

US00D564928S

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

Belitz et al.

(10) Patent No.: US D564,928 S

(45) Date of Patent: ** *Mar. 25, 2008

(54) LIGHT BAR FOR AN EMERGENCY VEHICLE

(75) Inventors: **Duane P. Belitz**, Frankfort, IL (US);

Edward J. Stanuch, Frankfort, IL (US)

(73) Assignee: Federal Signal Corporation,

University Park, IL (US)

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: 14 Years

(21) Appl. No.: 29/256,908

(22) Filed: Mar. 27, 2006

(52) U.S. Cl. D10/114

(58) Field of Classification Search D10/114;

362/227, 231, 240, 261, 493, 542 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D402,909	S *	12/1998	Stanuch	D10/114
D410,402	S *	6/1999	Stein et al	D10/114
D432,038	S *	10/2000	Sasaki et al	D10/114
D469,711	S *	2/2003	Neufeglise et al	D10/114
D476,253	S *	6/2003	Stein et al	D10/114
D491,482	S *	6/2004	Chiang	D10/114
D499,976	S *	12/2004	Richardson et al	D10/114

OTHER PUBLICATIONS

Federal Signal Corporation, "HighlighterTM Mini–Lightbars," 4119HD, Aug. 2002 (2 pages), prior to Mar. 27, 2006. AW Direct, "MicroBar 360 LED Lightbars," retrieved from http://www.awdirect.com/awdirect/catalog.cfm?dest=itempg&itemid=19404&secid=68&link Mar. 21, 2005 (1 page).

Galls.LB004, "Whelen LED LibertyTM Mini–Bar," retrieved from http://www.galls.com/style.html?assort=general-catalog&style=LB004&cat=923 Mar. 21, 2005 (2 pages).

Whelen, "Mini Lightbars," No. PL05.OUA Valid:Dec. 23, 2004–Jun. 30, 2005 (3 pages).

Ecco, "Lightbars/Minibars," catalog pages retrieved from www.eccolink.com (3 pages), available in the U.S. prior to Mar. 27, 2006.

Galls, LB121, "Code 3® Six Head Mini LED X[™] Lightbar," retrieved from http://www.galls.com/style.html?assort=general-ctalog&style=LB121cat=&923 Mar. 21, 2005 (2 pages).

Code 3, PSEAMBERTM, "LED XTM 2100 Mini Bar," retrieved from http://www.code3pse.com/productdt-l.asp?grp=pse&familyid=204 Apr. 1, 2005 (2 pages). Code3, PSEAMBERTM, LED XTM 2100 Mini Bars, Code 3" (2 pages), available in the U.S. prior to Mar. 27, 2006. 911EP, "Welcome to a New Dimension in LED Light Bar Technology" (1 page), available in the U.S. Prior to Mar. 27, 2006.

911EP, "Millennium LED Light Bar," retrieved from http:// www.911ep.com/millennium.html, Apr. 1, 2005 (2 pages). North American Signal Company, "MBLEDFL-C/A, LED Mini–Bars," retrieved http:// from www2.catalognavigator.com/northamericansignalc/printitem/light_bars_mini=light_bars/, Oct. 4, 2005 (2 pages). STAR1889, "Model 9200LX 180 & 360 Degree LED Mini--Bars," retrieved from http:// www.star1889.com192001x.htm, Oct. 4, 2005, (2 pages). STAR1889, "9200L 360 Degree LED Flashing Minibar," retrieved from http://www.star1889.com/92001.htm Oct. 4, 2005, (1 page).

* cited by examiner

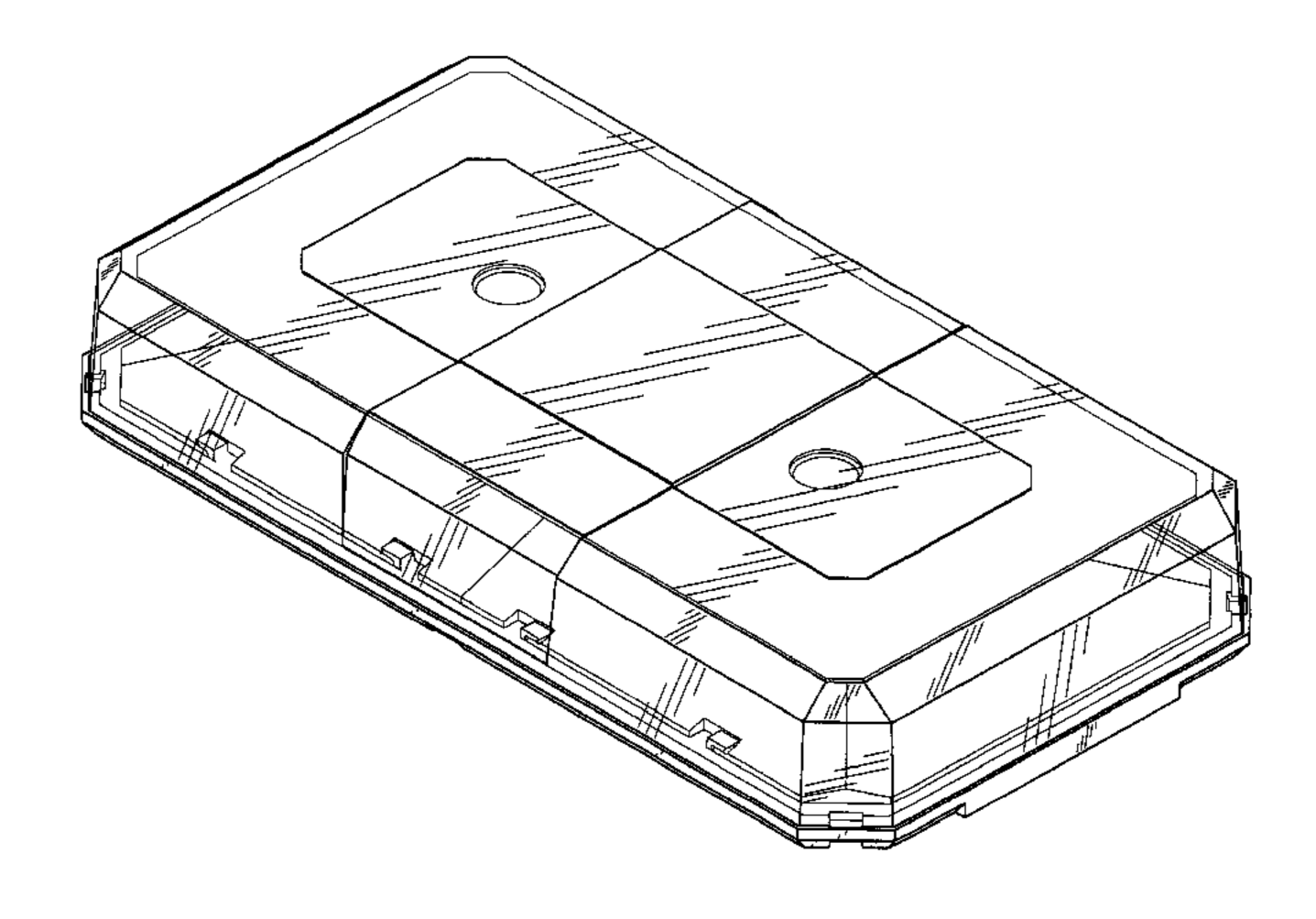
Primary Examiner—Marcus A. Jackson (74) Attorney, Agent, or Firm—Leydig, Voit & Mayer, Ltd.

(57) CLAIM

I claim the ornamental design for a light bar for an emergency vehicle, as shown and described.

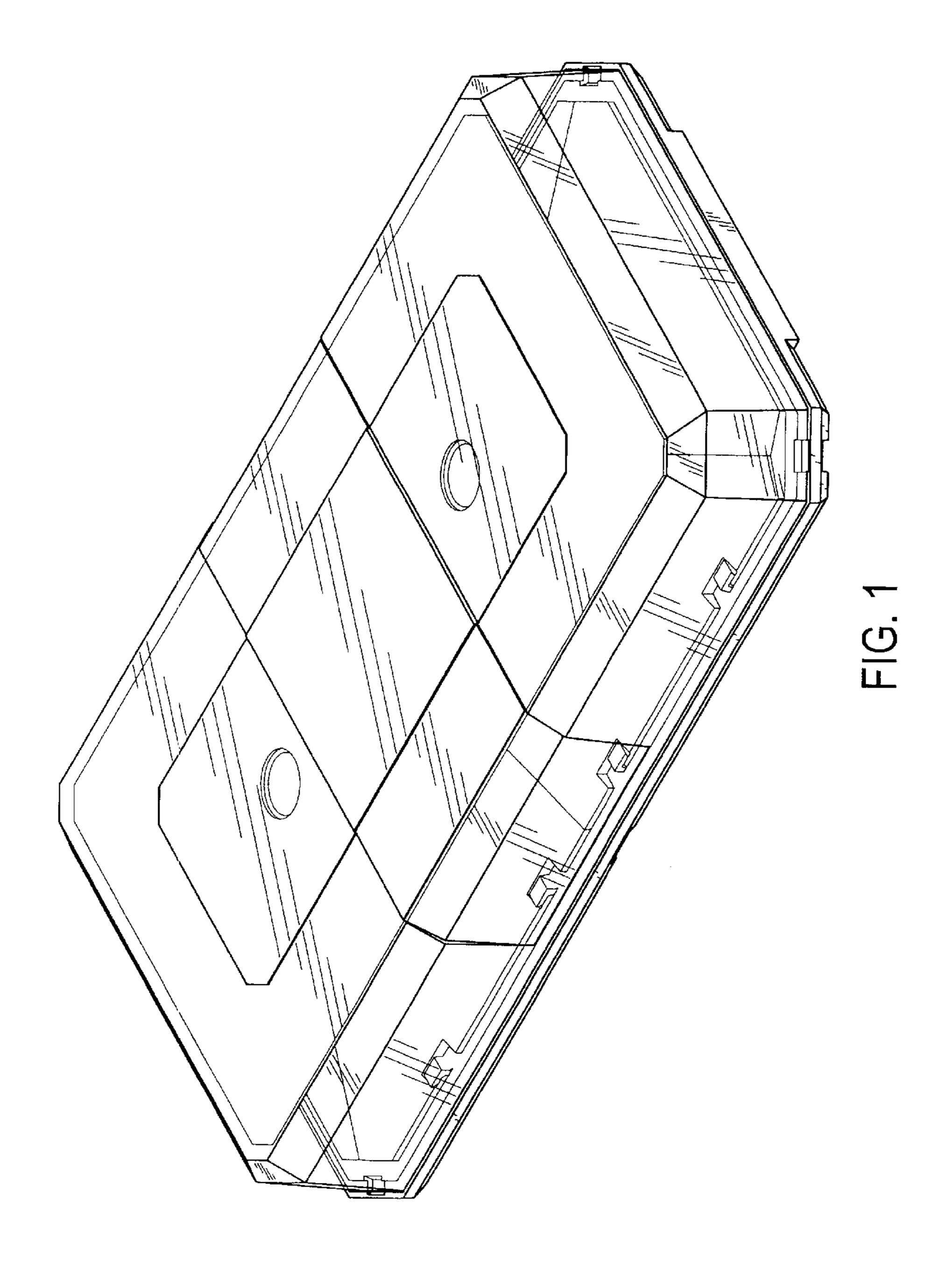
DESCRIPTION

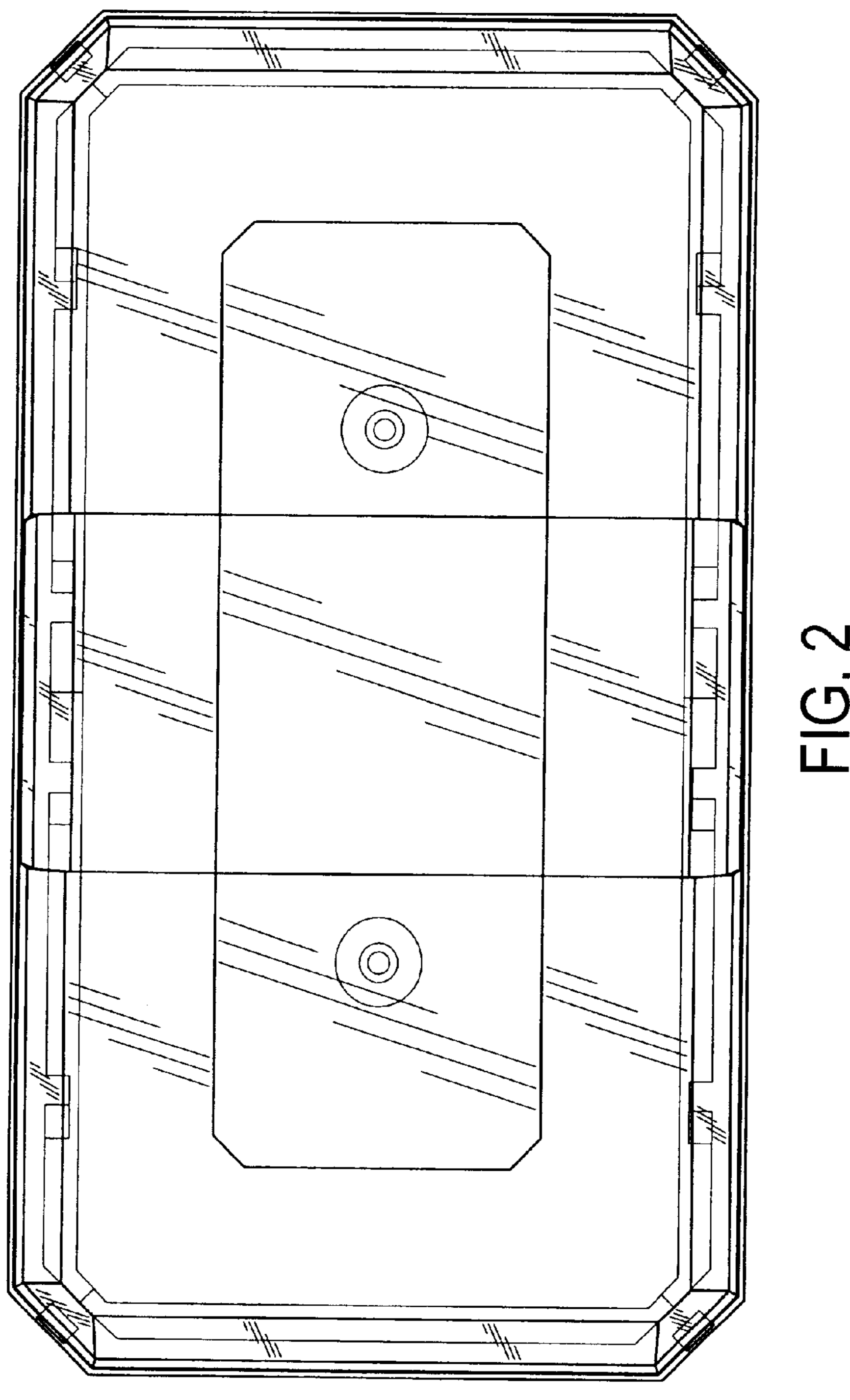
FIG. 1 is a perspective view of a first embodiment of a light bar for an emergency vehicle according to the present invention.

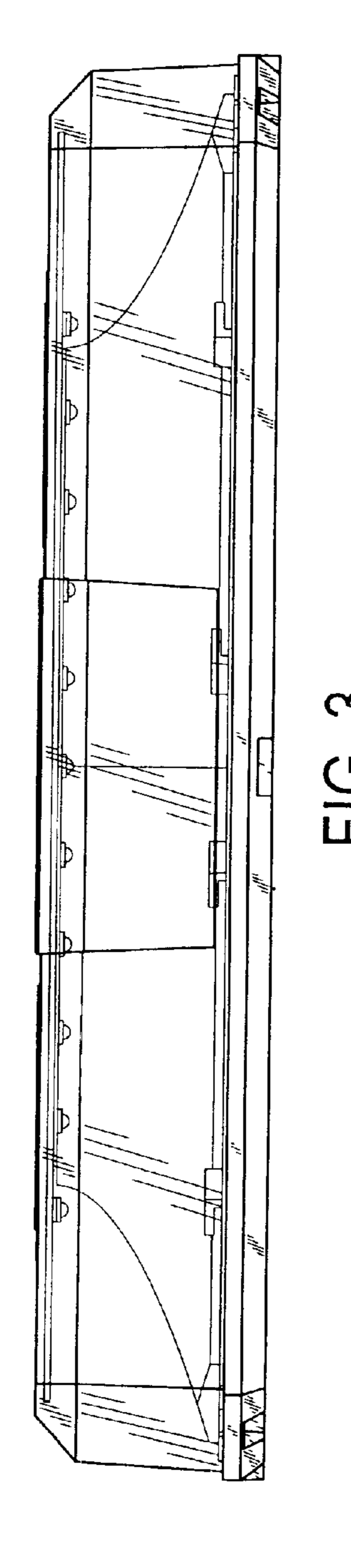


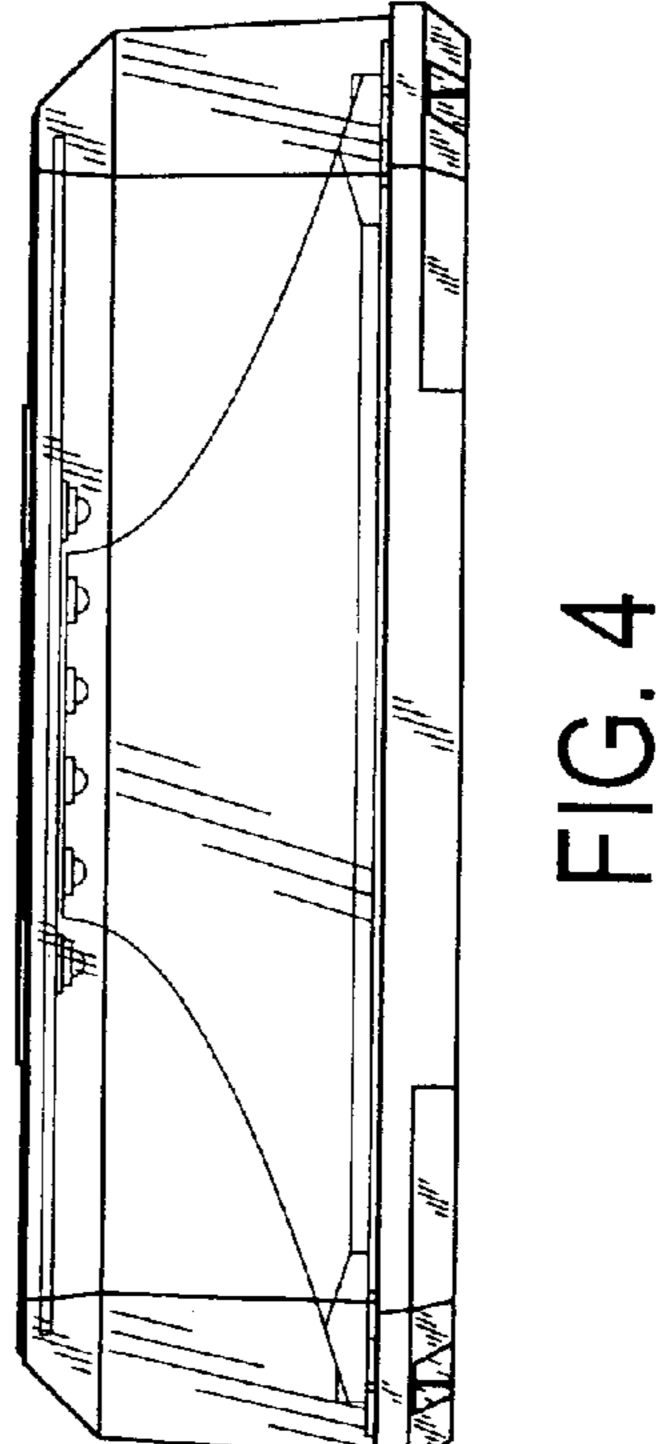
- FIG. 2 is a top plan view of the light bar for an emergency vehicle of FIG. 1.
- FIG. 3 is a front elevational view of the light bar for an emergency vehicle of FIG. 1, with the rear elevational view thereof being identical to the view of FIG. 3.
- FIG. 4 is a side elevational view of the light bar for an emergency vehicle of FIG. 1, with the other side elevational view thereof being identical to the view of FIG. 4.
- FIG. 5 is a perspective view of a second embodiment of a light bar for an emergency vehicle according to the present invention.
- FIG. 6 is a top plan view of the light bar for an emergency vehicle of FIG. 5.
- FIG. 7 is a front elevational view of the light bar for an emergency vehicle of FIG. 5, with the rear elevational view thereof being identical to the view of FIG. 7; and,
- FIG. 8 is a side elevational view of the light bar for an emergency vehicle of FIG. 5, with the other side elevational view thereof being identical to the view of FIG. 8.

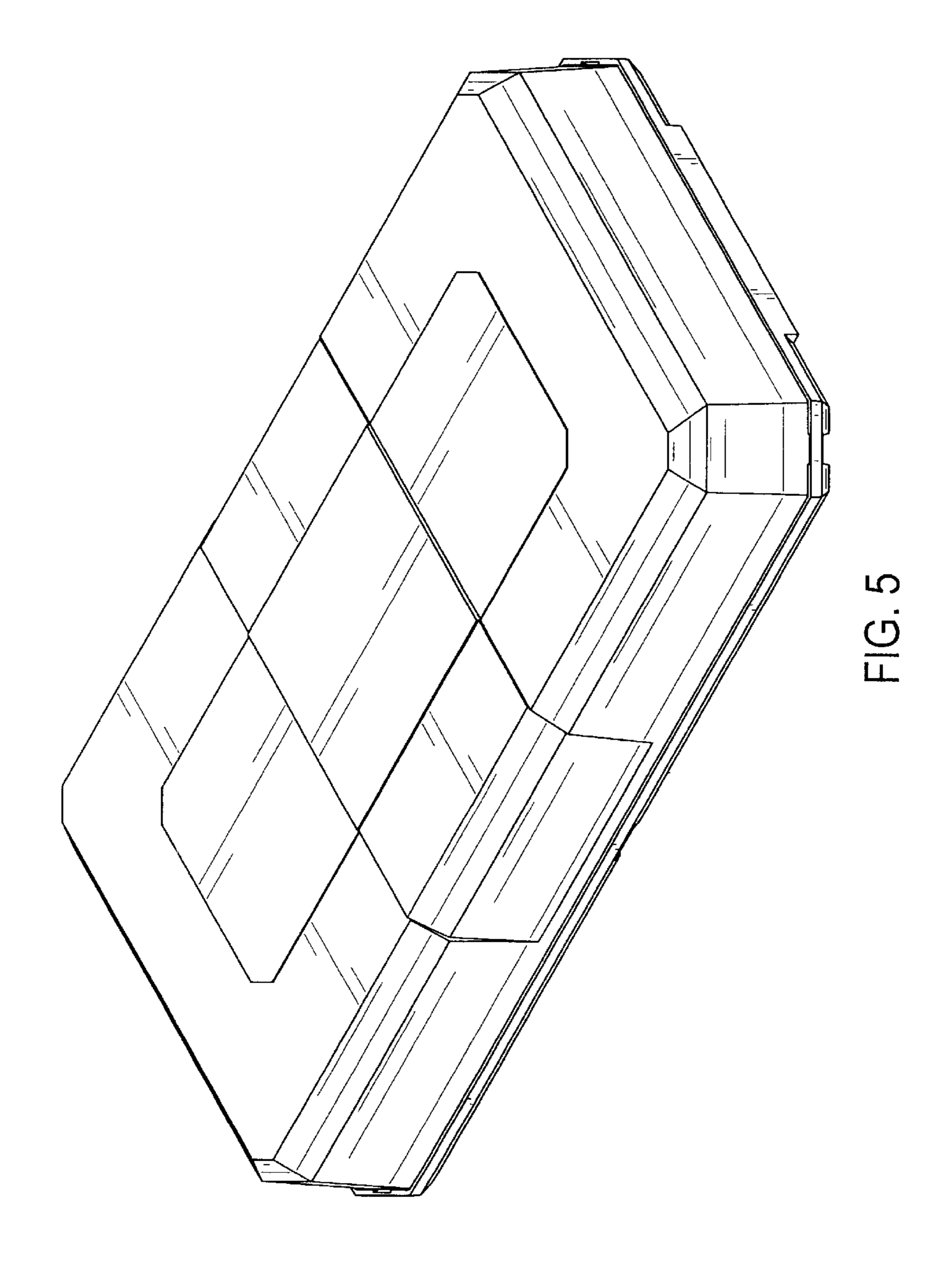
1 Claim, 6 Drawing Sheets

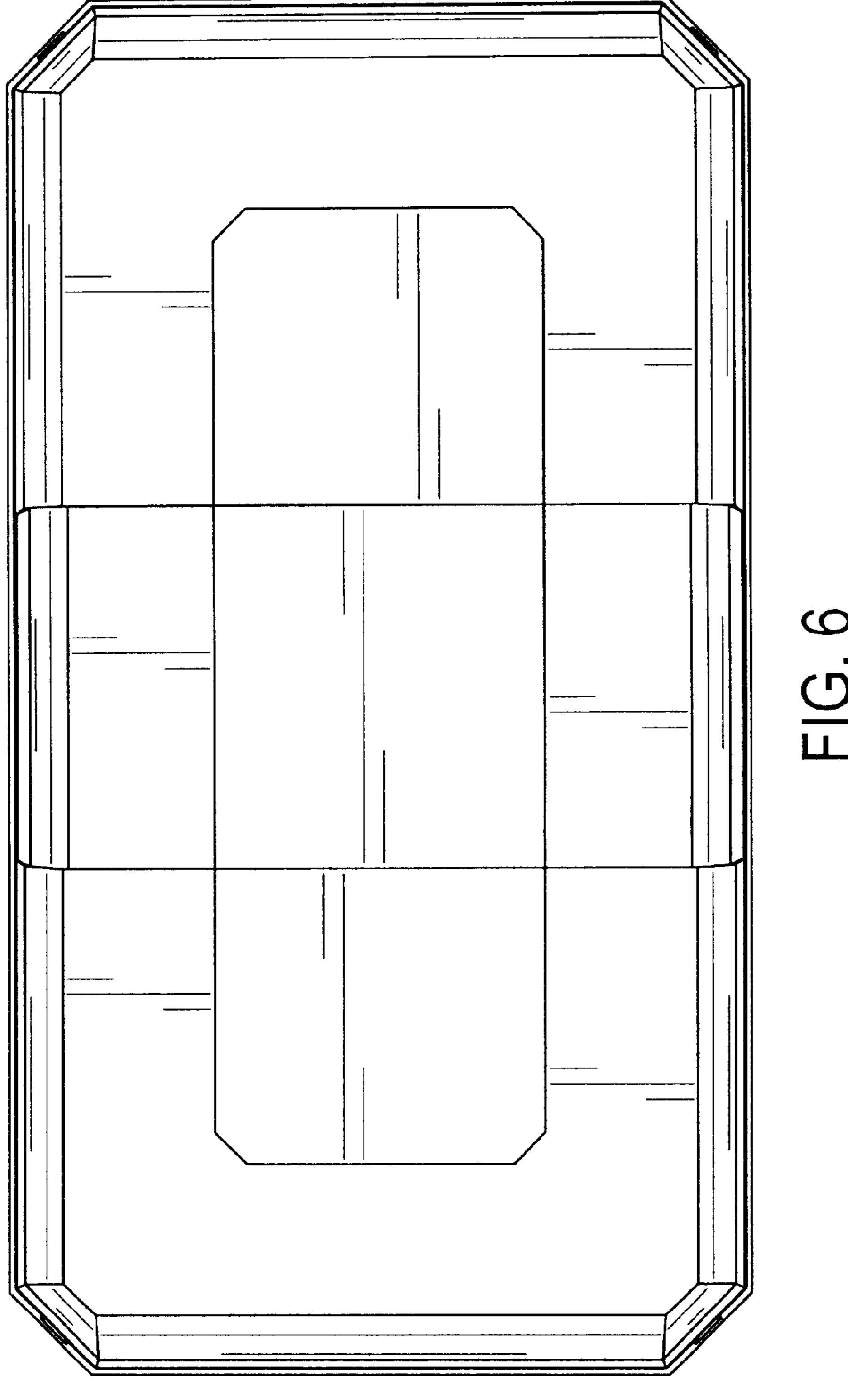


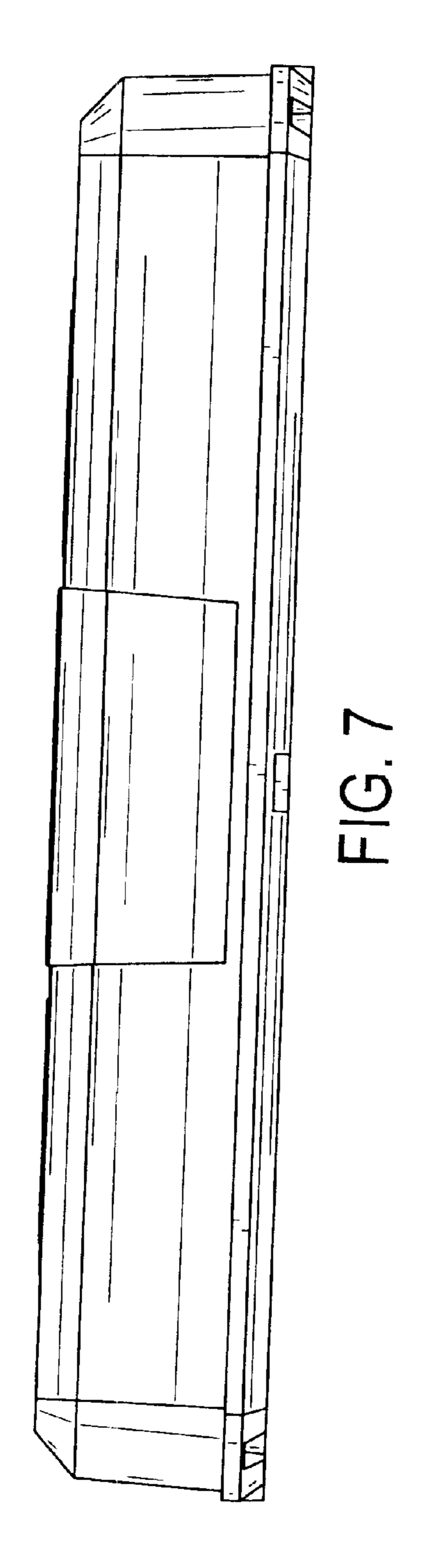


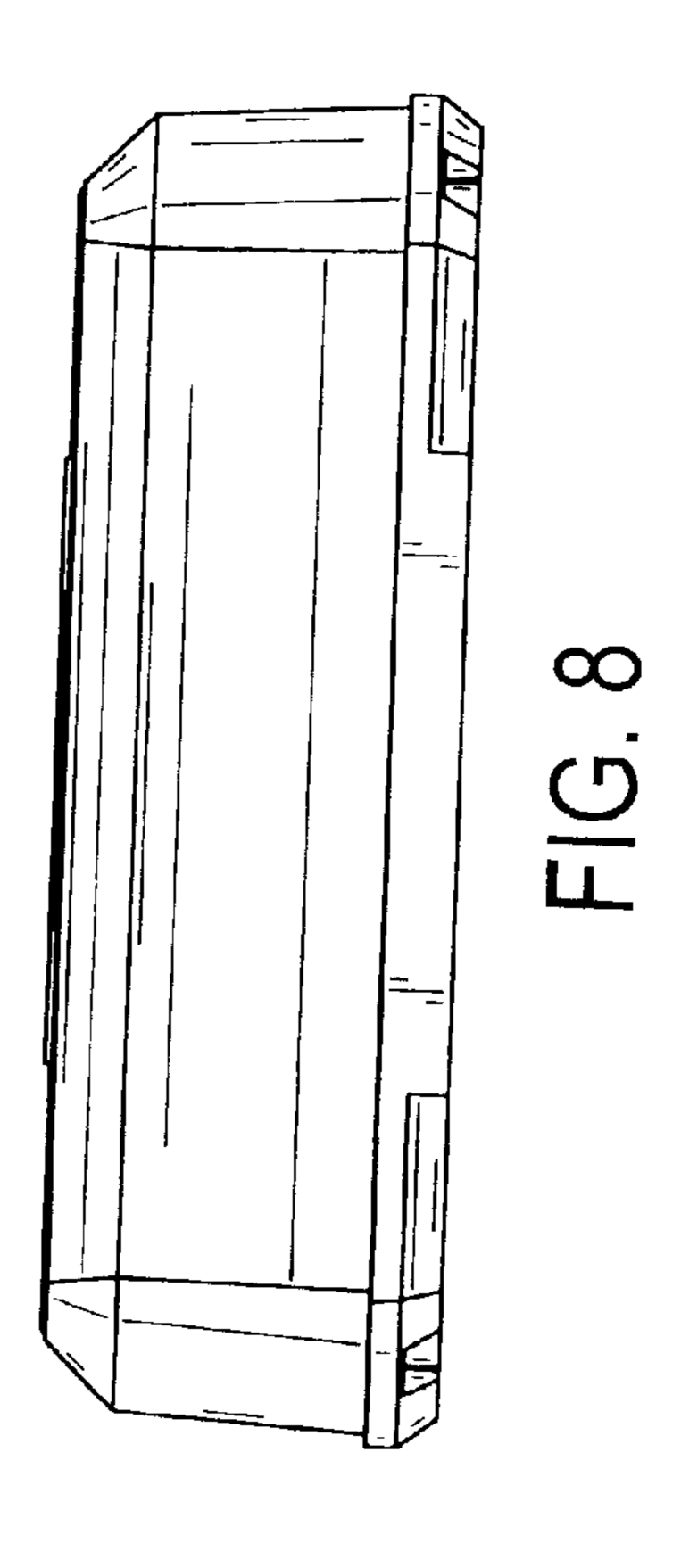












UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 564,928 S Page 1 of 1

APPLICATION NO. : 29/256908 : March 25, 2008 DATED : Belitz et al. INVENTOR(S)

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

On the Title Page, Item (56) "OTHER PUBLICATIONS"
After "Code3, PSEAMBERTM, 'LED XTM 2100 Mini Bars, Code 3' (2 pages), available in the U.S. prior to Mar. 27, 2006." INSERT:

-- Code 3, PSEAMBERTM, "Mounting Kits & Adapters, Code 3" (1 page), available in the U.S. prior to March 27, 2006. --

Signed and Sealed this

Nineteenth Day of August, 2008

JON W. DUDAS Director of the United States Patent and Trademark Office