

US00D631937S

# (12) United States Design Patent Sykes

(45) Date of Patent:

US D631,937 S

Date of Patent: \*\* Feb. 1, 2011

#### (54) STACKABLE CONDUCTIVE TRAY

(76) Inventor: **Daniel Keith Sykes**, 7605 Sandy Lake

Ct., Raleigh, NC (US) 27613

(\*\*) Term: **14 Years** 

(21) Appl. No.: 29/367,296

(22) Filed: Aug. 5, 2010

#### Related U.S. Application Data

(63) Continuation-in-part of application No. 29/344,834, filed on Oct. 5, 2009, now abandoned.

(51)	LOC (9) Cl
(52)	U.S. Cl. D22/130
(58)	Field of Classification Search
` ′	D22/134-135, 199; D32/53, 53.1, 54; 43/55-56
	206/315.11, 545
	See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D266,183	S *	9/1982	Snow
D326,893	S	6/1992	Kolesar D22/136
D355,760	S	2/1995	Sanfilippo
5,931,019	A	8/1999	White et al 62/457.7
6,237,765	B1	5/2001	Hagen et al 206/315.11
D518,551	S	4/2006	Moren D22/136
D541,369	S *	4/2007	Jordan
D601,654	S	10/2009	Sykes D22/136

#### OTHER PUBLICATIONS

"Bait Trays", 2 pgs, as printed from http://www.westmarine.com/webapp/wcs/stores/servlet/producte/10001/-1/10001/268780?... on Apr. 22, 2008.

\* cited by examiner

(10) Patent No.:

Primary Examiner—Catherine R Oliver (74) Attorney, Agent, or Firm—The Eclipse Group LLP; Kevin E. Flynn; C. J. Hunter Plemmons

(57) CLAIM

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

#### **DESCRIPTION**

FIG. 1 is a top and side perspective view.

FIG. 2 is a side elevation view, with the opposite side elevation view being a mirror image thereof.

FIG. 3 is a front elevation view, with the rear elevation view being a mirror image thereof;

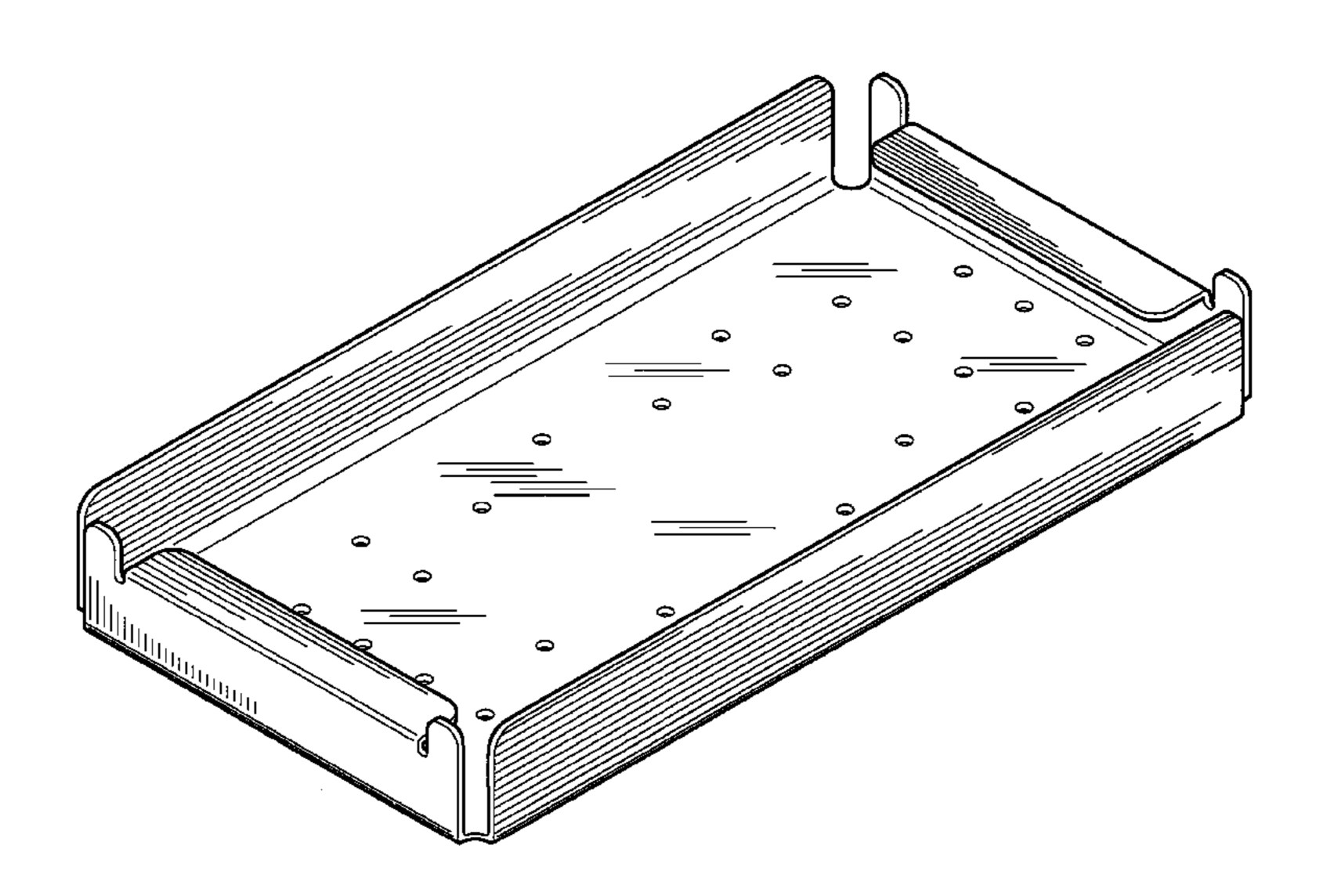
FIG. 4 is a top plan view.

FIG. 5 is a bottom plan view.

FIG. 6 is a top and side perspective view, but illustrating another similarly designed stackable conductive tray stacked on top of the stackable conductive tray for environmental purposes, with the upper stackable conductive tray being shown in broken lines for illustrative purposes only and forming no part of the claimed design; and,

FIG. 7 is a top and side perspective view, but illustrating another similarly designed stackable conductive tray stacked underneath the stackable conductive tray and a cutting board stacked on top of the stackable conductive tray for environmental purposes, with the lower stackable conductive tray and the cutting board being shown in broken lines for illustrative purposes only and forming no part of the claimed design.

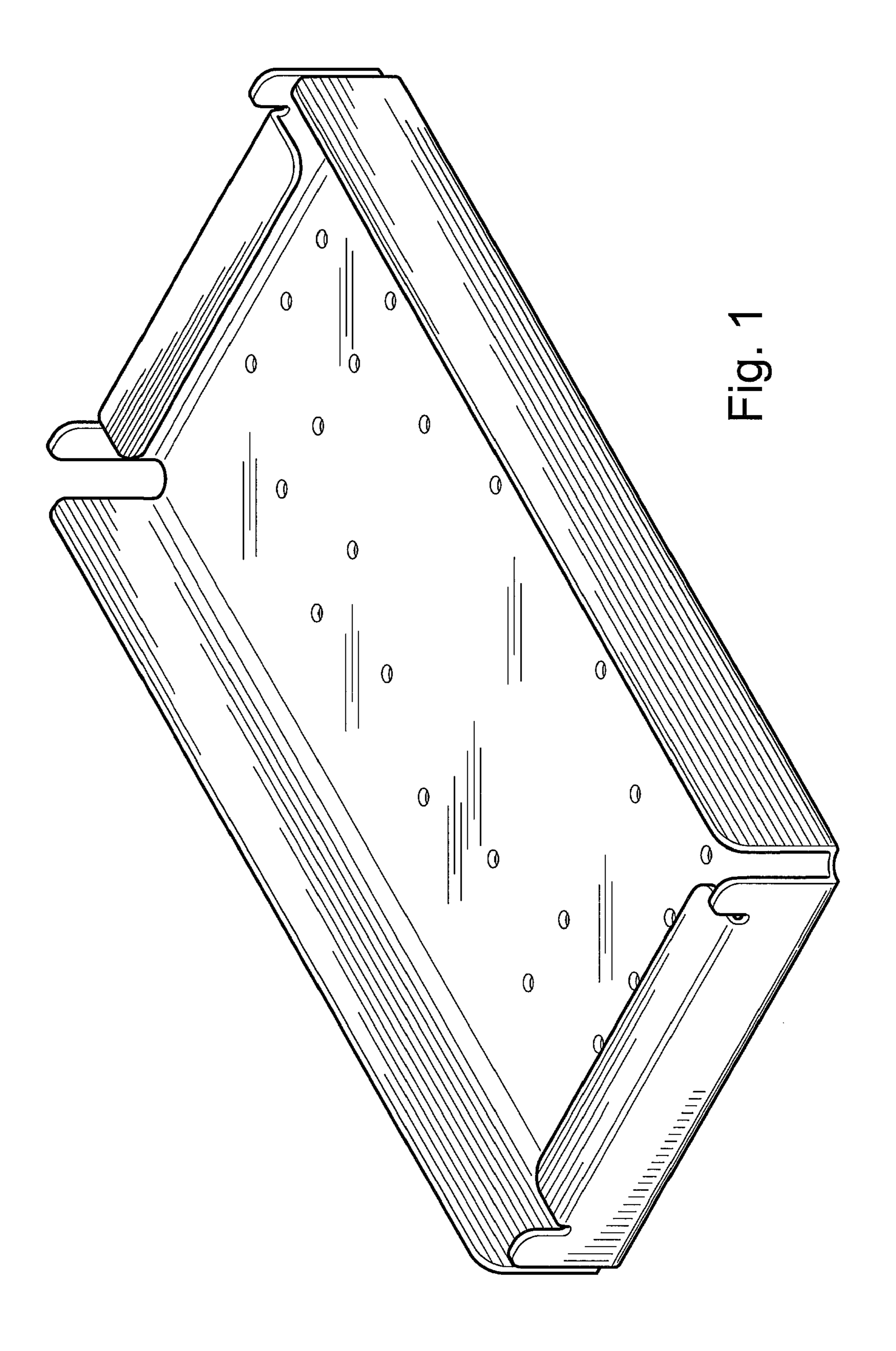
### 1 Claim, 5 Drawing Sheets



<sup>&</sup>quot;Bait Trays for Igloo Coolers", 3 pgs, as printed from http://www.altackle.com/tgm\_bait\_tray.htm on Apr. 22, 2008.

<sup>&</sup>quot;Carolina Bait Tray Bait Tray Coolers", 3 pgs, as printed from http://www.boatersworld.com/product/471570044msk.htm on Apr. 22, 2008.

<sup>&</sup>quot;Bait coolers for Hoos", Sport Fishing Forum, 10 pgs, as printed from http://www.sportfishermen.com/board/t186/bait-coolers-hoos-34114.html on Apr. 22, 2008.



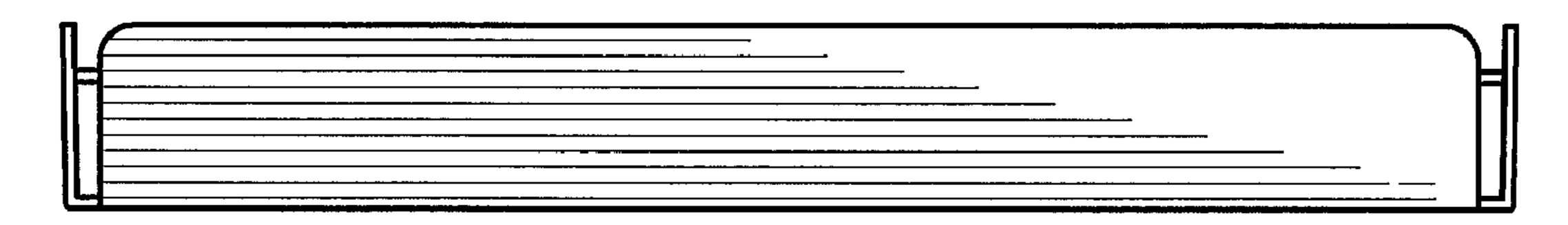
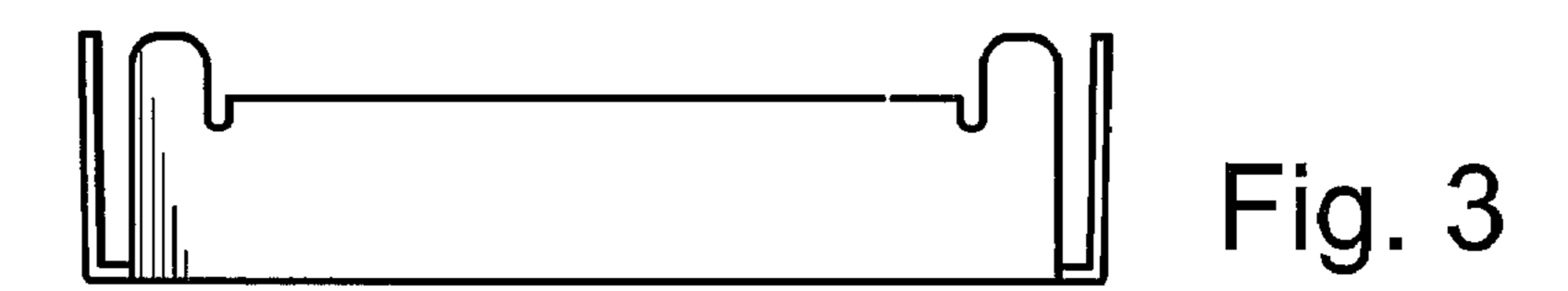


Fig. 2



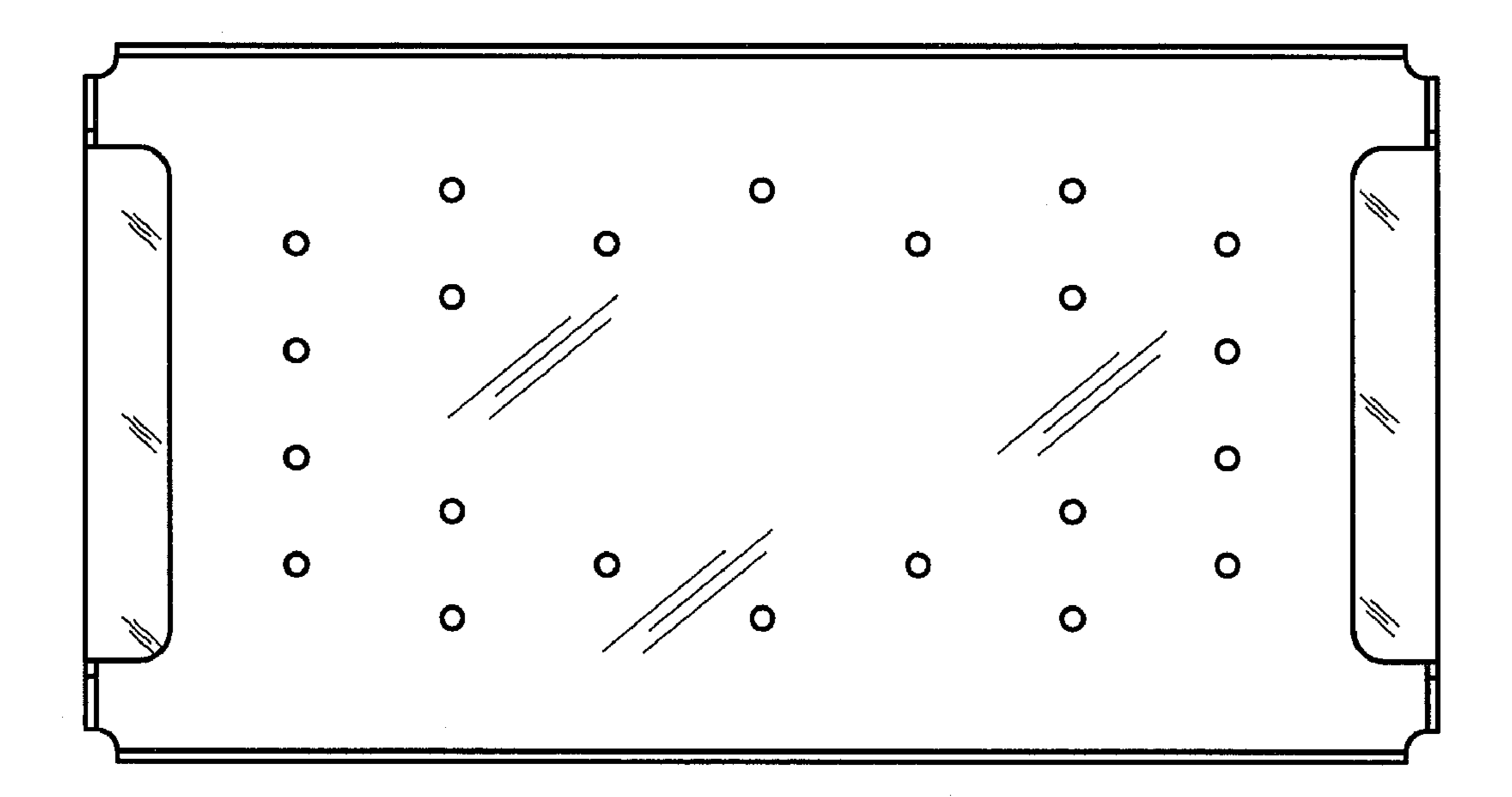
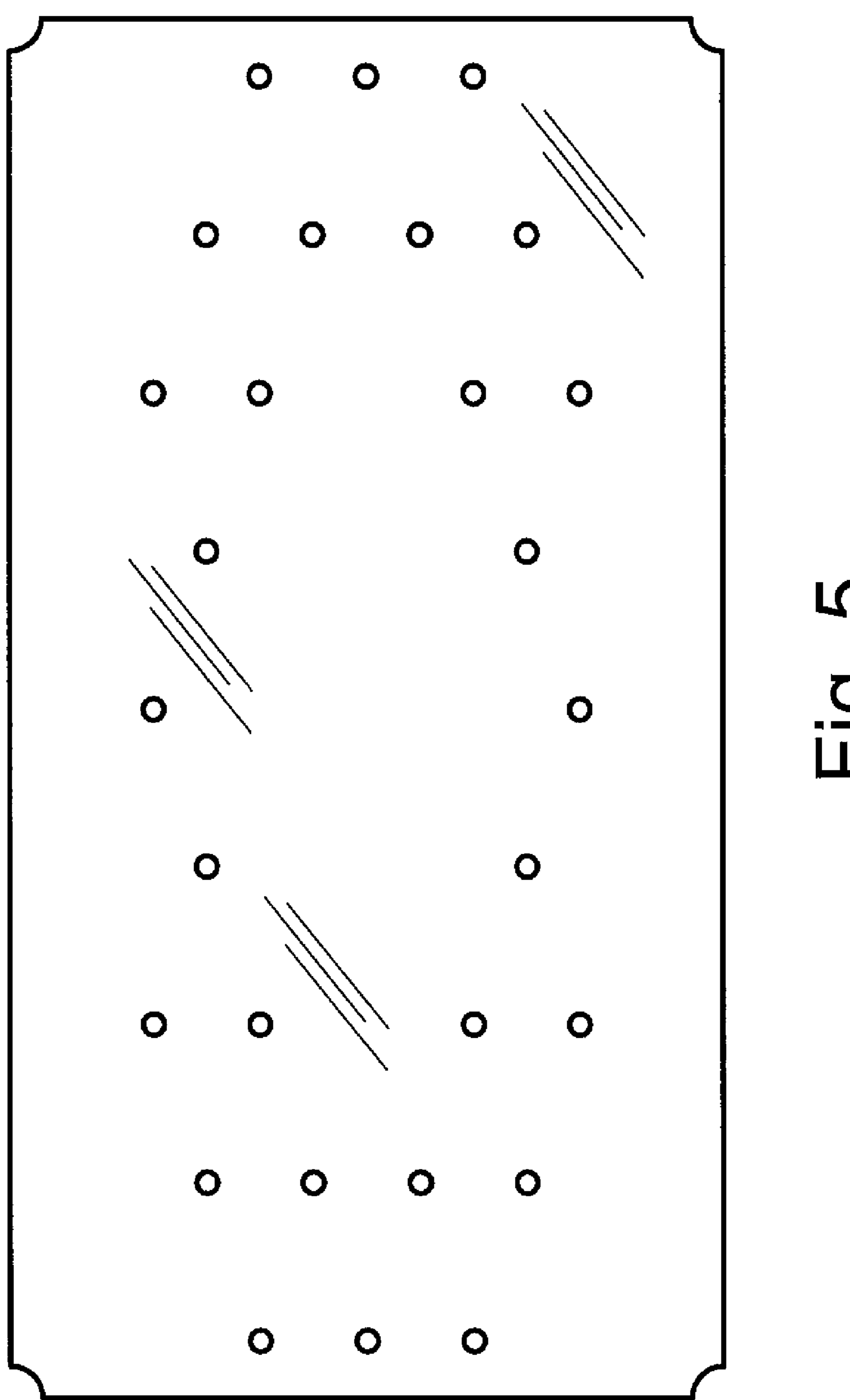
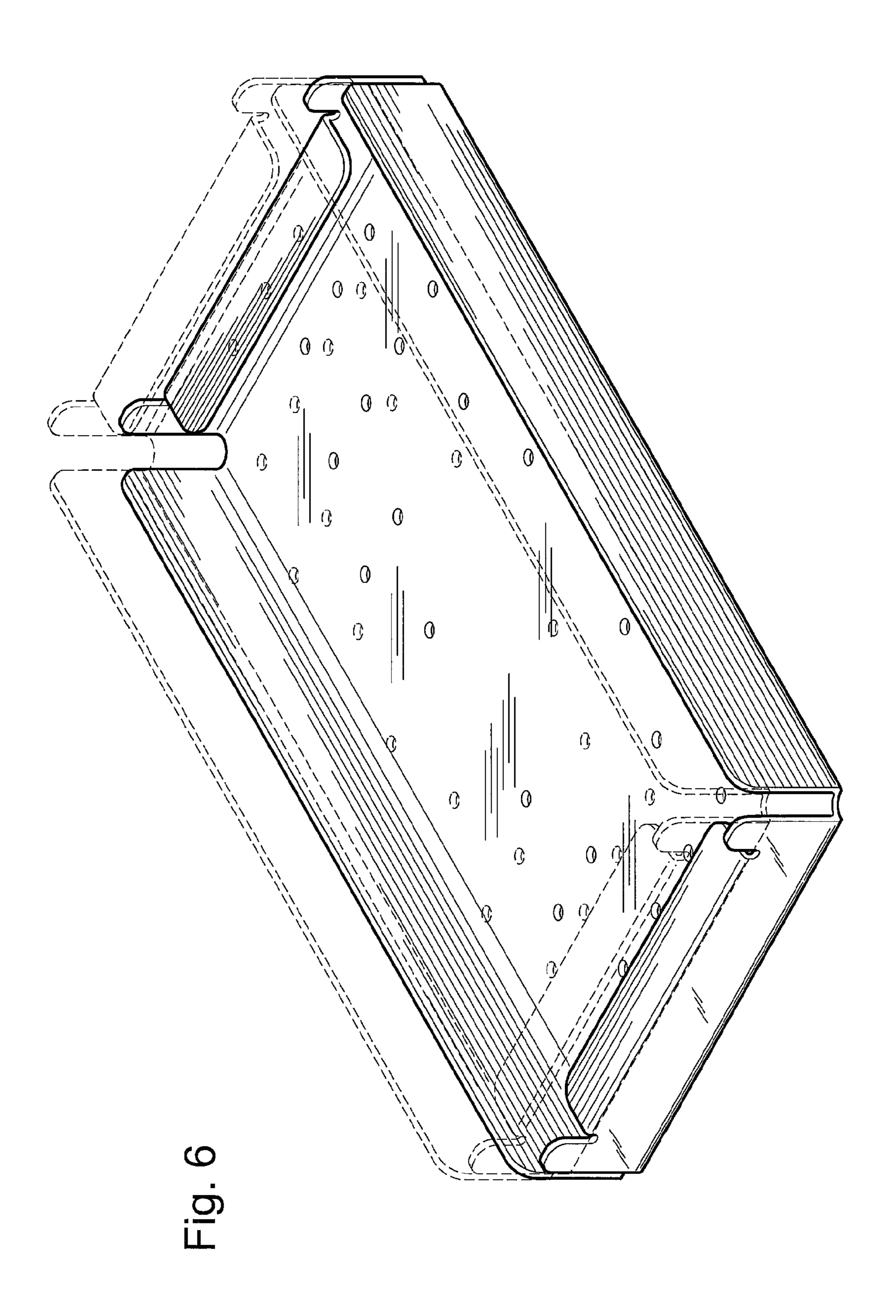
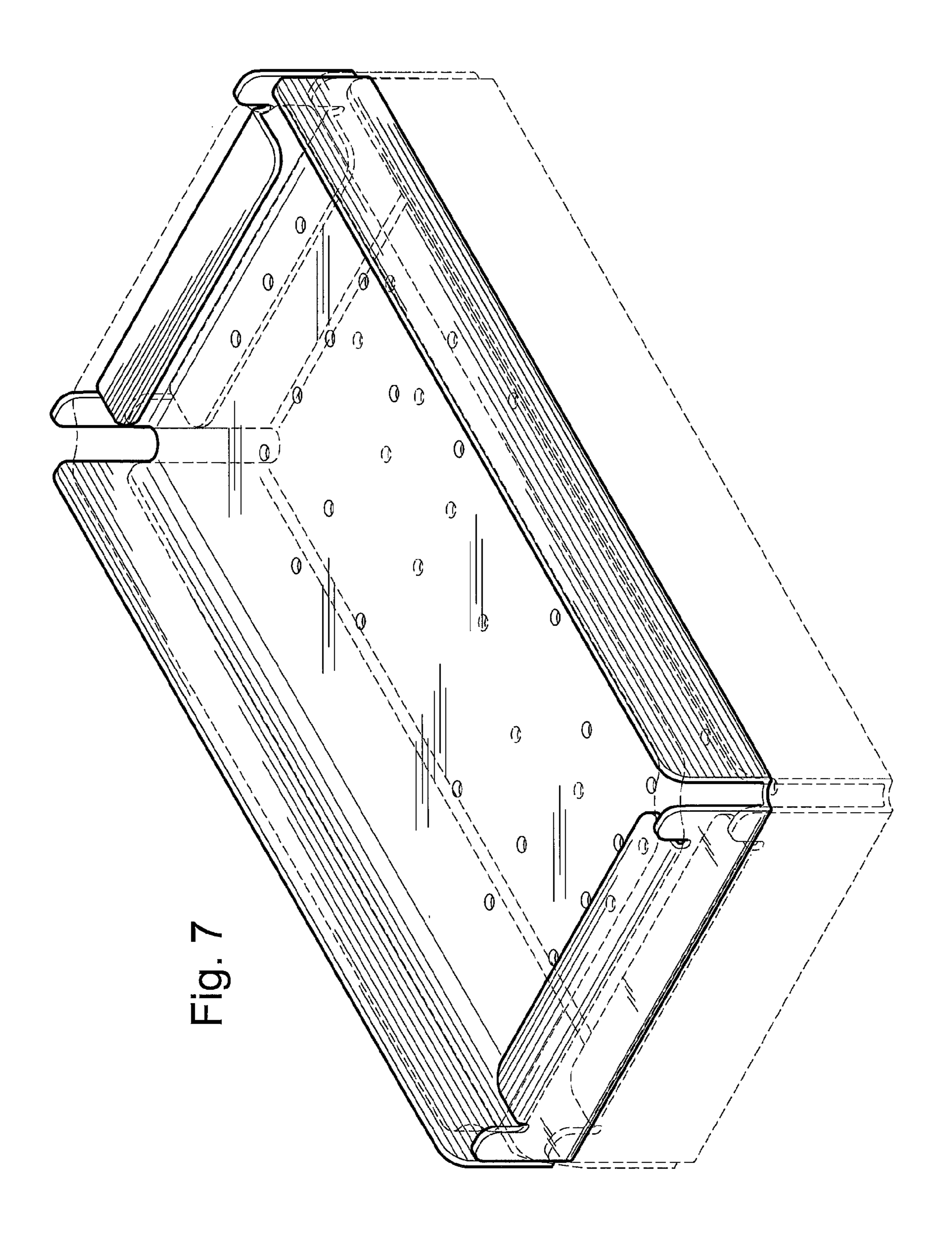


Fig. 4

Feb. 1, 2011







#### UNITED STATES PATENT AND TRADEMARK OFFICE

## CERTIFICATE OF CORRECTION

PATENT NO. : D631,937 S
Page 1 of 1

APPLICATION NO. : 29/367296

DATED : February 1, 2011 INVENTOR(S) : Daniel Keith Sykes

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

Title Page; item (56);

On the face of the issued patent, in the OTHER PUBLICATIONS section, please add -- "The Bait Tray System", Photo Gallery Pages from Pro Coolers, Inc., 18 pgs, as printed from http://procoolers.com on May 6, 2008. --

On the face of the issued patent, in the OTHER PUBLICATIONS section, please add -- Set of Photographs of Prototype Bait Tray believed made in 2004, eight photographs showing: top and side perspective view; front view; side view; bottom view; top view; close-up top view of one corner; close-up perspective view of one corner; and close-up perspective view of one end of Prototype Bait Tray. --

Signed and Sealed this Fifteenth Day of March, 2011

David J. Kappos

Director of the United States Patent and Trademark Office