

US00D760404S

(12) United States Design Patent

Radl et al.

(10) Patent No.:

US D760,404 S

(45) **Date of Patent:**

** Jun. 28, 2016

(54) INTEGRATED LIGHT UNIT WITH AN APPLIED PATTERN OF LIGHTS

(71) Applicants:Bruce Radl, Stow, MA (US); Douglas

Harriott, Melrose, MA (US); Zhuo Wang, Middleton, MA (US)

(72) Inventors: Bruce Radl, Stow, MA (US); Douglas

Harriott, Melrose, MA (US); Zhuo Wang, Middleton, MA (US)

(73) Assignee: OSRAM SYLVANIA Inc., Wilmington,

MA (US)

(**) Term: 14 Years

(21) Appl. No.: 29/492,532

(22) Filed: May 30, 2014

(52) **U.S. Cl.**

USPC **D26/1**

(58) Field of Classification Search

USPC D26/1–4; 313/313, 315, 316, 317, 318, 313/493; 315/52, 53, 56, 57, 58

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D613,886 S	*	4/2010	Lodhie	D26/1
D614,318 S	*	4/2010	Lodhie	D26/1
D675,347 S	*	1/2013	Wollard	D26/1

^{*} cited by examiner

Primary Examiner — Marcus Jackson

(74) Attorney, Agent, or Firm — Shaun P. Montana

(57) CLAIM

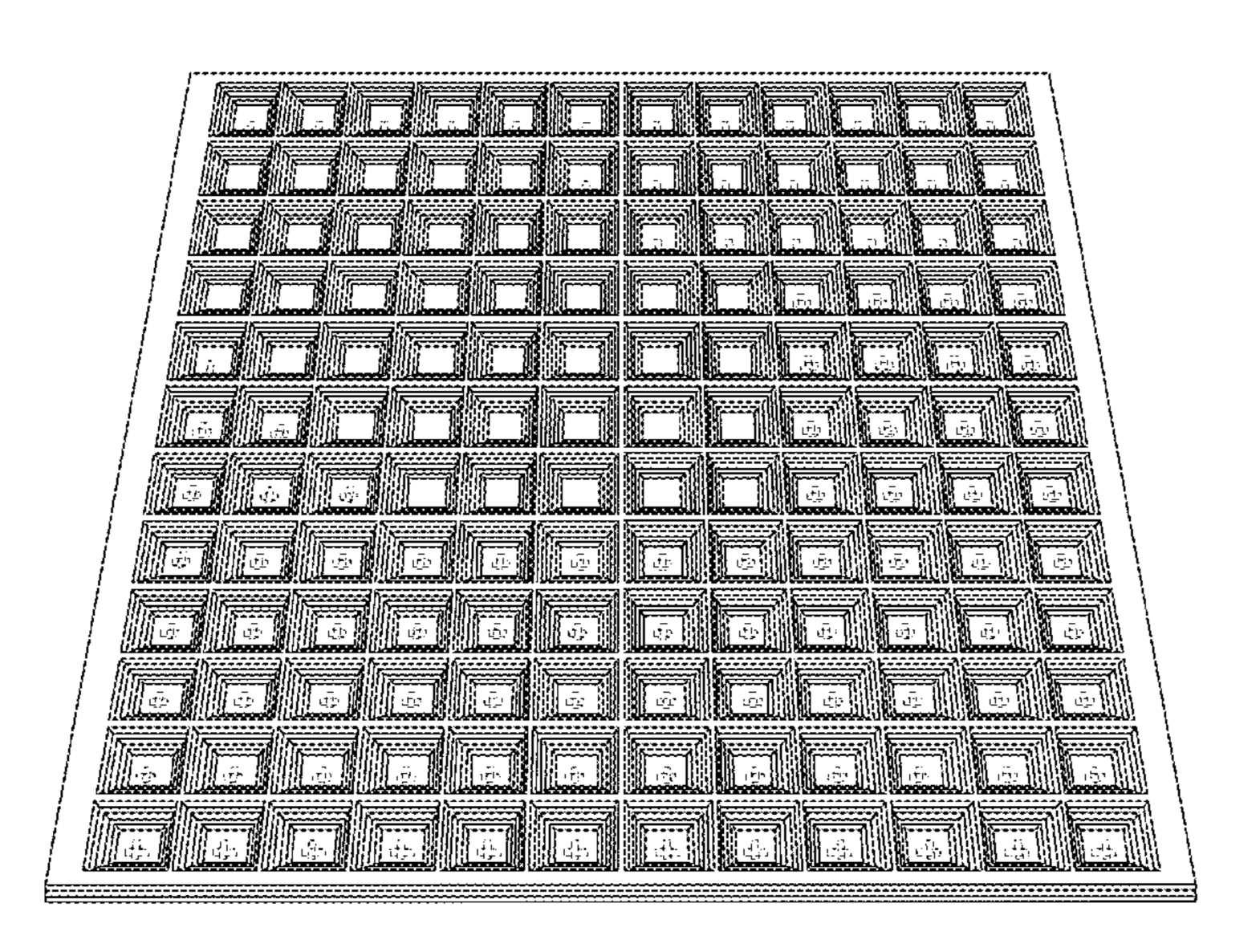
The ornamental design for an integrated light unit with an applied pattern of lights, as shown and described.

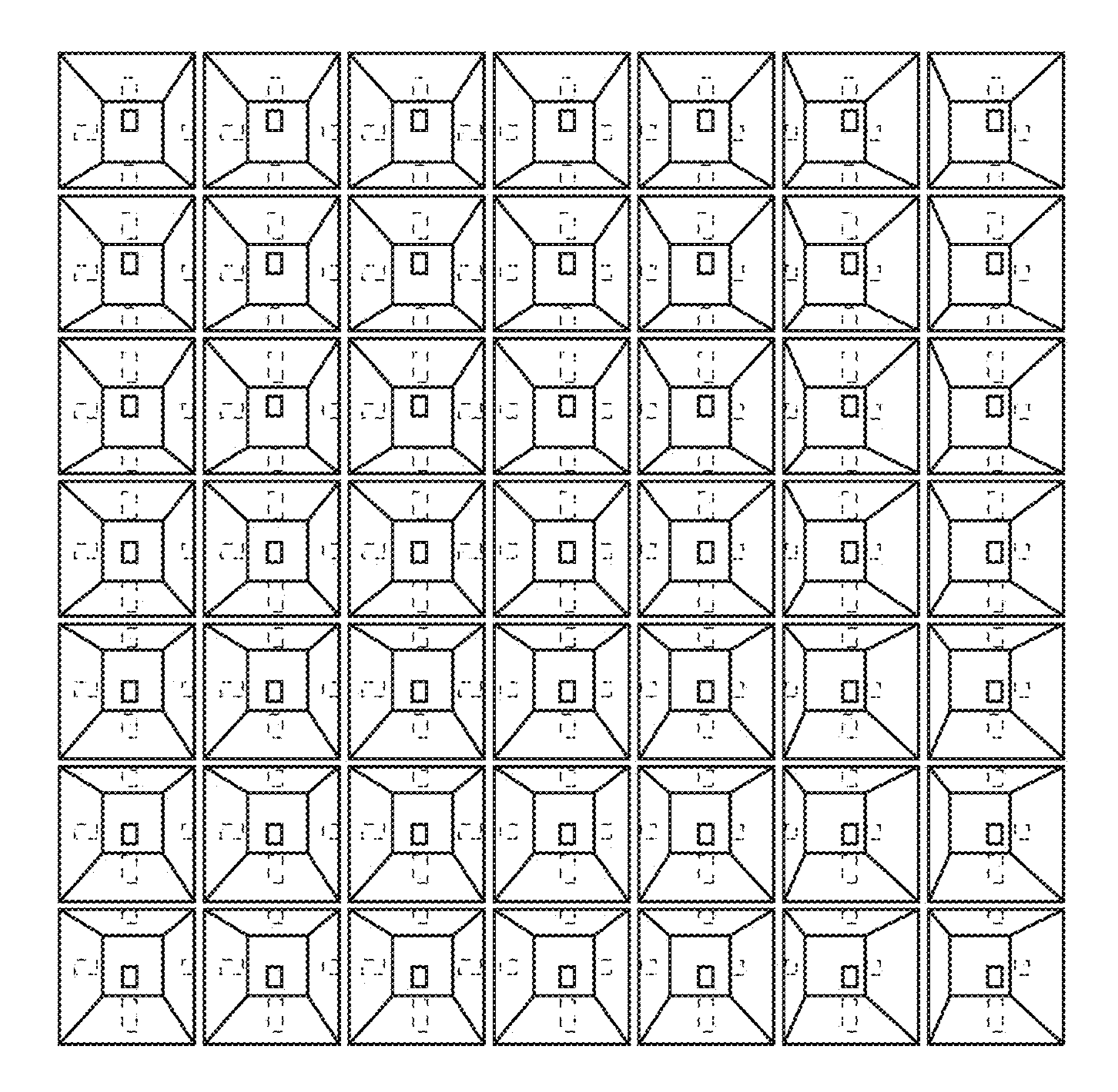
DESCRIPTION

- FIG. 1 is a top view of an embodiment of the ornamental design of an integrated light unit with an applied pattern of lights.
- FIG. 2 is a top view of an embodiment of the ornamental design of an integrated light unit with an applied pattern of lights.
- FIG. 3 is an angled back perspective view of an embodiment of the ornamental design of the integrated light unit with an applied pattern of lights.
- FIG. 4 is another angled back perspective view of an embodiment of the ornamental design of the integrated light unit with an applied pattern of lights.
- FIG. 5 is rotated angled back perspective view of an embodiment of the ornamental design of the integrated light unit with an applied pattern of lights.
- FIG. 6 is a further rotated angled back perspective view of an embodiment of the ornamental design of the integrated light unit with an applied pattern of lights.
- FIG. 7 is a further rotated angled back perspective view of an embodiment of the ornamental design of the integrated light unit with an applied pattern of lights.
- FIG. 8 is a further rotated angled back perspective view of an embodiment of the ornamental design of the integrated light unit with an applied pattern of lights.
- FIG. 9 is a varying angled back perspective view of an embodiment of the ornamental design of an integrated light unit with an applied pattern of lights.
- FIG. 10 is a varying angled back perspective view of an embodiment of the ornamental design of the integrated light unit with an applied pattern of lights; and,
- FIG. 11 is a varying angled back perspective rotated angled back perspective view of an embodiment of the ornamental design of the integrated light unit with an applied pattern of lights.

The pattern of lights varies based on the orientation of the integrated light unit with respect to a viewer.

1 Claim, 11 Drawing Sheets





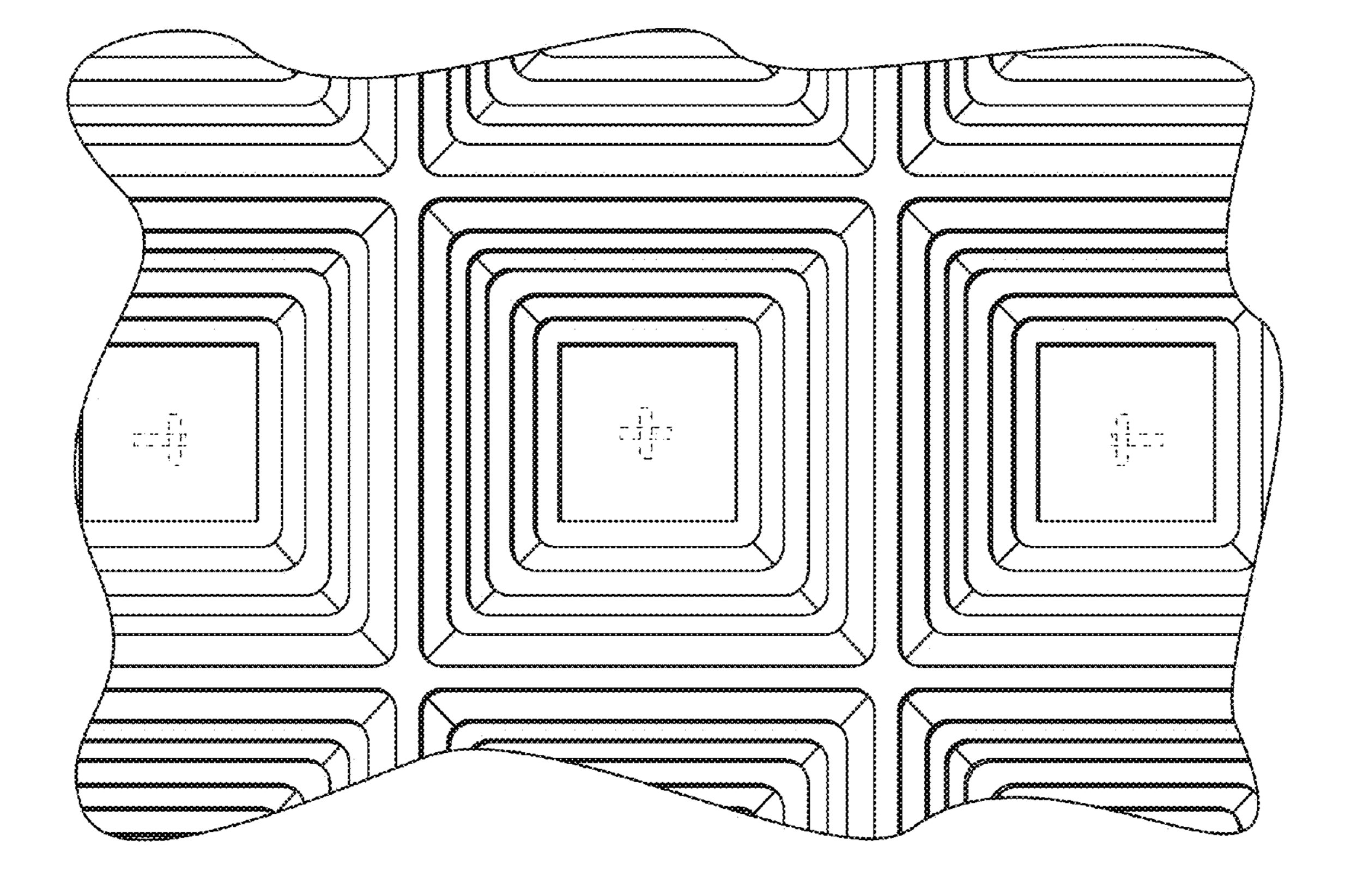


FIG. 2

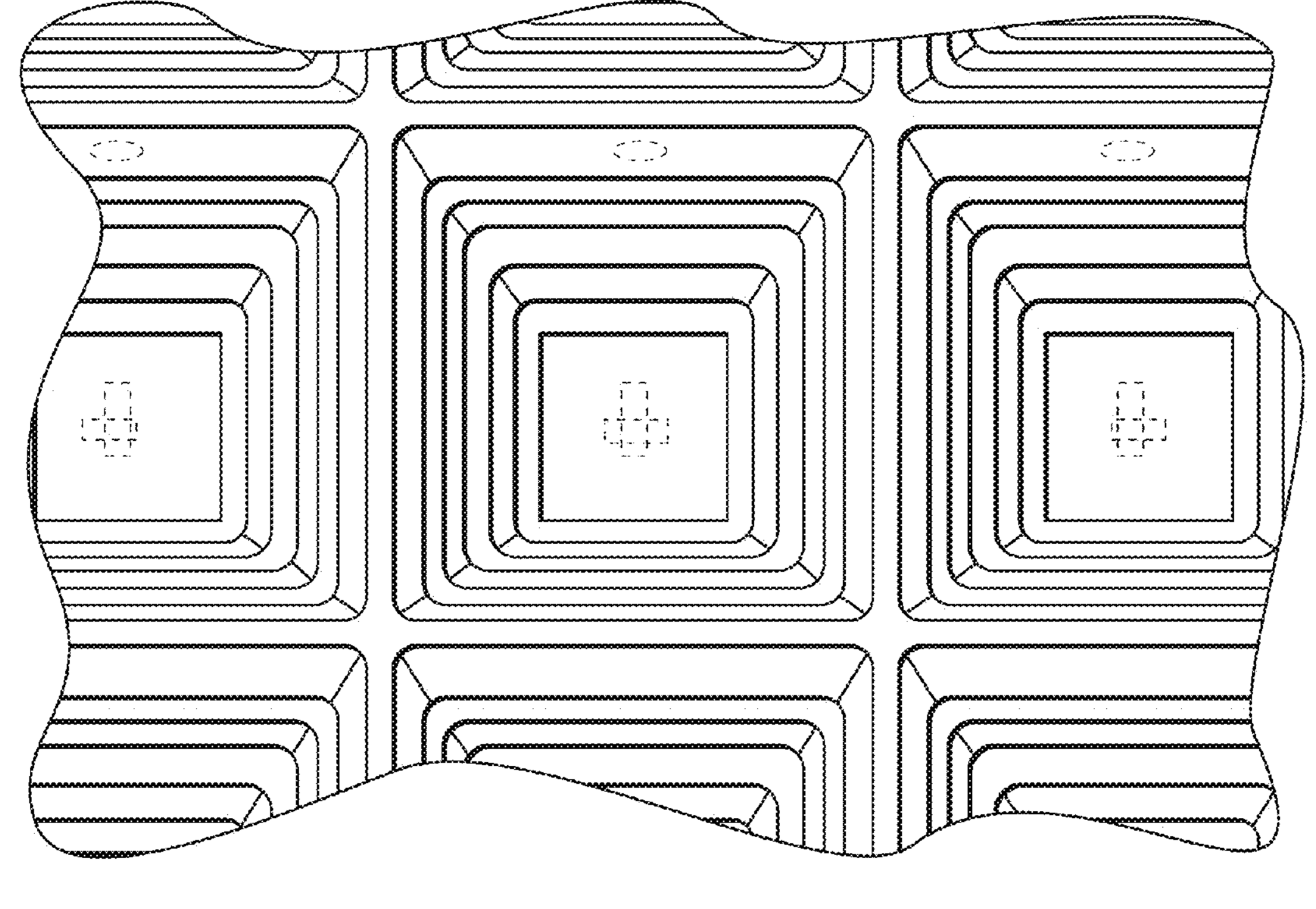


FIG. 3

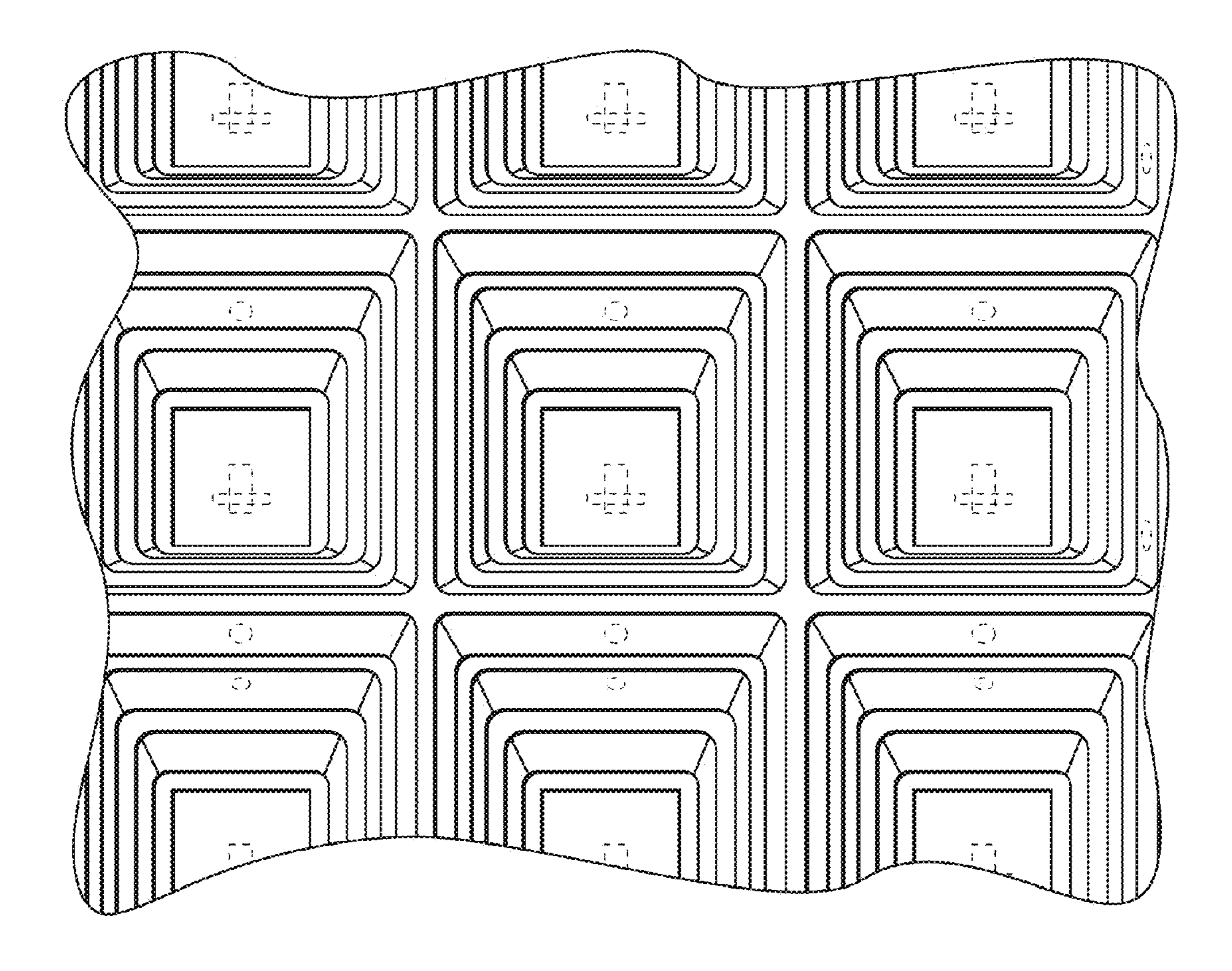


FIG. 4

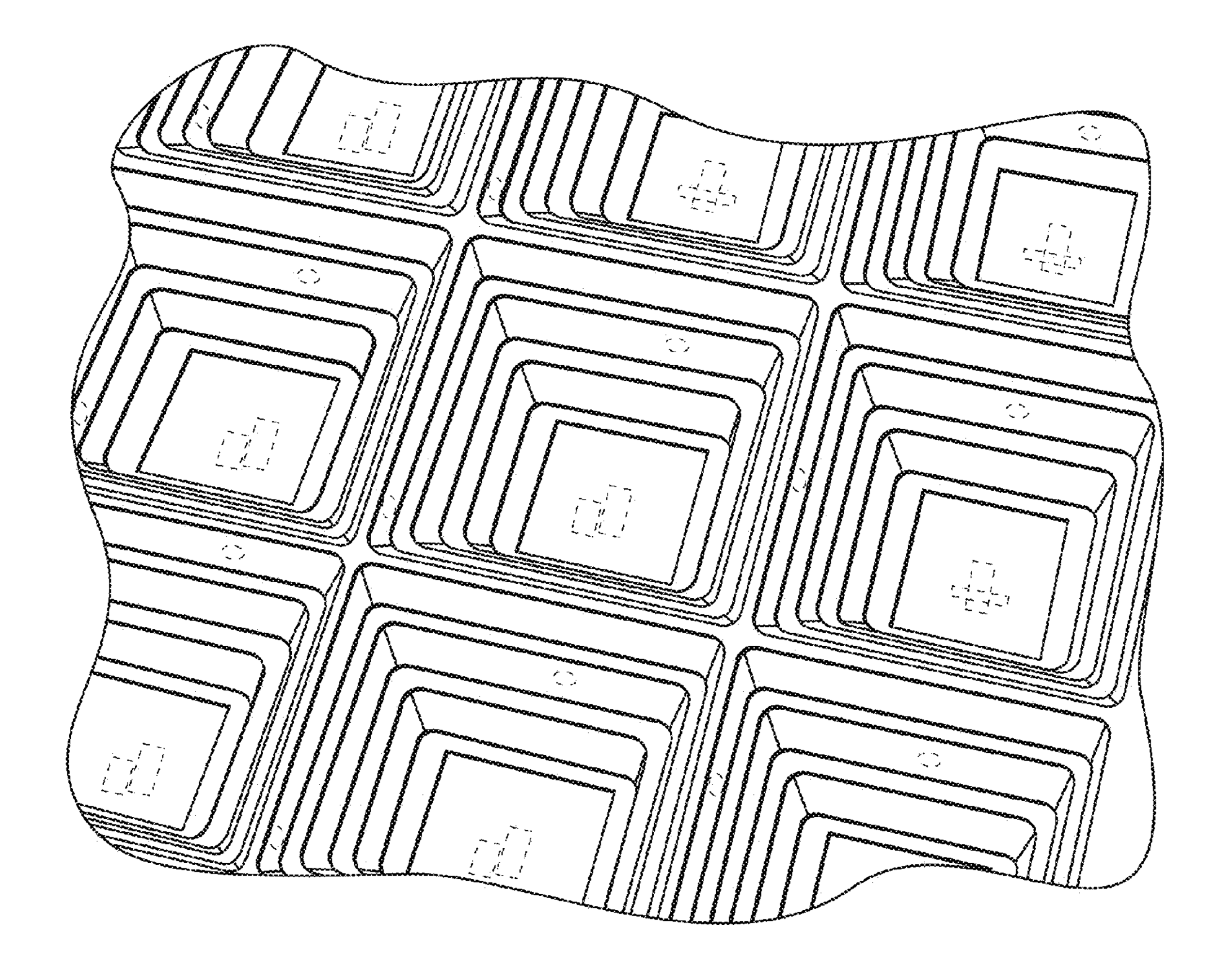


FIG. 5

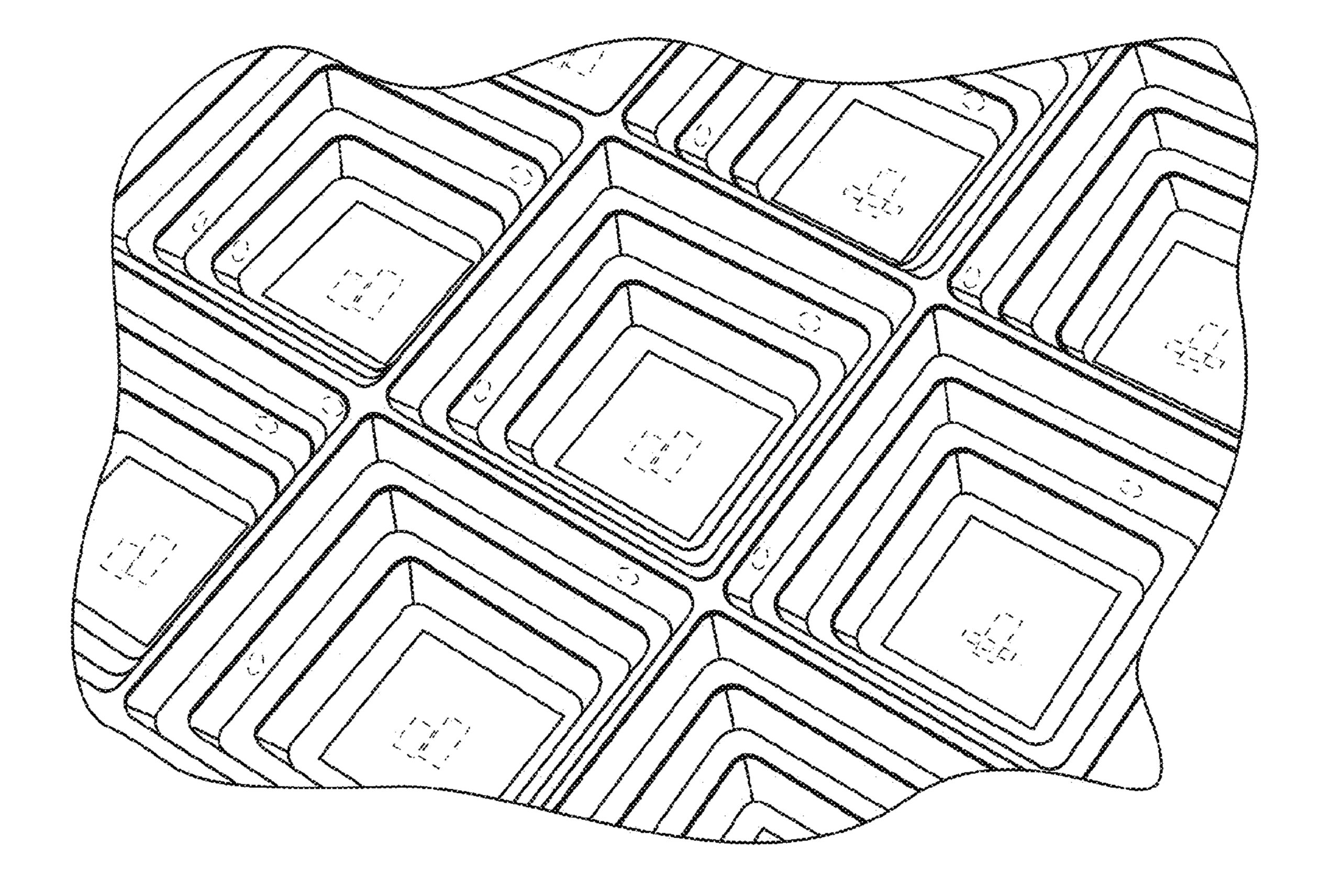


FIG. 6

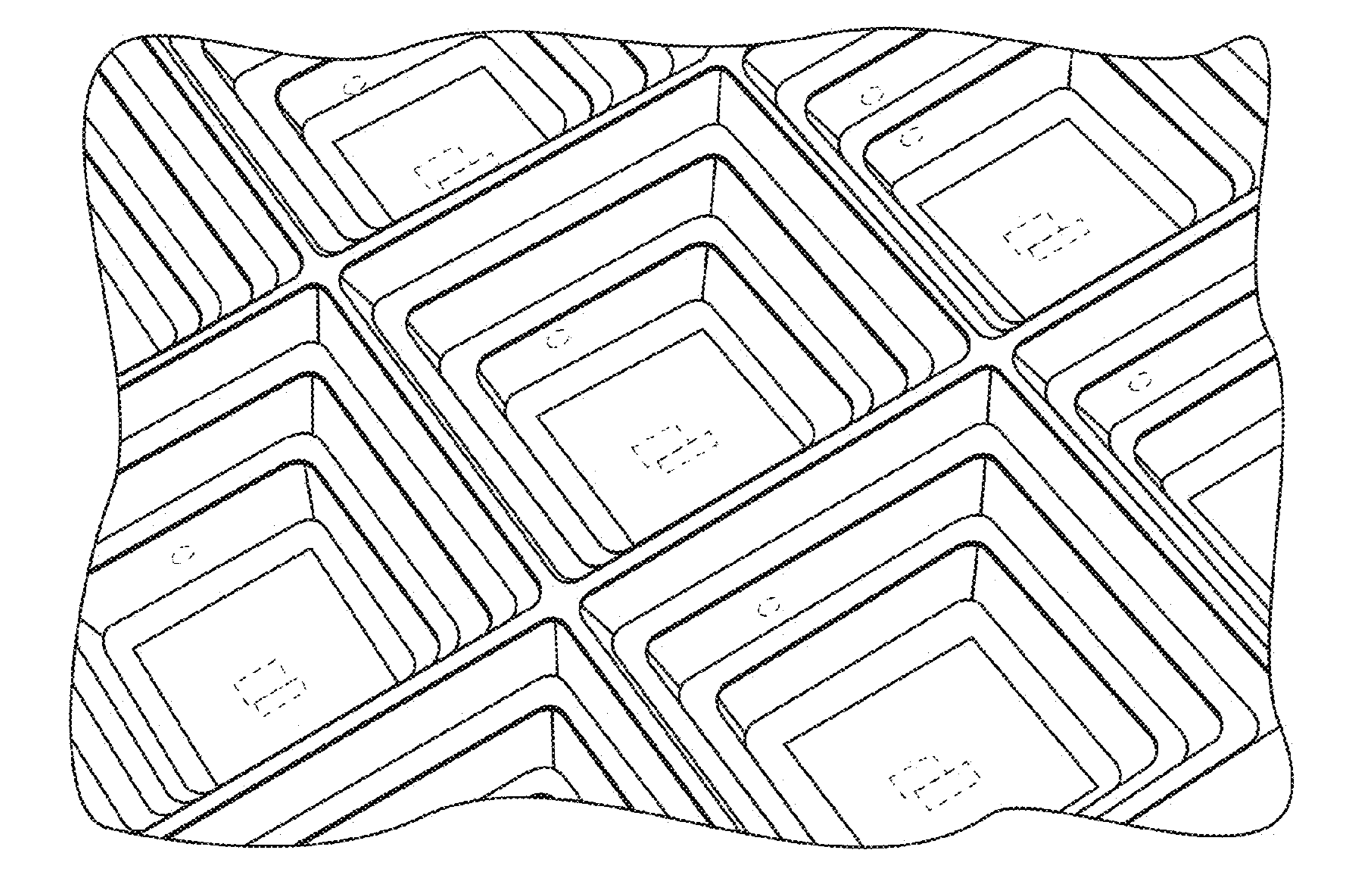


FIG. 7

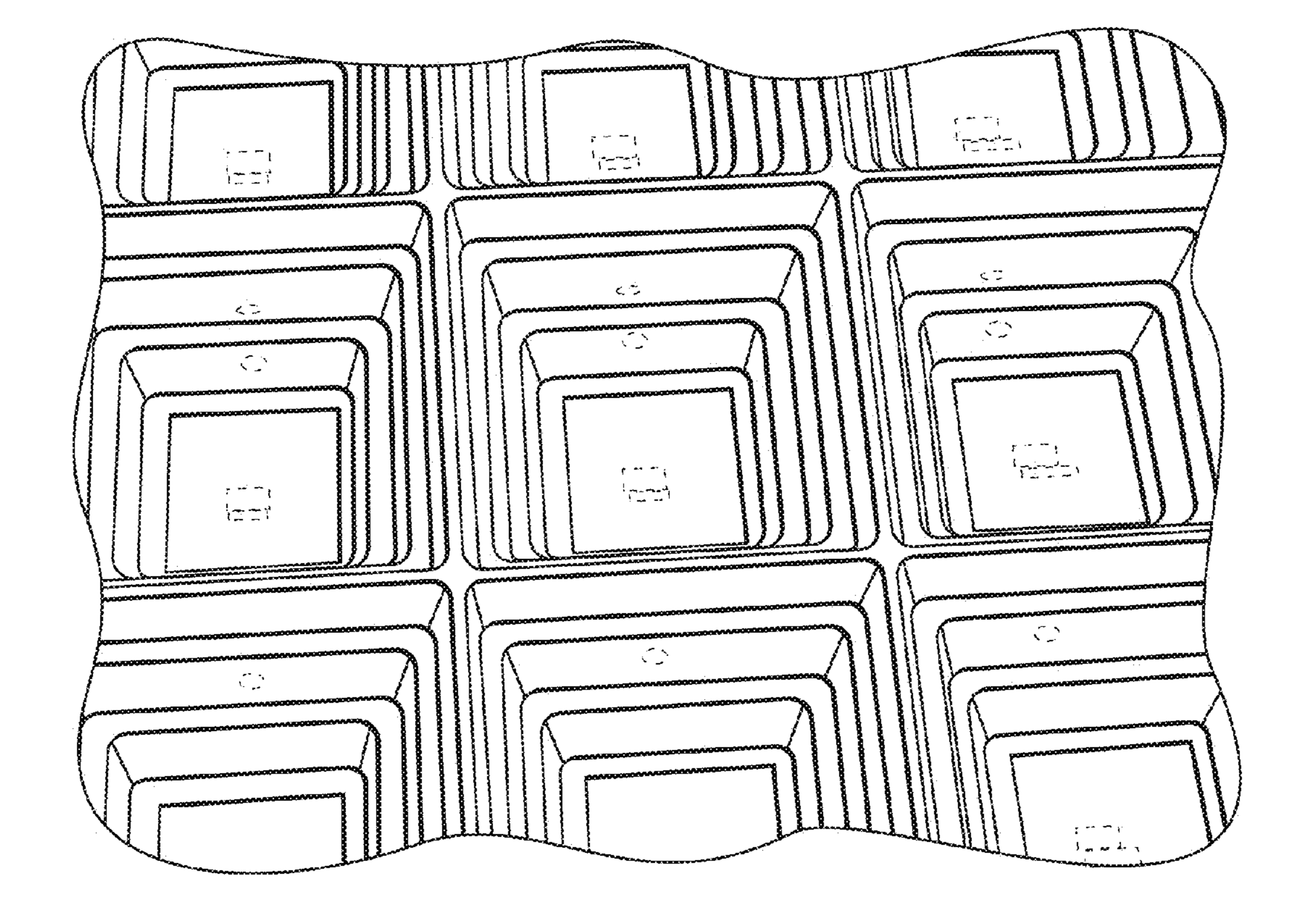


FIG. 8

