

US00D552765S

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

Ault et al.

US D552,765 S

(45) **Date of Patent:**

Oct. 9, 2007 **

THREE DIMENSIONAL PLATED DECK (54)

Inventors: Robert Ault, Saltsburg, PA (US);

Thomas G. Ryan, North Huntingdon, PA (US); **David Landis**, Murrysville, PA (US); David Mills, Littleton, CO

(US)

Epic Metals Corporation, Rankin, PA (73)Assignee:

(US)

14 Years Term:

Appl. No.: 29/222,124

(22)Filed: Jan. 25, 2005

(52)(58)52/331–336, 310, 588.1, 450, 583.1, 447,

52/630, 537, 177, 196; 428/593–599, 603–604, 428/99, 183; 482/30

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

2,090,483	A		6/1937	Mendez 52/450
2,239,177	A	*	4/1941	Brandt 52/331
2,899,028	A		8/1959	Walker 52/579
3,397,497	A		8/1968	Shea et al 52/344
3,415,516	A	*	12/1968	Mattingly 482/30
3,498,015	A	*		Green et al 52/310
3,608,263	A	*	9/1971	Gartner 52/588.1
3,696,577	A	*	10/1972	Bernold et al 52/583.1
4,030,265	A		6/1977	Allgood 52/724.4
4,144,369	A	*		Wass 428/183
4,453,349	Α			Ryan 52/28
, ,				Ting 52/630
				Karoubas 428/599
				Schluter 428/99
, ,				

OTHER PUBLICATIONS

Acoustical Metal Panels; on-line product description, Jan. 1, 2004; http://fryreglet.com/new/fgallery.html.

EPIC Archdeck Curved Roof Deck Ceiling Systems; product catalog, 2003.

* cited by examiner

Primary Examiner—Catherine R. Oliver

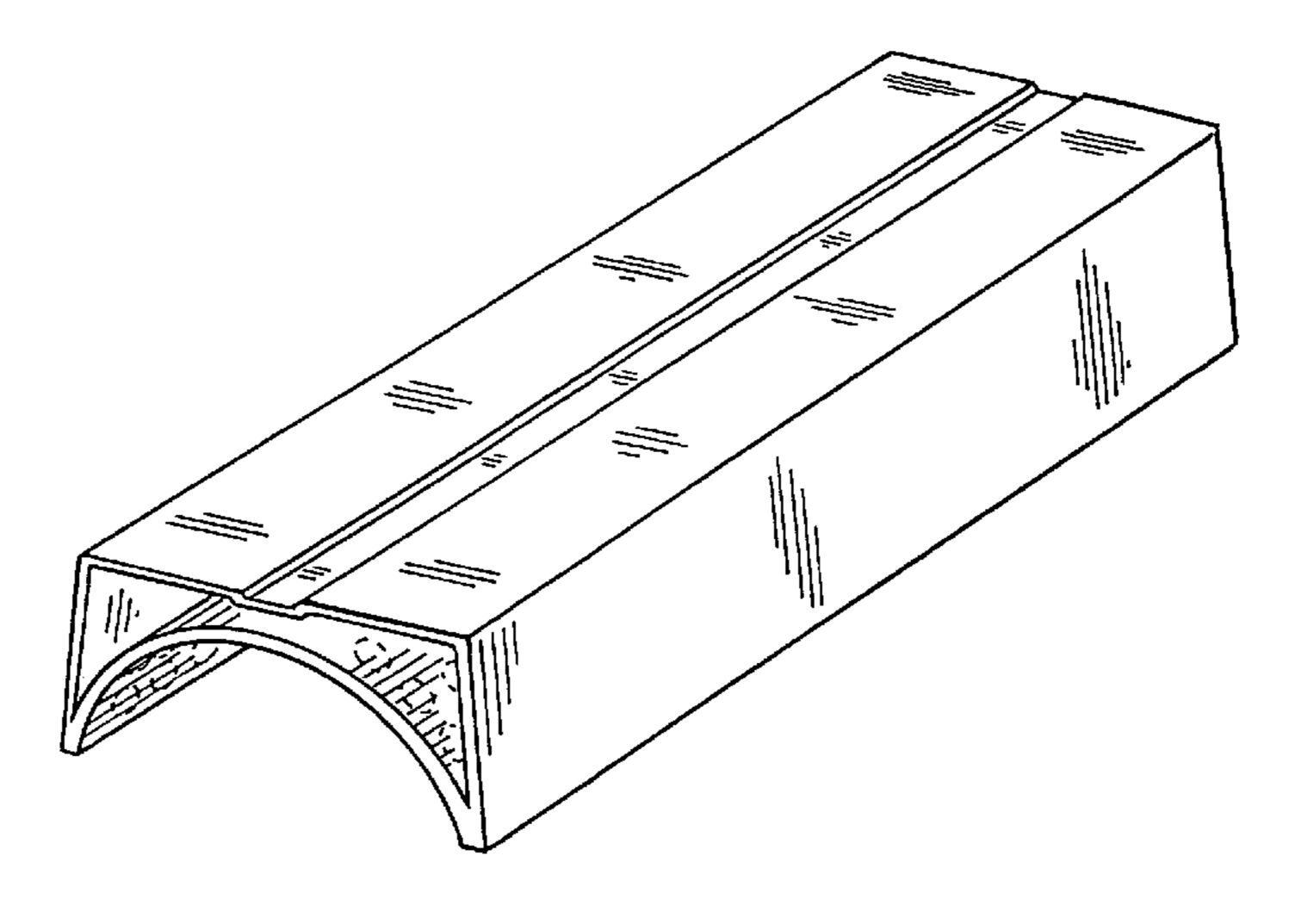
(74) Attorney, Agent, or Firm—The Webb Law Firm

(57)**CLAIM**

The ornamental design for three dimensional plated deck, as shown and described.

DESCRIPTION

- FIG. 1 is a top perspective view of the three dimensional plated decking having a concave vaulted arrangement showing the new design;
- FIG. 2 is a top plan view of a three dimensional plated decking having a concave vaulted arrangement showing the new design shown in FIG. 1;
- FIG. 3 is a right-side elevational view of the three dimensional plated decking having a concave vaulted arrangement showing the new design shown in FIG. 1;
- FIG. 4 is a front elevational view of the three dimensional plated decking having a concave vaulted arrangement showing the new design shown in FIG. 1;
- FIG. 5 is a rear elevational view of the three dimensional plated decking having a concave vaulted arrangement showing the new design shown in FIG. 1;
- FIG. 6 is a left-side elevational view of the three dimensional plated decking having a concave vaulted arrangement showing the new design shown in FIG. 1;
- FIG. 7 is a bottom plan view of the three dimensional plated decking having a concave vaulted arrangement showing the new design shown in FIG. 1;
- FIG. 8 is a front view having a concave vaulted arrangement utilizing two three dimensional plated deckings of the new design shown in FIG. 1, the broken lines provided are for illustrative purposes only since the connectors of the decking may vary;
- FIG. 9 is a top perspective view of a second embodiment of a three dimensional plated decking having a convex vaulted arrangement showing the new design;

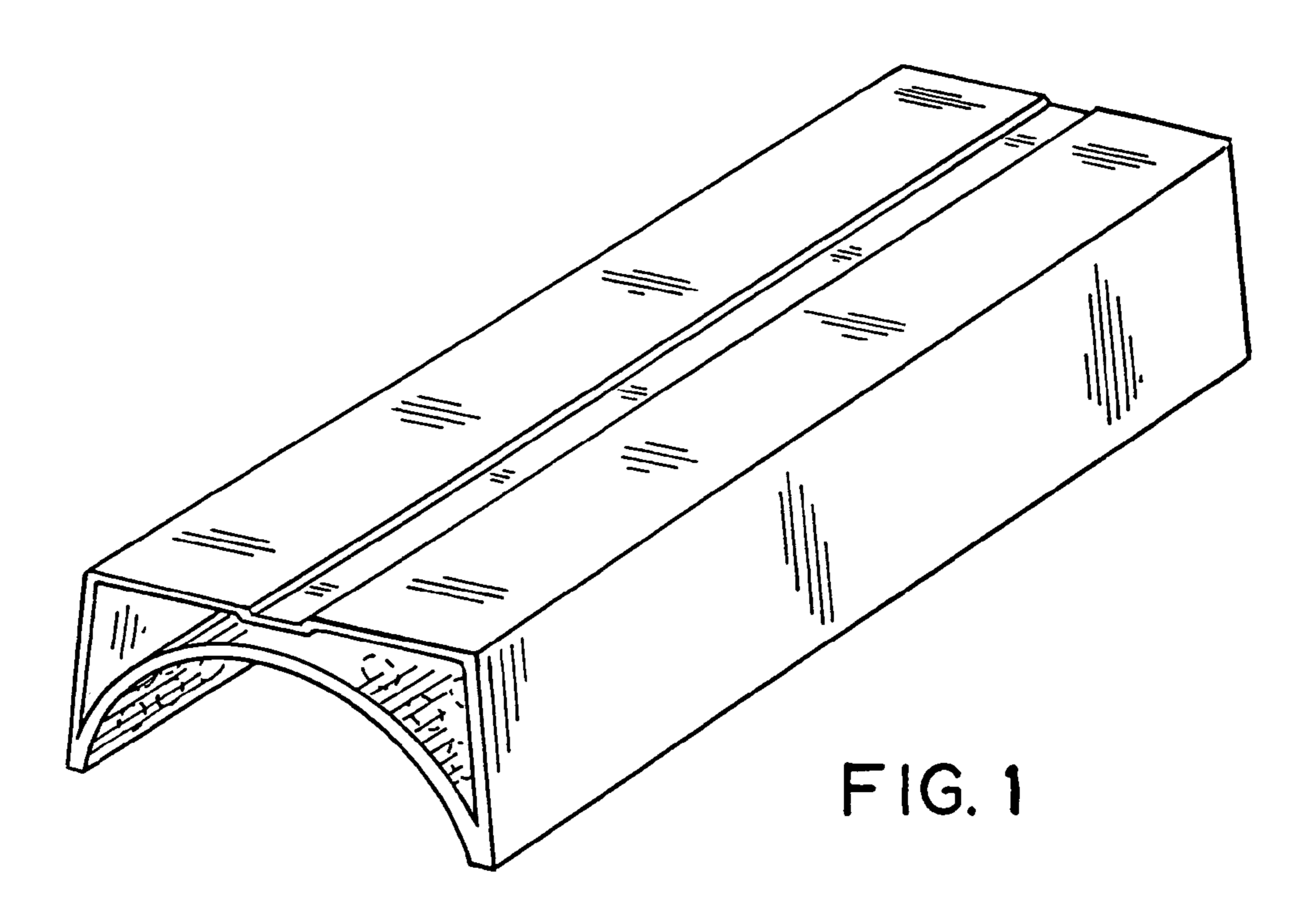


- FIG. 10 is a top plan view of the three dimensional plated decking having a convex vaulted arrangement showing the new design shown in FIG. 9;
- FIG. 11 is a right-side elevational view of the three dimensional plated decking having a convex vaulted arrangement showing the new design shown in FIG. 9;
- FIG. 12 is a left-side elevational view of the three dimensional plated decking having a convex vaulted arrangement showing the new design shown in FIG. 9;
- FIG. 13 is a bottom plan view of the three dimensional plated decking having a convex vaulted arrangement showing the new design shown in FIG. 9;
- FIG. 14 is a front elevational view of the three dimensional plated decking having a convex vaulted arrangement showing the new design shown in FIG. 9;
- FIG. 15 is a rear elevational view of the three dimensional plated decking having a convex vaulted arrangement showing the new design shown in FIG. 9; and
- FIG. 16 is a front view having a convex vaulted arrangement utilizing two three dimensional plated deckings showing the new design, the broken lines provided are for illustrative purposes only since the connectors of the decking may vary;

- FIG. 17 is a front elevational view of an arrangement having two spaced apart three dimensional plated decking shown in FIGS. 7–13 spaced apart by a rectangular-shaped decking;
- FIG. 18 is a top perspective view of the arrangement shown in FIG. 13;
- FIG. 19 is a front elevational view of an arrangement of one three dimensional plated decking shown in FIGS. 1–6 and another three dimensional plated decking shown in FIGS. 7–12;
- FIG. 20 is a top perspective view of the arrangement shown in FIG. 19;
- FIG. 21 is a front elevational view of an arrangement having two spaced apart three dimensional plated decking shown in FIGS. 1–6 spaced apart by a rectangular decking; and,
- FIG. 22 is a top perspective view of the arrangement shown in FIG. 21.

Perforations may be included across the bottom concave or convex surfaces as particularly shown in phantom in FIGS. 1, 7, 9, 11, 12, and 13. It is to be understood that the present invention covers a bottom panel that is perforated or unperforated.

1 Claim, 7 Drawing Sheets



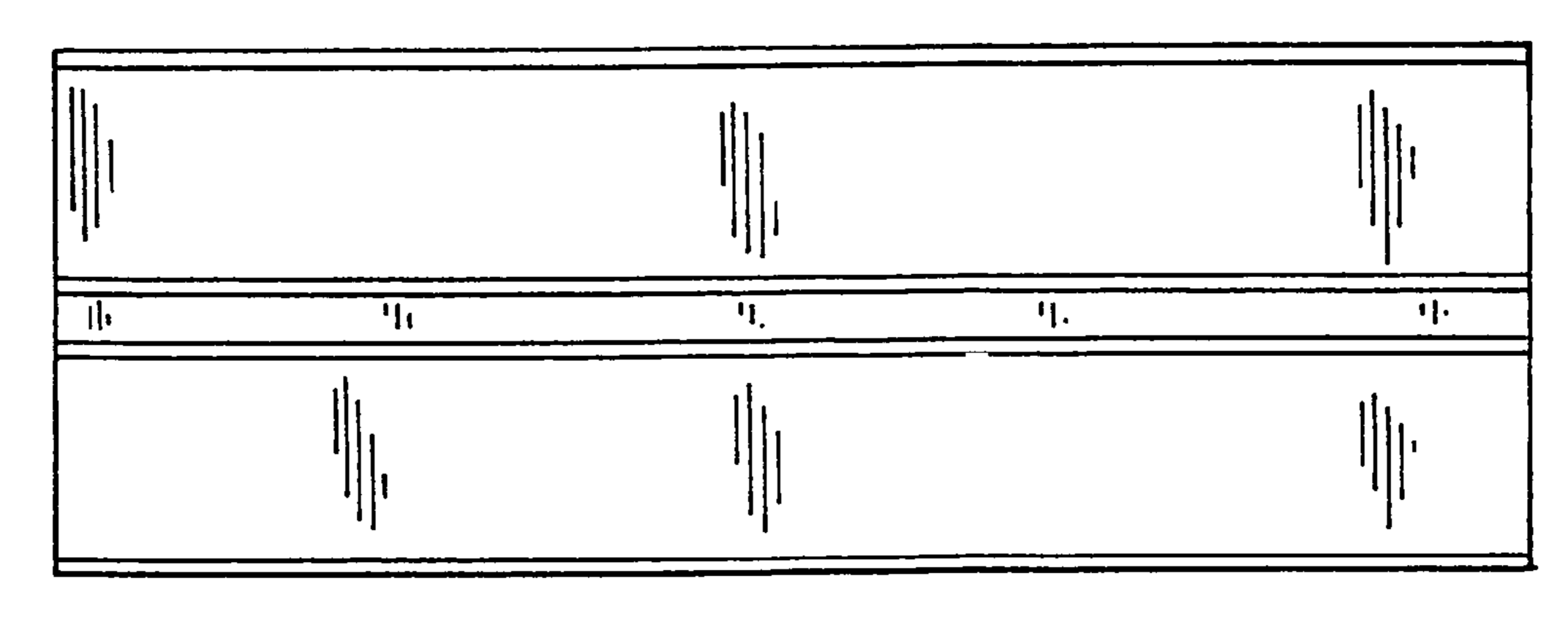


FIG. 2

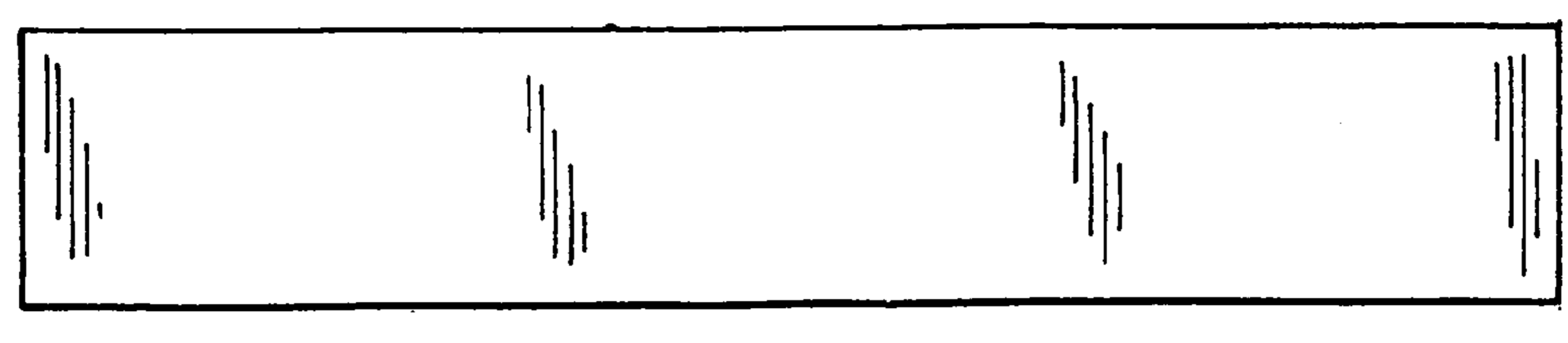
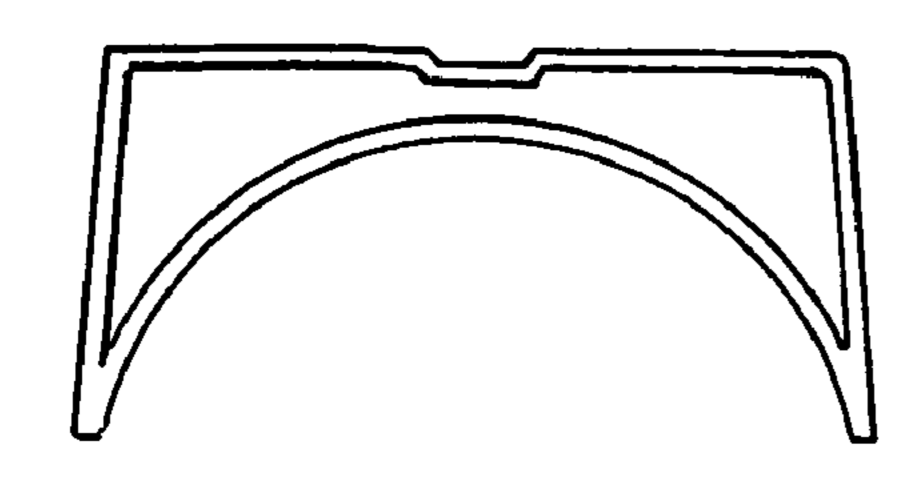


FIG. 3



Oct. 9, 2007

FIG. 4

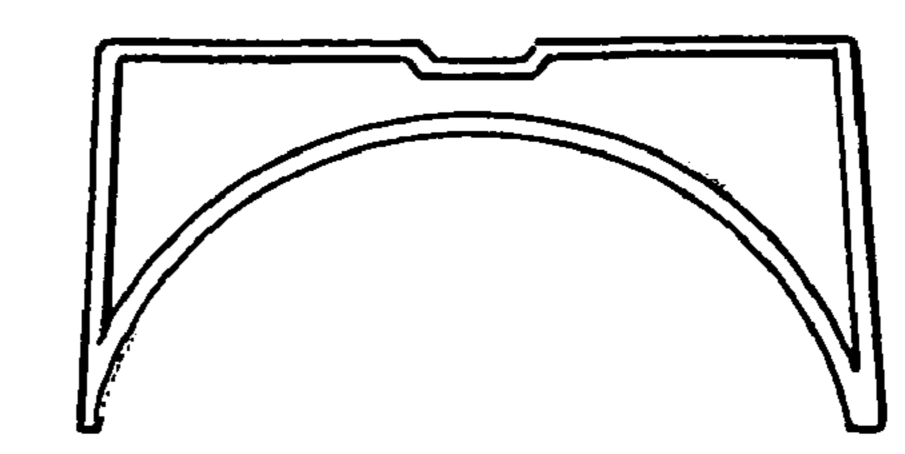


FIG. 5

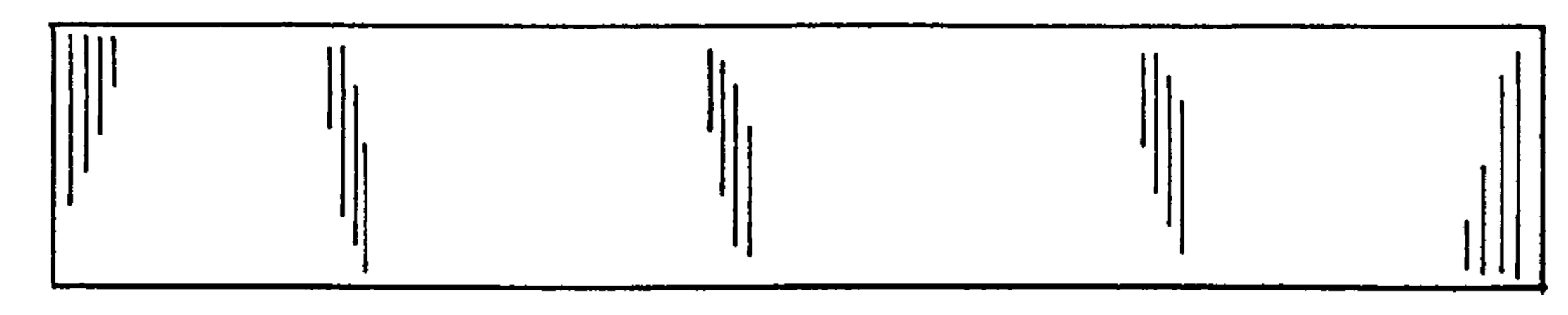


FIG. 6

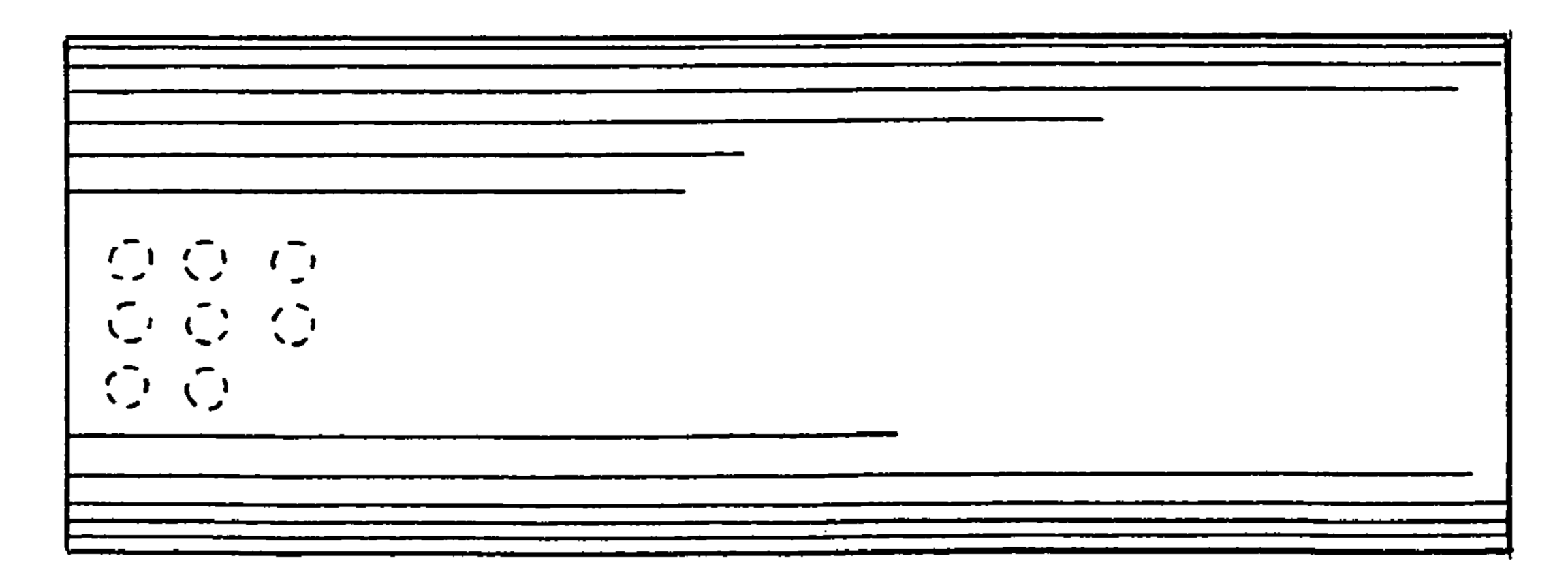
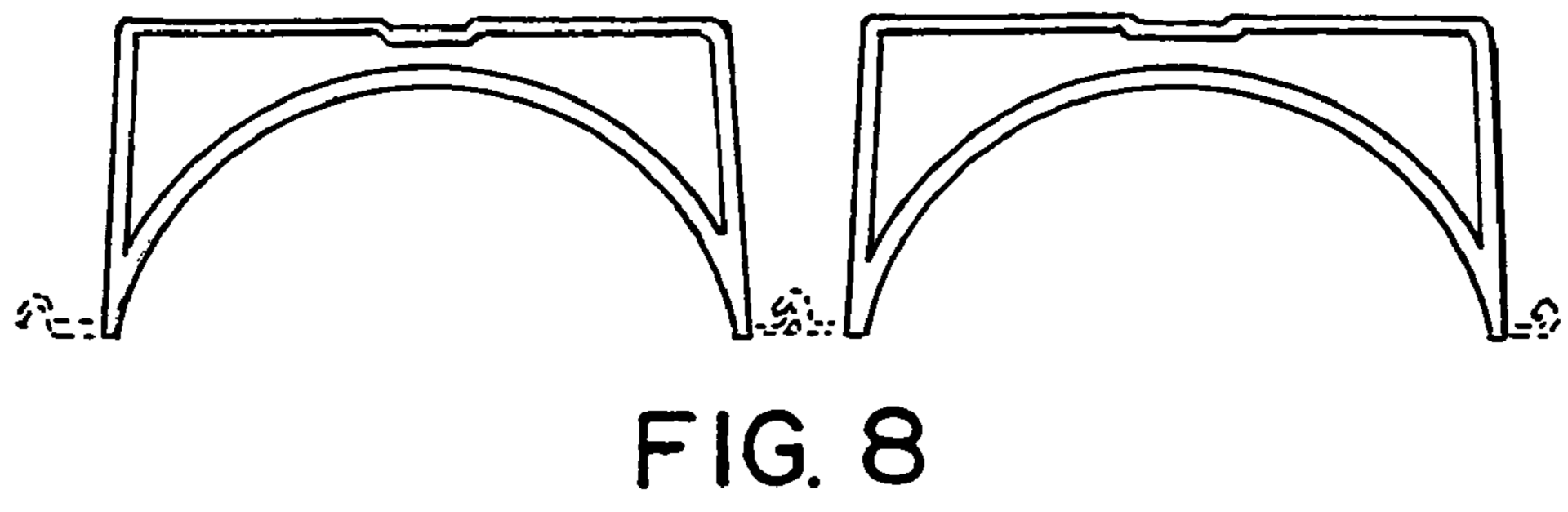
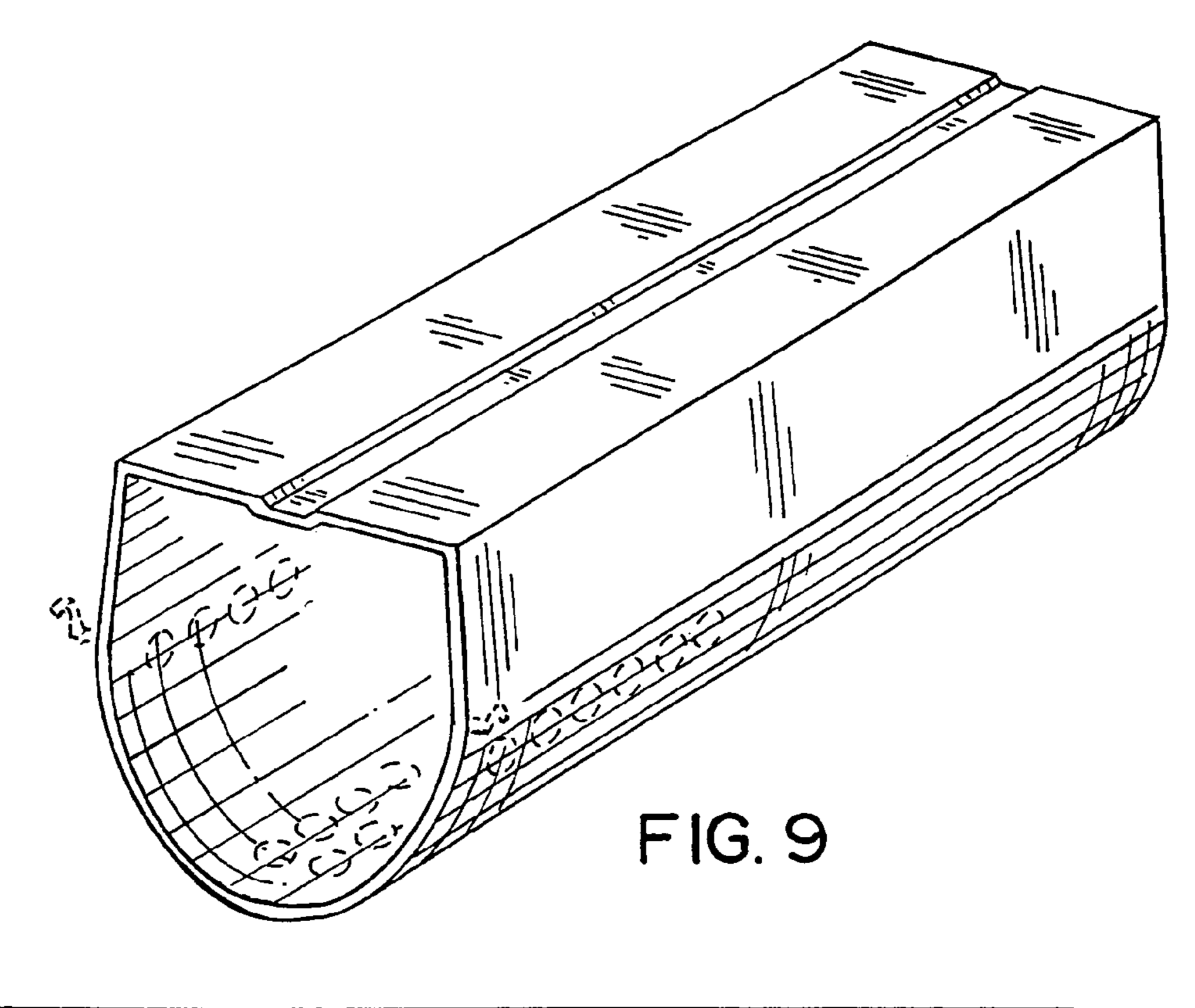


FIG. 7





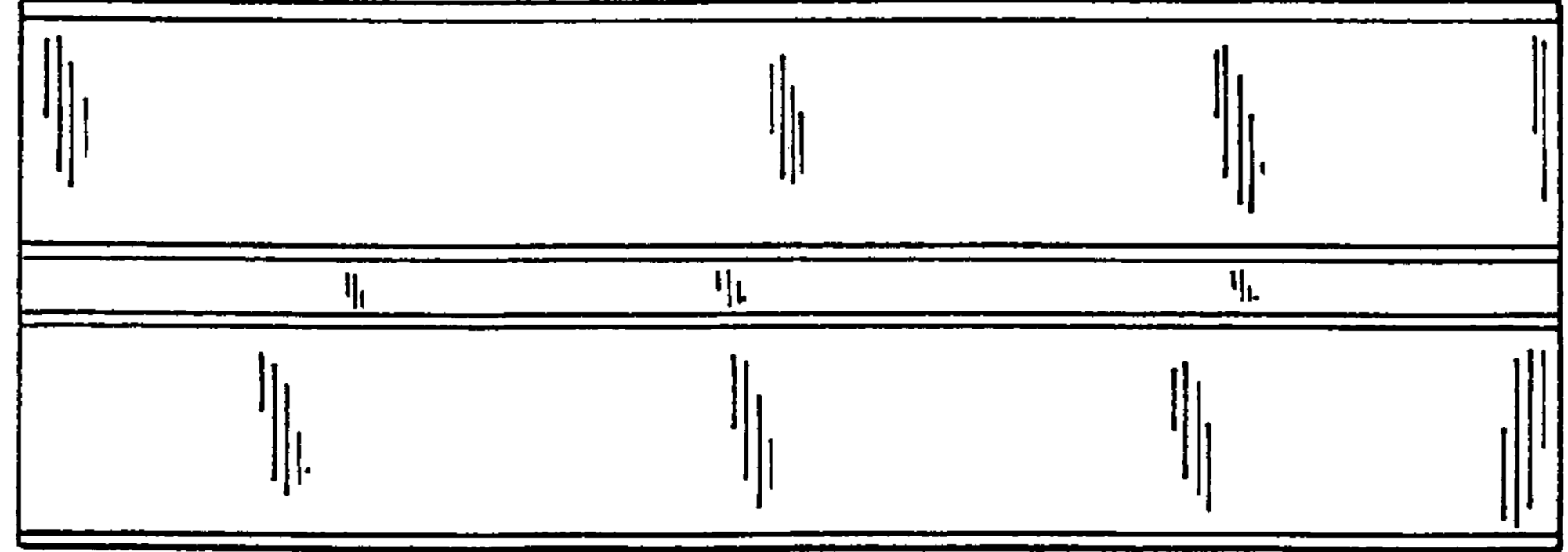
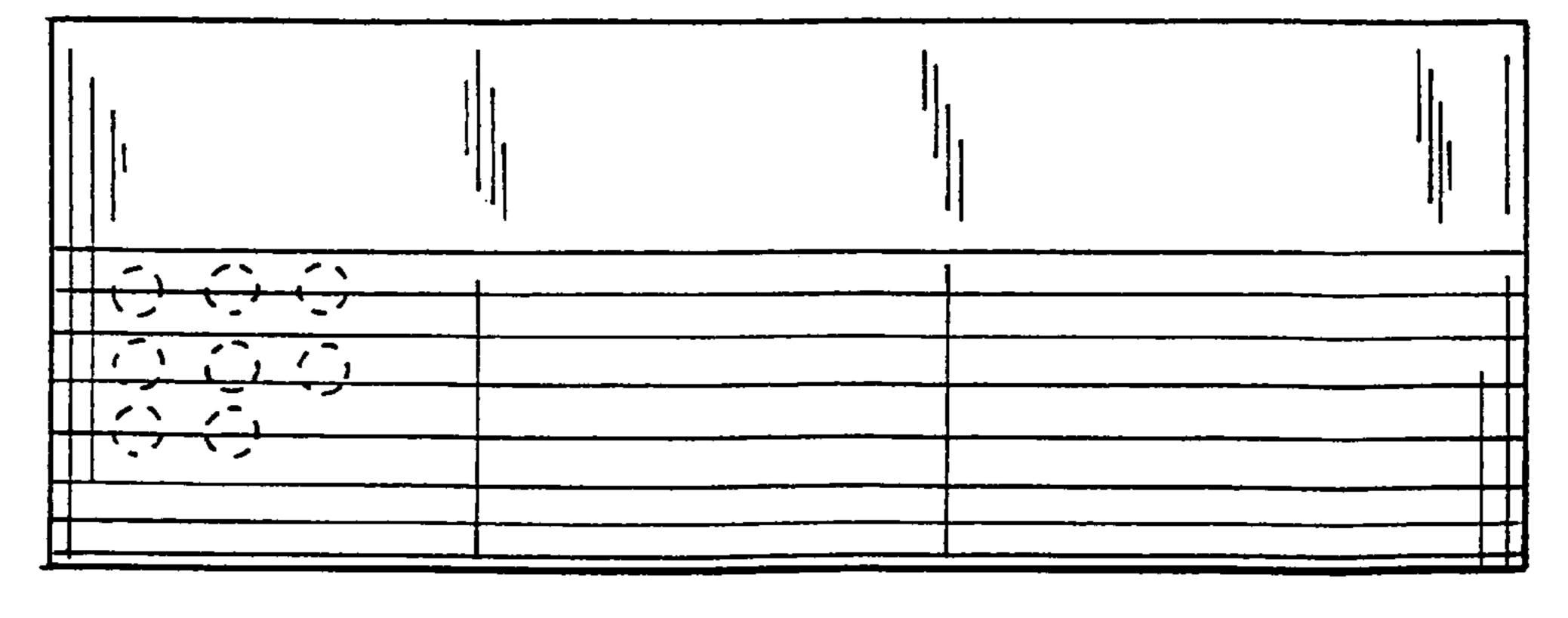
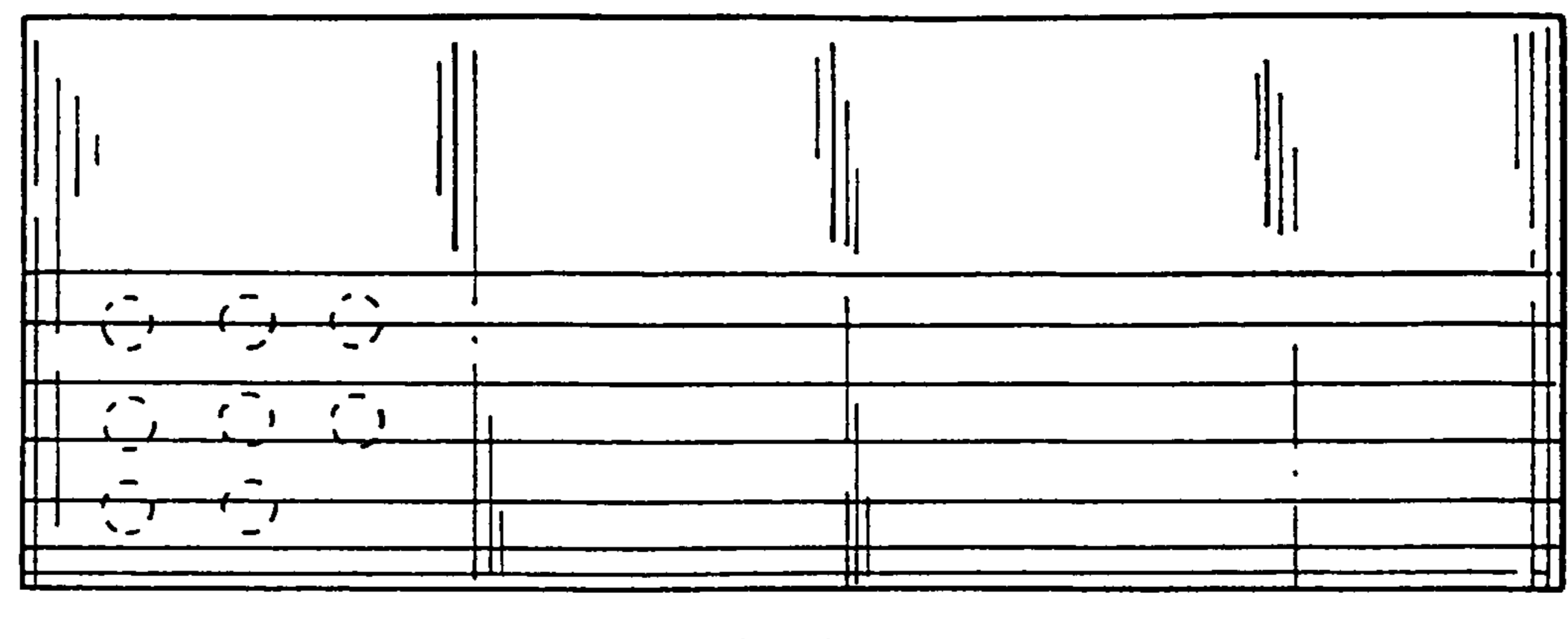


FIG. 10



F 1 G. 1 1



F1G. 12

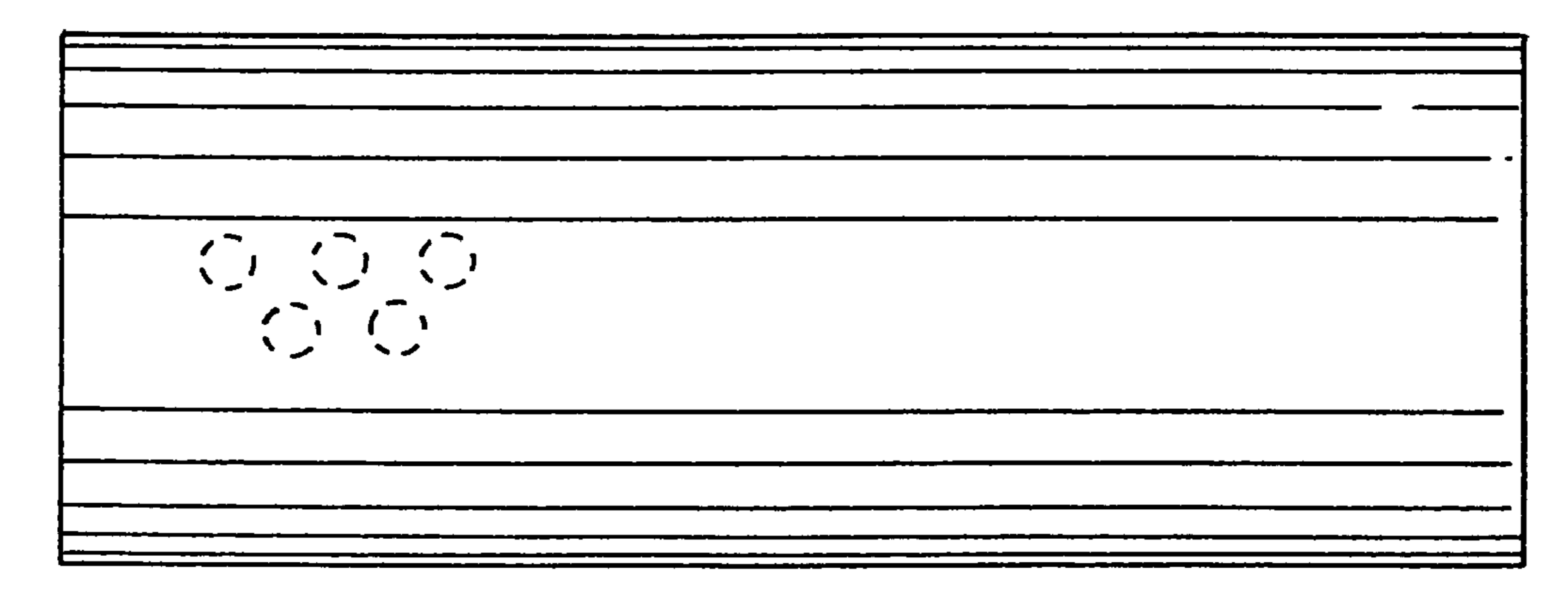


FIG. 13

