



US00D869712S

(12) **United States Design Patent** (10) **Patent No.:** **US D869,712 S**
Lafleur (45) **Date of Patent:** **** Dec. 10, 2019**

(54) **TRIPLE HEAD LED LIGHT WITH CAMERA AND MOTION SENSOR**

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Montreal-Ouest (CA)

(72) Inventor: **Andre Lafleur**, Boucherville (CA)

(73) Assignee: **LES PRODUITS SUNFORCE INC.**,
Montreal (CA)

(**) Term: **15 Years**

(21) Appl. No.: **29/638,459**

(22) Filed: **Feb. 27, 2018**

(51) **LOC (12) Cl.** **26-06**

(52) **U.S. Cl.**
USPC **D26/31**

(58) **Field of Classification Search**
USPC D26/28–36, 139

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

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D584,841 S * 1/2009 MacPherson D26/31

* cited by examiner

Primary Examiner — Marcus A Jackson

(74) *Attorney, Agent, or Firm* — Benoit & Cote Inc.; C.
Marc Benoit

(57) **CLAIM**

I claim the ornamental design for triple head LED light with camera and motion sensor, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the first embodiment of my ornamental design of the triple head LED light with camera and motion sensor;

FIG. 2 is a right side elevation view of the triple head LED light with camera and motion sensor of FIG. 1;

FIG. 3 is a front elevation view of the triple head LED light with camera and motion sensor of FIG. 1;

FIG. 4 is a left side elevation view of the triple head LED light with camera and motion sensor of FIG. 1;

FIG. 5 is a rear elevation view of the triple head LED light with camera and motion sensor of FIG. 1;

FIG. 6 is a top plan view of the triple head LED light with camera and motion sensor of FIG. 1;

FIG. 7 is a bottom plan view of the triple head LED light with camera and motion sensor of FIG. 1;

FIG. 8 is a perspective view of the second embodiment of my ornamental design of the triple head LED light with camera and motion sensor;

FIG. 9 is a right side elevation view of the triple head LED light with camera and motion sensor of FIG. 8;

FIG. 10 is a front elevation view of the triple head LED light with camera and motion sensor of FIG. 8;

FIG. 11 is a left side elevation view of the triple head LED light with camera and motion sensor of FIG. 8;

FIG. 12 is a rear elevation view of the triple head LED light with camera and motion sensor of FIG. 8;

FIG. 13 is a top plan view of the triple head LED light with camera and motion sensor of FIG. 8;

FIG. 14 is a bottom plan view of the triple head LED light with camera and motion sensor of FIG. 8;

FIG. 15 is a perspective view of the third embodiment of my ornamental design of the triple head LED light with camera and motion sensor;

FIG. 16 is a right side elevation view of the triple head LED light with camera and motion sensor of FIG. 15;

FIG. 17 is a front elevation view of the triple head LED light with camera and motion sensor of FIG. 15;

FIG. 18 is a left side elevation view of the triple head LED light with camera and motion sensor of FIG. 15;

FIG. 19 is a rear elevation view of the triple head LED light with camera and motion sensor of FIG. 15;

FIG. 20 is a top plan view of the triple head LED light with camera and motion sensor of FIG. 15;

FIG. 21 is a bottom plan view of the triple head LED light with camera and motion sensor of FIG. 15;

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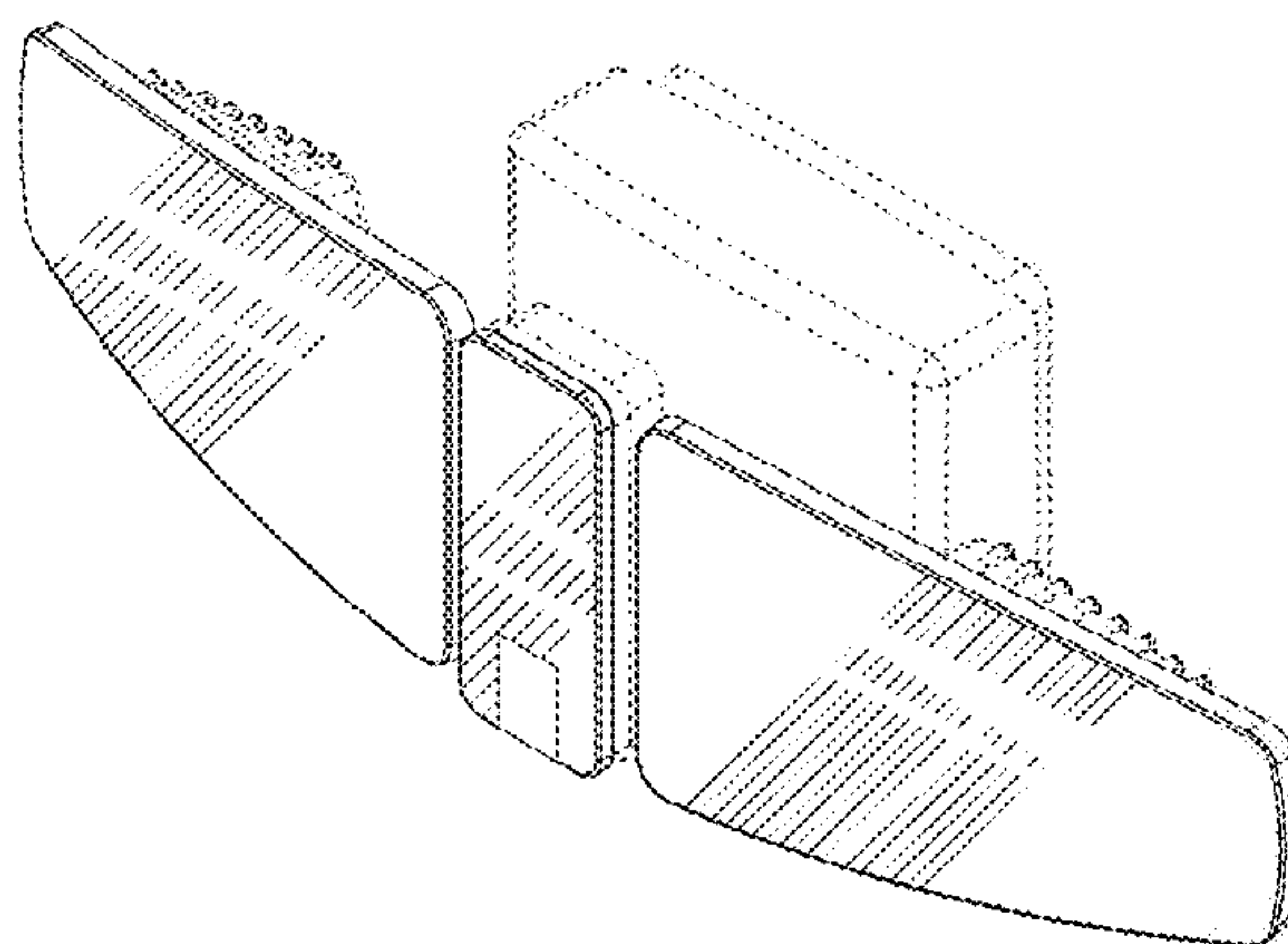


FIG. 22 is a perspective view of the fourth embodiment of my ornamental design of the triple head LED light with camera and motion sensor;

FIG. 23 is a right side elevation view of the triple head LED light with camera and motion sensor of FIG. 22;

FIG. 24 is a front elevation view of the triple head LED light with camera and motion sensor of FIG. 22;

FIG. 25 is a left side elevation view of the triple head LED light with camera and motion sensor of FIG. 22;

FIG. 26 is a rear elevation view of the triple head LED light with camera and motion sensor of FIG. 22;

FIG. 27 is a top plan view of the triple head LED light with camera and motion sensor of FIG. 22; and,

FIG. 28 is a bottom plan view of the triple head LED light with camera and motion sensor of FIG. 22.

The portions shown in broken lines are for illustrative purposes only and form no part of the design.

1 Claim, 16 Drawing Sheets

(58) Field of Classification Search

CPC F21S 48/00; F21S 48/10; F21S 48/115;
F21S 48/225; F21S 48/1233; F21S
48/1266; F21S 48/1388; F21S 48/2268;
F21V 21/04; B60Q 9/13; B60Q 9/135;
B60Q 9/1375

See application file for complete search history.

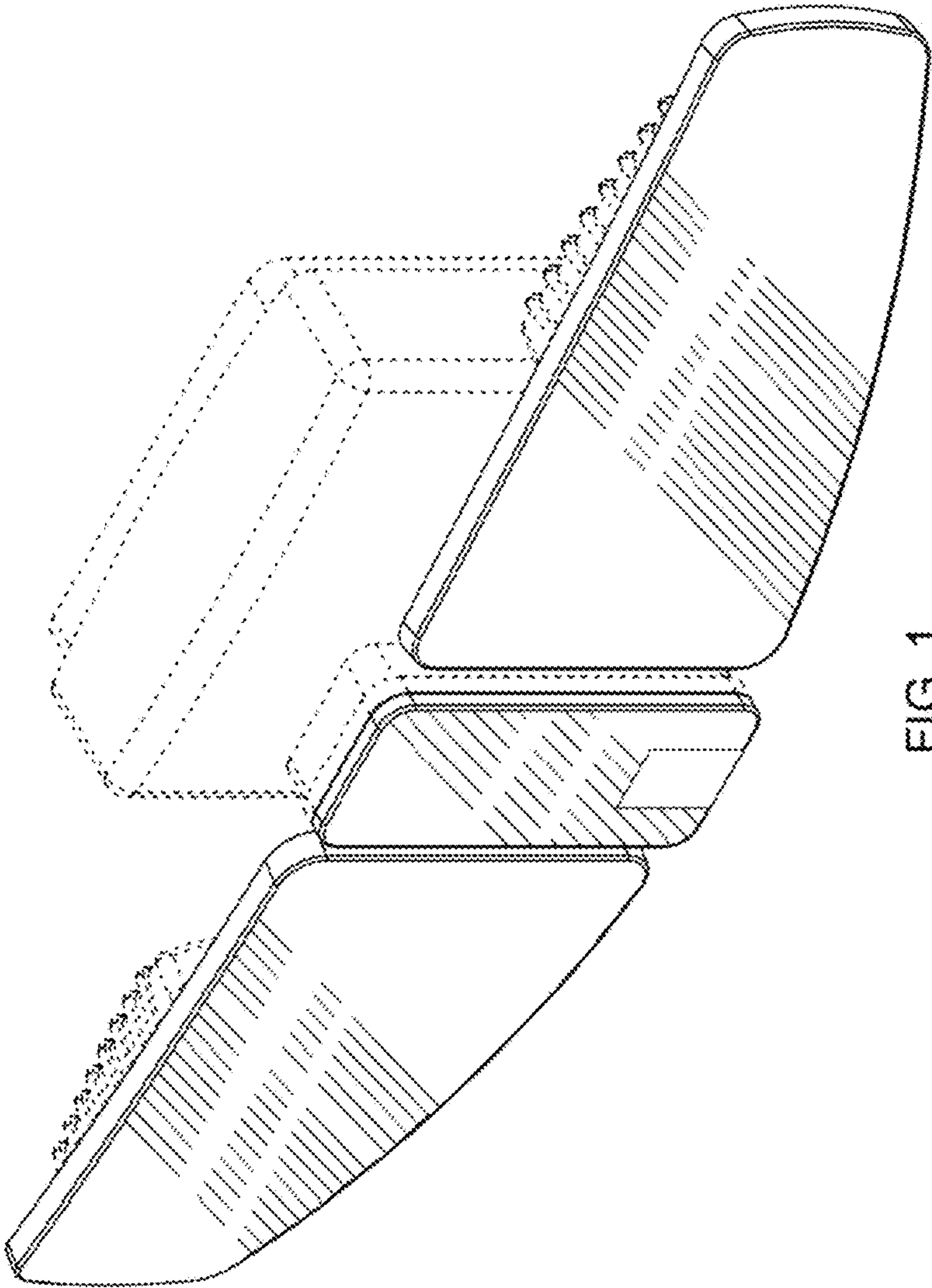


FIG. 1

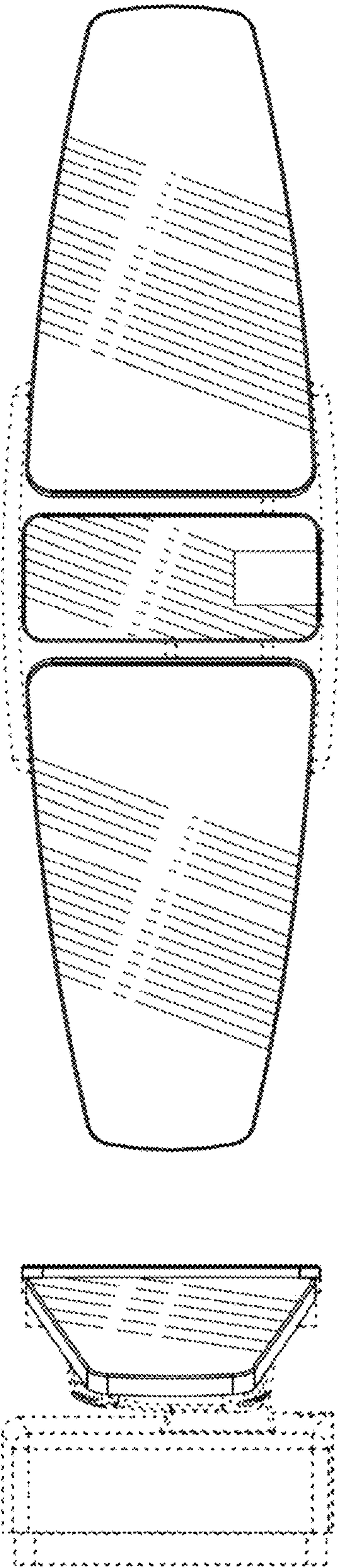
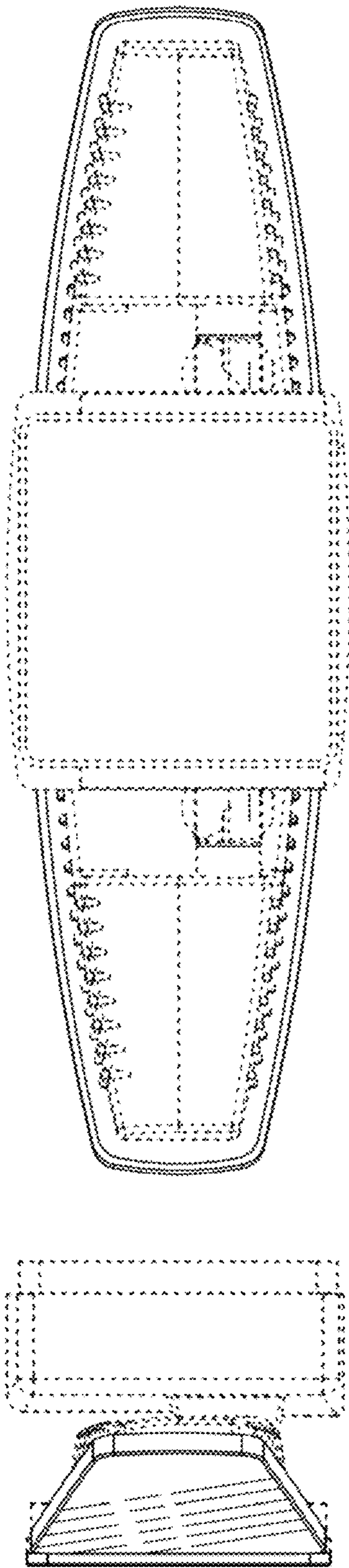


FIG. 3

FIG. 2



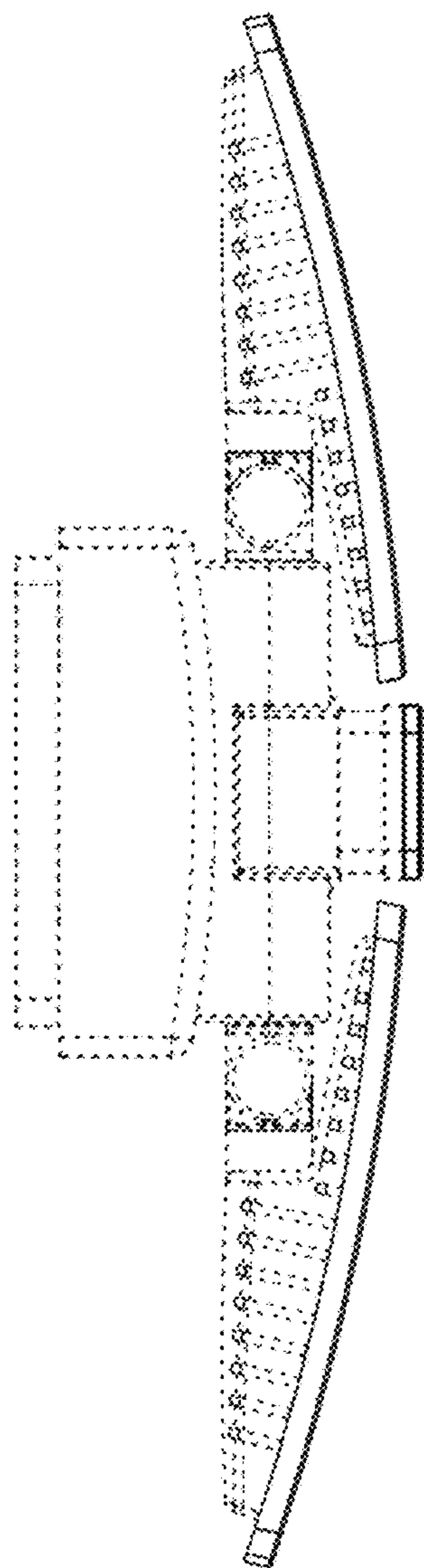


FIG. 6

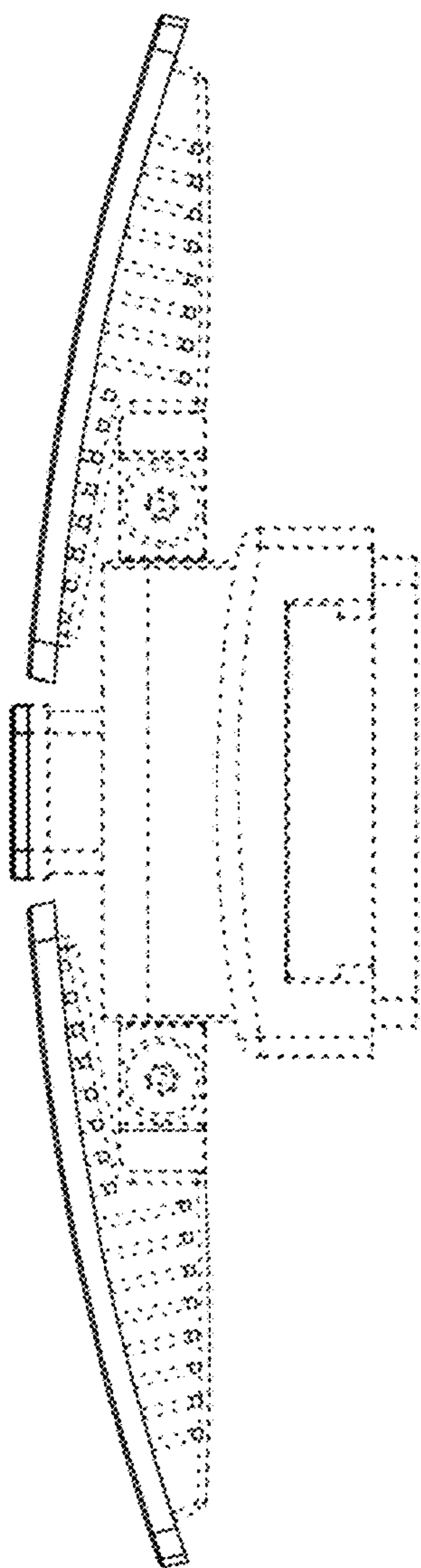


FIG. 7

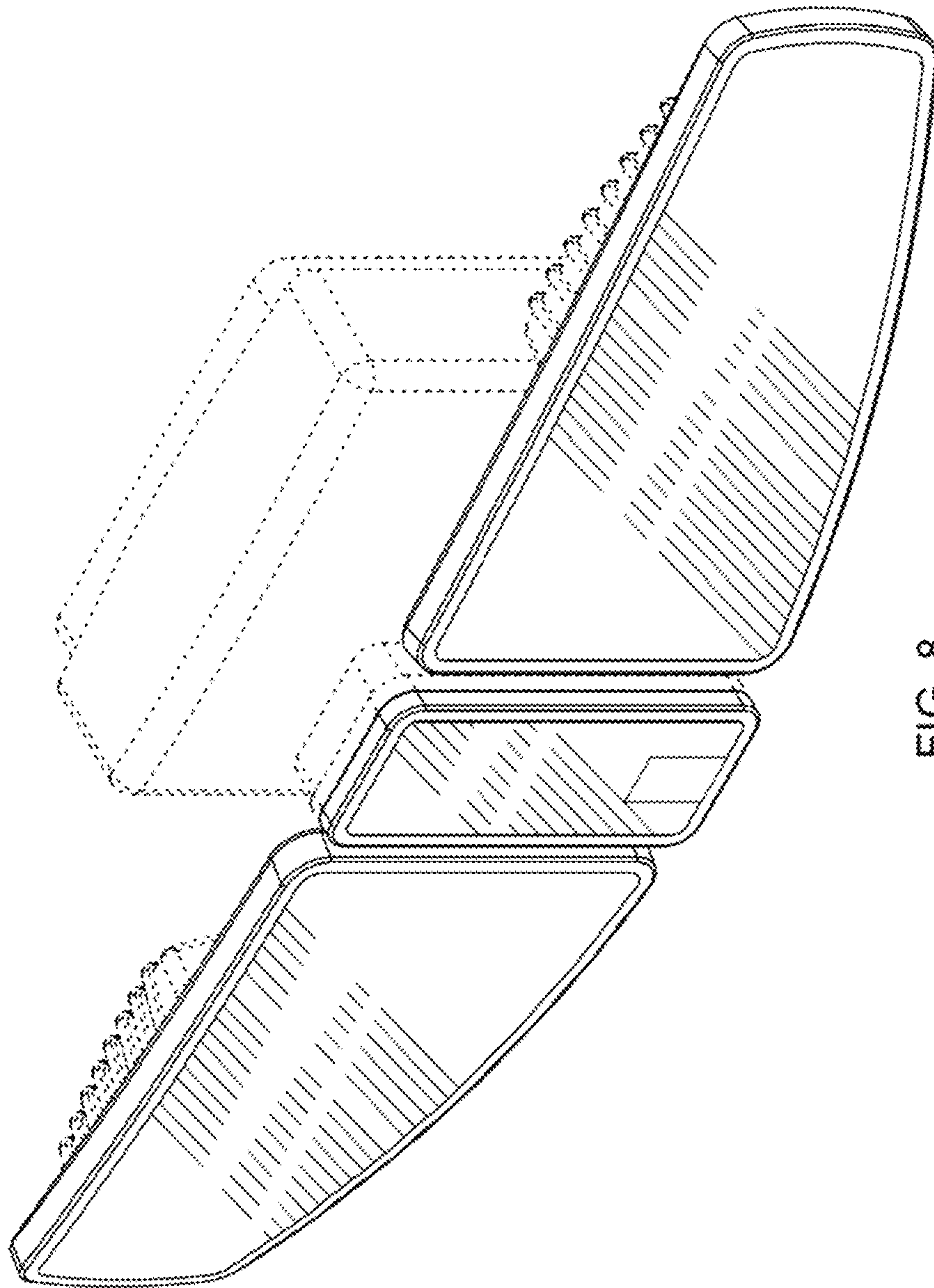


FIG. 8

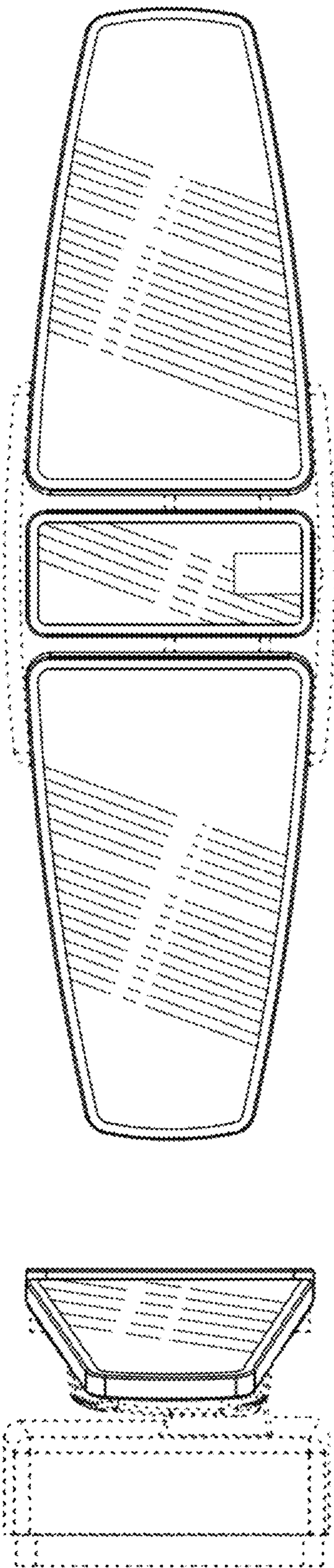


FIG. 9

FIG. 10

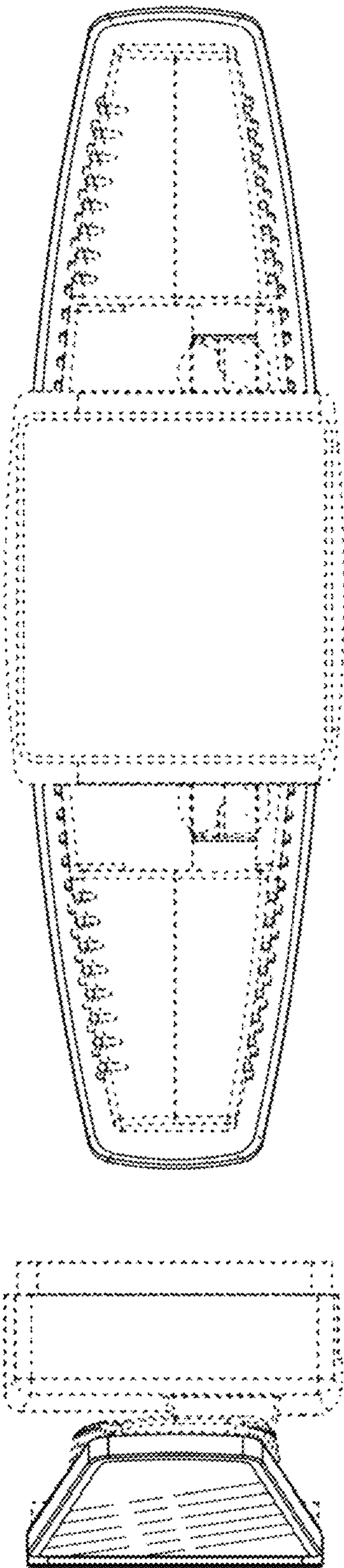


FIG. 12

FIG. 11

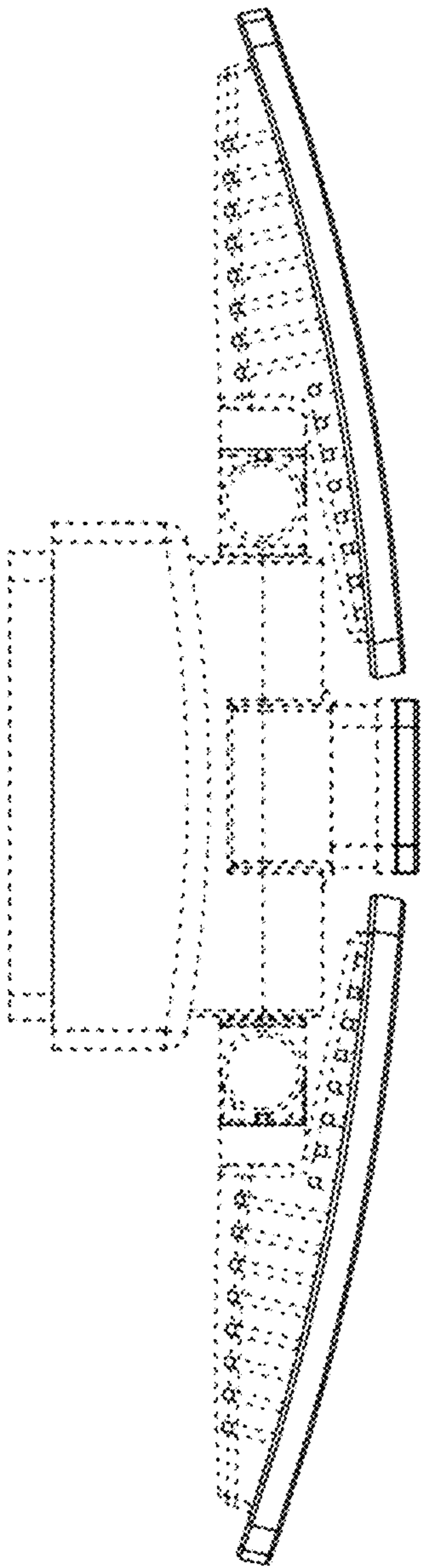


FIG. 13

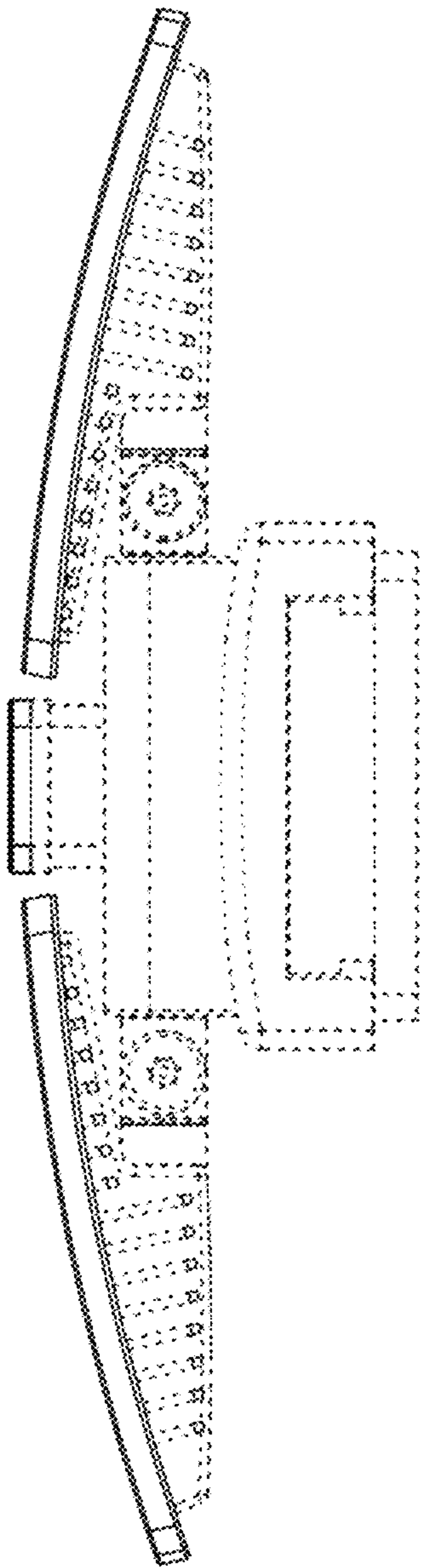


FIG. 14

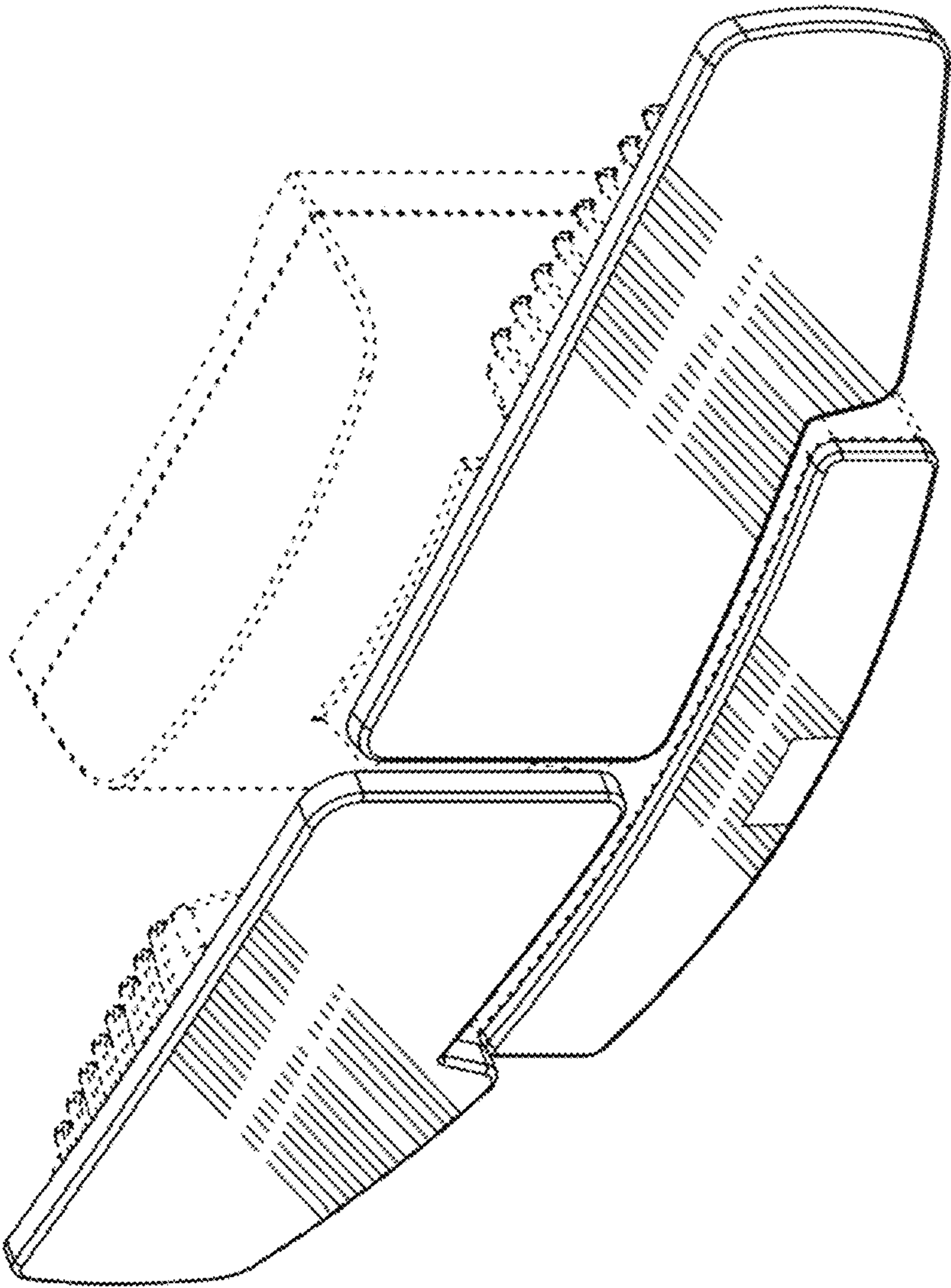


FIG. 15

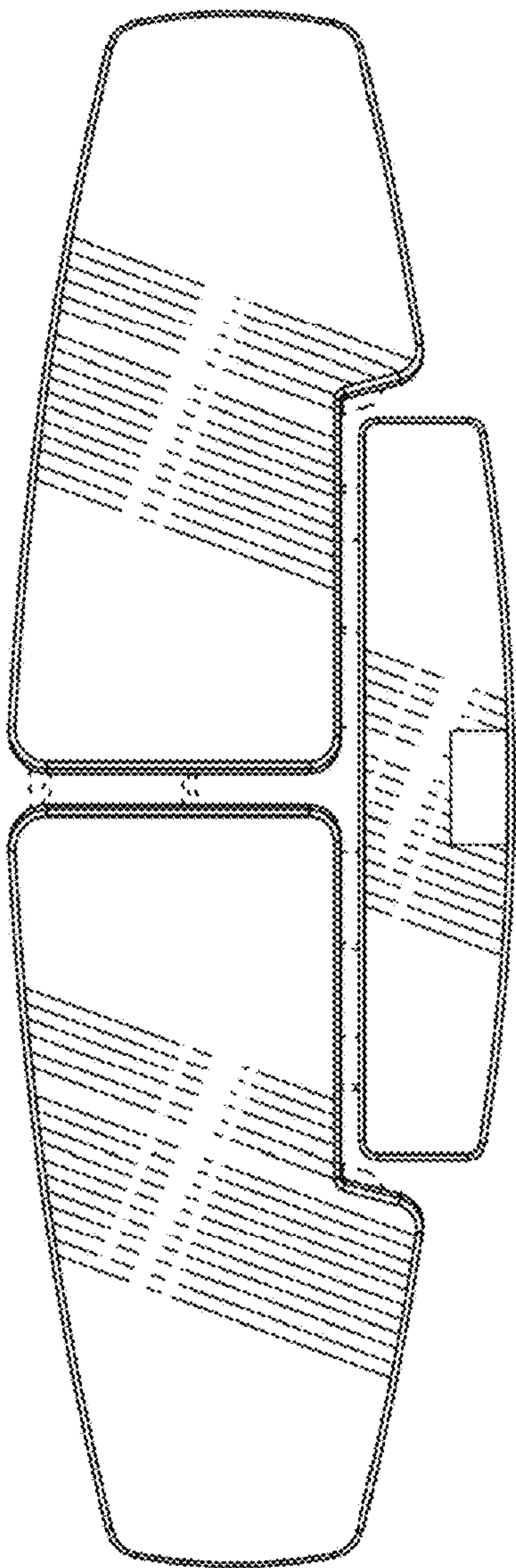


FIG. 17

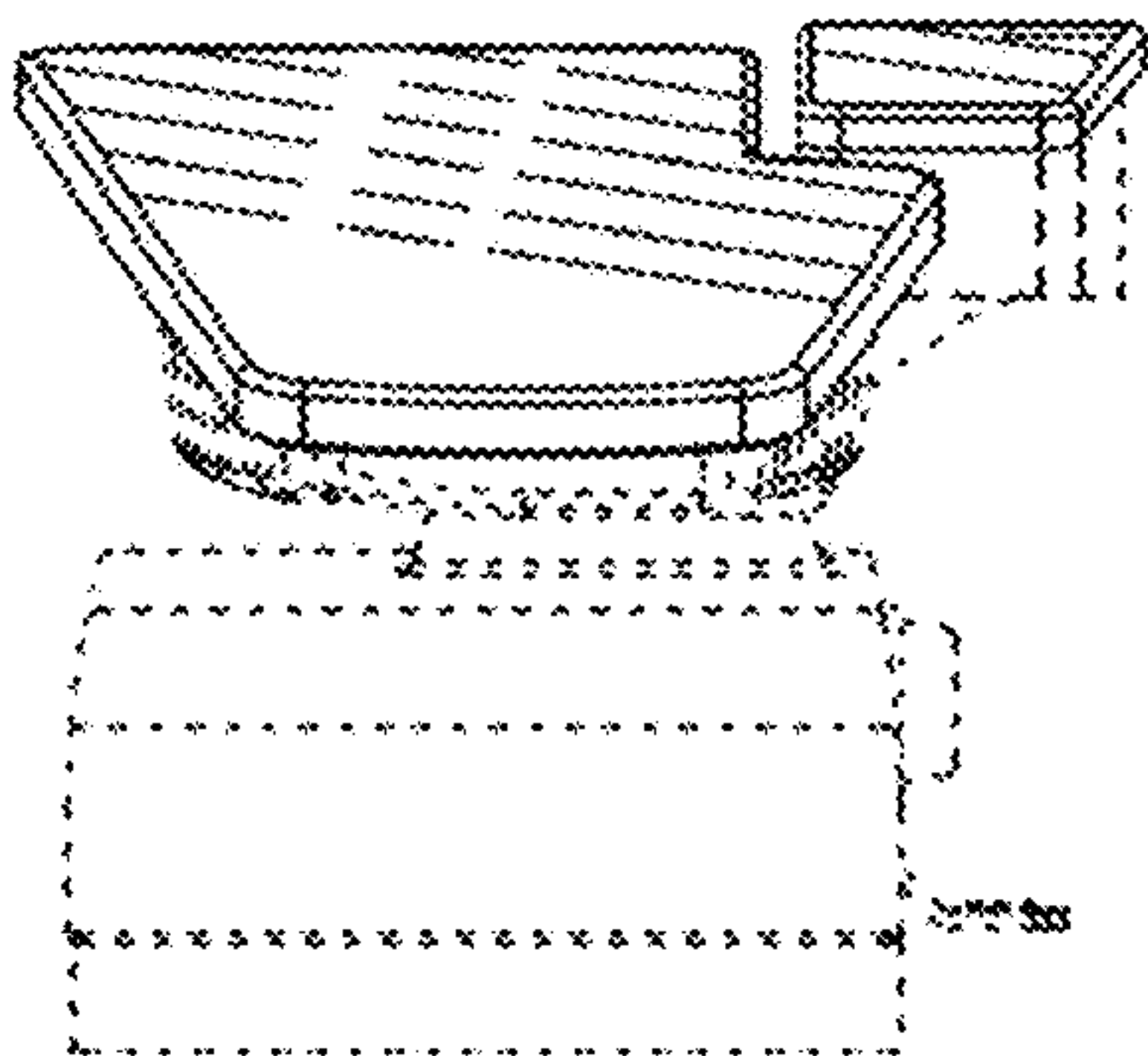


FIG. 16

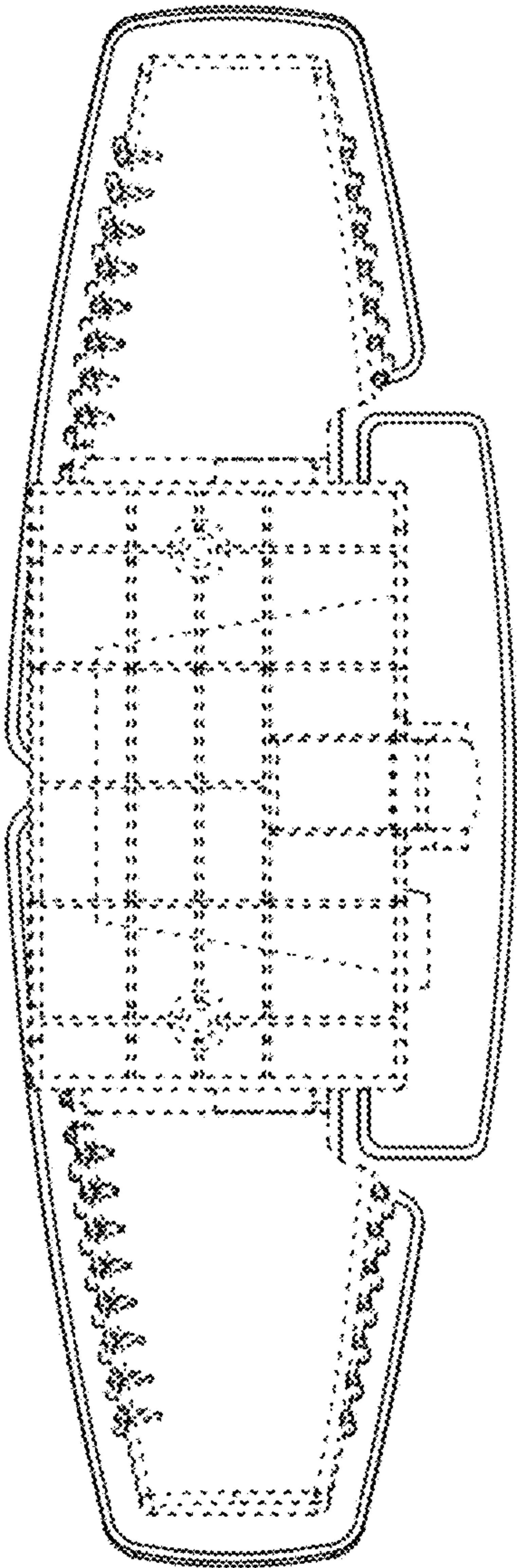


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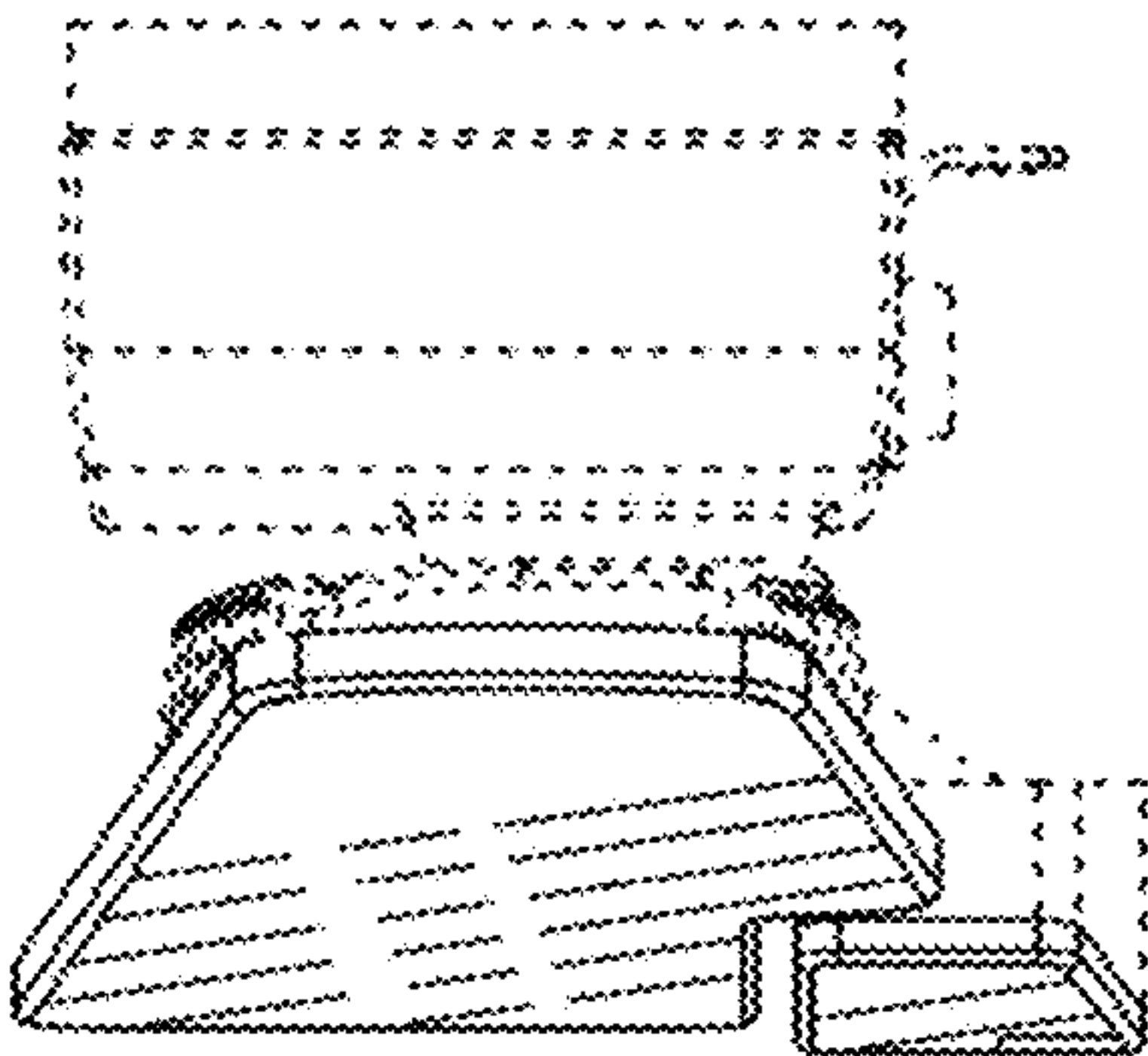


FIG. 18

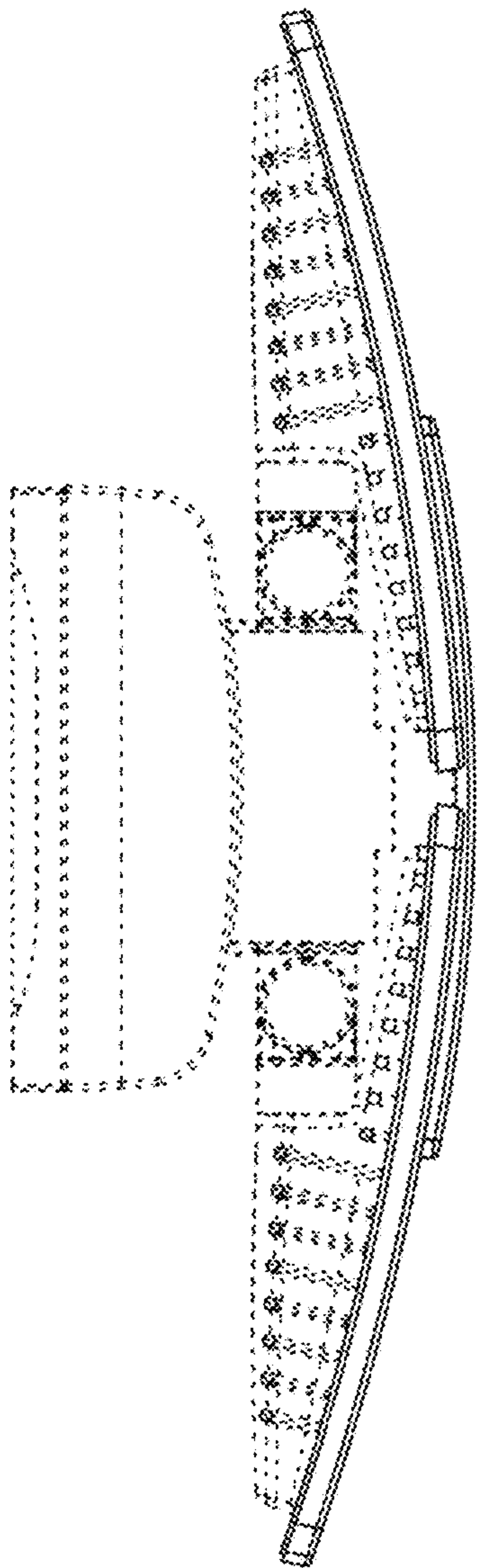


FIG. 20

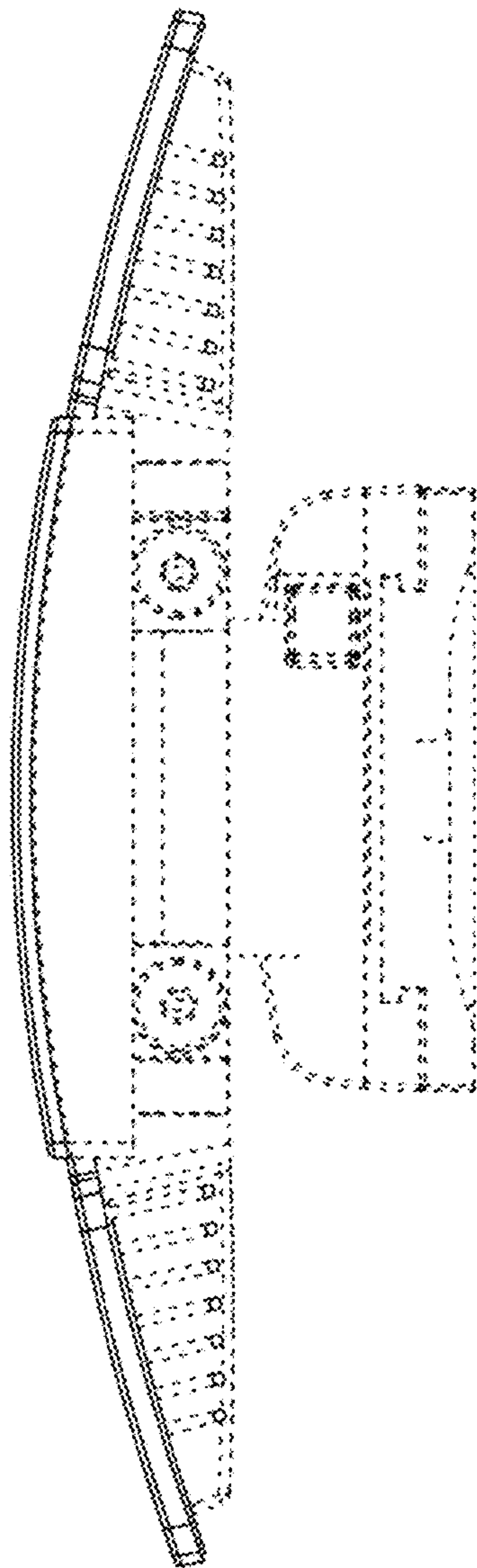


FIG. 21

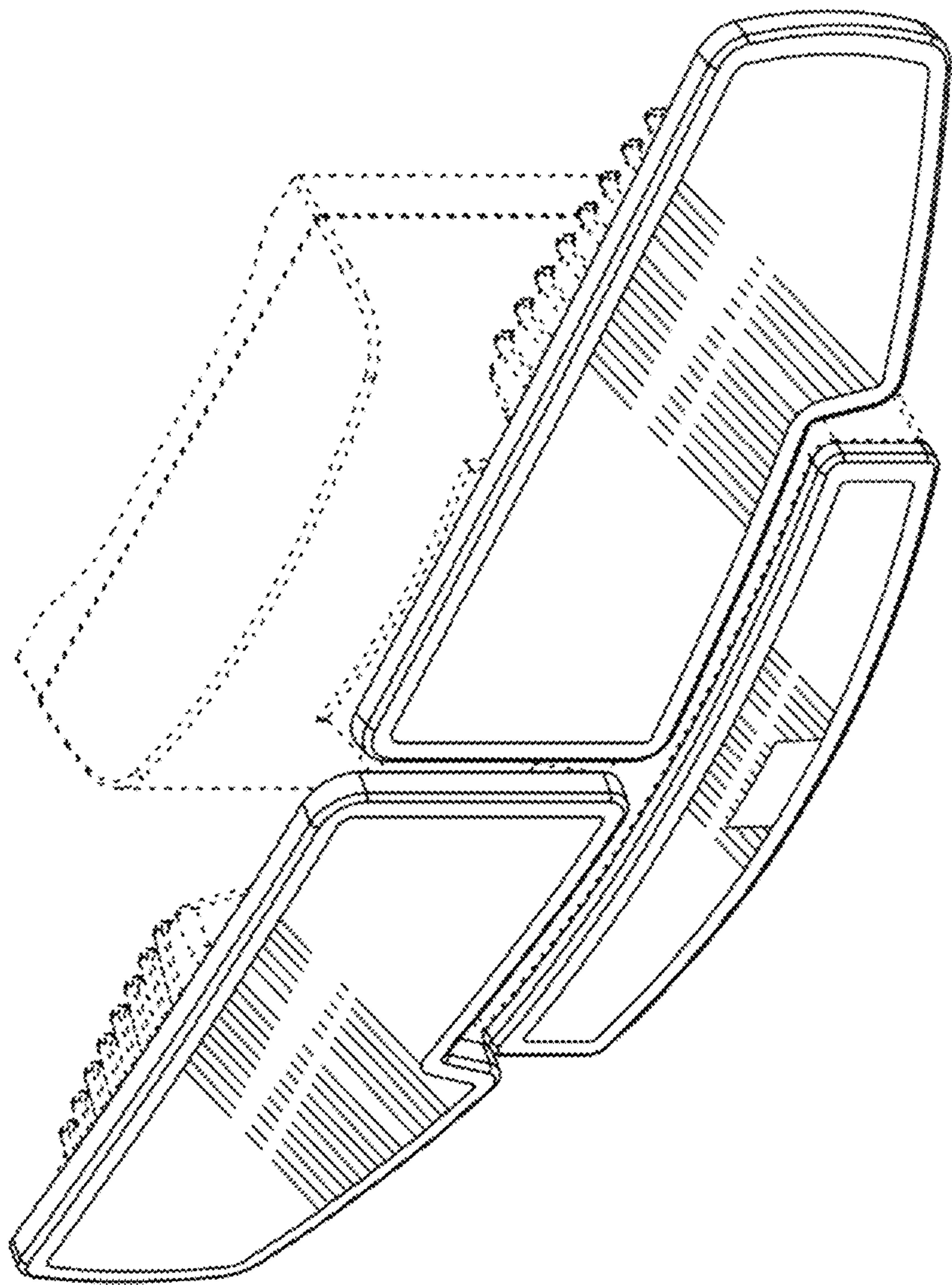


FIG. 22

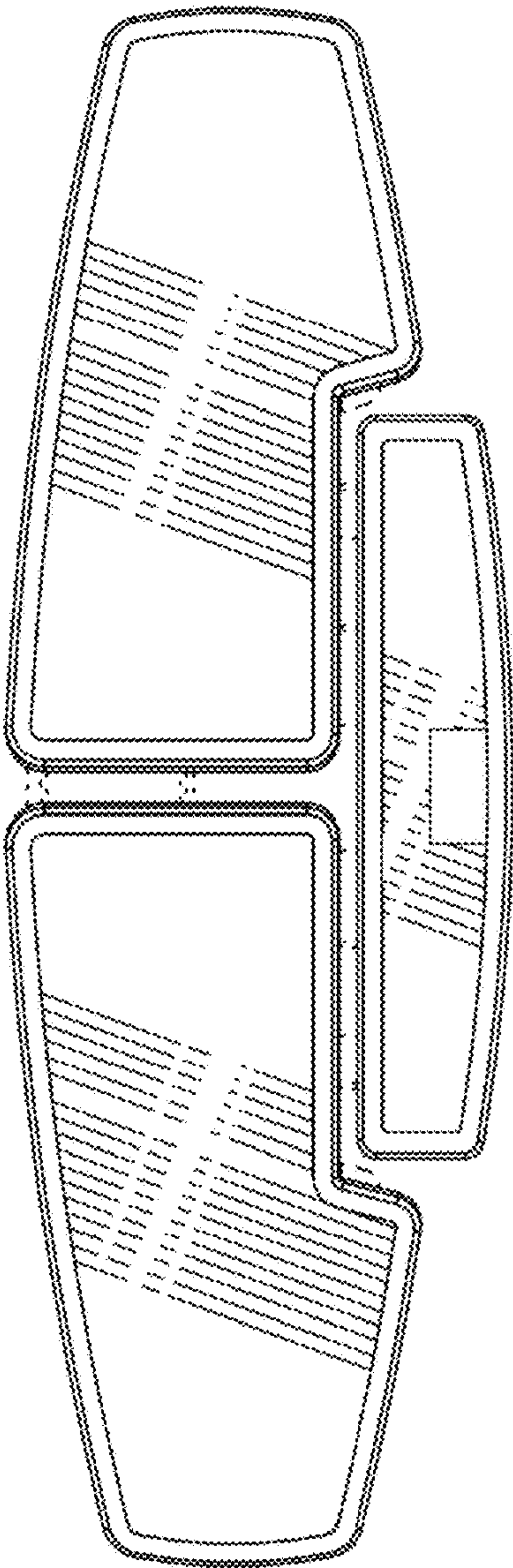


FIG. 24

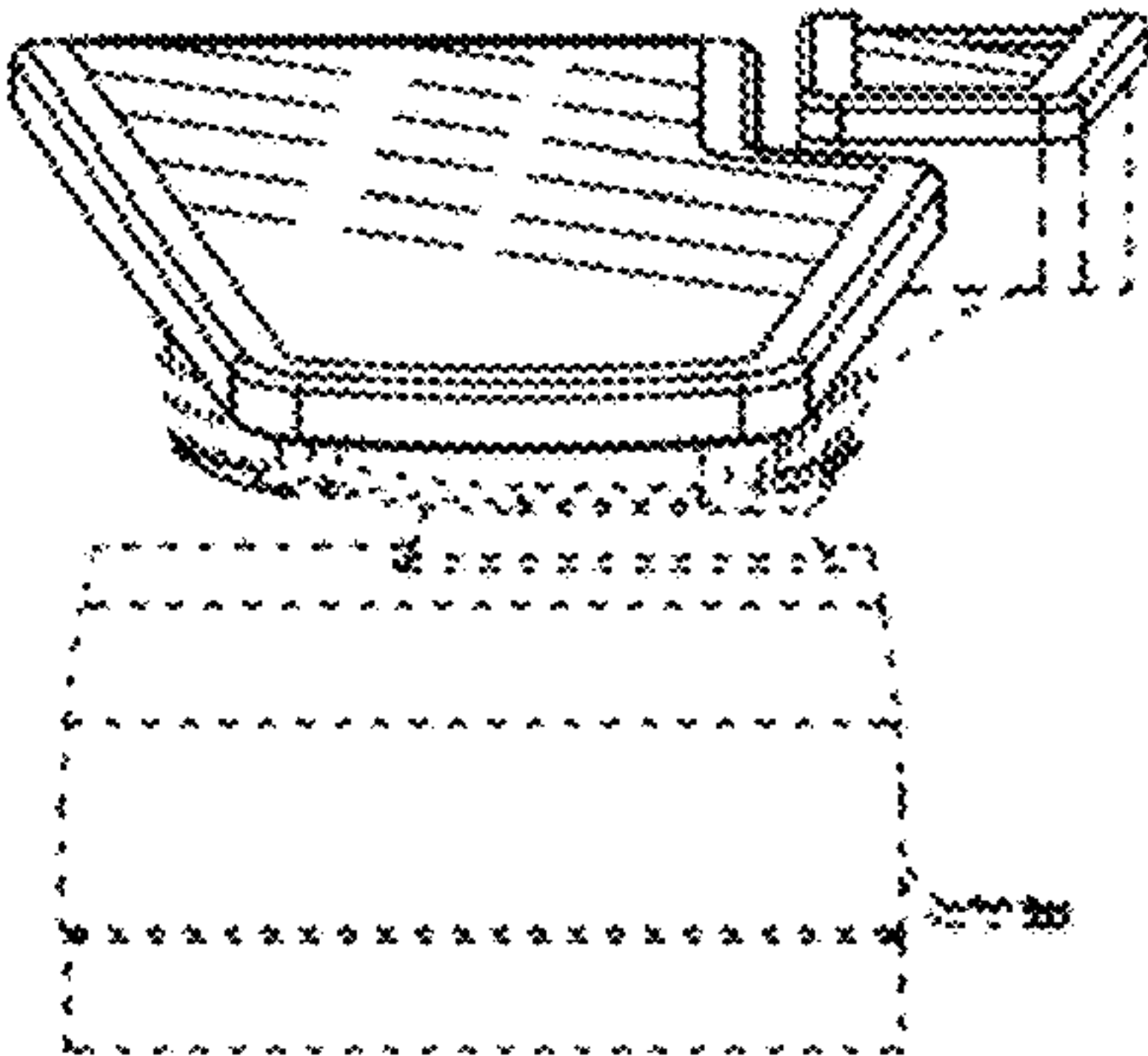


FIG. 23

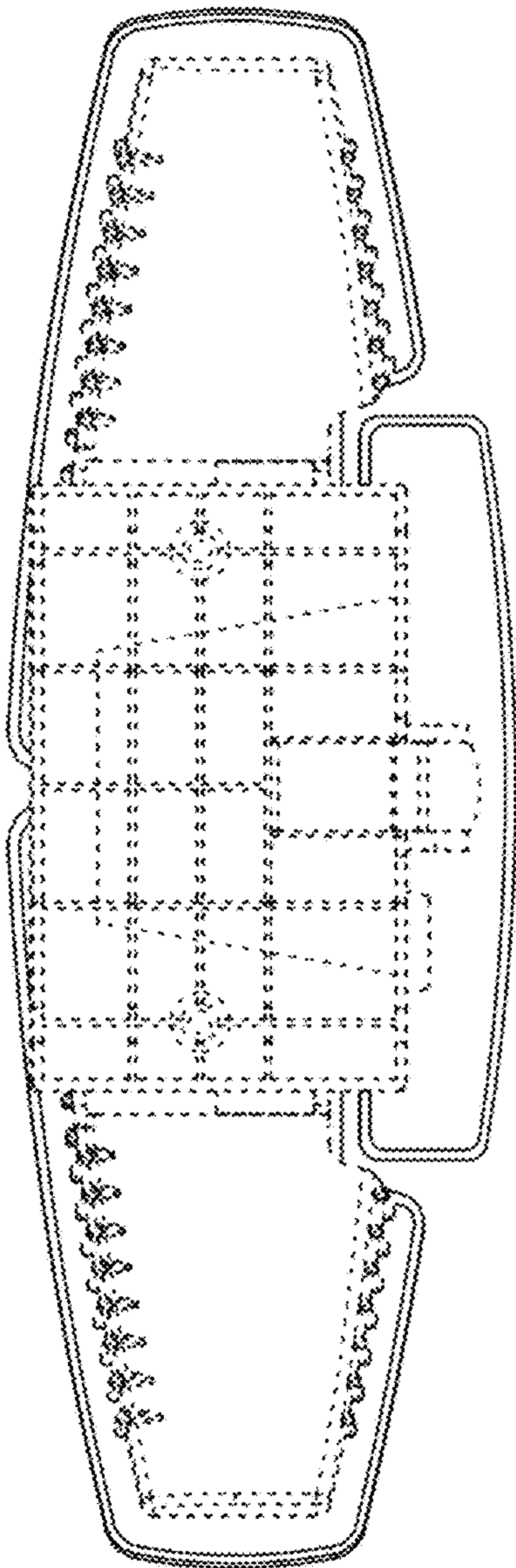


FIG. 26

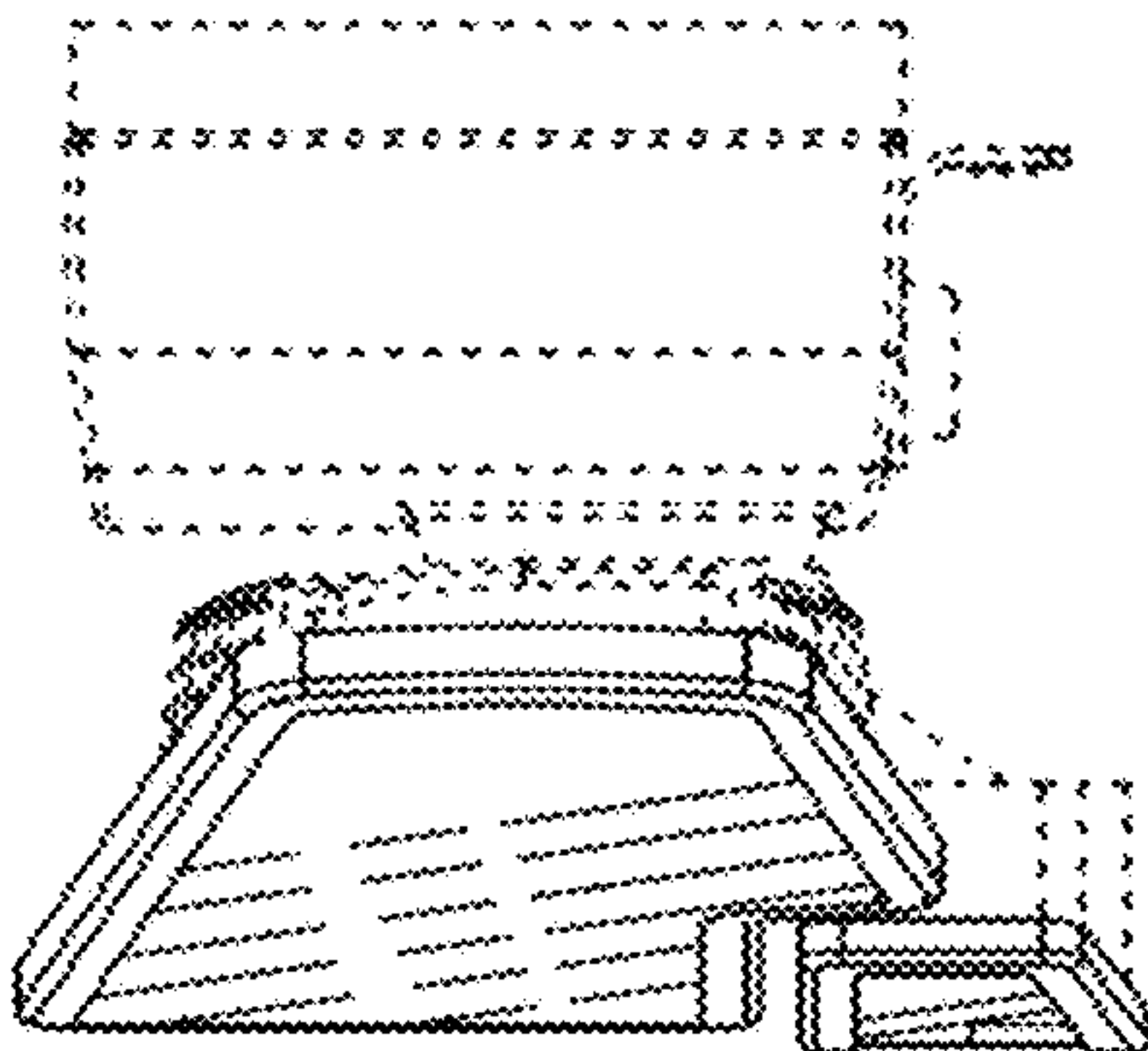


FIG. 25

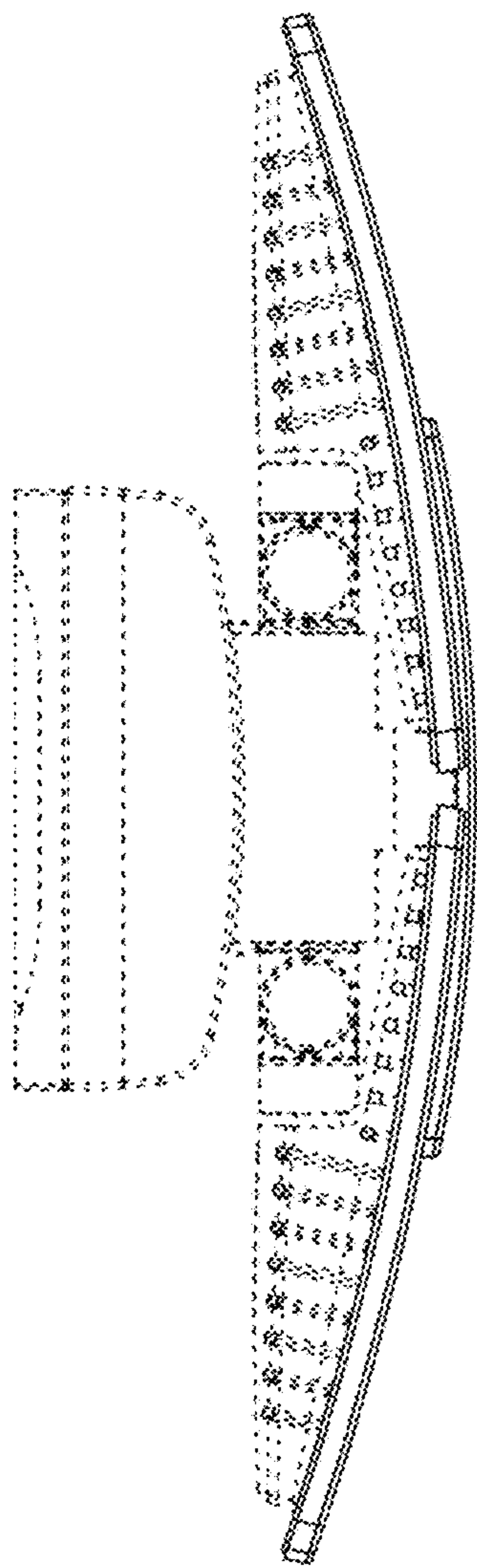


FIG. 27

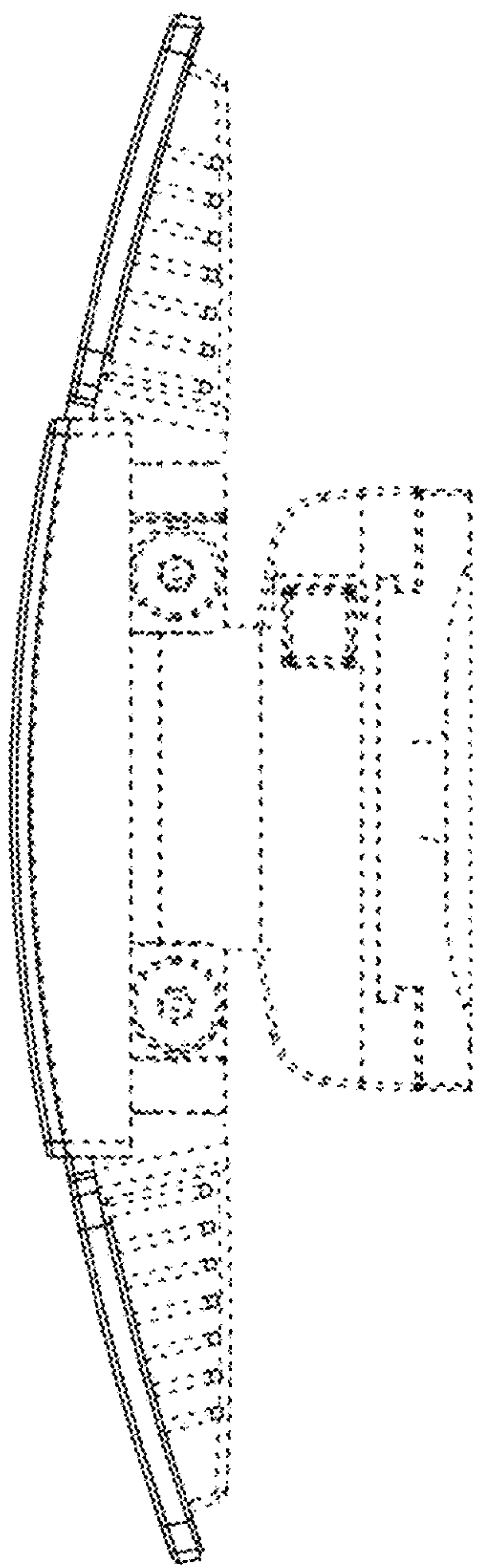


FIG. 28