



US00D909115S

(12) **United States Design Patent**  
**Kokubo**(10) **Patent No.:** **US D909,115 S**  
(45) **Date of Patent:** \*\* **Feb. 2, 2021**(54) **CONTAINER FOR COOKING**(71) Applicant: **KOKUBO & CO., LTD.**, Wakayama (JP)(72) Inventor: **Yoshiaki Kokubo**, Wakayama (JP)(73) Assignee: **KOKUBO & CO., LTD.**, Wakayama (JP)(\*\*) Term: **15 Years**(21) Appl. No.: **29/664,585**(22) Filed: **Sep. 26, 2018**(30) **Foreign Application Priority Data**

Apr. 26, 2018 (JP) ..... 2018-009255

(51) **LOC (13) Cl.** ..... **07-02**(52) **U.S. Cl.**USPC ..... **D7/359; D7/354**(58) **Field of Classification Search**

USPC ..... D7/323, 354-361, 409, 543, 545, 549, D7/550.1, 553.1-553.8, 554.1-554.4, 555,

D7/584, 586, 669; D9/430-433,

D9/455-456, 737, 756-762

CPC .... A21B 3/00; A21B 3/13; A21B 3/15; A21B

3/134; A21B 5/00; A21B 5/02; A47J

27/04; A47J 36/022; A47J 36/025; A47J

36/027; A47J 37/00; A47J 37/04; A47J

37/067; A47J 41/0044; B65D 1/22; B65D

1/24; B65D 1/34; B65D 1/36; B65D

81/343; B65D 85/36

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

2,042,993 A \* 6/1936 Hopes ..... A47J 27/04  
126/381.1

D209,605 S \* 12/1967 Zoeller ..... D7/359

D257,115 S \* 9/1980 Anderson ..... 219/732  
5,453,574 A \* 9/1995 Zuran ..... A47J 37/067  
126/25 R  
D363,410 S \* 10/1995 Hazen ..... D7/359  
5,884,555 A \* 3/1999 Chang ..... A47J 37/067  
99/400  
D471,397 S \* 3/2003 Wright ..... D7/359  
(Continued)

## OTHER PUBLICATIONS

Wilton Perfect Results Premium Non-Stick Bakeware Meatloaf Pan Set. Date First Available on Amazon.com Apr. 7, 2011. [\(Year: 2011\).\\*](https://www.amazon.com/Wilton-Non-Stick-Bakeware-Meatloaf-Favorite/dp/B004VM1DVI/ref)*Primary Examiner* — Ricky Pham(74) *Attorney, Agent, or Firm* — Culpepper IP, LLC;  
Kerry S. Culpepper(57) **CLAIM**

The ornamental design for a container for cooking, as shown and described.

## DESCRIPTION

FIG. 1 is a front view;

FIG. 2 is a rear view;

FIG. 3 is a right side view;

FIG. 4 is a left side view;

FIG. 5 is a top surface view;

FIG. 6 is a bottom surface view;

FIG. 7 is a cross-sectional view along lines A-A of FIG. 3;

FIG. 8 is a front view of the drain container;

FIG. 9 is a rear view of the drain container;

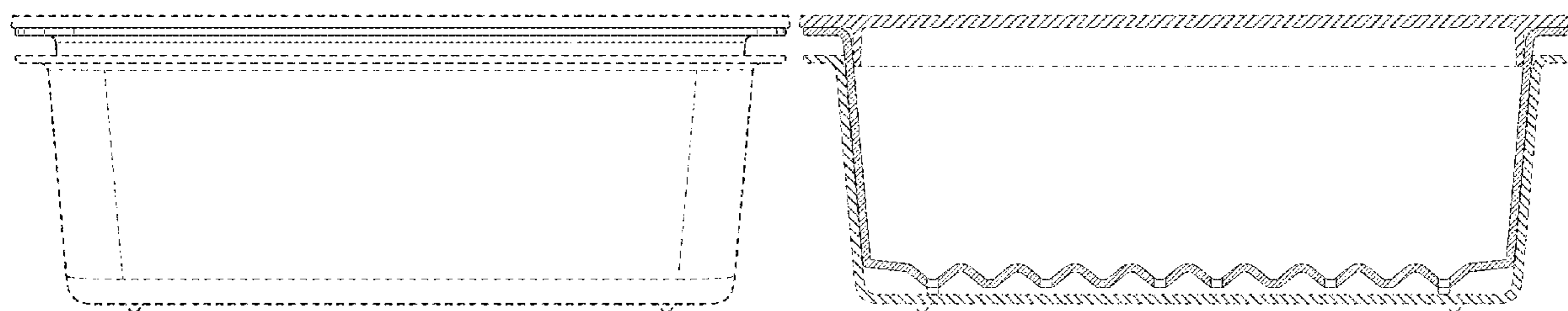
FIG. 10 is a right side view of the drain container;

FIG. 11 is a left side view of the drain container;

FIG. 12 is a top surface view of the drain container; and,

FIG. 13 is a bottom surface view of the drain container.

Any broken lines shown represent unclaimed subject matter and form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**

(56)

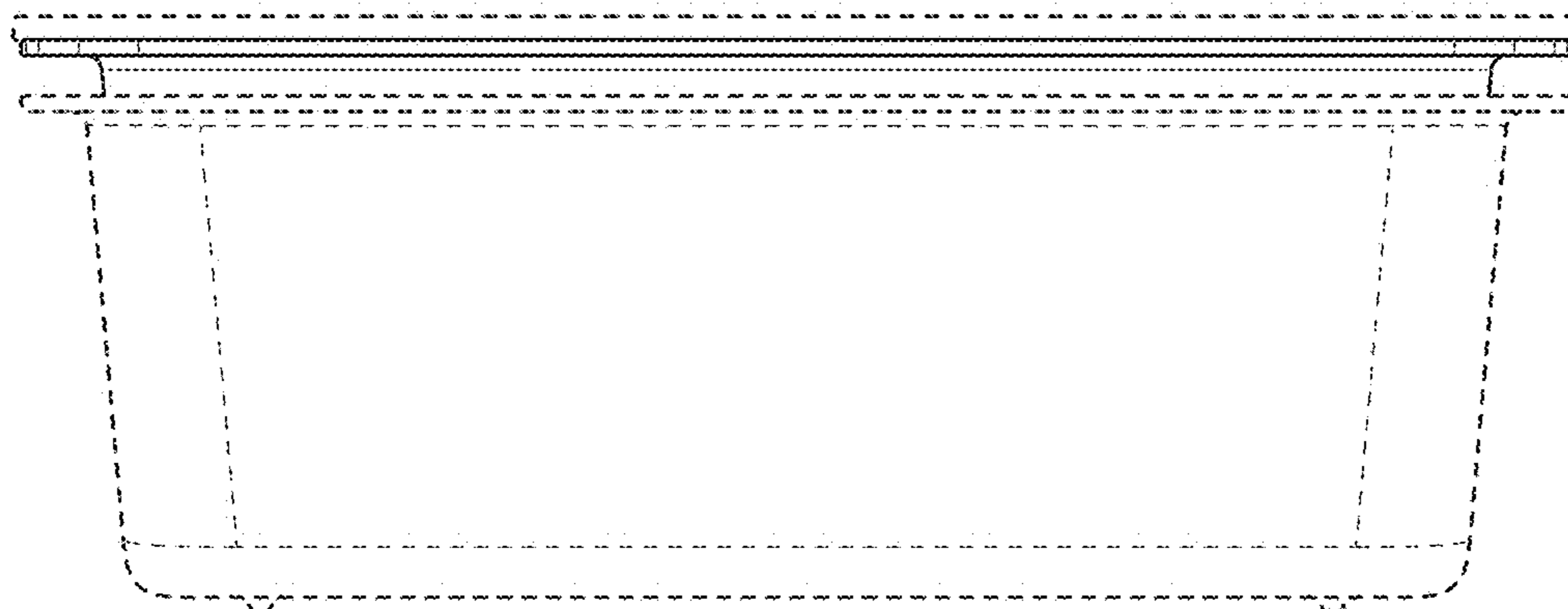
**References Cited**

**U.S. PATENT DOCUMENTS**

- 7,216,504 B2 \* 5/2007 Armer ..... A47J 41/0044  
62/457.2  
D653,075 S \* 1/2012 Lupkes ..... D7/359  
D756,699 S \* 5/2016 Kim ..... A47J 37/067  
D7/359  
D802,988 S \* 11/2017 Lovenwald ..... D7/359  
D876,877 S \* 3/2020 Cheng ..... D7/359  
D885,854 S \* 6/2020 Cloutier ..... D7/669

\* cited by examiner

**FIG. 1**



**FIG. 2**

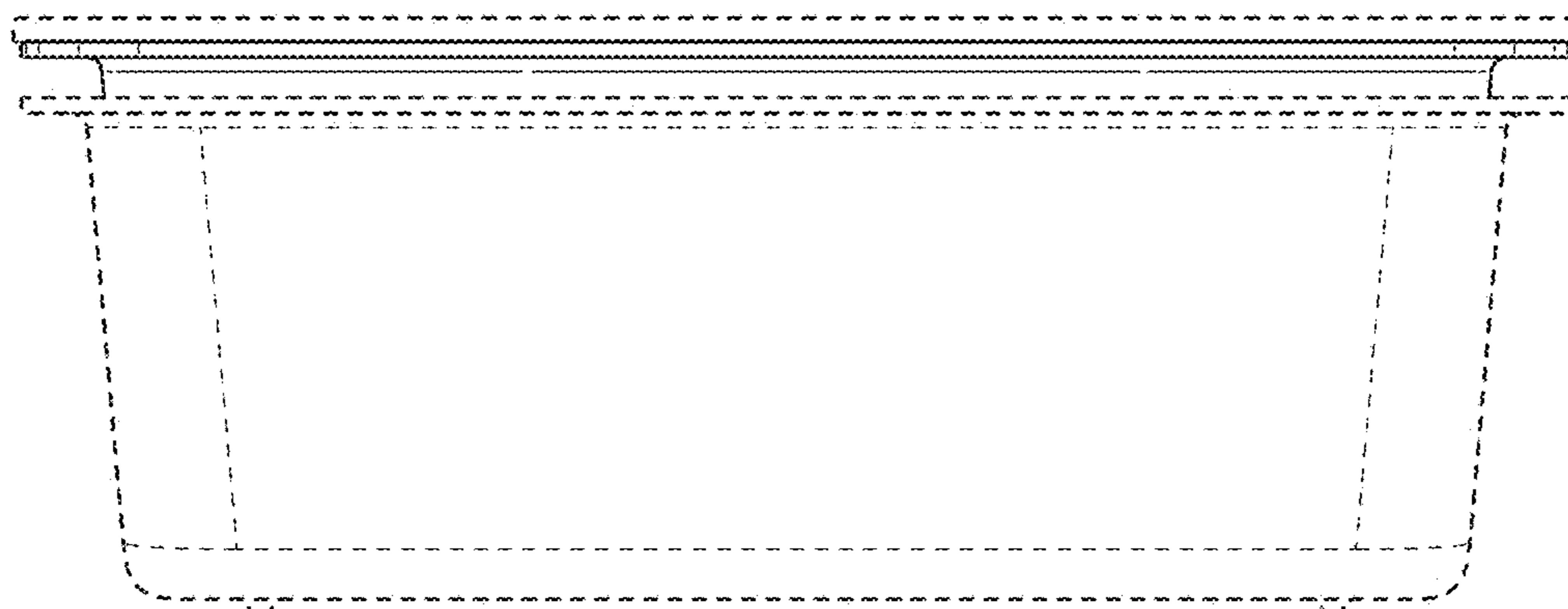


FIG. 3

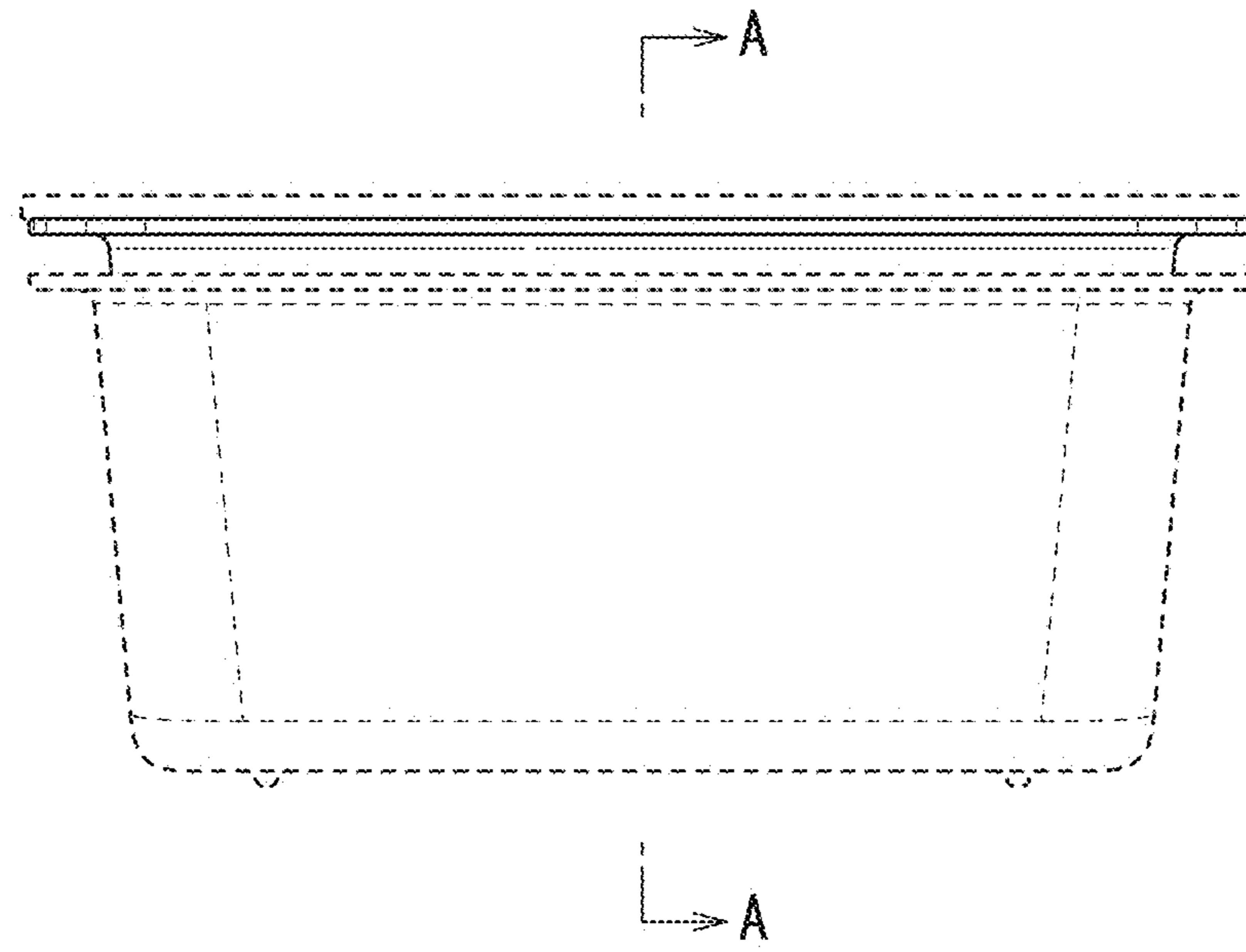
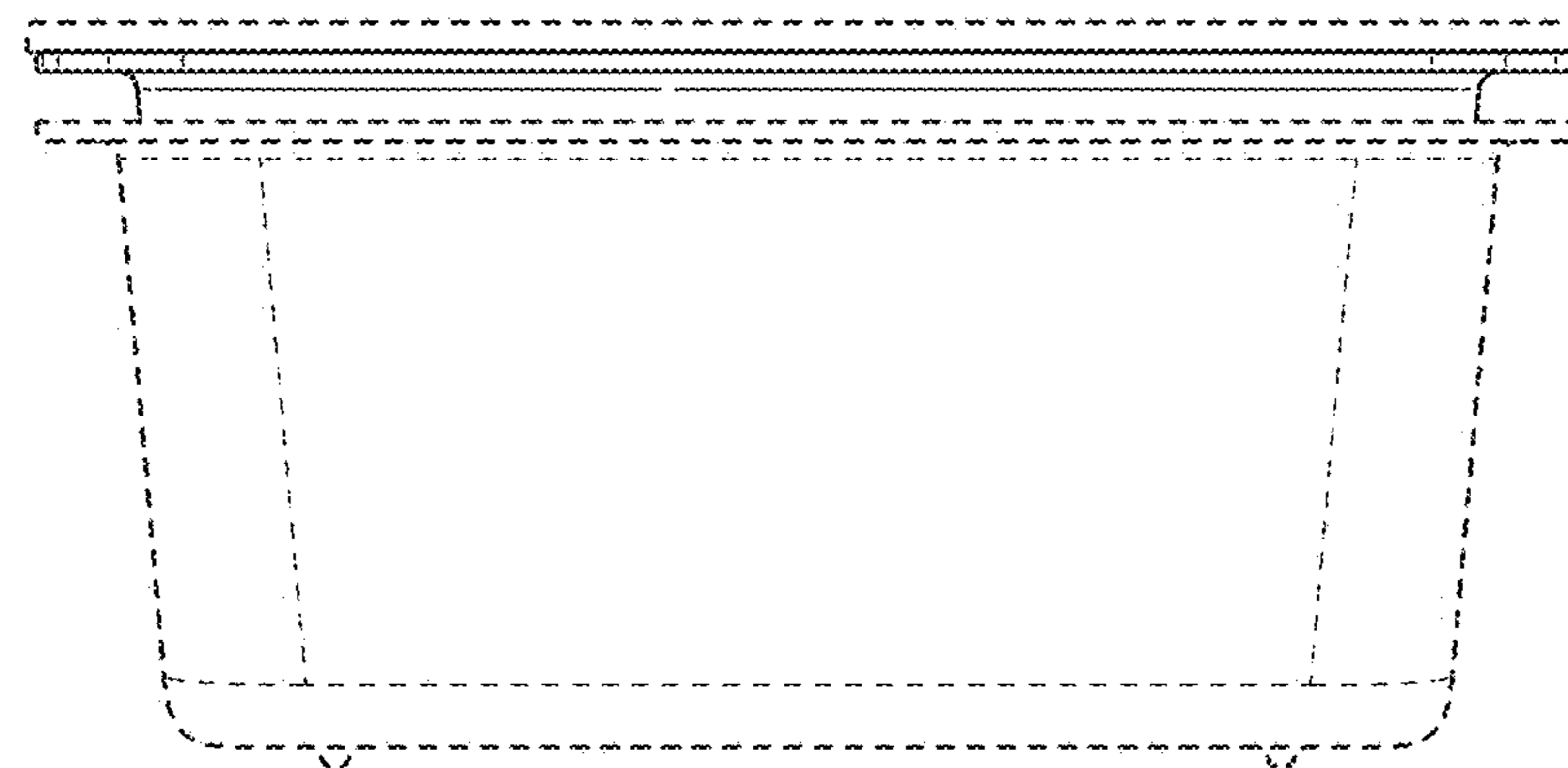


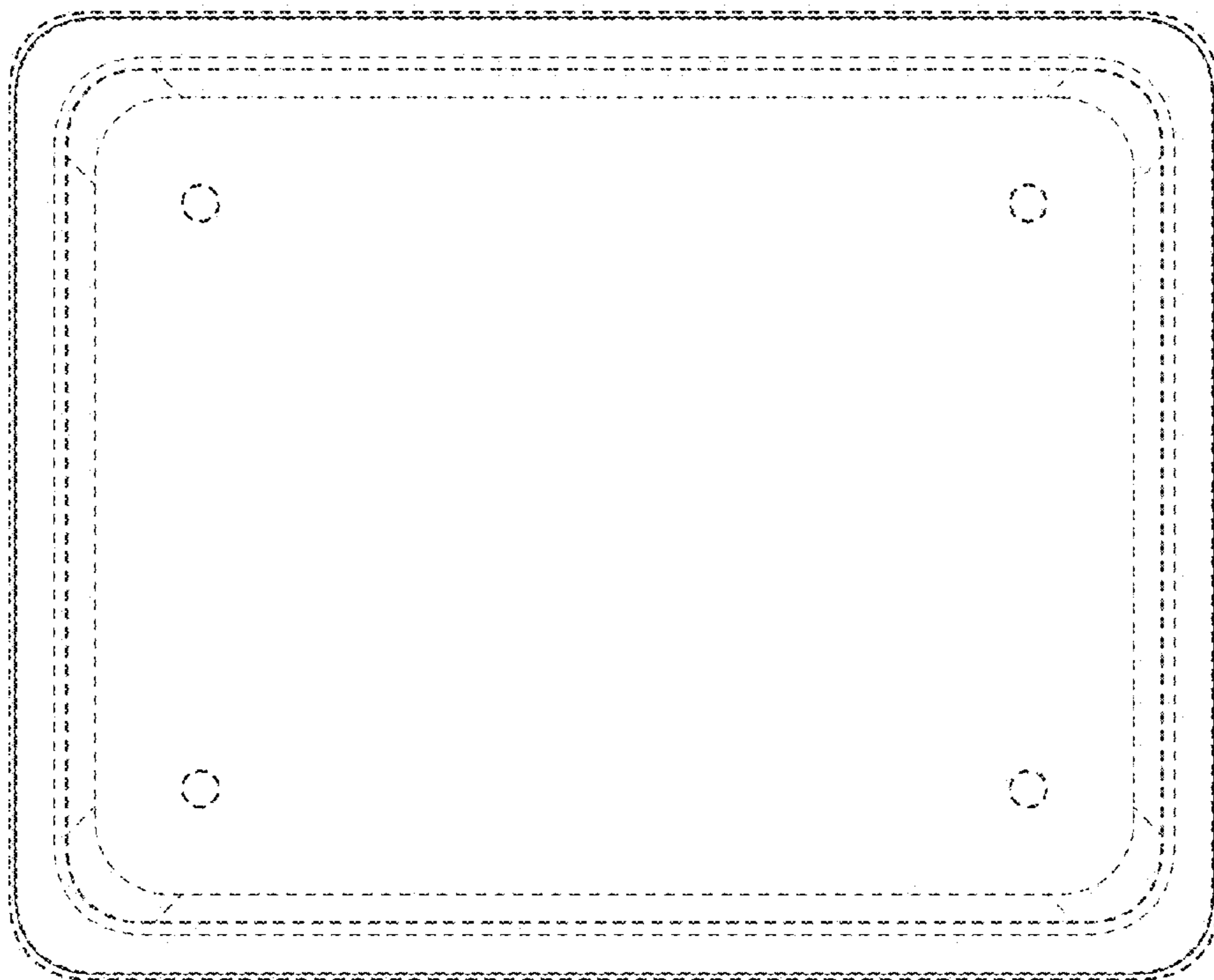
FIG. 4



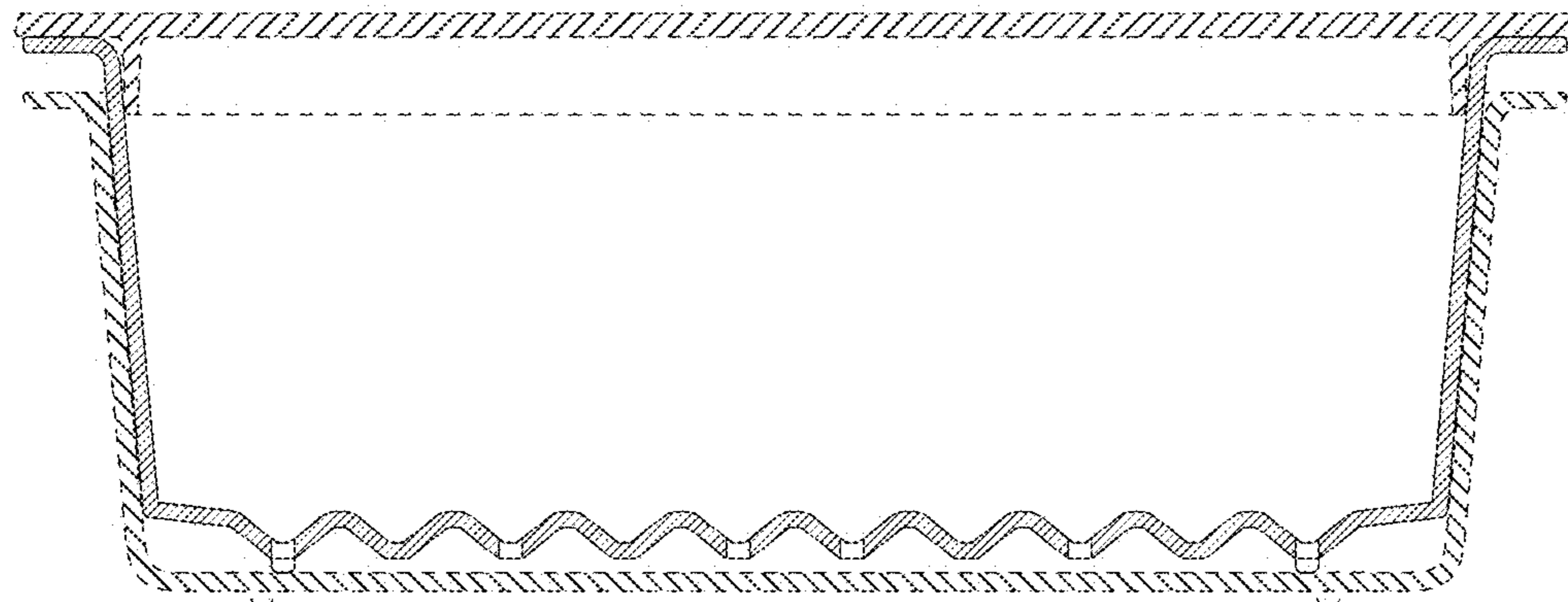
**FIG. 5**



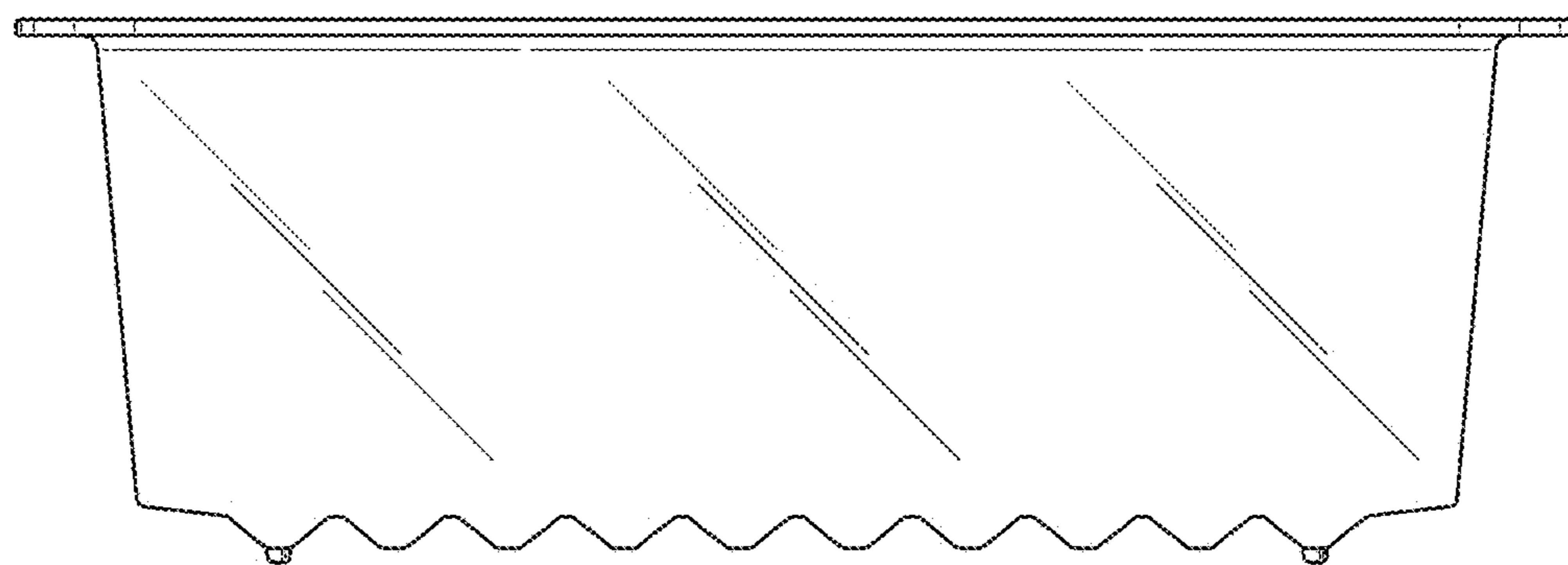
**FIG. 6**



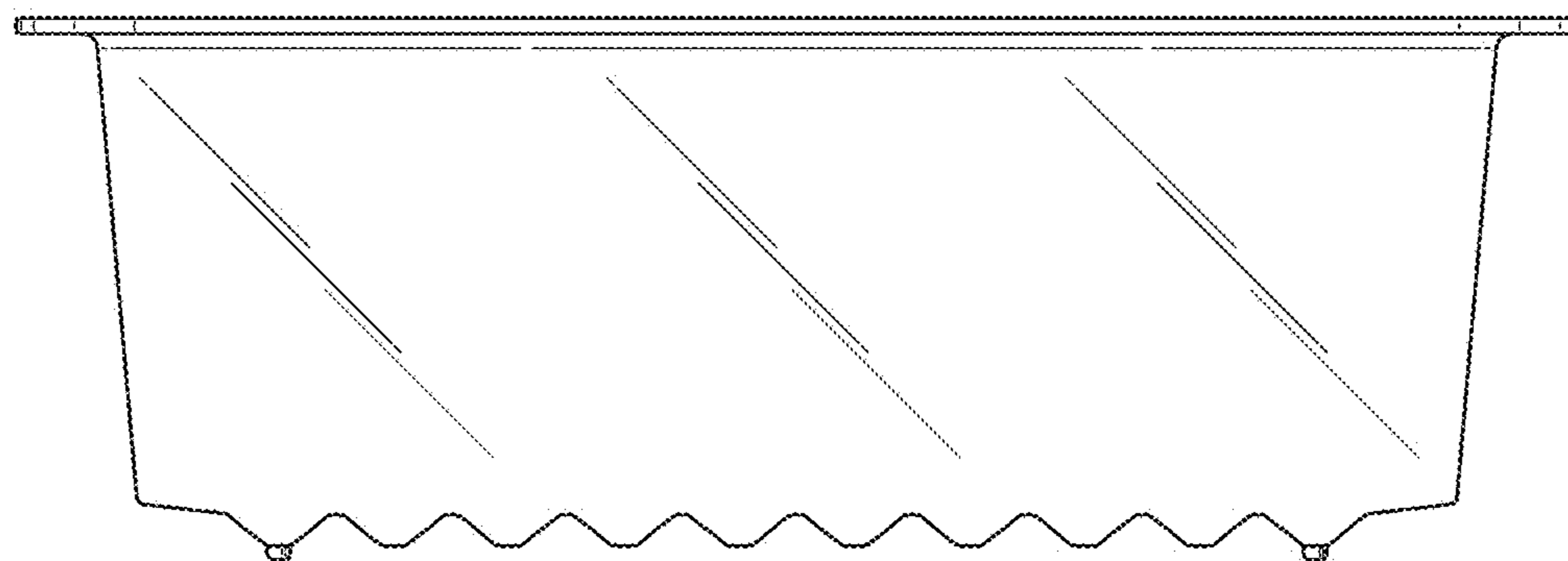
**FIG. 7**



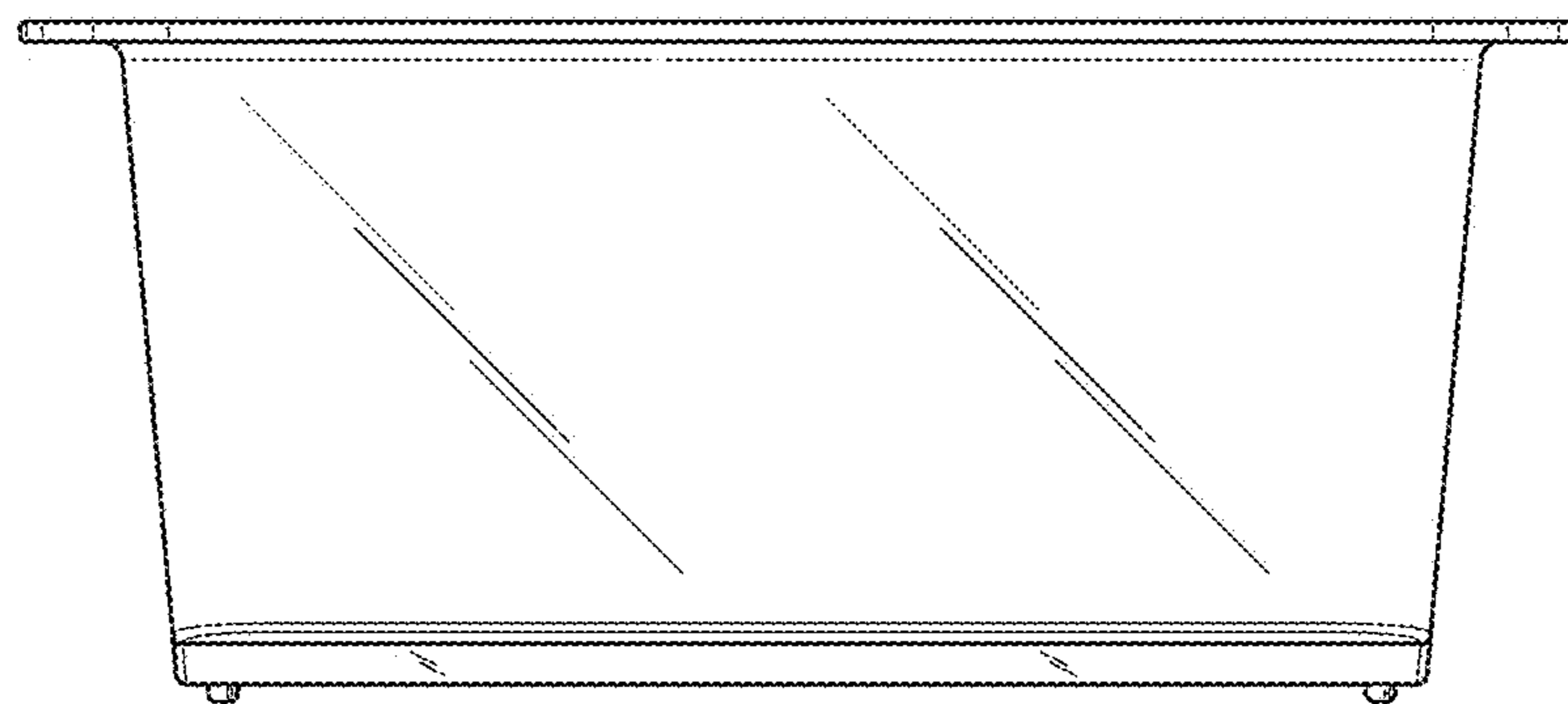
**FIG. 8**



**FIG. 9**



**FIG. 10**



**FIG. 11**

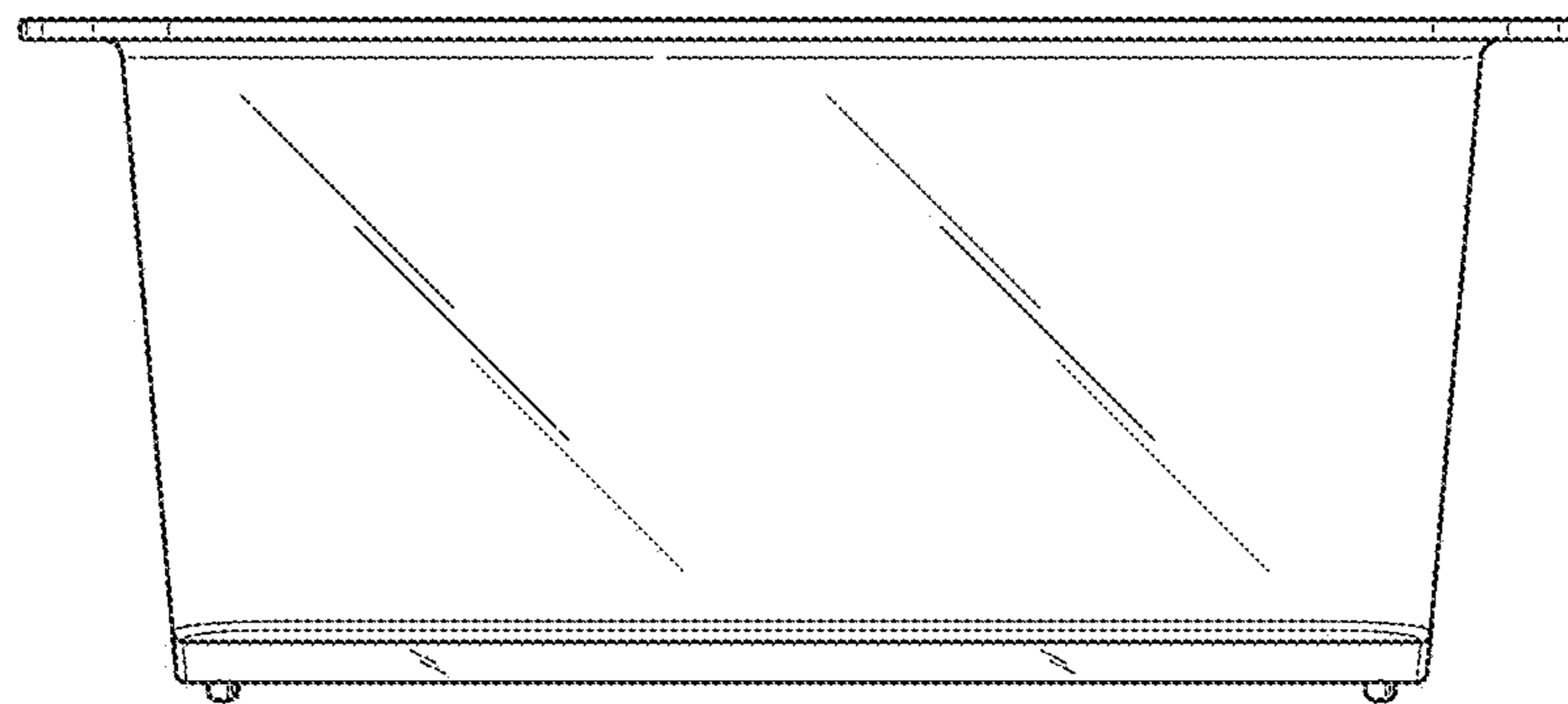


FIG. 12

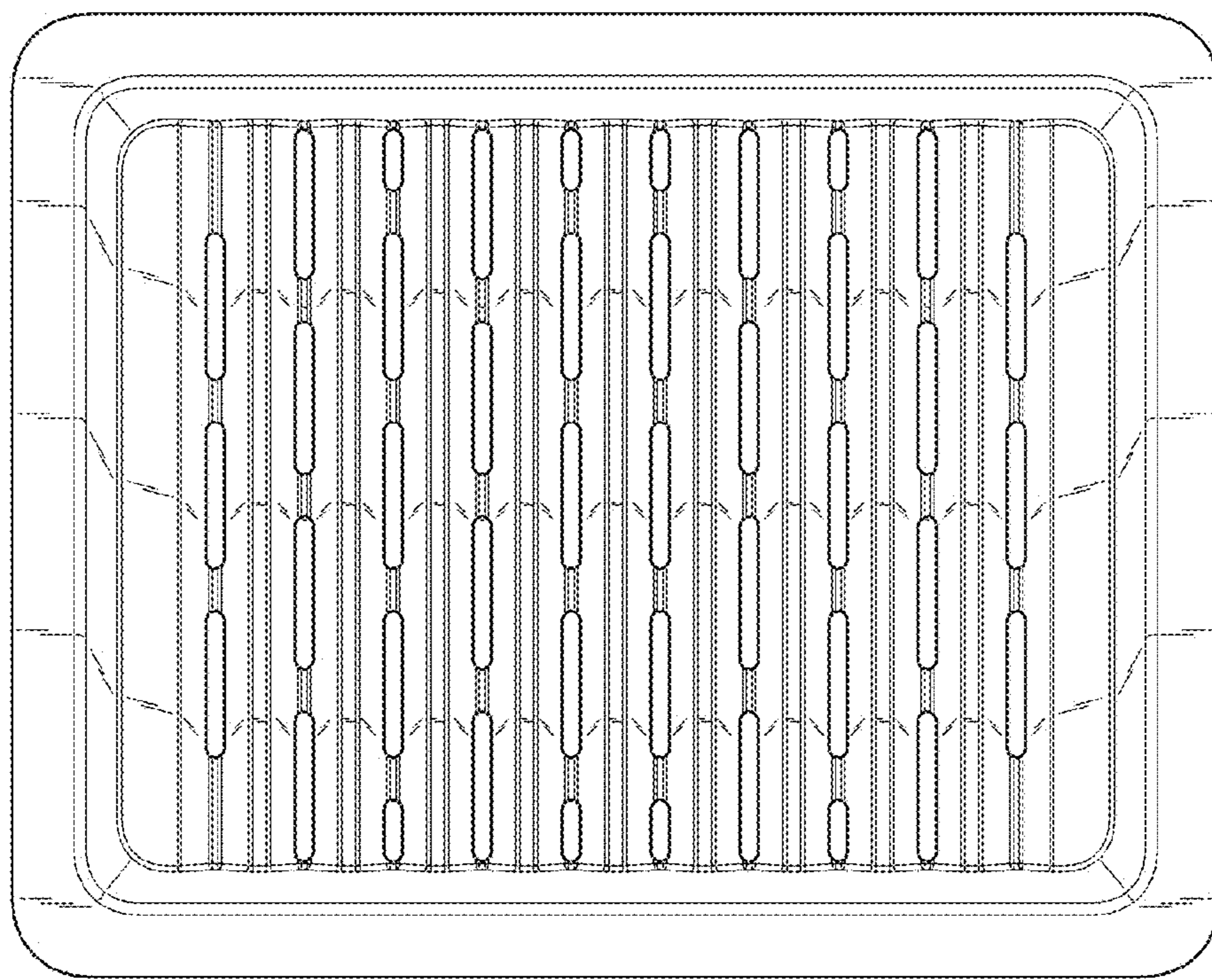


FIG. 13

