

US00D694593S

(12) United States Design Patent

Shofet et al.

(10) Patent No.:

US D694,593 S

Dec. 3, 2013 (45) **Date of Patent:** **

CLEAN CUTTING BOARD

Inventors: Yedidia Shofet, Los Angeles, CA (US); (76)

Ben Naim, Los Angeles, CA (US)

14 Years Term:

Appl. No.: 29/395,804

(22) Filed: Apr. 3, 2012

LOC (9) Cl. 07-04 (51)

U.S. Cl. (52)

Field of Classification Search (58)

USPC D6/583; D7/354, 359–360, 368, 392.1, D7/396.1, 409, 412, 505, 549, 550.1, D7/552.1-552.2, 553.1, 553.5, 553.8, D7/554.3–554.4, 555, 586, 637–638, 673, D7/698–699; D15/127; 99/324, 357, 99/449–450; 241/273.2; 269/13–16, 54.5, 269/289 R, 302.1, 575; 452/196

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

2,452,445	\mathbf{A}	*	10/1948	Ericsson 269/15
D158,838	\mathbf{S}	*	6/1950	Caldwell D6/583
D161,596	\mathbf{S}	*	1/1951	Russ
2,609,024	\mathbf{A}	*	9/1952	Russ 269/15
4,930,759	\mathbf{A}	*	6/1990	Potter et al 269/54.5
D317,551	S	*	6/1991	King D7/638
D317,849	S	*	7/1991	Adams D7/698
D374,380	S	*	10/1996	Sawatsky D7/698
D376,606		*	12/1996	Thompson
D410,822	S	*	6/1999	Ancona et al
7,442,118	B2	*	10/2008	Edmond 452/196
D655,939		*	3/2012	Tracy D6/397
2007/0001359	$\mathbf{A}1$	*	1/2007	Pearl et al 269/289 R

^{*} cited by examiner

Primary Examiner — Ricky Pham

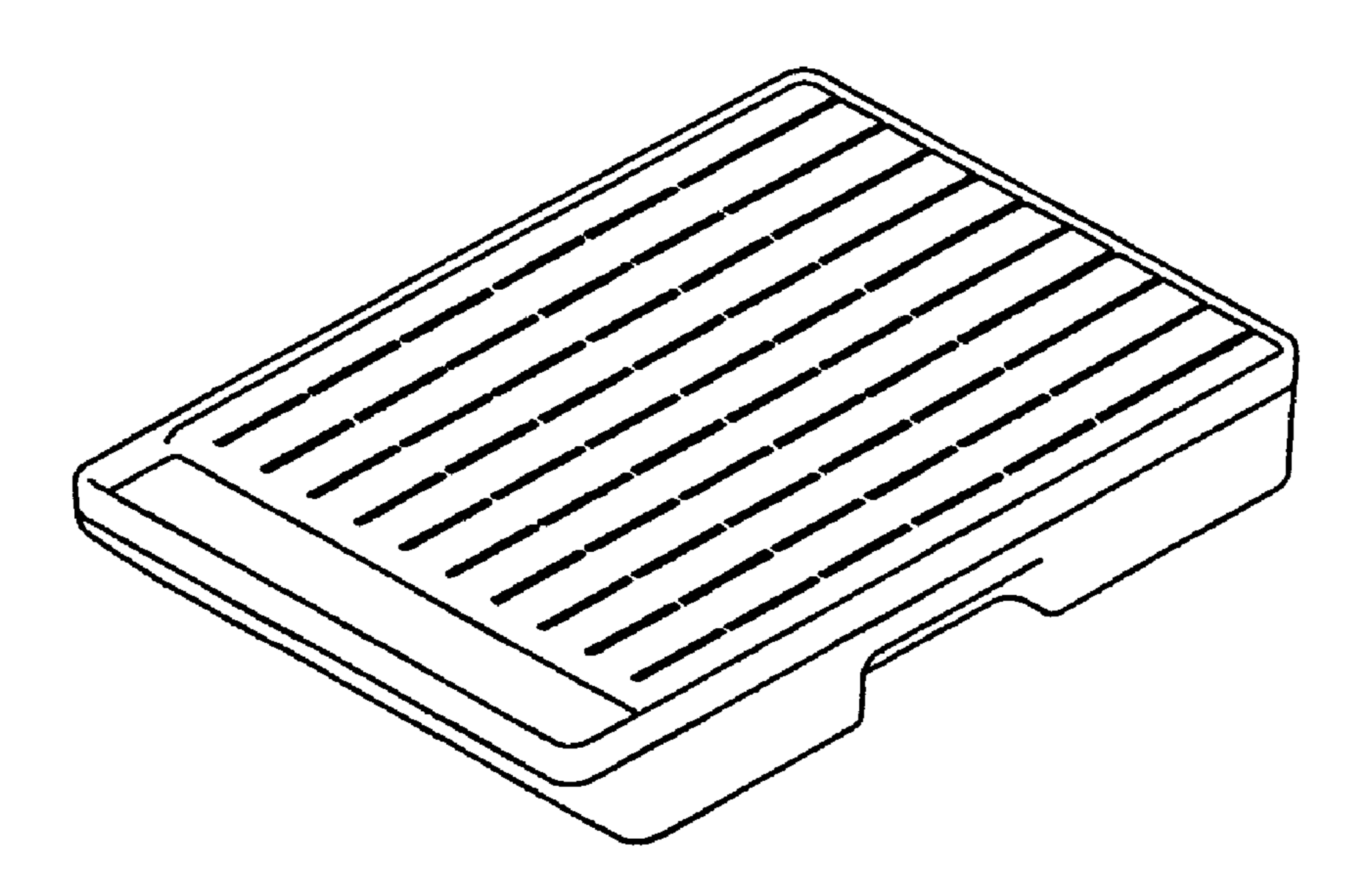
CLAIM (57)

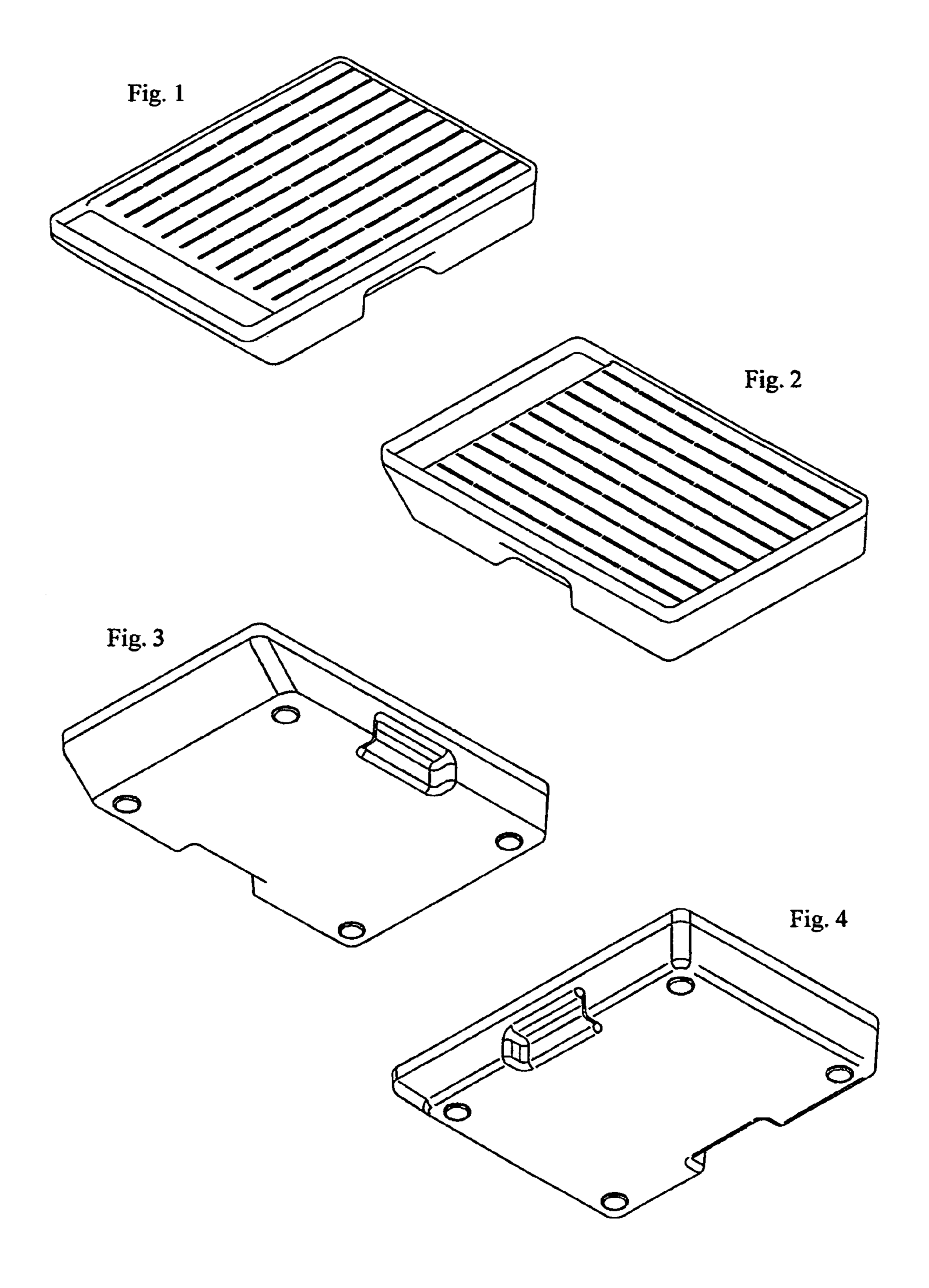
The ornamental design of the "clean cutting board," as shown and described.

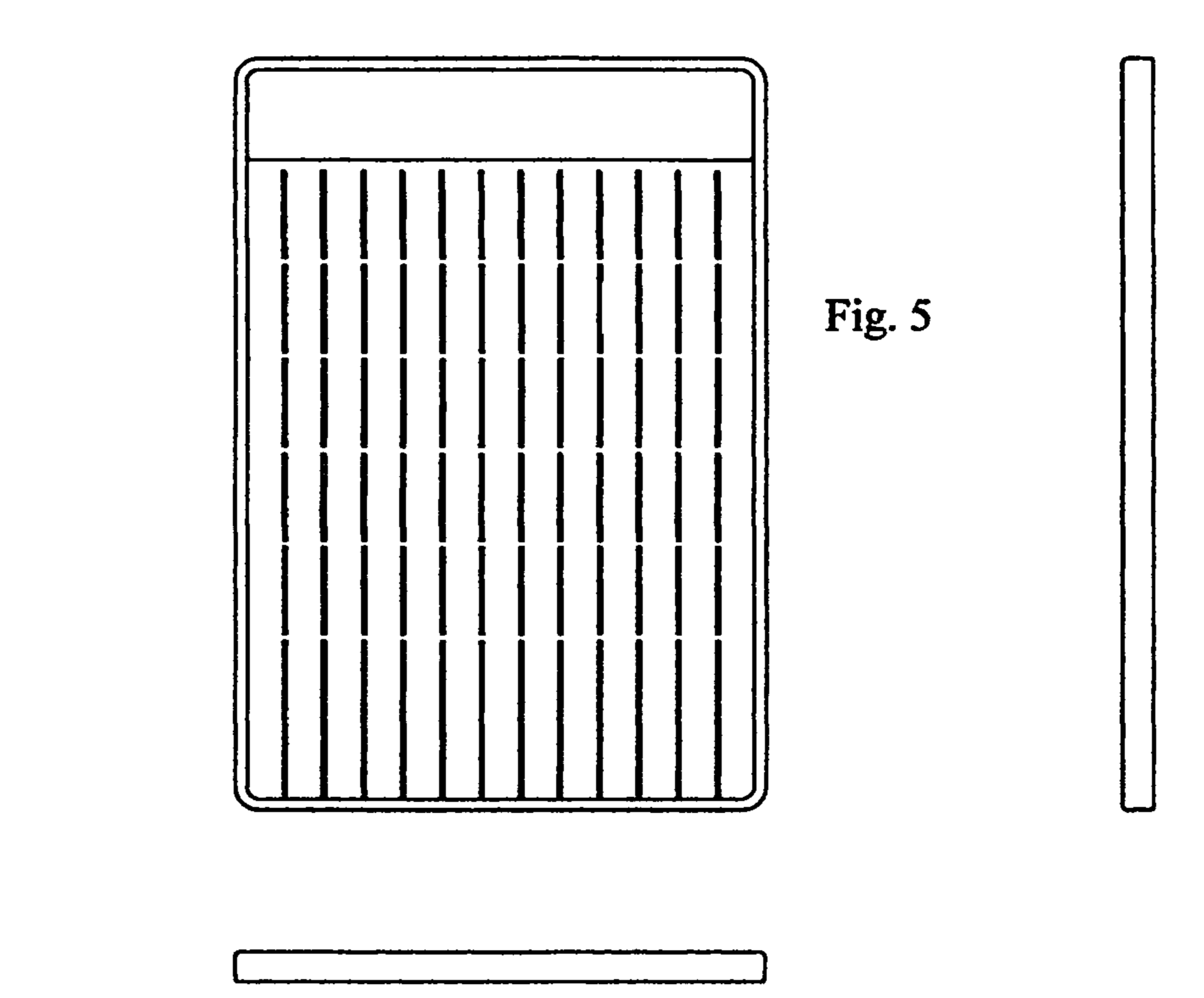
DESCRIPTION

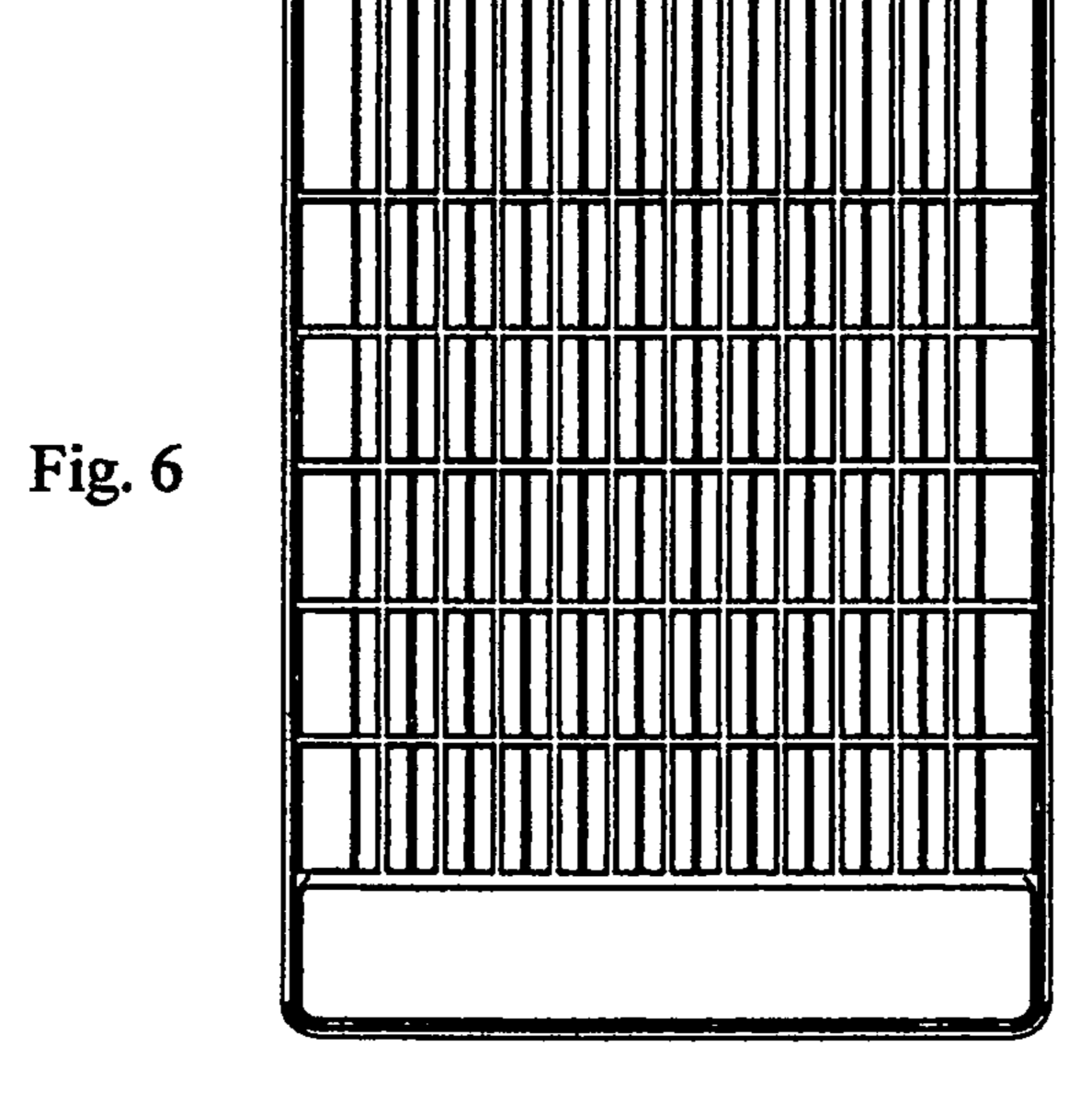
- FIG. 1: Shows a front perspective view of the cutting board top and bottom tray.
- FIG. 2: Shows a rear perspective view of the cutting board top and bottom tray.
- FIG. 3: Shows the left bottom perspective view of the tray with the indented handle with non-slip rubber pads.
- FIG. 4: Shows the right bottom perspective view of the tray with the indented handle with non-slip rubber pads.
- FIG. 5: Shows the top plan view of the cutting board top only; the side views are shown accordingly in relation to each side; the bottom tray is not shown for ease of illustration.
- FIG. 6: Shows the bottom view of the cutting board top only; shown with the support ribs and slanted openings with the edge groove for fitting onto the bottom tray fitting firmly into place.
- FIG. 7: Shows an enlarged detail "C" of the left side view of the angled slit opening of FIG. 9.
- FIG. 8: Shows an enlarged detail "D" of the right side view of the angled slit opening of FIG. 10.
- FIG. 9: Shows a cross-sectional view taken through line A-A of FIG. 11 of the angled slit openings from the right side.
- FIG. 10: Shows a cross-sectional view taken through line B-B of FIG. 12 of the angled slit openings from the left side.
- FIG. 11: Shows the bottom view of the cutting board top only; shown with the slanted slit opening with the edge groove that fits onto the bottom tray for a firm fit and the large opening for larger pieces of waste; and,
- FIG. 12: Shows the top view of the cutting board top surface with the smaller slit on top and larger opening at the bottom side with the larger opening for the larger pieces of waste.
- The "clean cutting board" has a unique design for a more clean cutting environment.

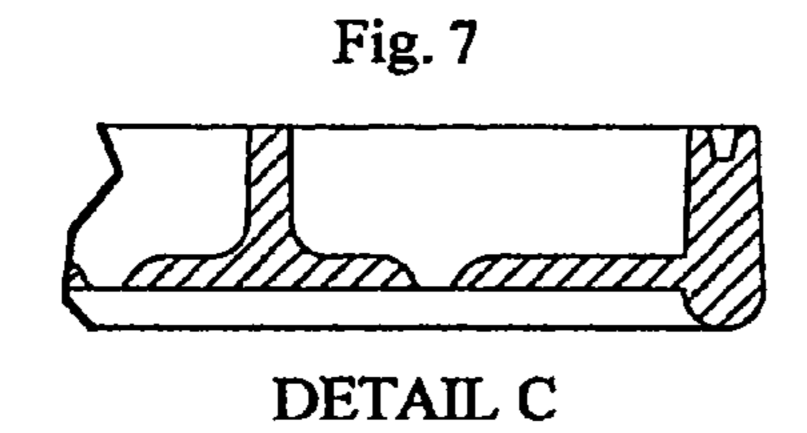
1 Claim, 3 Drawing Sheets

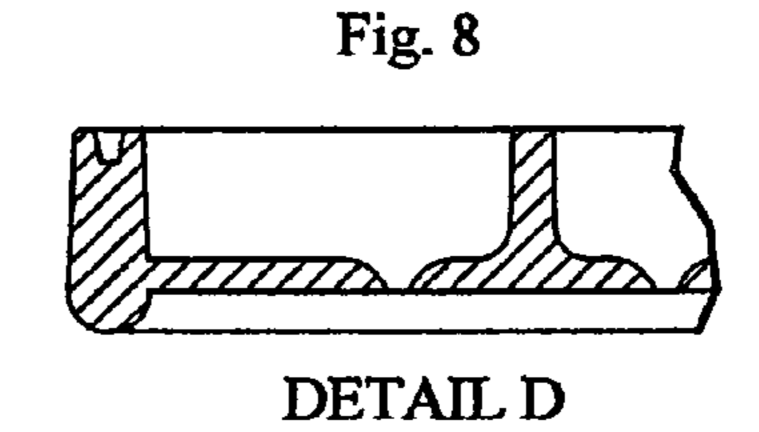


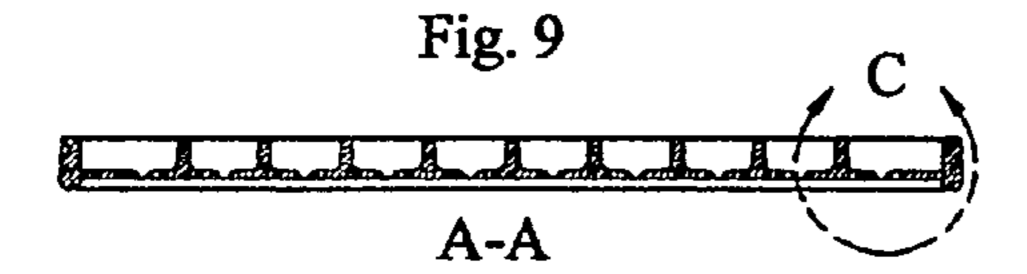


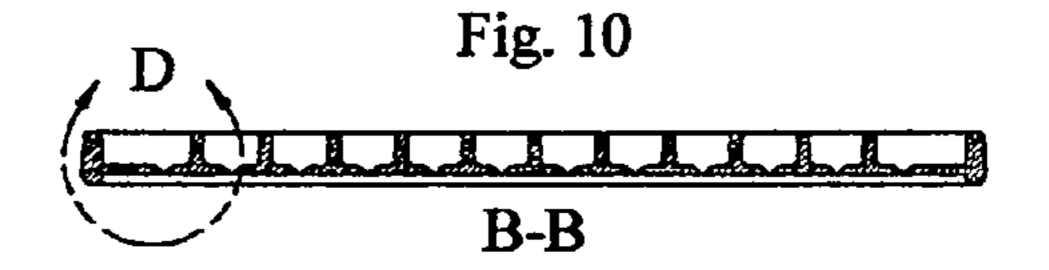


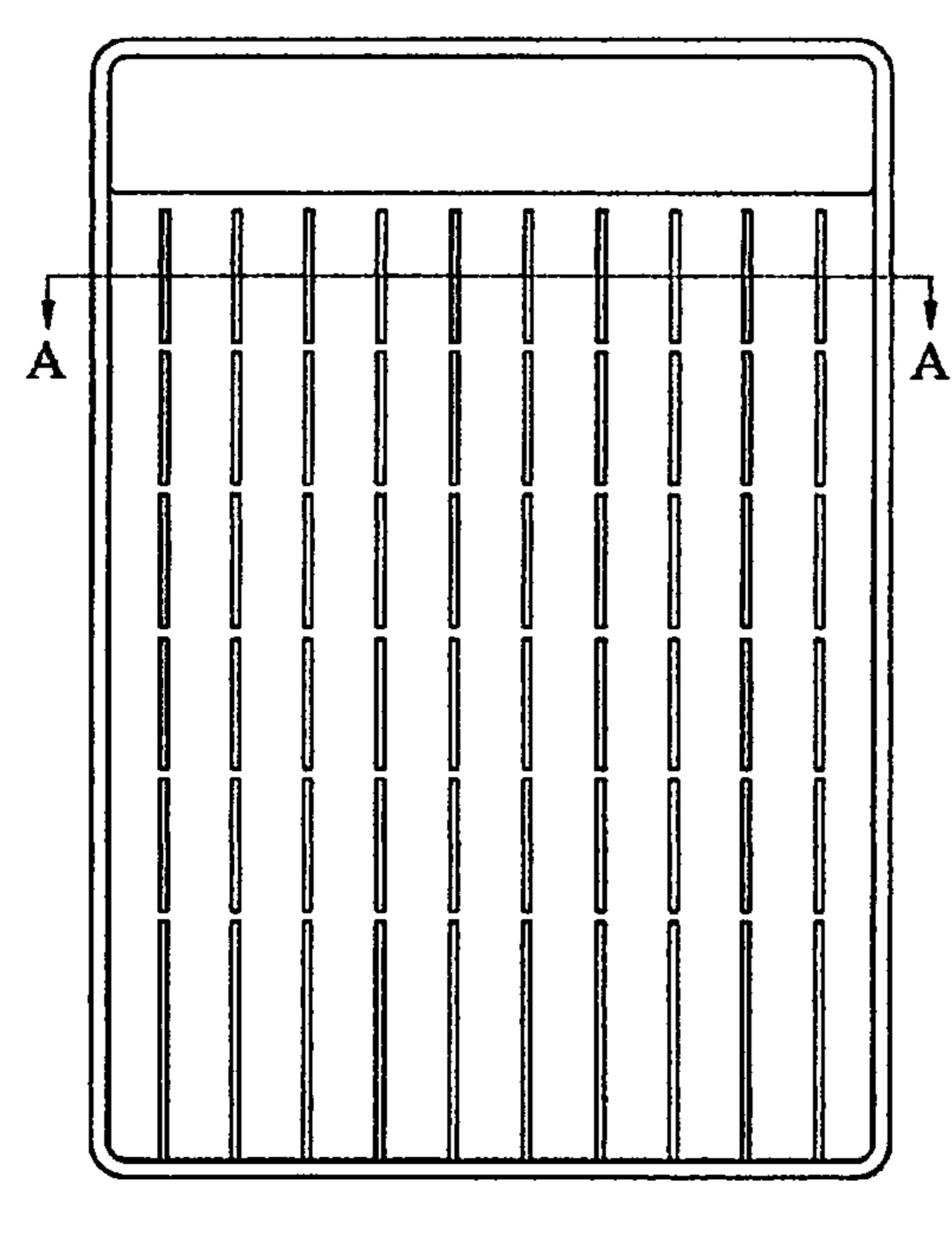












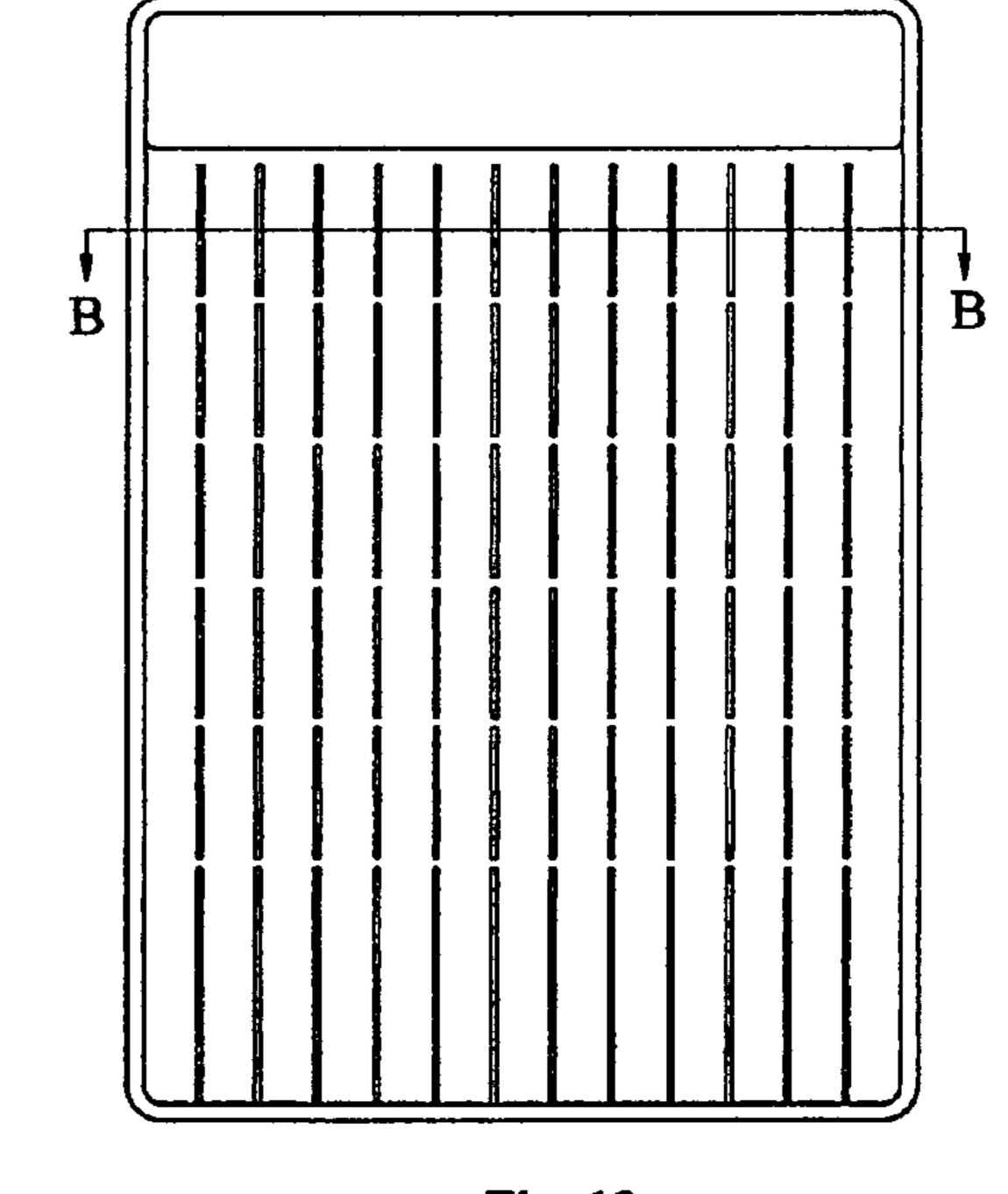


Fig. 11

Fig. 12