



US00D406279S

United States Patent [19]

[11] **Patent Number: Des. 406,279**

LaRosa et al.

[45] **Date of Patent: **Mar. 2, 1999**

[54] **COMBINATION EMERGENCY LIGHTING DEVICE AND EXIT SIGN**

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[75] Inventors: **Joseph M. LaRosa**, Portland; **Richard Diachenko**, Avon; **David A. Evarts**, Fairfield; **Joseph S. Wegrzyn**, Stratford, all of Conn.; **John E. Studer, Jr.**, Gladstone, N.J.

Quantum Combo and Quick-Mount—Lithonia Lighting Jan. 1995.
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Atlite Contours (PC 1–10)—Atlite Lighting pp. 2–7.
Cavalier—Lightalarms Elec. pp. D1A–D1B Jan. 1990.
Celebrity—Chloride Systems Spec. Sheet #C1000.
Gem Light—Chloride Systems Spec. Sheet #C1003.
6MF/6NMF Series—Chloride Systems Spec. Sheet #C1043.
Infinity Series II—Chloride Systems Spec. Sheet #C1064.
Escort Series, Provider Series, ME Series, JS Series and LP, LS and LC Series—Emergi-Lite pp. 9–16.
Emax—p. 8; ELB Series—p. 10; Designer Series—p. 5;
Emergency Light/Exit Combination—p. 30; EDS—p. EL1—Prescolite Emergency Sys. Oct. 1989.

[73] Assignee: **General Signal Corporation**, Stamford, Conn.

[**] Term: **14 Years**

[21] Appl. No.: **73,213**

[22] Filed: **Jul. 3, 1997**

(List continued on next page.)

Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 61,812, Oct. 31, 1996.

Primary Examiner—Susan J. Lucas
Assistant Examiner—Jennifer Rivard
Attorney, Agent, or Firm—Ware, Fressola, Van der Sluys & Adolphson LLP

[51] **LOC (6) Cl.** **20-02**

[52] **U.S. Cl.** **D20/42; D20/10**

[58] **Field of Search** D20/10, 42, 19;
D26/63, 72; 362/240, 234, 250–253, 269,
812; 340/815.45; 40/584, 541, 564, 568,
570, 572, 573, 574, 575, 578, 579, 580;
D10/109

[57] **CLAIM**

We claim the ornamental design for a combination emergency lighting device and exit sign, as shown and described.

DESCRIPTION

[56] **References Cited**

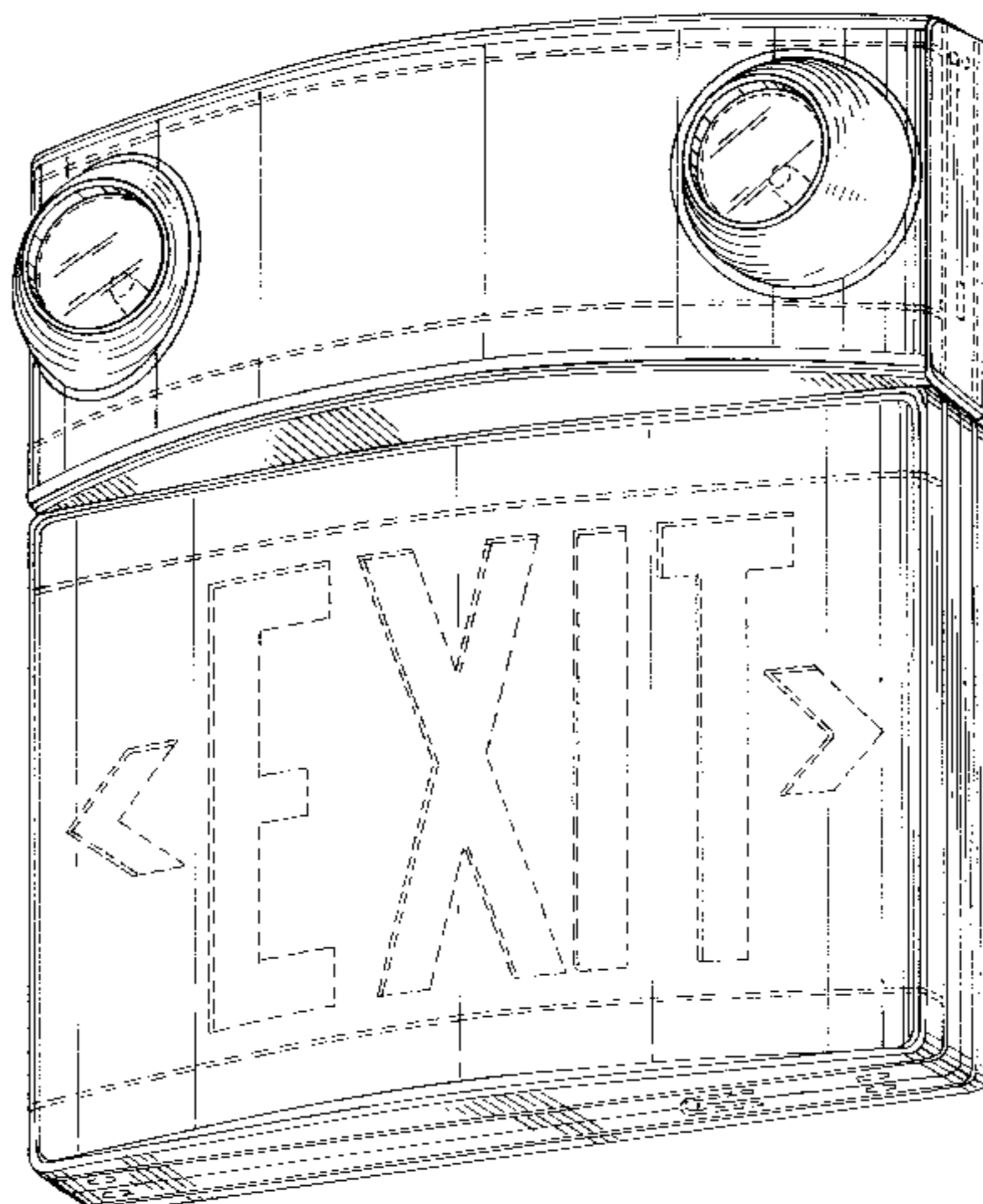
FIG. 1 is a perspective view of the first embodiment of the invention;
FIG. 2 is a top view of the invention;
FIG. 3 is a front view of the invention;
FIG. 4 is a bottom view of the invention;
FIG. 5 is a left side view of the invention;
FIG. 6 is a right side view of the invention;
FIG. 7 is a rear view of the invention with a plain panel in the exit sign; and,
FIG. 8 is a rear view of the second embodiment of the invention with an exit panel in the exit sign. The second embodiment differs from the first embodiment only by the rear view.
The broken lines shown in the figures are for illustrative purposes only and form no part of the claimed design.

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1 Claim, 5 Drawing Sheets



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KB-1—Lightalarms—Nov. 1990.

Watchguard EMS—Sure-Lites.

Windsor—Big Beam Emergency System, Inc.

Emergency Lighting Products—Dual-Lite Nov. 1996.

Two (2) photographs of Prescolite Designer Series Emergency Light.

Two (2) photographs of Lithonia Lighting LH QM Series Emergency Light.

Two (2) photographs of Chloride Systems Infinity Series Emergency Light.

Two (2) photographs of Chloride Systems Celebrity Series Emergency Light.

Two (2) photographs of Atlite Lighting Equipment, Inc. PC Series Emergency Light.

Two (2) photographs of Emergi-Lite Escort Series Emergency Light.

Two (2) photographs of Emergi-Lite PRO Series Emergency Light.

Three (3) photographs of Chloride Systems GM Series Emergency Light.

Two (2) photographs of Hubbell Lighting Inc. PE Series Emergency Light.

Two (2) photographs of Lightalarms Electronic Corp. Cavalier II Emergency Light.

Two (2) photographs of JUNO Lighting, Inc. ECR Series Emergency Light.

Six (6) photographs of Lithonia Lighting ELM Series Emergency Light.

Two (2) photographs of Sure-Lites/Cooper Lighting CCX Series Emergency Light.

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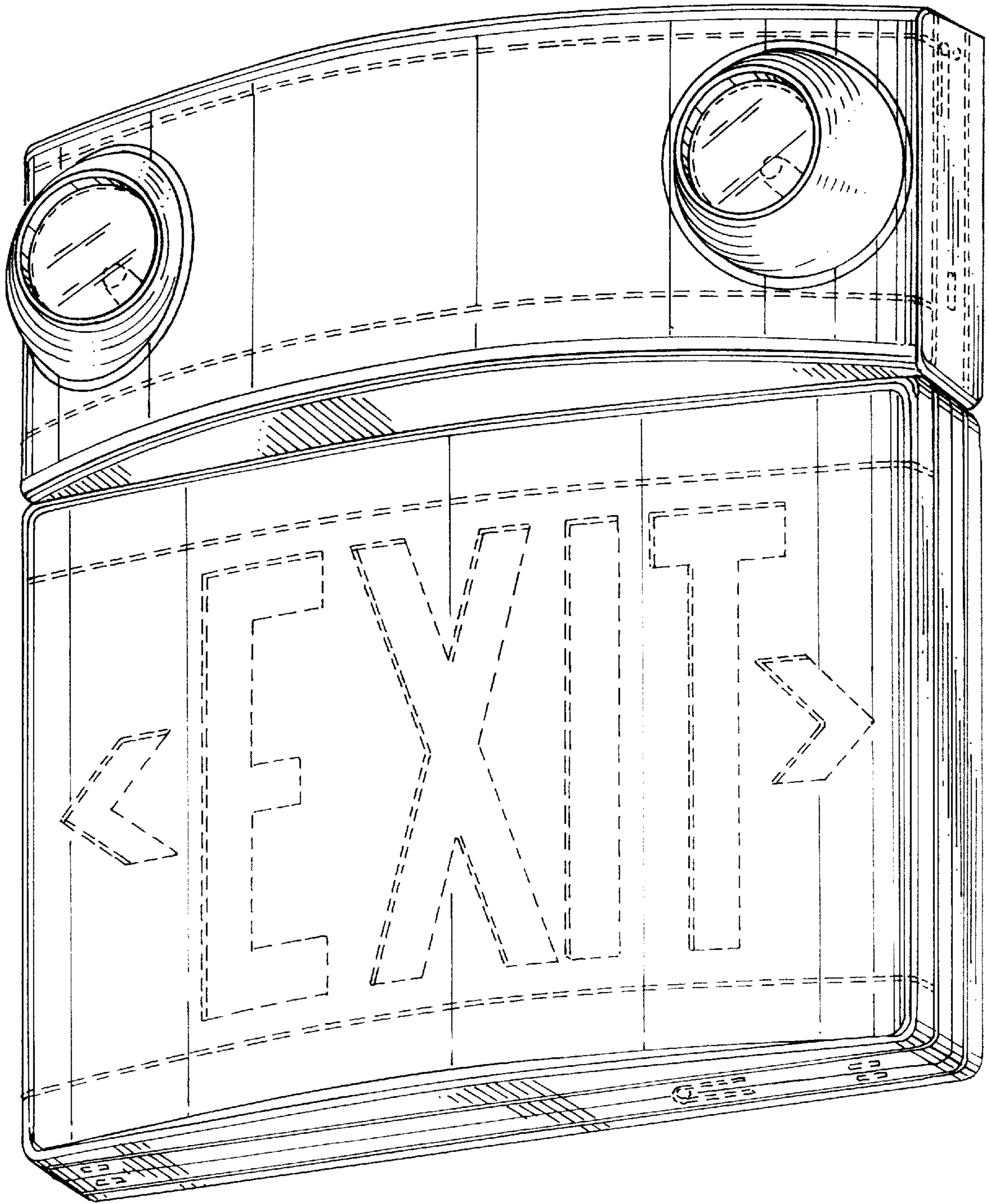


FIG. 1

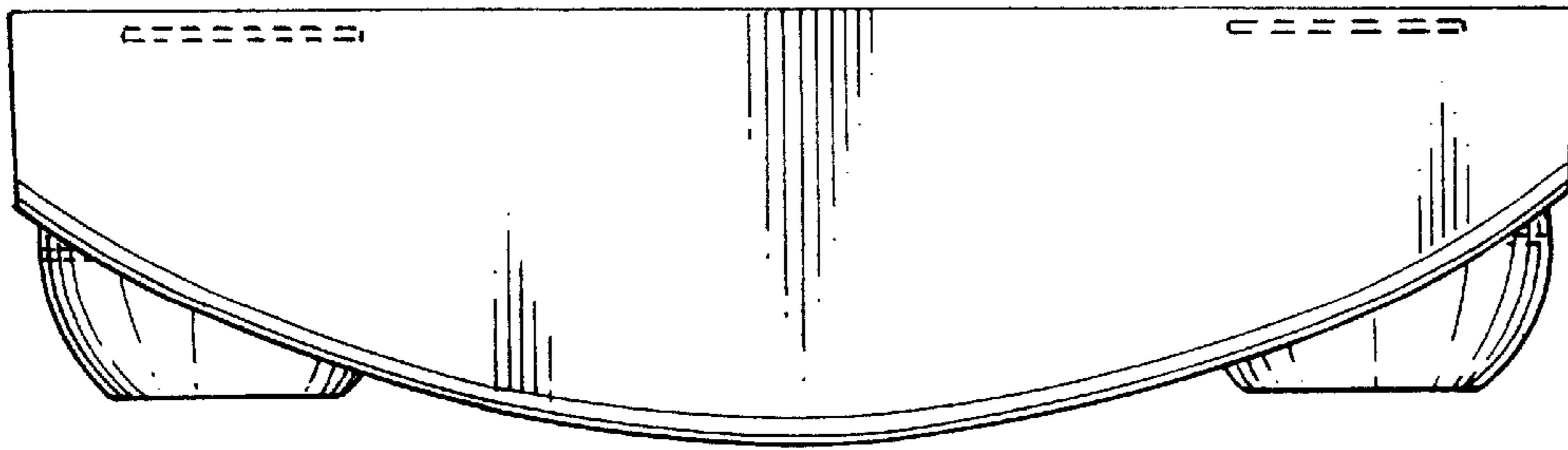


FIG. 2

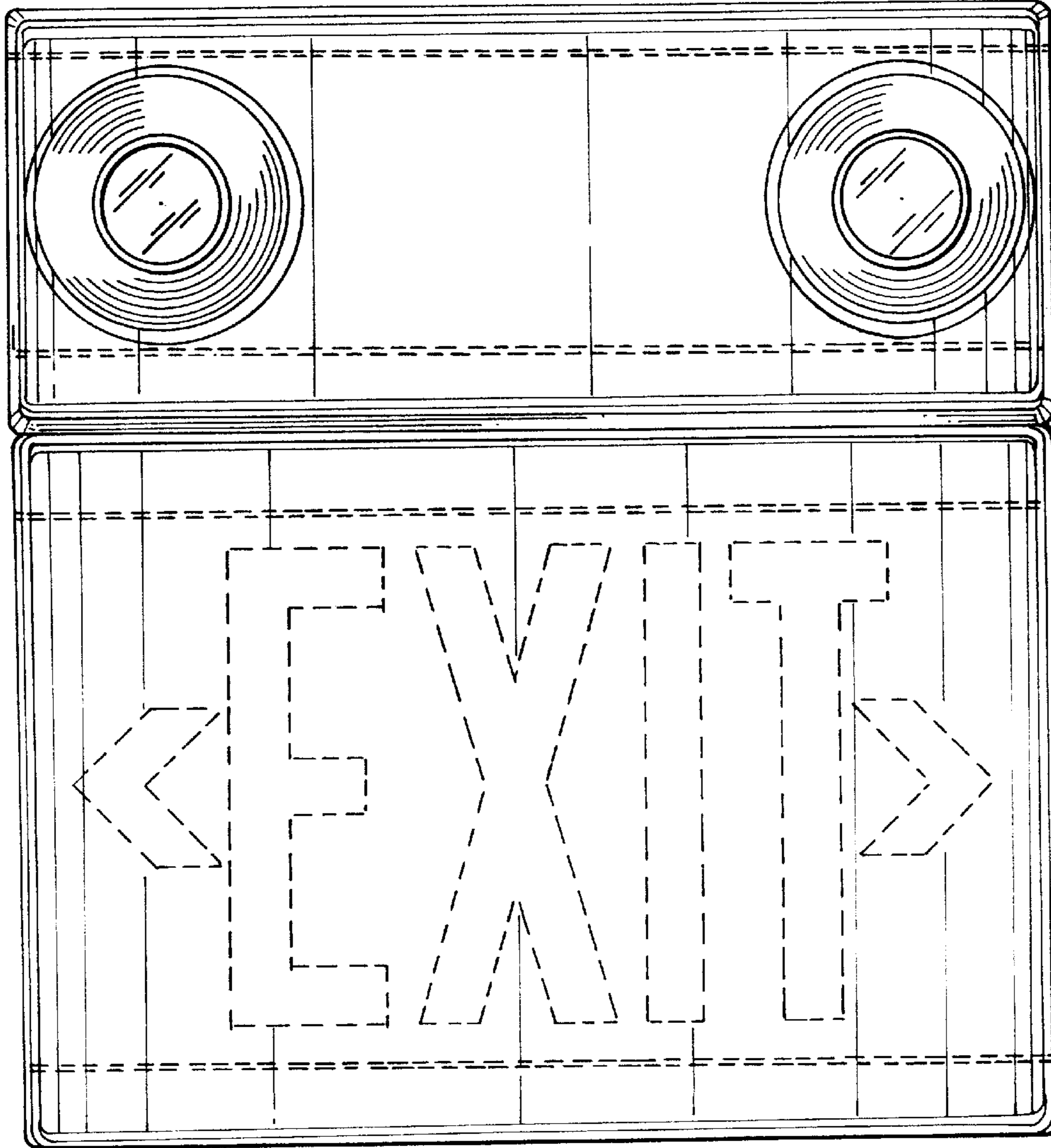


FIG. 3

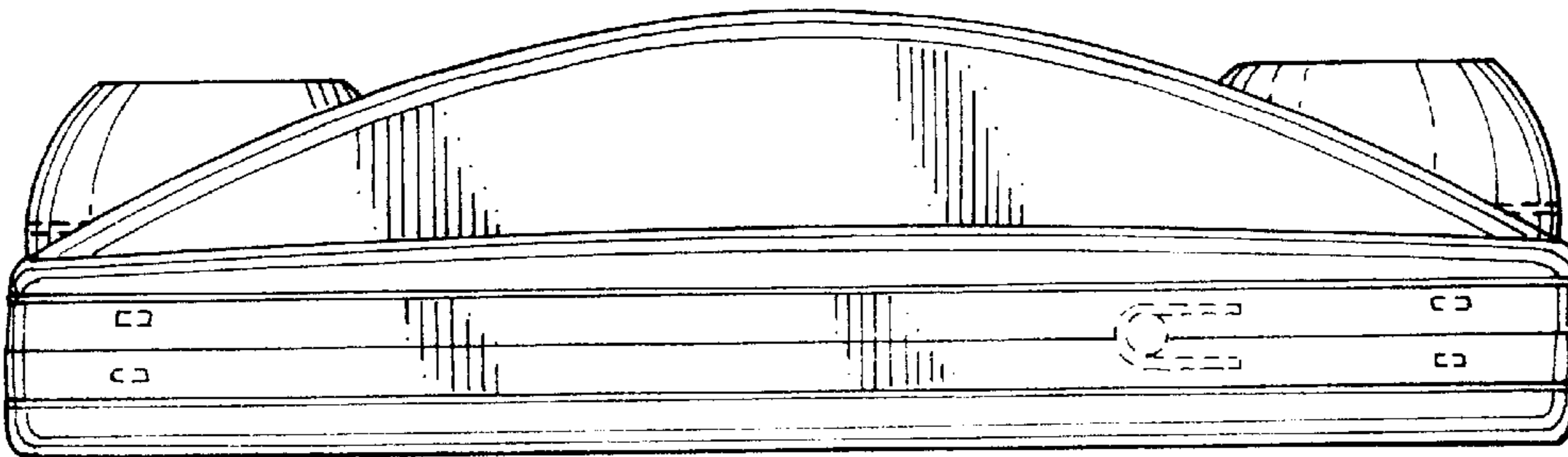


FIG. 4

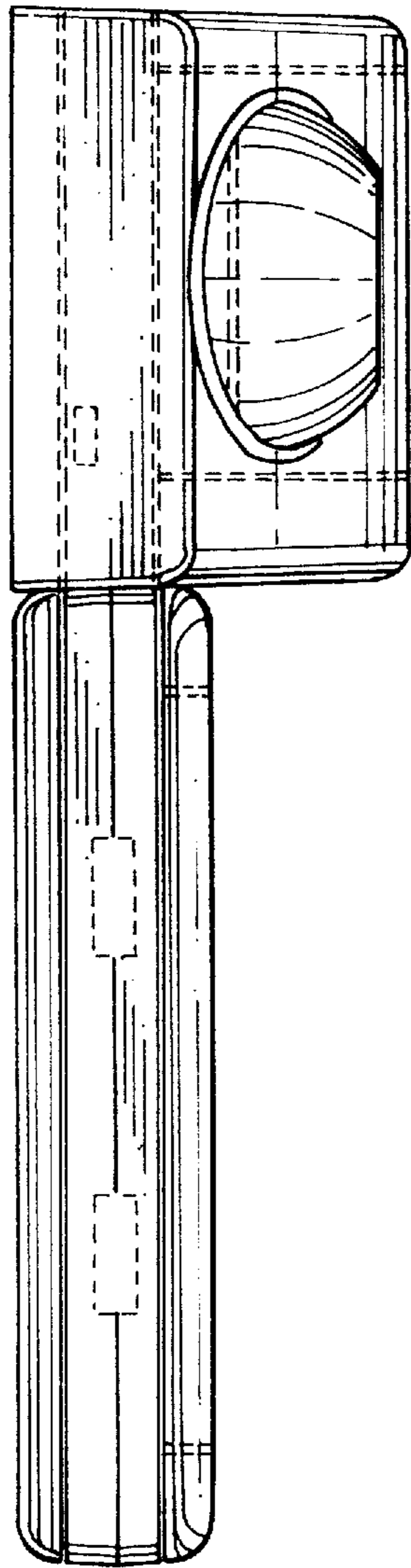


FIG. 5

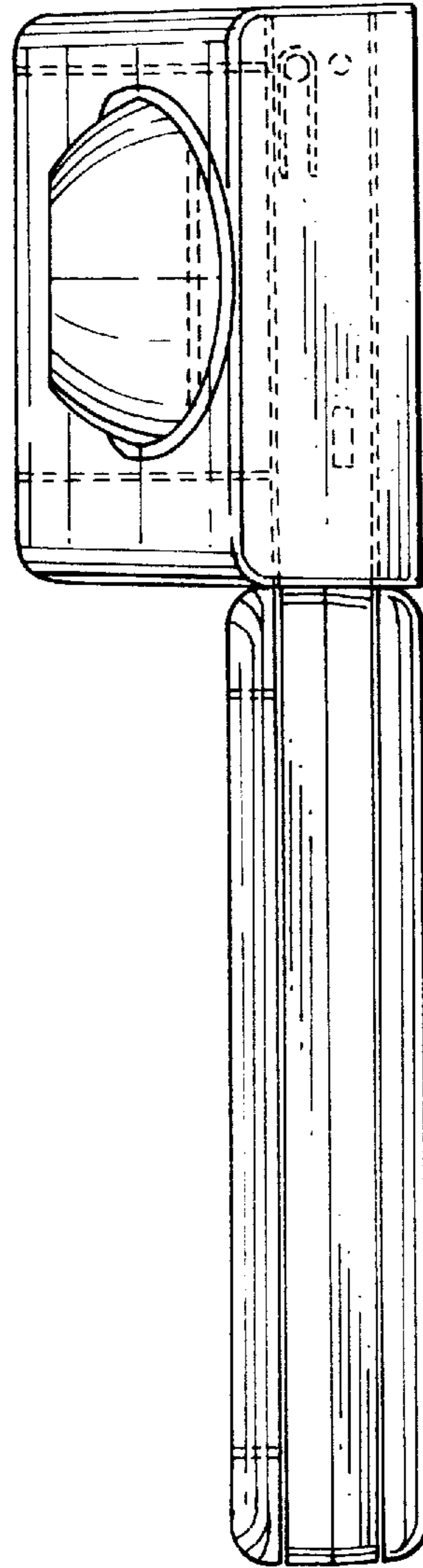


FIG. 6

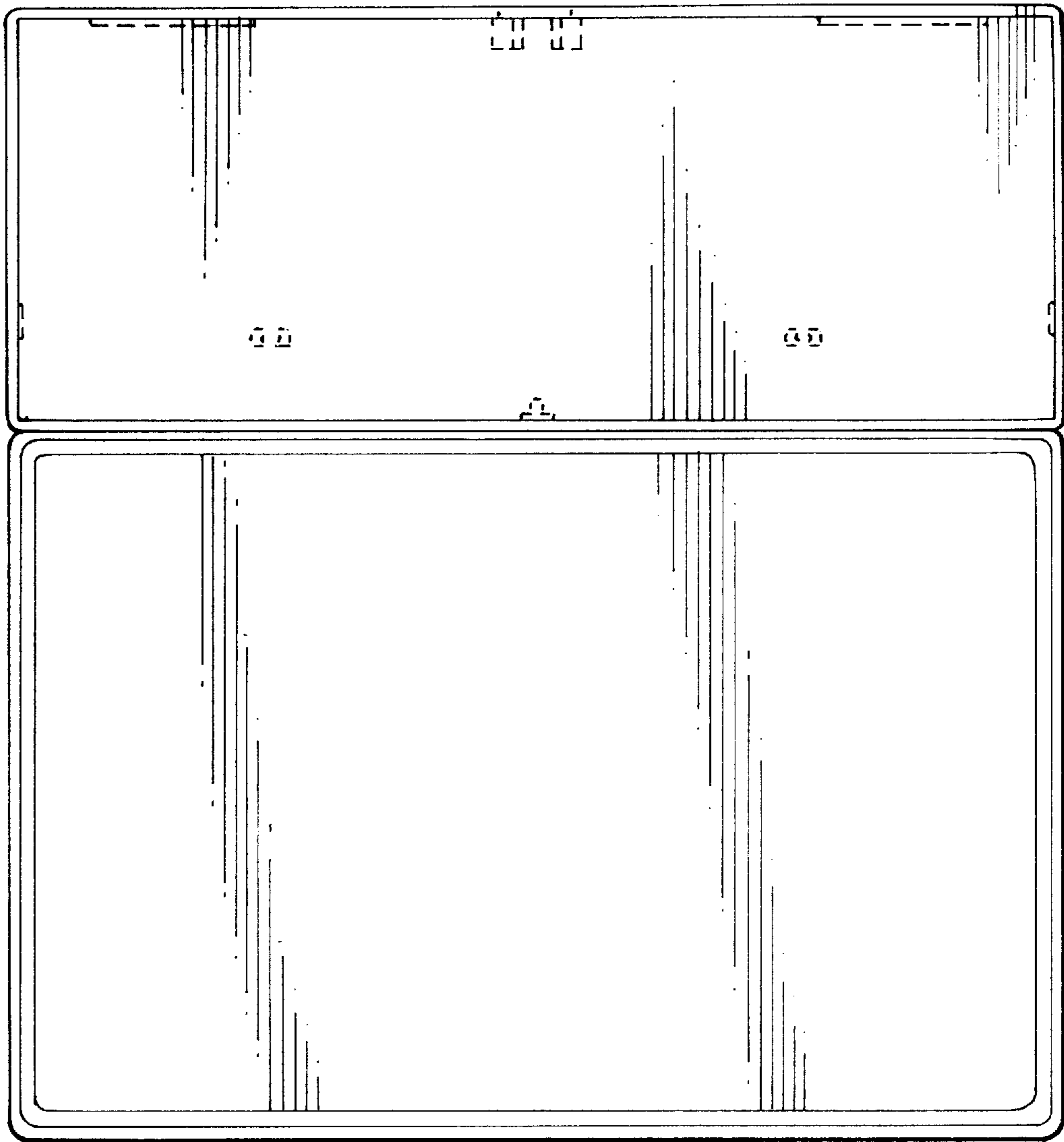


FIG. 7

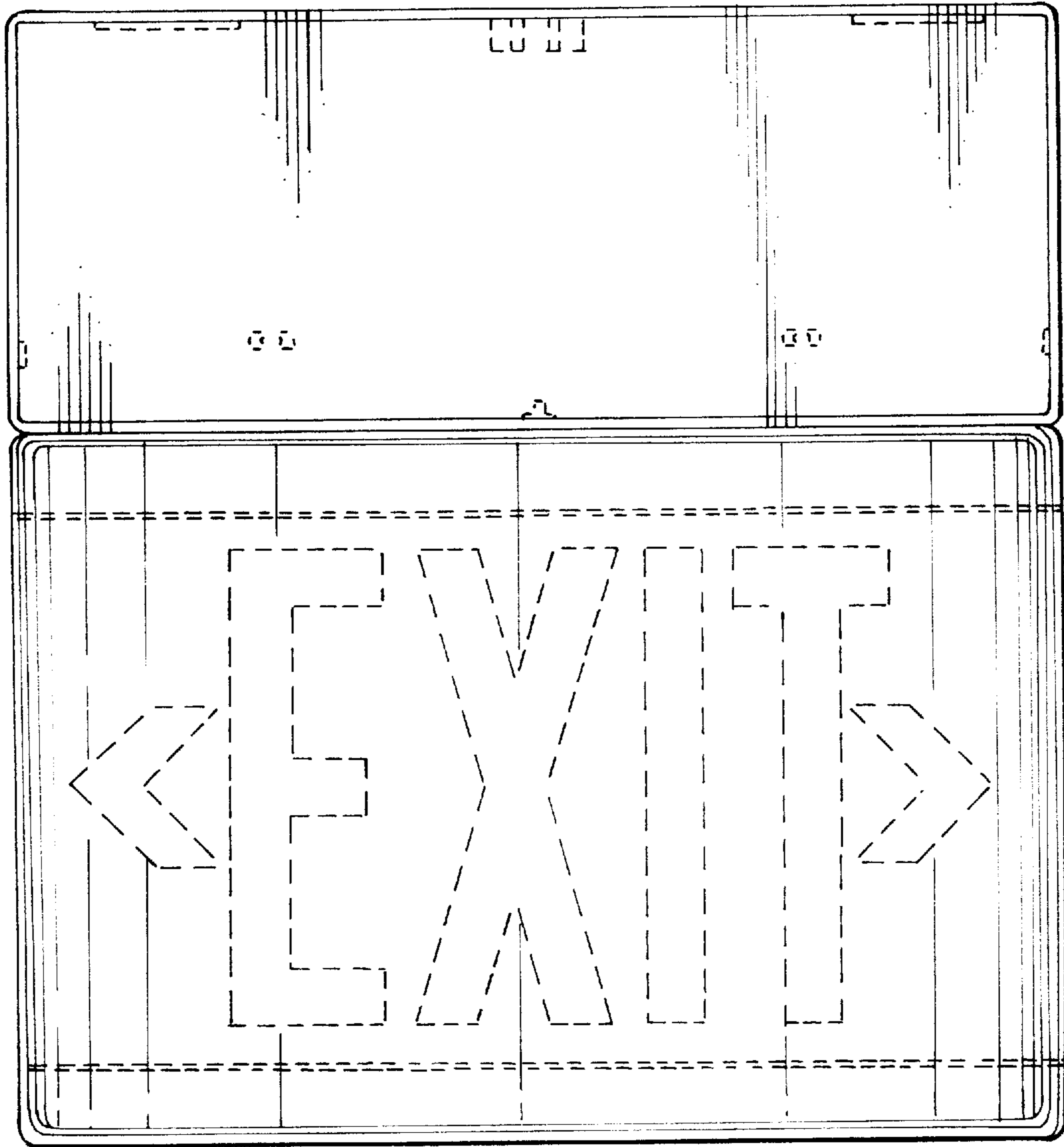


FIG. 8

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : D 406,279
DATED : March 2, 1999
INVENTOR(S) : Joseph M. LaRosa et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:


On the cover page of the patent, before "OTHER PUBLICATIONS" insert:

--FOREIGN PATENT DOCUMENTS

22990 10/1912 United Kingdom--

Signed and Sealed this
Nineteenth Day of October, 1999

Attest:



Q. TODD DICKINSON

Attesting Officer

Acting Commissioner of Patents and Trademarks