

US00D461183S

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

Hillyard et al.

US D461,183 S

Aug. 6, 2002 (45) Date of Patent:

SMALL FOOT-PRINT SERVER CHASSIS

Inventors: David R. Hillyard, Phoenix; Bill N. Gallas, Queen Creek; Mark D. Summers; Cory W. Worth, both of

Phoenix, all of AZ (US)

Intel Corporation, Santa Clara, CA Assignee:

(US)

(**) Term: 14 Years

Appl. No.: 29/144,388

Jun. 29, 2001 Filed:

U.S. Cl. D14/301 (52)

(58)D14/240, 308, 312, 348, 356, 364; D13/162, 184, 199; 312/223.1–223.3; 360/99.01–99.12; 369/34, 36; 361/680–686

(56)**References Cited**

U.S. PATENT DOCUMENTS

D337,770 S	*	7/1993	Johnson	D14/240
D419,139 S	*	1/2000	Kohara	D14/308

OTHER PUBLICATIONS

Network Engines, Inc., StorageEngine Voyager Specification sheet, www.networkengines.com, Nov. 2000, 2 pages. Network Engines, Inc., WebEngine Sierra Specification sheet, www.networkengines.com, Mar. 2001, 2 pages. Sun Cobalt, CacheRaQ 4 Data Sheet, www.cobalt.com/ products/pdfs/datasheet.cacheraq4.pdf, Apr. 2001, 2 pages. "Overview of 'FriendlyNet Wireless-Ready Cable/DSL Router and AeroLan PC Card';" (Visited Oct. 10, 2001; www.asante.com/products/rputers/30002al/index.html; pages; Date unknown.

"Product Information of 'BEFSR41—EtherFast 4—Port Cable/DSL Router';" (Visited Oct. 10, 2001); www.linksys.com/products/product.asp?prid=20&grid=5; 3 pages; Date unknown.

"Overview of 'Intel InBusiness Hubs for Small Business';" (Visited Oct. 10, 2001); www.intel.com/networks/smallbiz/ inbusiness_hubs.htm; 3 pages; Date unknown.

cited by examiner

Primary Examiner—Freda Nunn (74) Attorney, Agent, or Firm—Blakely, Sokoloff, Taylor & Zafman LLP

(57)**CLAIM**

The ornamental design for a small foot-print server chassis, as shown and described.

DESCRIPTION

The small foot-print server chassis is a stackable server chassis for housing multiple computers, power supplies, bus routers, and the like, in a limited space.

This design application is related to a concurrently filed utility application entitled, "High-Availability Small Foot-Print Server."

FIG. 1 is a front elevational view of a small foot-print server chassis;

FIG. 2 is a front perspective view thereof;

FIG. 3 is a side elevational view of one side thereof;

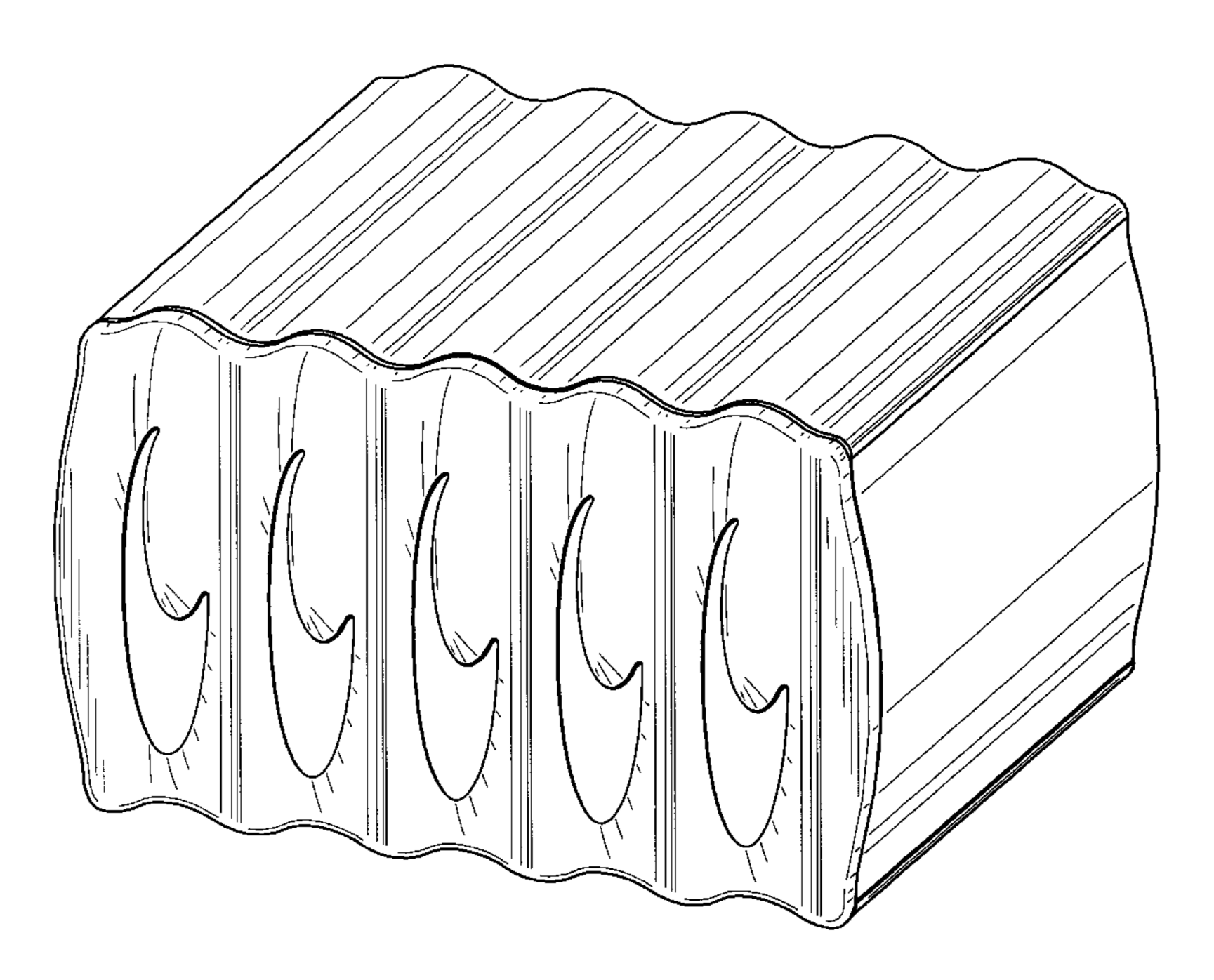
FIG. 4 is a side elevational view of another side thereof;

FIG. 5 is a top plan view thereof; and,

FIG. 6 is a bottom plan view thereof.

The rear of the small foot-print server chassis is not illustrated and does not form a part of the claimed design.

1 Claim, 4 Drawing Sheets



Aug. 6, 2002

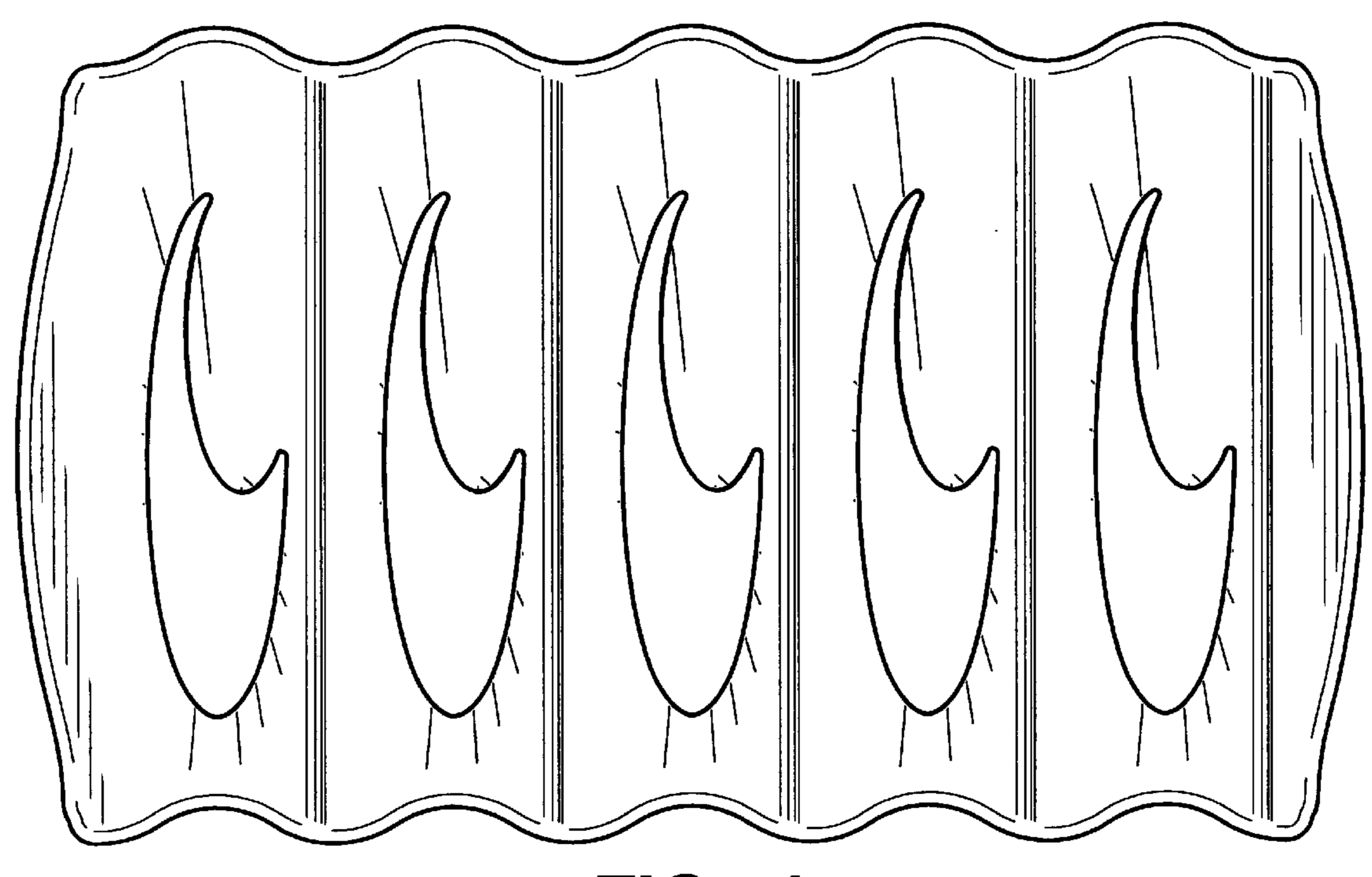


FIG._1

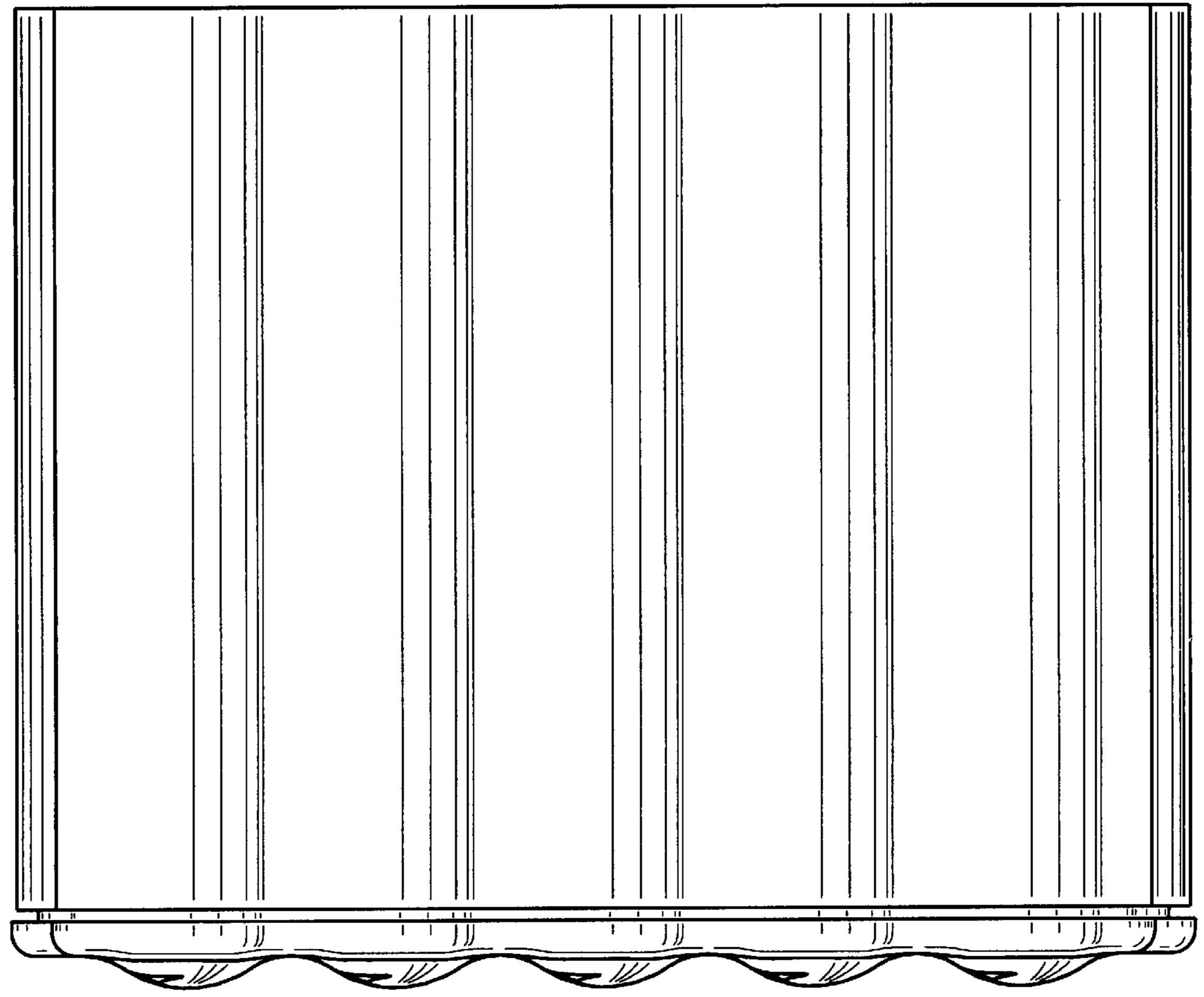
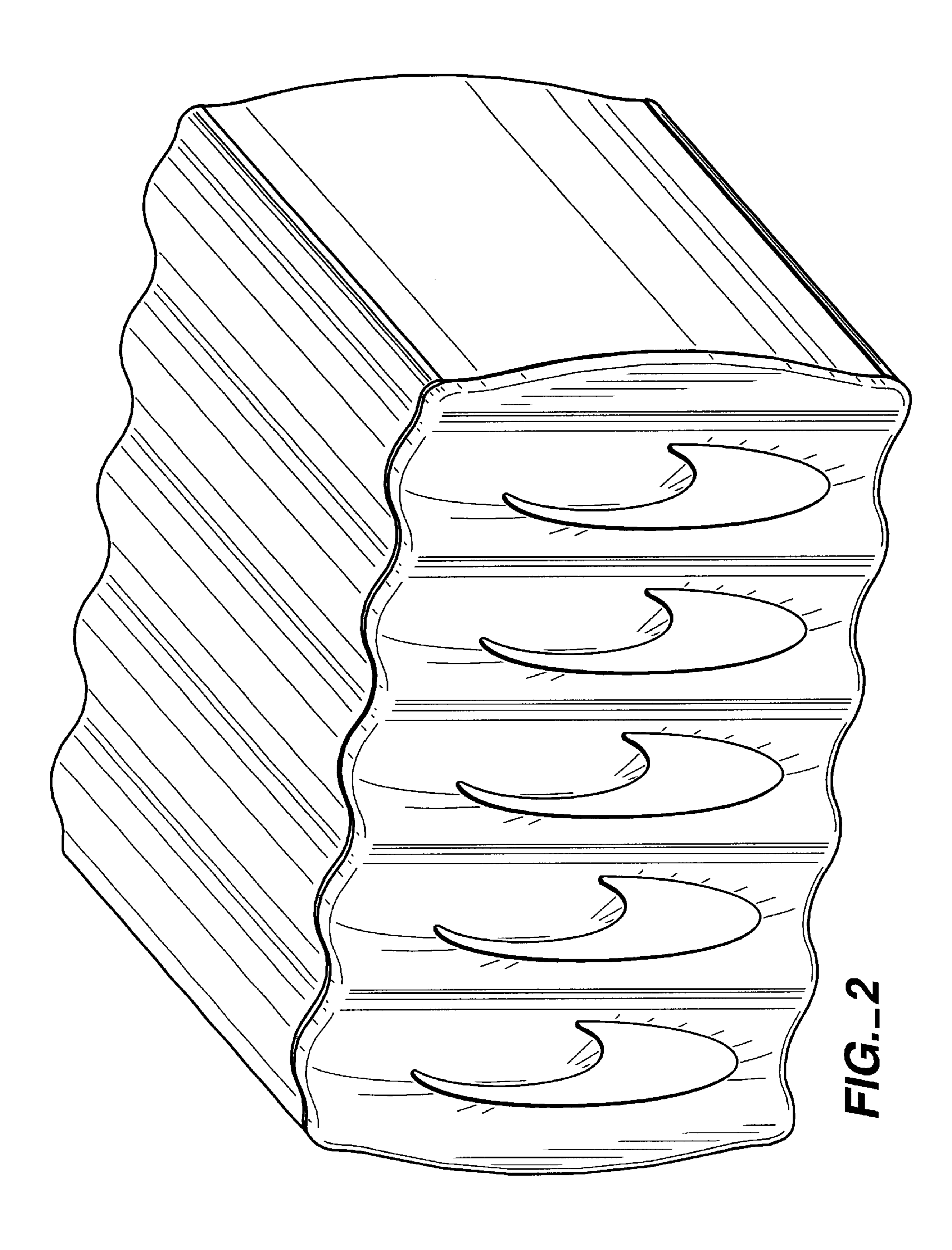


FIG._5



US D461,183 S

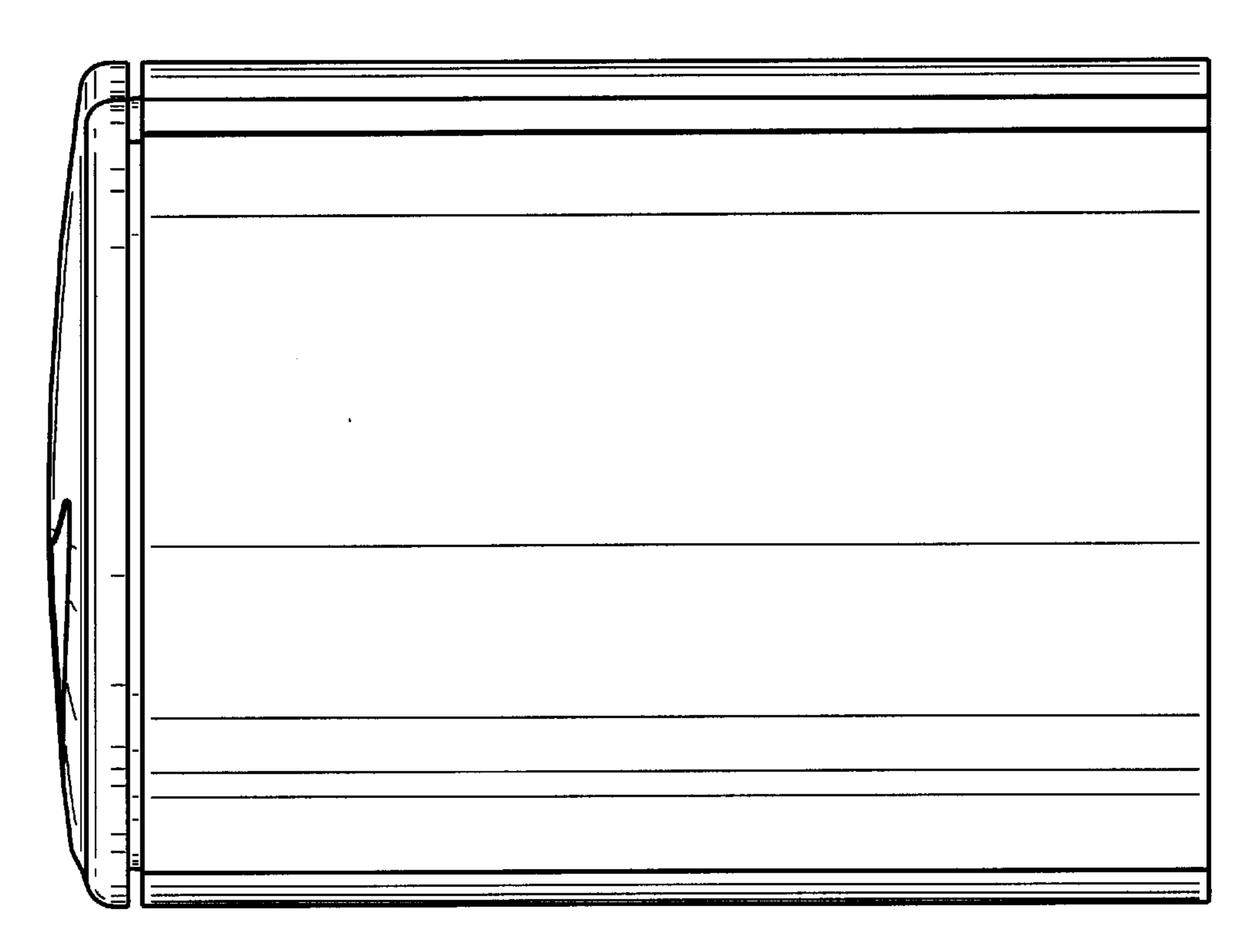


FIG._3

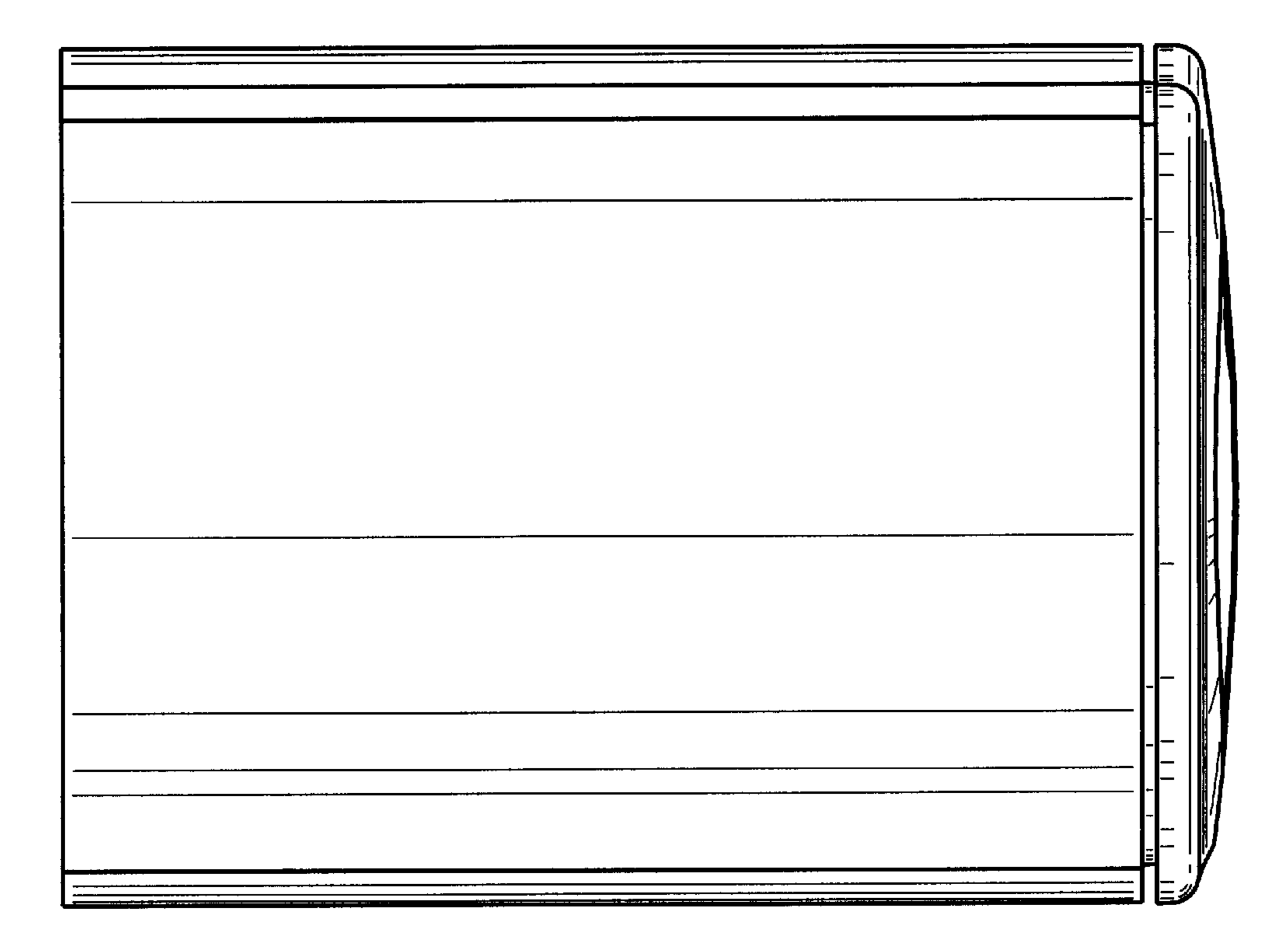


FIG._4

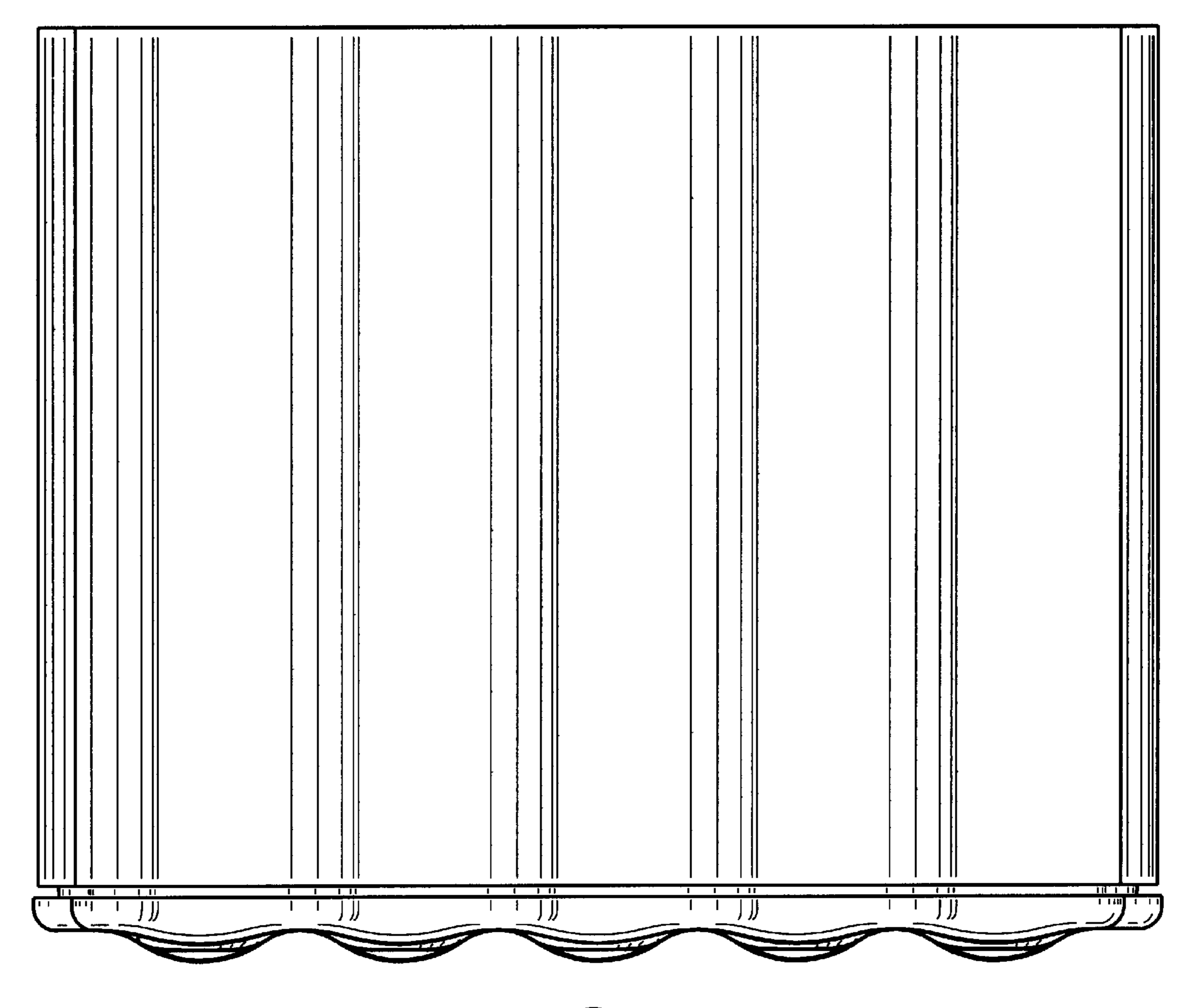


FIG._6