

US00D966089S

(12)

United States Design Patent

Cook et al.

(10)

Patent No.:

US D966,089 S

(45)

Date of Patent:

** Oct. 11, 2022

(54) PRIMARY PACKAGE FOR A SOLID, SINGLE DOSE BEAUTY CARE COMPOSITION

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(**) Term: 15 Years

(57) CLAIM
The ornamental design for a primary package for a solid, single dose beauty care composition, as shown and described.

(21) Appl. No.: 29/831,538

(22) Filed: Mar. 21, 2022

DESCRIPTION

Related U.S. Application Data

(62) Division of application No. 29/728,687, filed on Mar. 20, 2020.
(51) LOC (13) Cl. 09-03
(52) U.S. Cl. USPC D9/415; D9/425; D9/732; D28/4; D28/8.1

(58) Field of Classification Search
USPC D9/414–418, 420, 422, 423, 430, 432, D9/424, 425, 426, 428, 456, 499, 500,
(Continued)

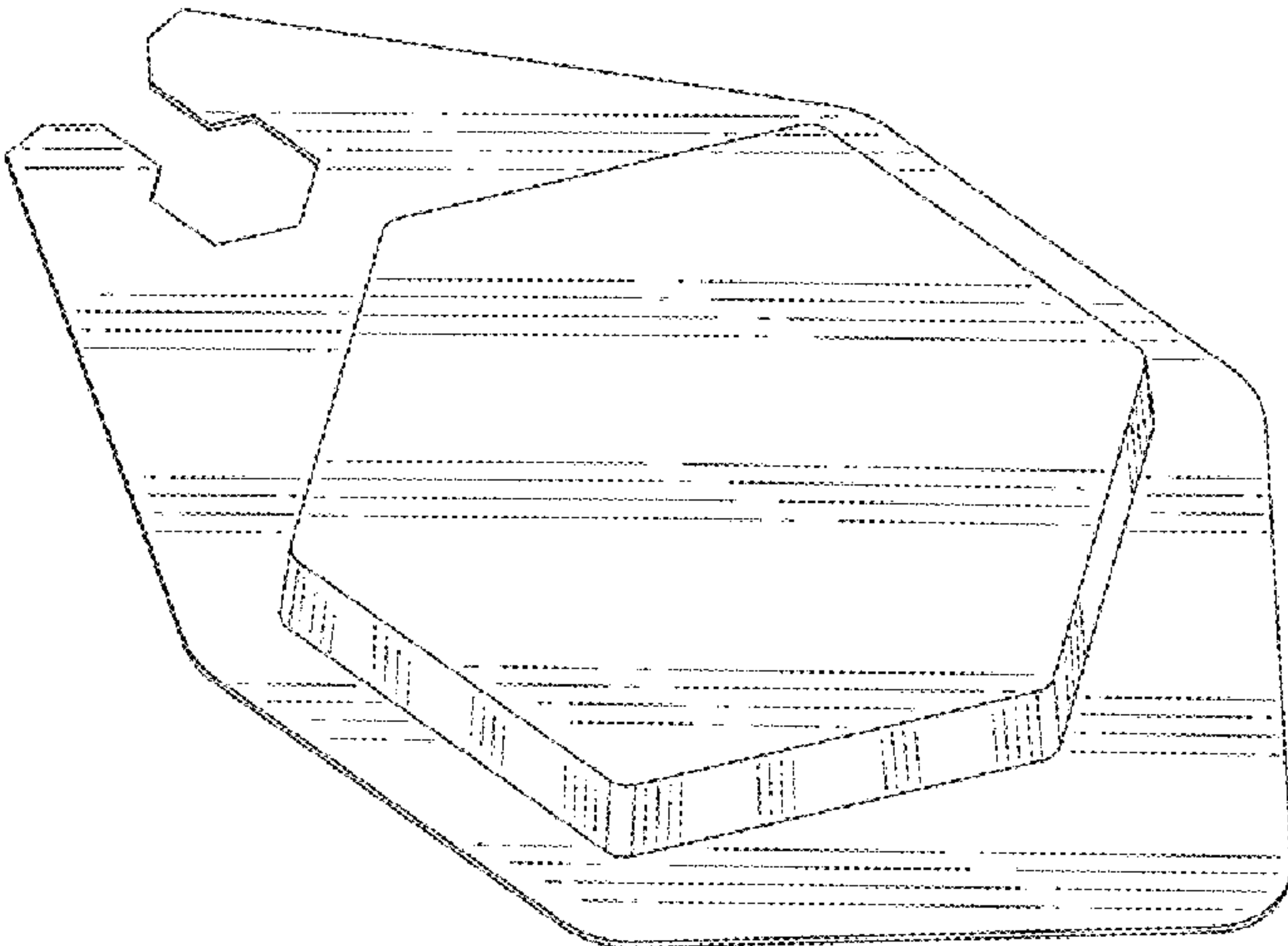
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FIG. 1 is a first perspective view of a primary package for a solid, single dose beauty care composition, embodying our new design;
FIG. 2 is a second perspective view of the primary package of FIG. 1;
FIG. 3 is a front view of the primary package of FIG. 1;
FIG. 4 is a back view of the primary package of FIG. 1;
FIG. 5 is a first side view of the primary package of FIG. 1;
FIG. 6 is a second side view of the primary package of FIG. 1;
FIG. 7 is a third side view thereof of the primary package of FIG. 1; and,
FIG. 8 is a fourth side view thereof of the primary package of FIG. 1.
In the drawings, the broken lines show portions of a primary package for a solid, single dose beauty care composition that form no part of the claim.

1 Claim, 2 Drawing Sheets



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(58) Field of Classification Search

USPC D9/700, 702–714, 721, 722, 768, 770,
D9/771, 753, 731, 732; D3/203.1–203.3;
D7/601, 602; D28/4, 5, 7, 8.1, 8.2, 9, 10,
D28/73, 74, 76, 78, 79, 81–84, 99;
D6/328; D1/100, 106, 120–122,
D1/126–128, 130, 199; D24/101–104
CPC B65D 51/1611; B65D 43/162; B65D
21/0234; B65D 65/00; B65D 65/46;
C11D 17/00; C11D 17/04; C11D 17/08;
C11D 17/041–047; C11D 17/0047; C11D
17/0086; C11D 17/0091; C11D 17/0095
See application file for complete search history.

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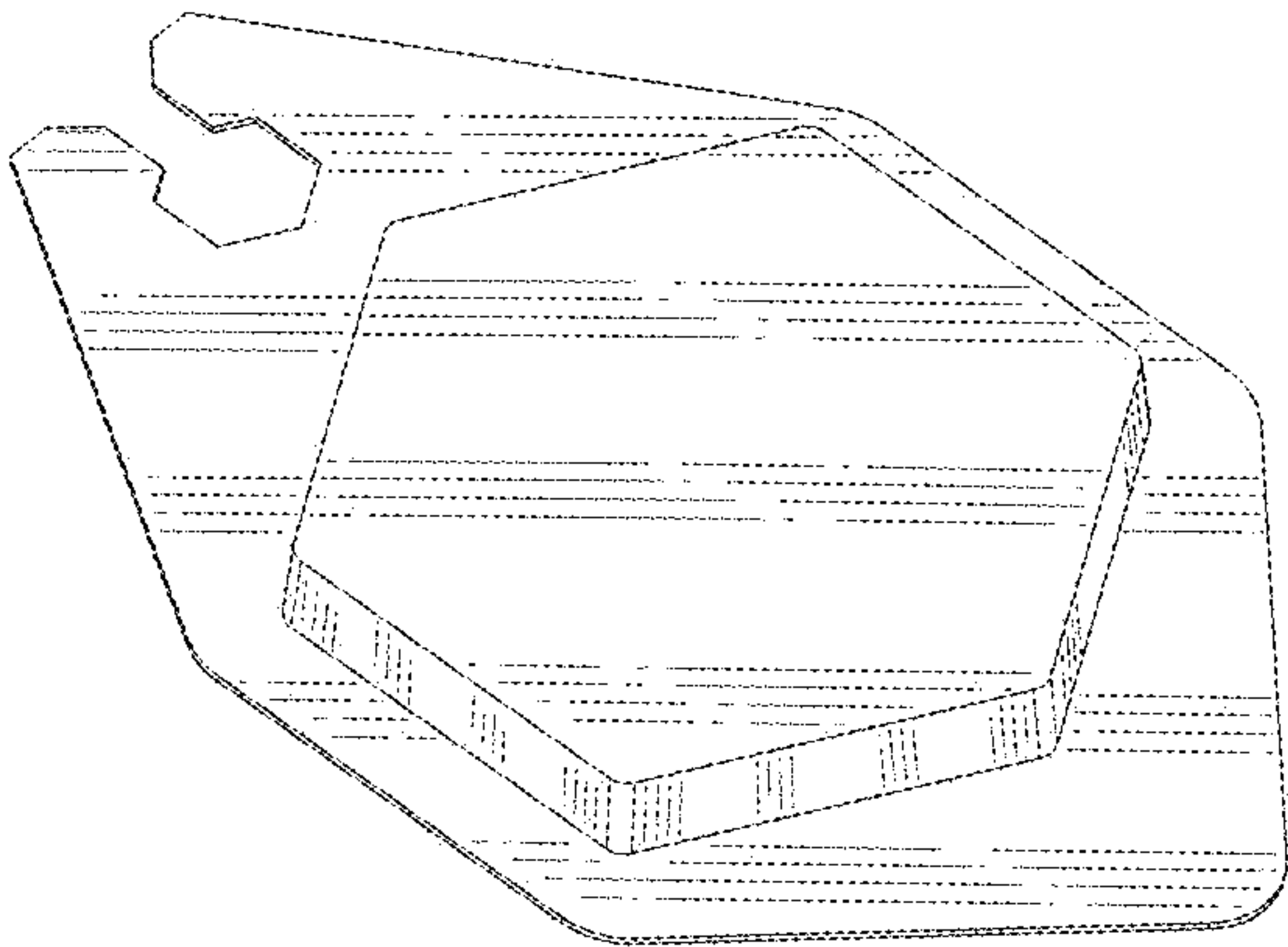


FIG. 1

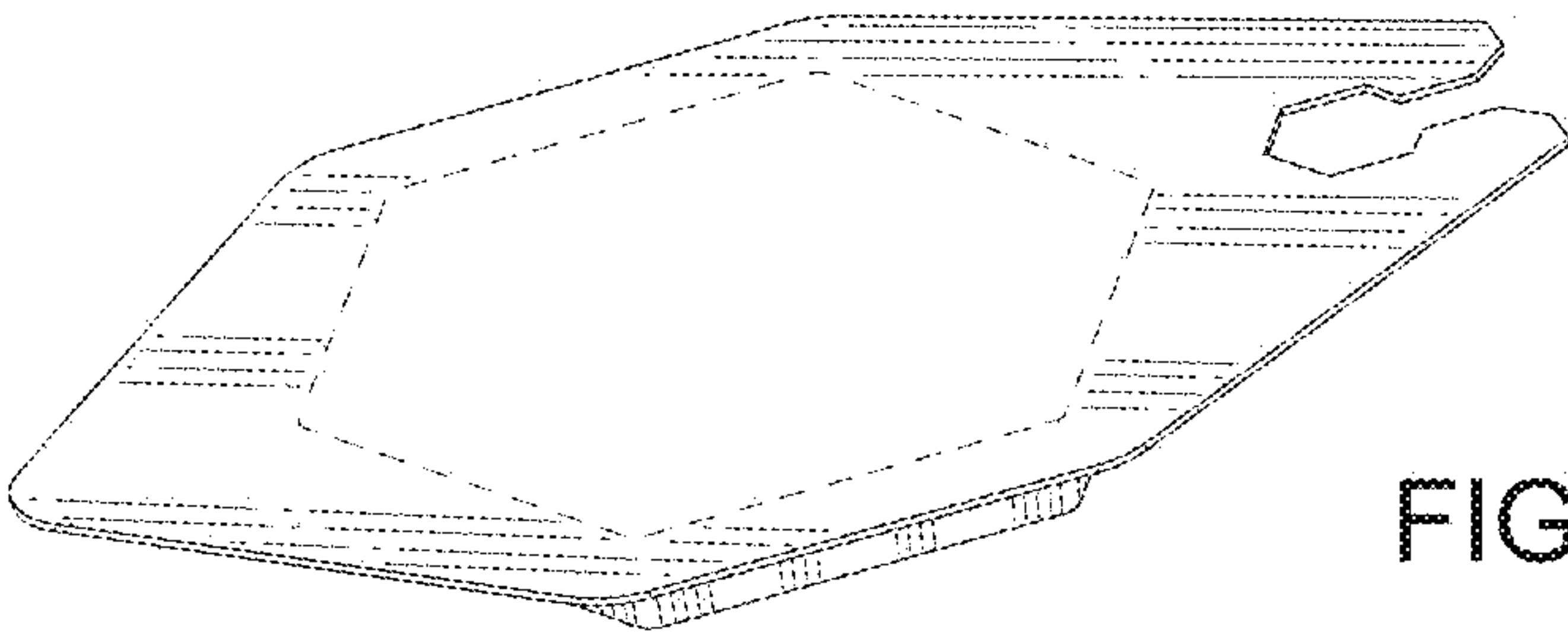


FIG. 2

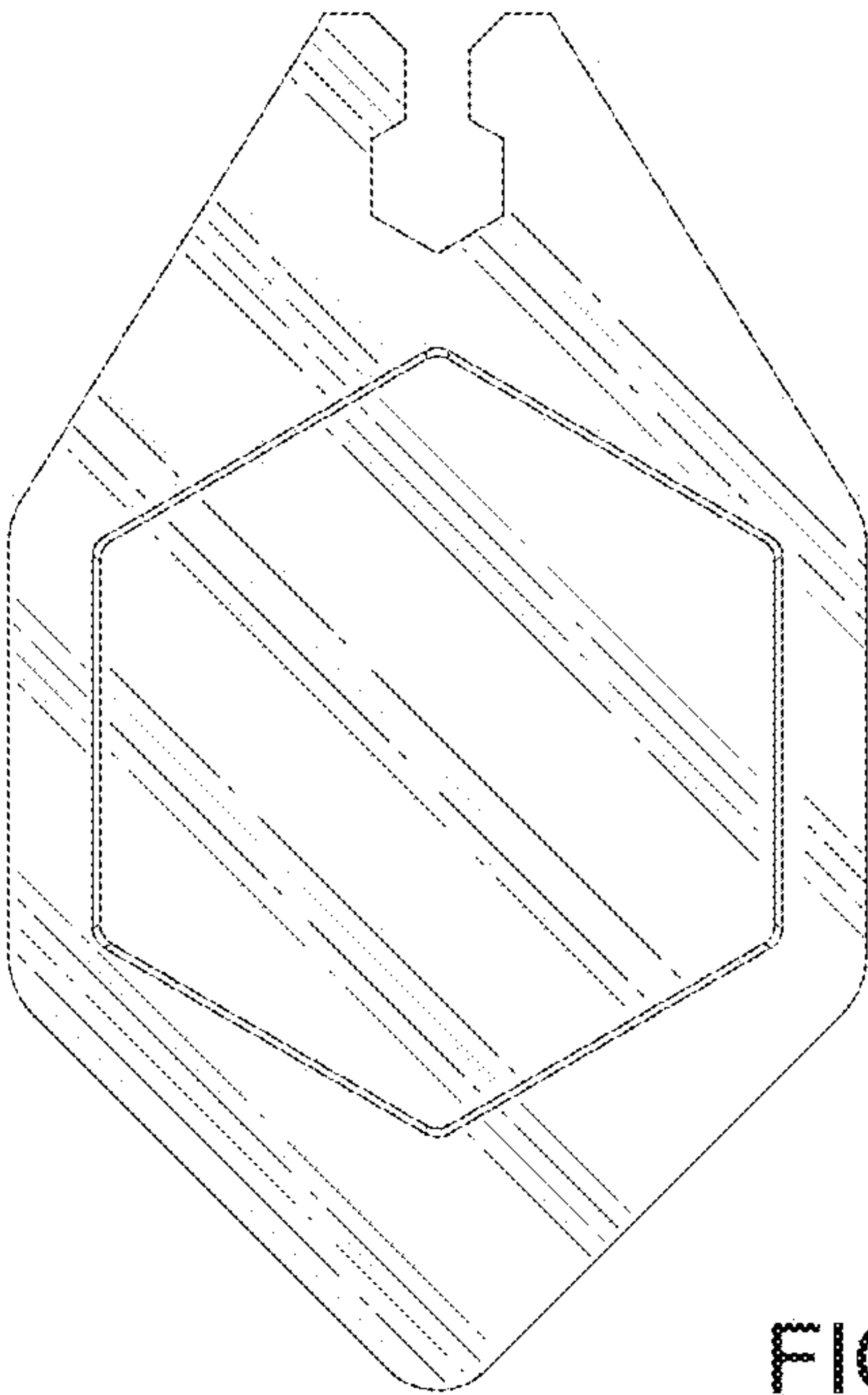


FIG. 3

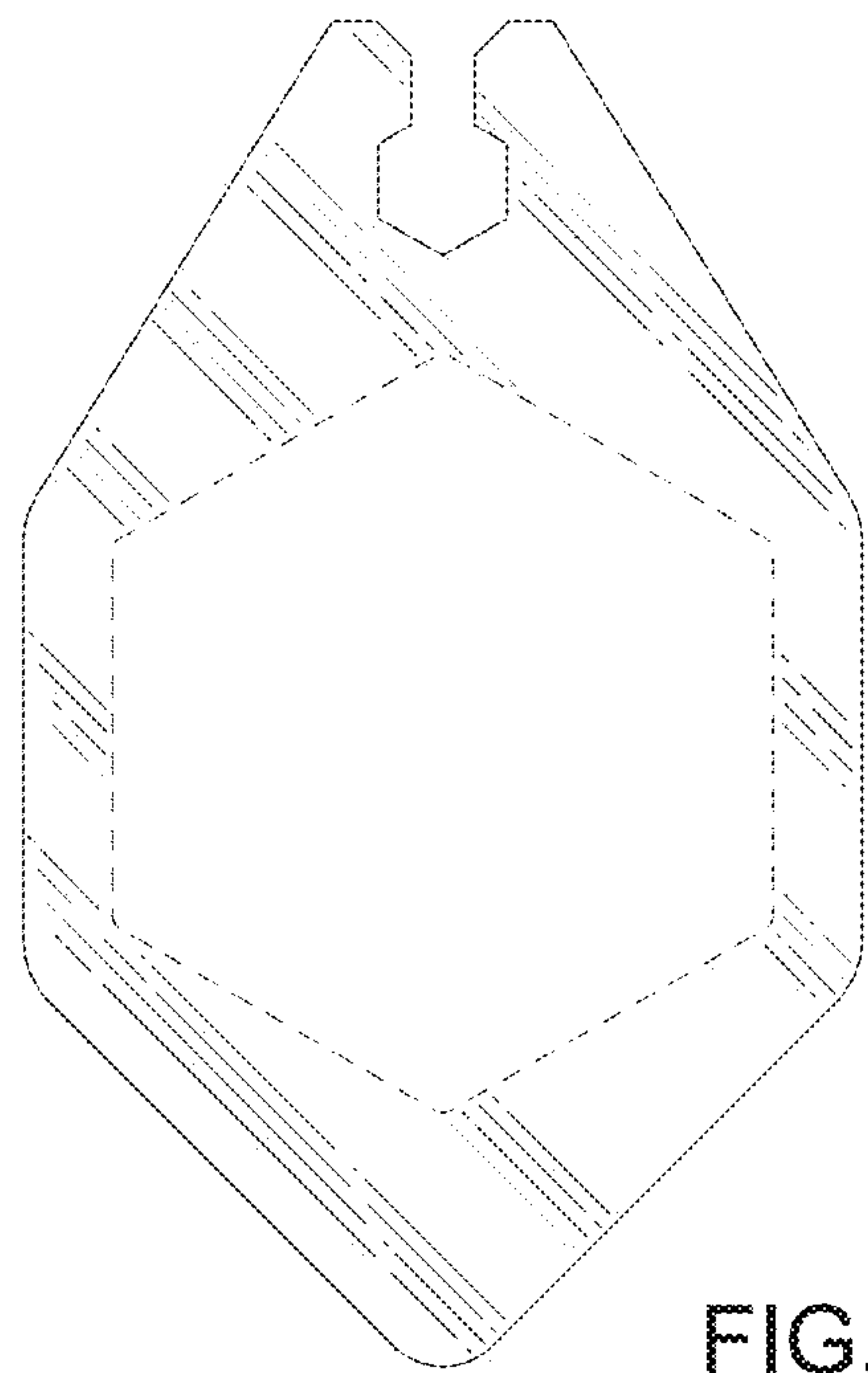


FIG. 4

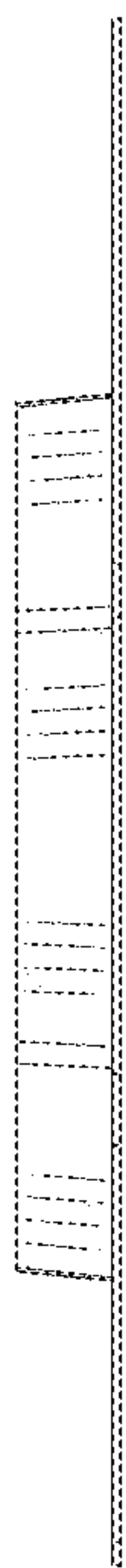


FIG. 5

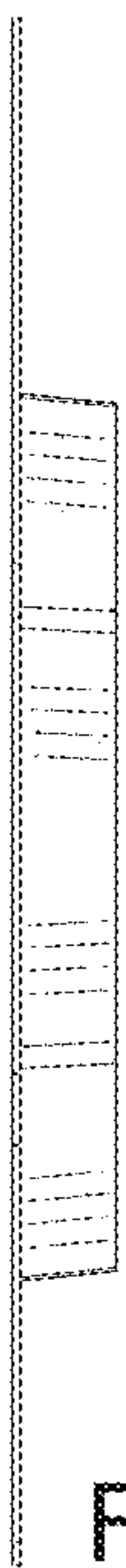


FIG. 6

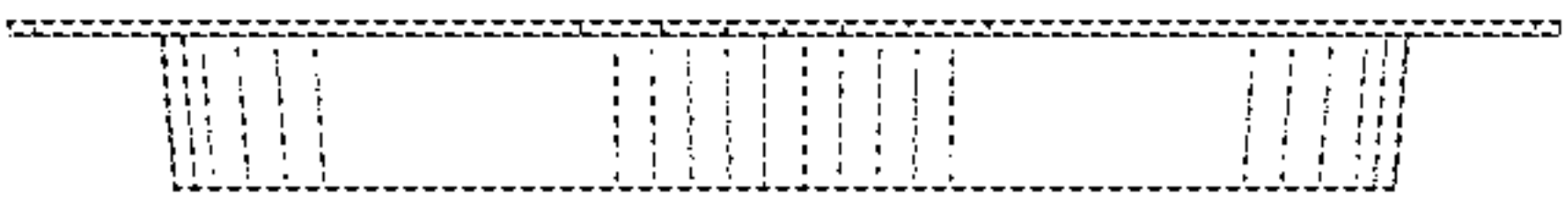


FIG. 7

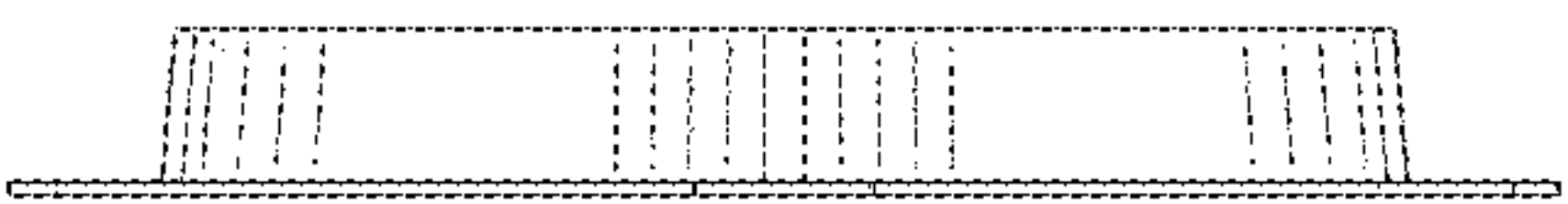


FIG. 8