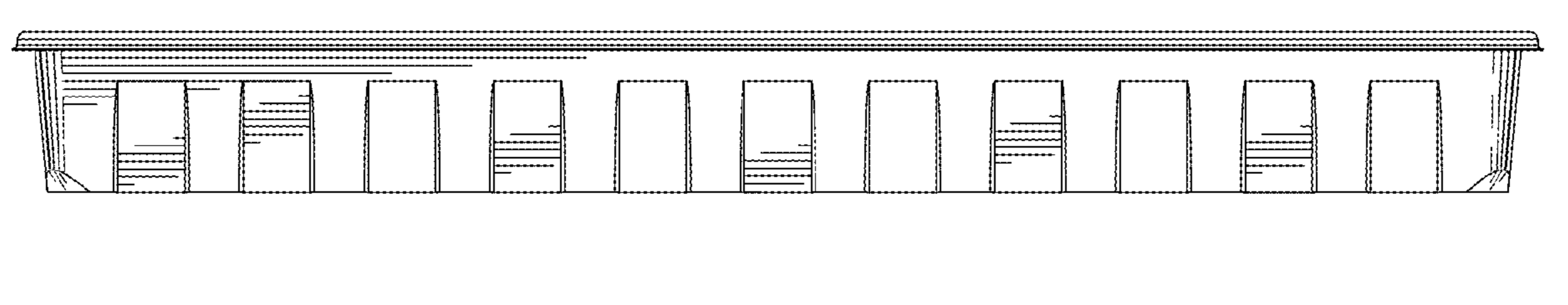
Amazon website, Mondi 10" × 20" Tray, Earliest comment date Mar. 27, 2017, [site visited Feb. 21, 2021], Available on the Internet URL https://www.amazon.com/Mondi-Tray-Humidity-Dome-Propagation/dp/B01N1V1DWB (Year: 2017).

^{*} cited by examiner

Aug. 2, 2022

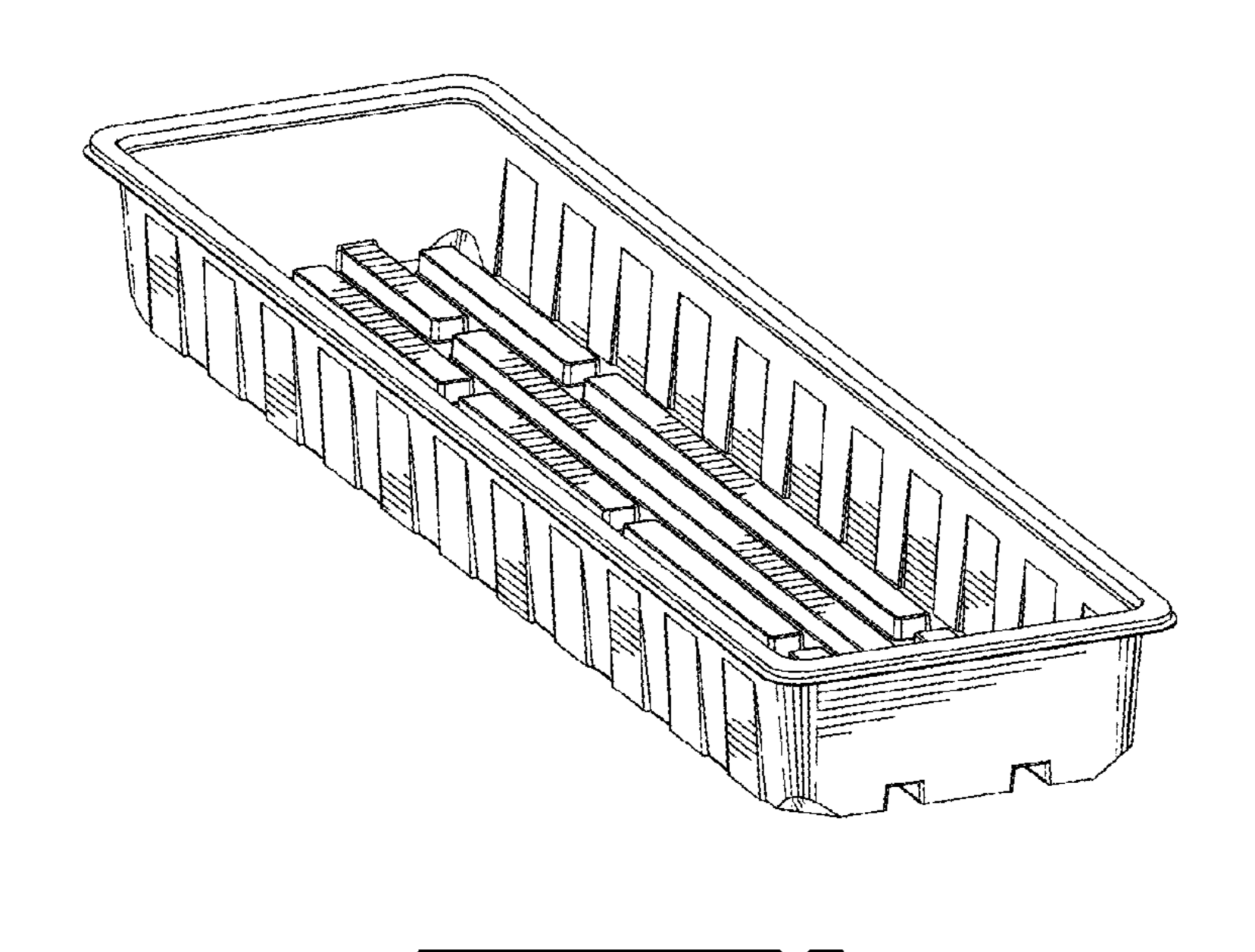


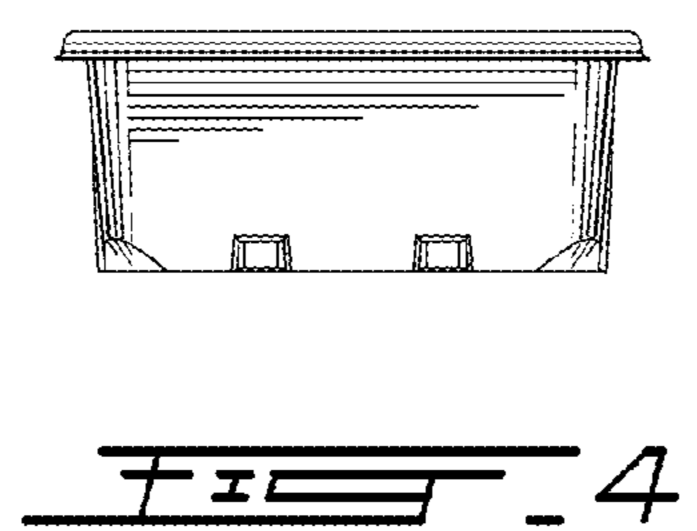


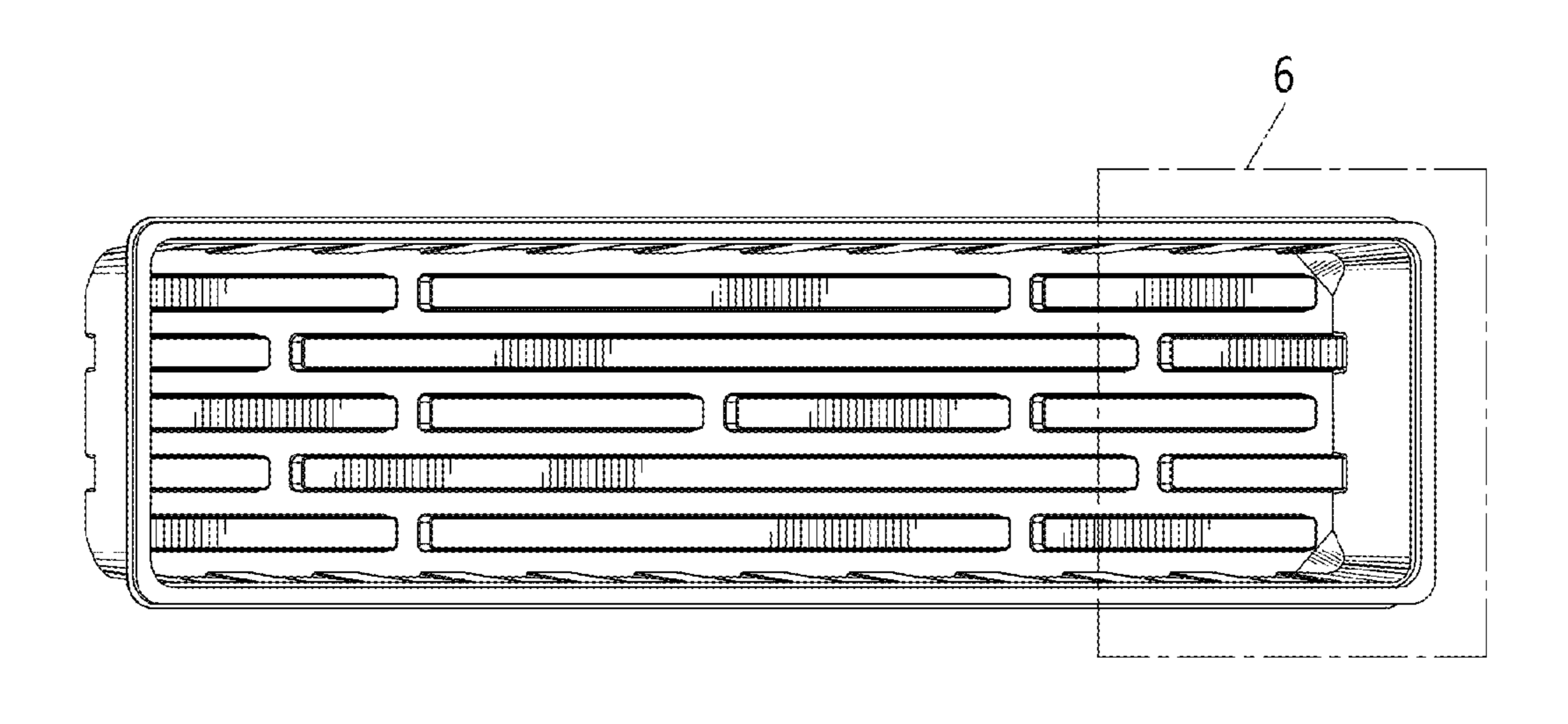


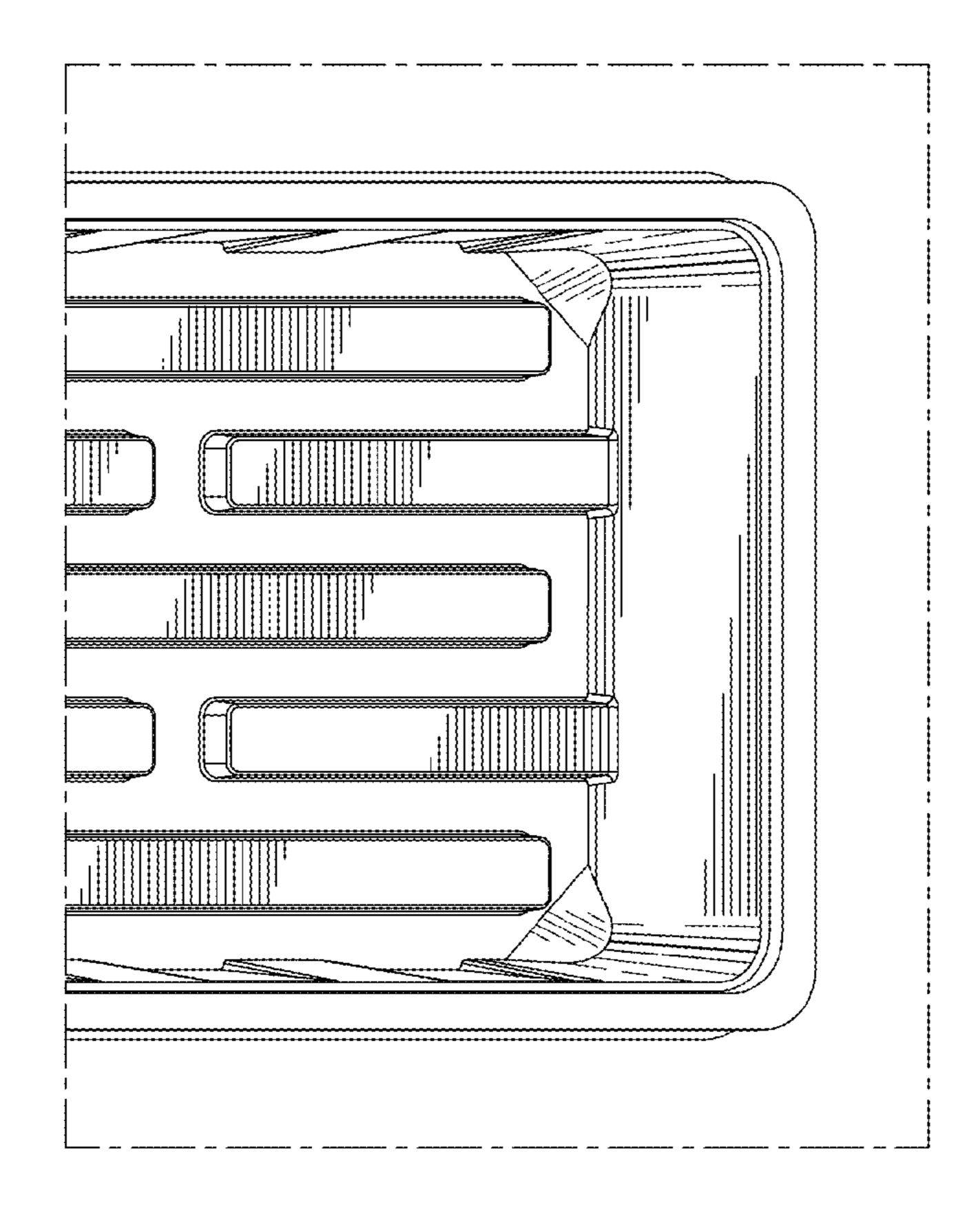


Aug. 2, 2022

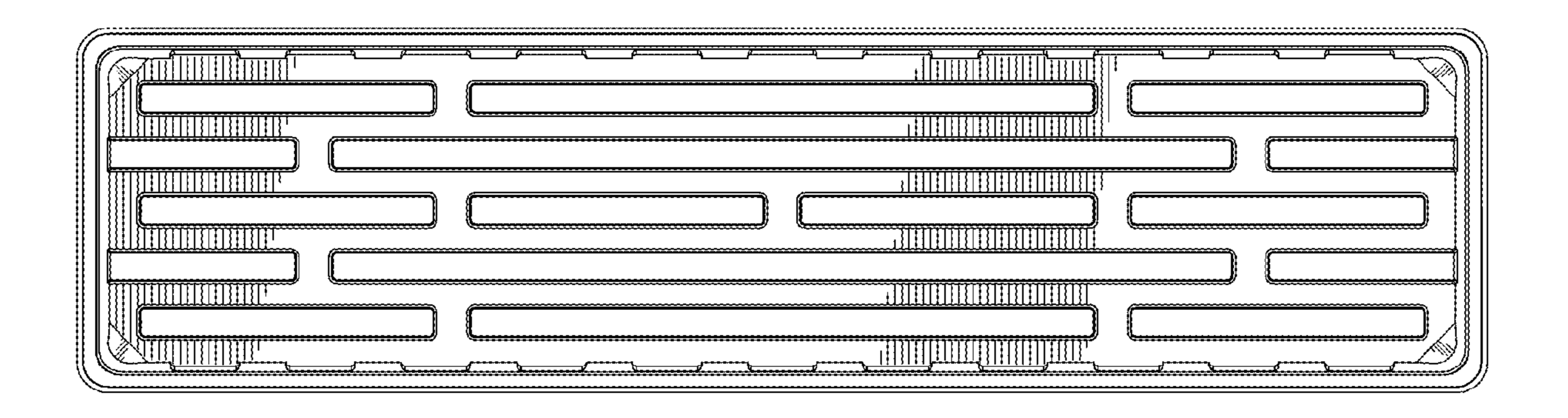




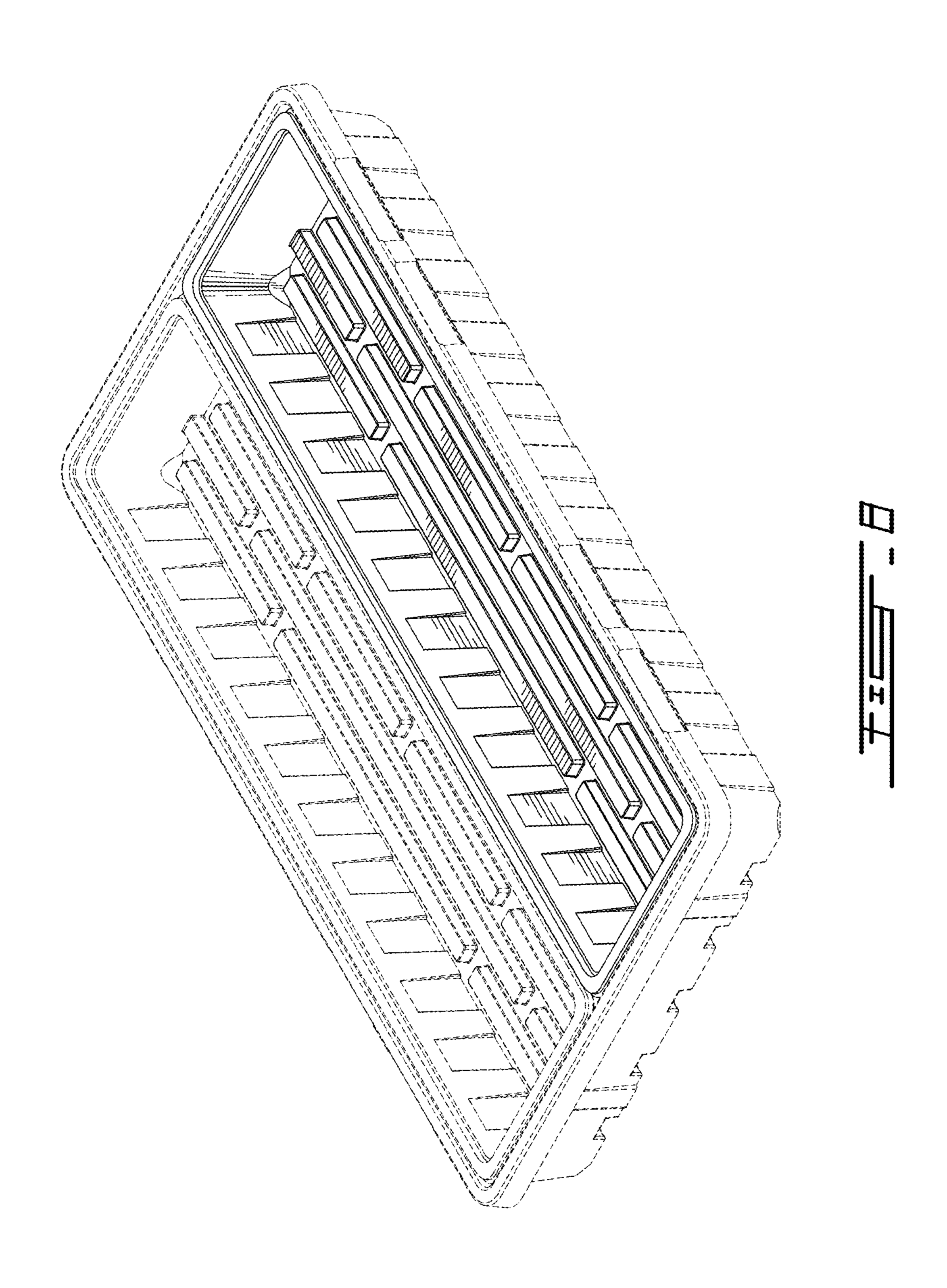


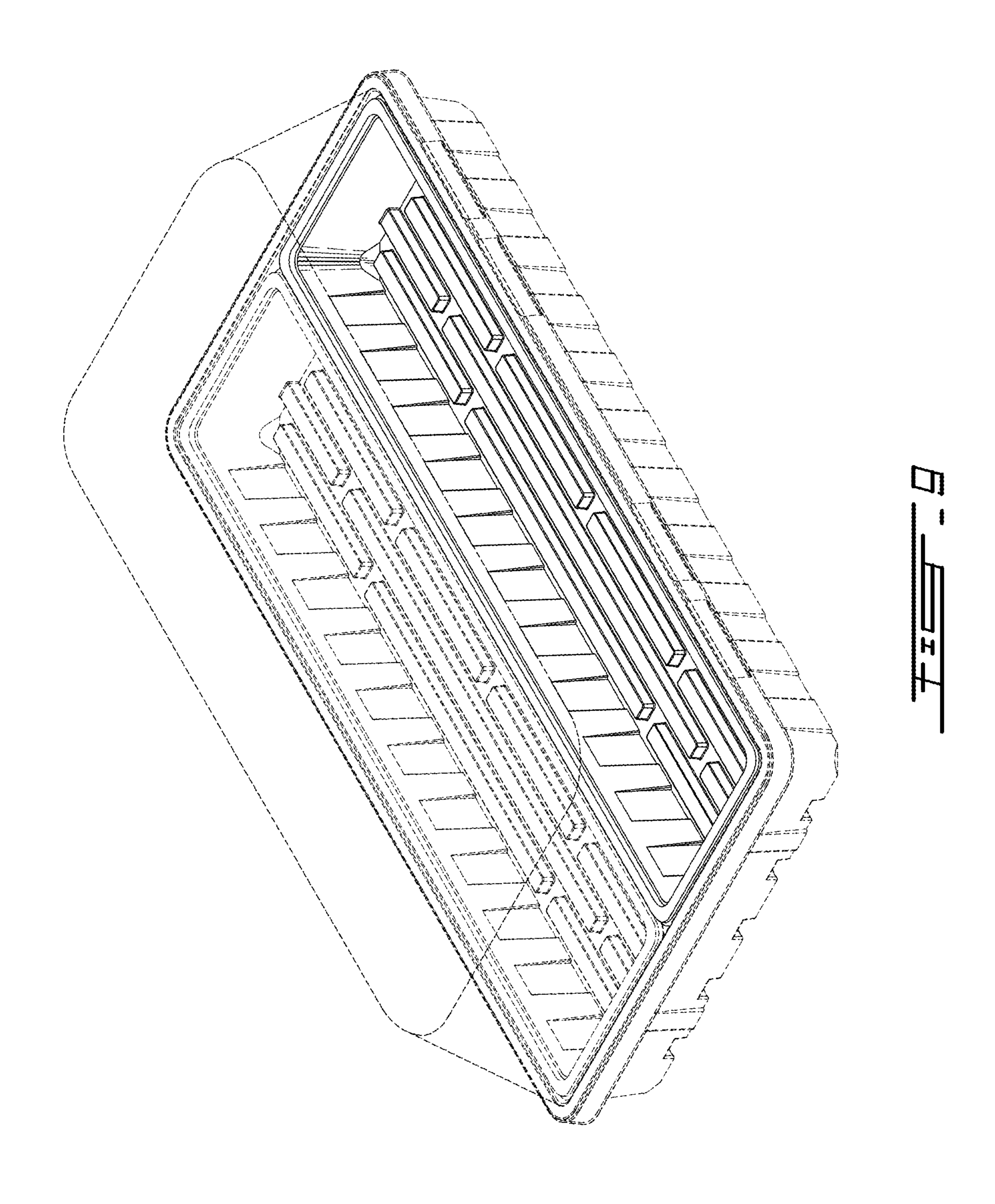


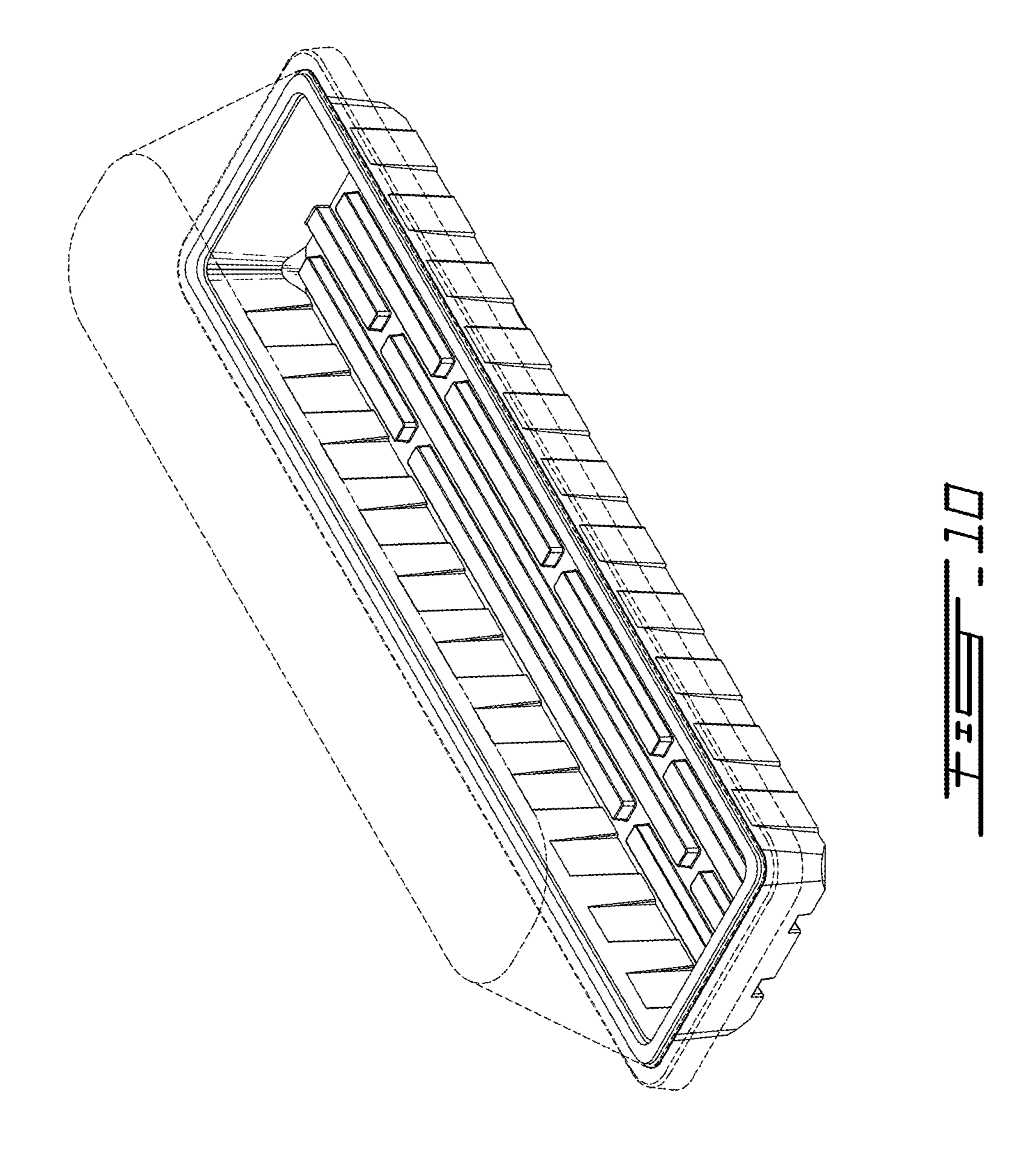












UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : D959,328 S

APPLICATION NO. : 29/813781

DATED : August 2, 2022

INVENTOR(S) : Michael Montagano

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

In Item (62), Related U.S. Application Data, "29/669,728" should read --29/699,728--.

Signed and Sealed this
Fourth Day of October, 2022

Kathevire Kelly Vidal

Katherine Kelly Vidal

Director of the United States Patent and Trademark Office