

US00D479276S

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

Trigg et al.

(45) Patent Pro.: (45) Date of Patent:

US D479,276 S

Sep. 2, 2003

(54) HIGH PROFILE JEWEL LOGO

(75) Inventors: Larry Trigg, Santa Clara, CA (US); Shiz Kobara, Foster City, CA (US);

Anthony Laidlaw, Boise, ID (US)

(73) Assignee: **Hewlett-Packard Development Company, L.P.,** Houston, TX (US)

(**) Term: 14 Years

(21) Appl. No.: 29/160,335

(22) Filed: May 7, 2002

(52) U.S. Cl. D20/22; D20/99

D20/15, 19, 20, 25, 29, 31, 32, 40, 41, 42, 99; 40/1, 218, 124.02, 124.04, 591,

593; D5/63; D11/116

(56) References Cited

PUBLICATIONS

"HP Invent" Trademark, Registration No. 2474422, Jul. 31, 2001, Owned by Hewlett-Packard Corporation.*

"HP" Trademark, Registration No. 2011590, Oct. 29, 1996, Owned by Hewlett–Packard Corporation.*

hp Laserjet 3300 series. Picture disclosing the 2D HP brand which is monochromatic. Webpage [online], [retrieved on Oct. 23, 2002] Retrieved from the Internet: < URL:http://h20022.www2.hp.com/busprod/overview/0,12512,series=66359^type=18972^categ. . .>.

* cited by examiner

Primary Examiner—Robert M. Spear

(57) CLAIM

The ornamental design for a high profile jewel logo, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a high profile jewel logo showing our new design.

FIG. 2 is a front view thereof.

FIG. 3 is a top side view thereof.

FIG. 4 is a bottom side view thereof.

FIG. 5 is a right side view thereof.

FIG. 6 is a left side view thereof.

FIG. 7 is a perspective view of a second embodiment thereof, with the drawing lined with color symbols.

FIG. 8 is a front view thereof, with the drawing lined with color symbols.

FIG. 9 is a top side view thereof, with the drawing lined with color symbols.

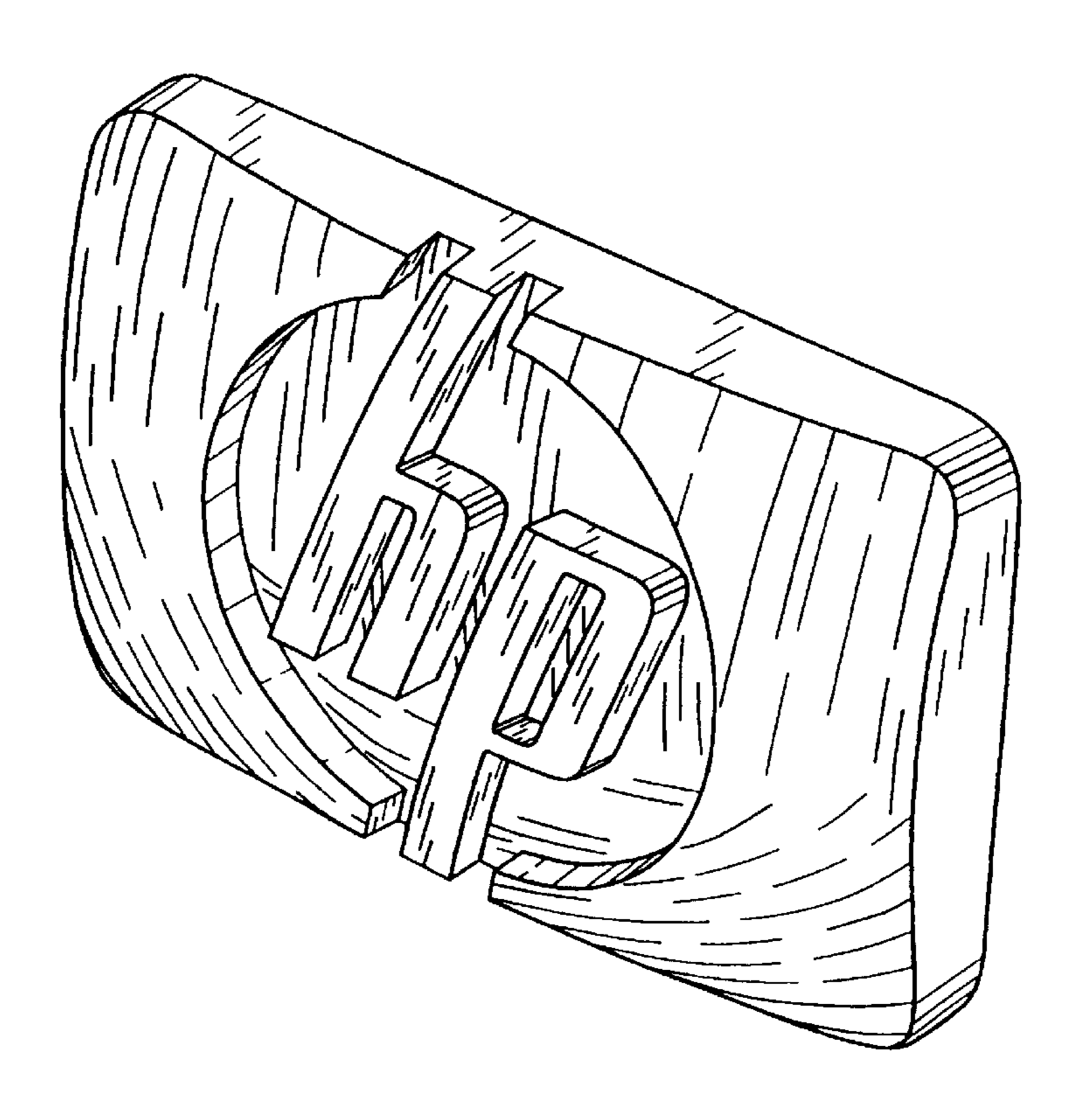
FIG. 10 is a bottom side view thereof, with the drawing lined with color symbols.

FIG. 11 is a right side view thereof, with the drawing lined with color symbols; and,

FIG. 12 is a left side view thereof, with the drawing lined with color symbols.

In the drawings, the lining for color is understood to be schematic and to continue throughout the entire surface to which it is applied.

1 Claim, 12 Drawing Sheets



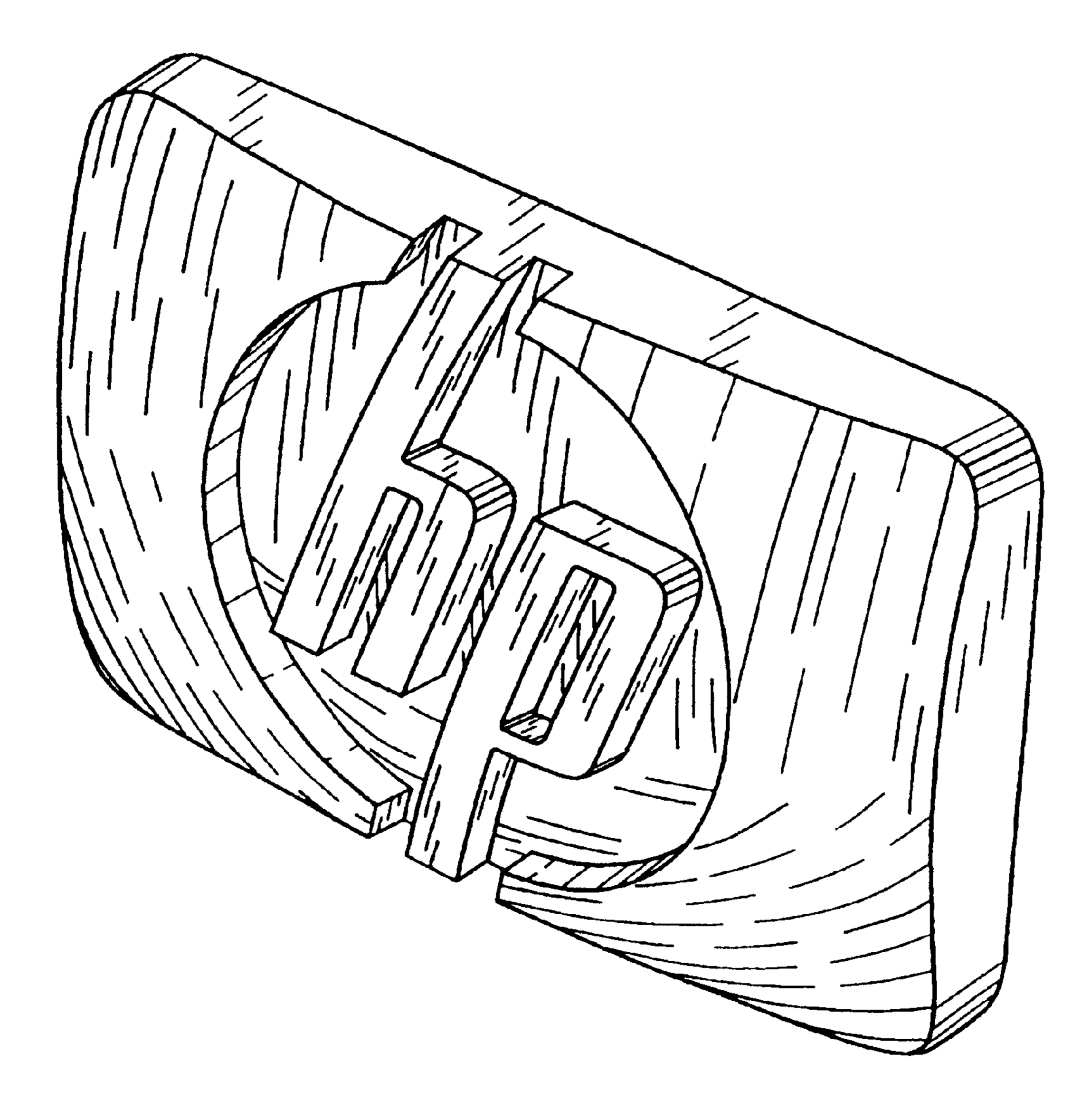


FIG. 1

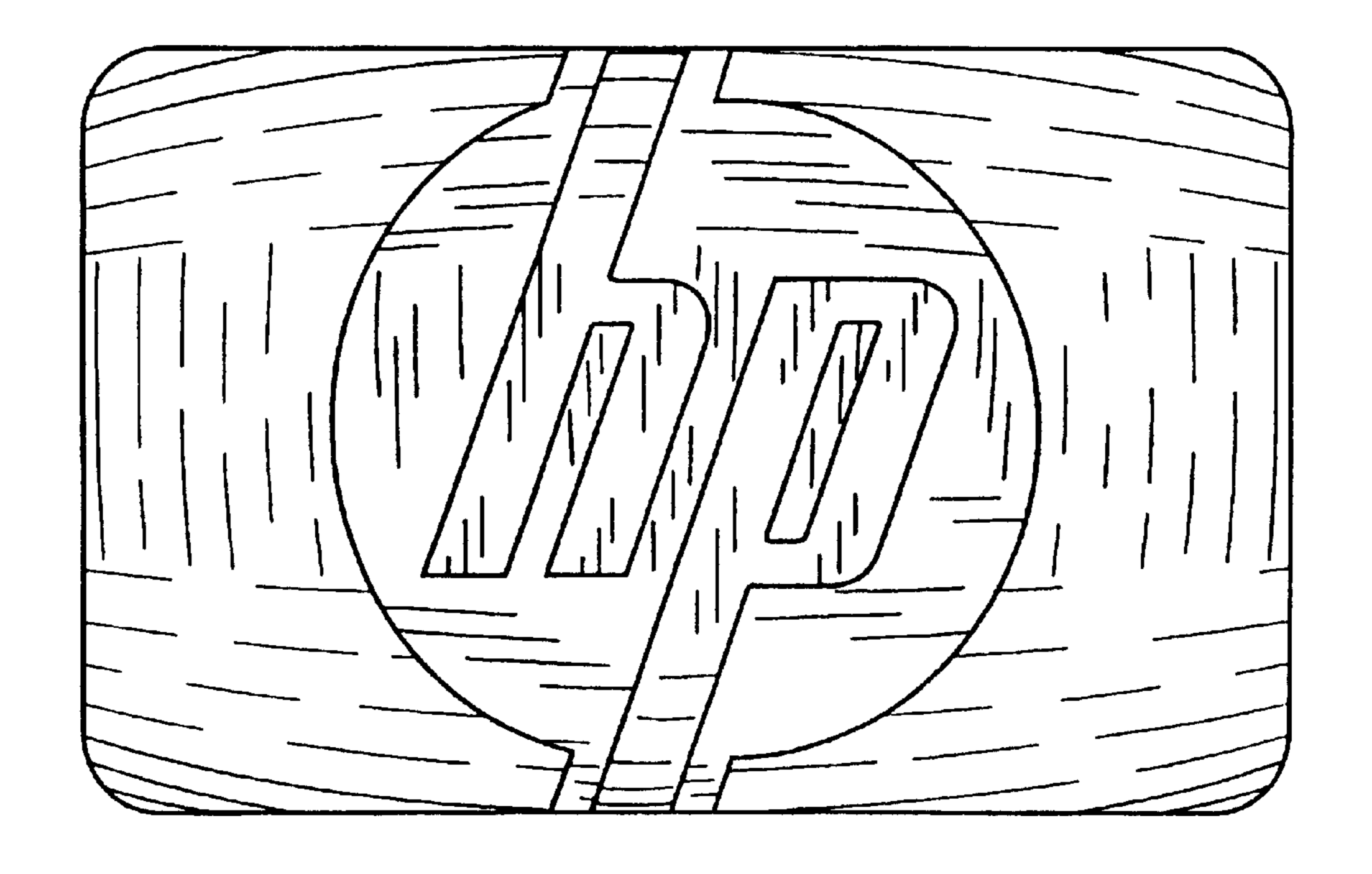


FIG. 2

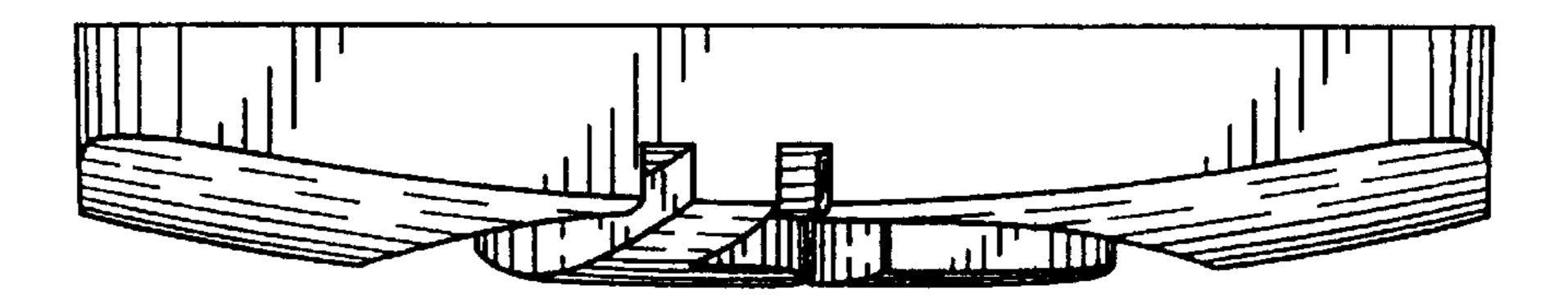


FIG. 3

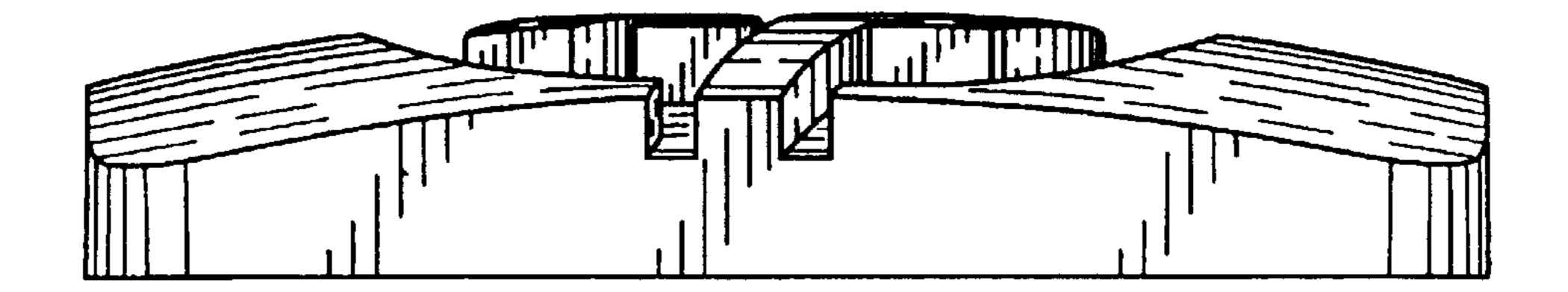


FIG. 4



FIG. 5

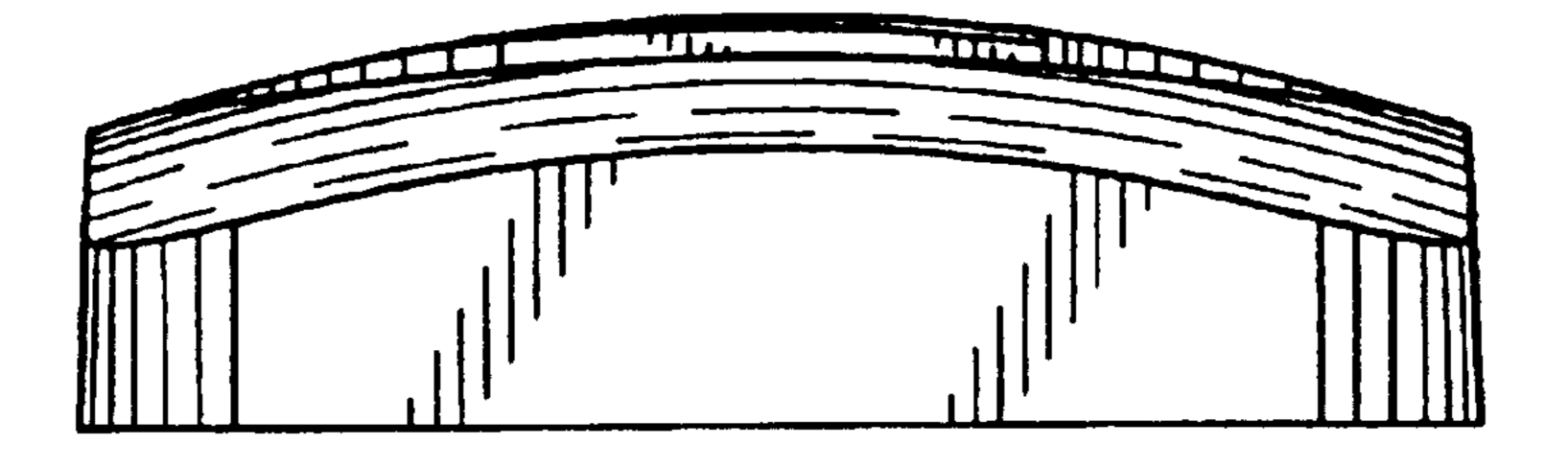
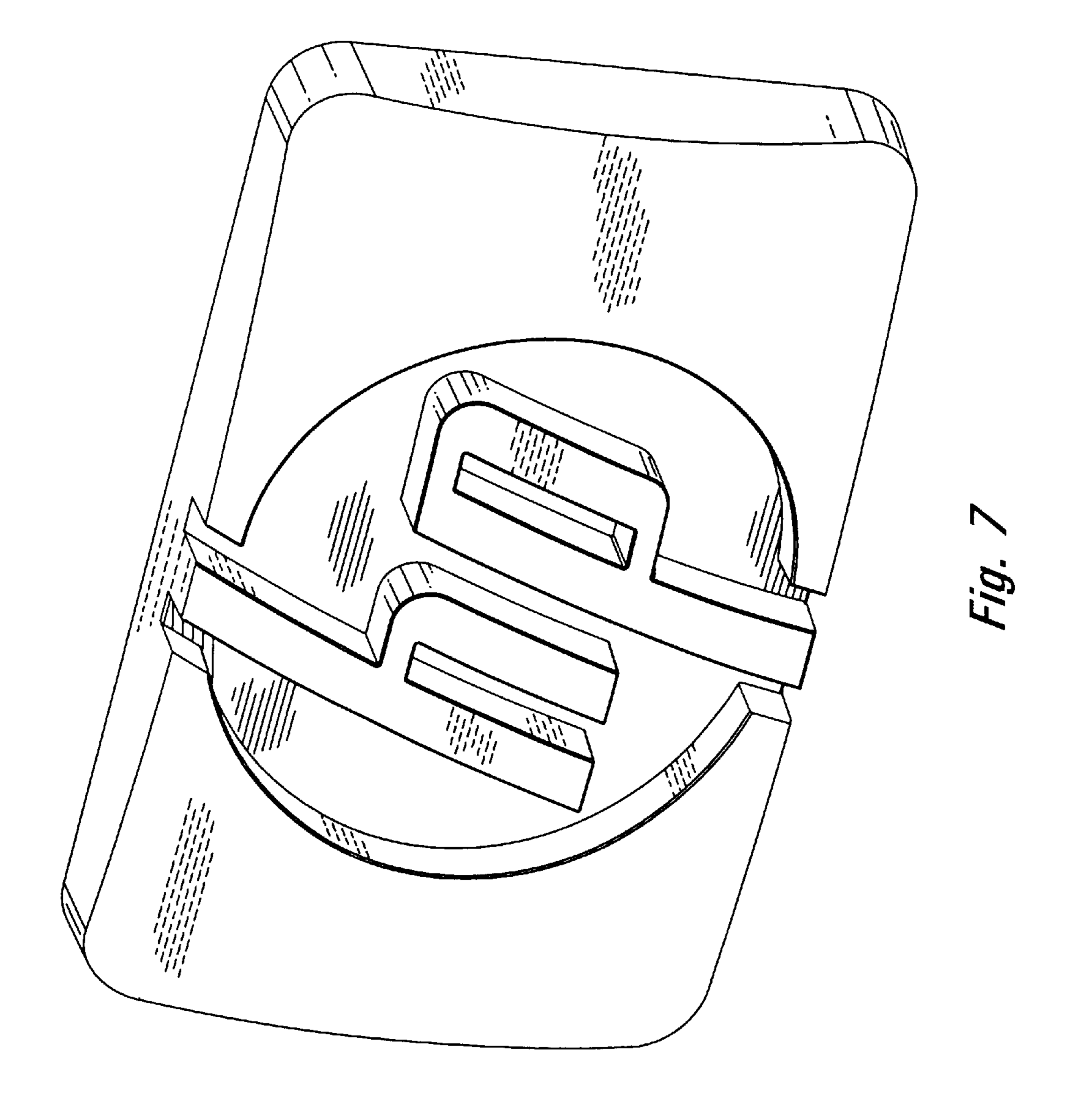


FIG. 6



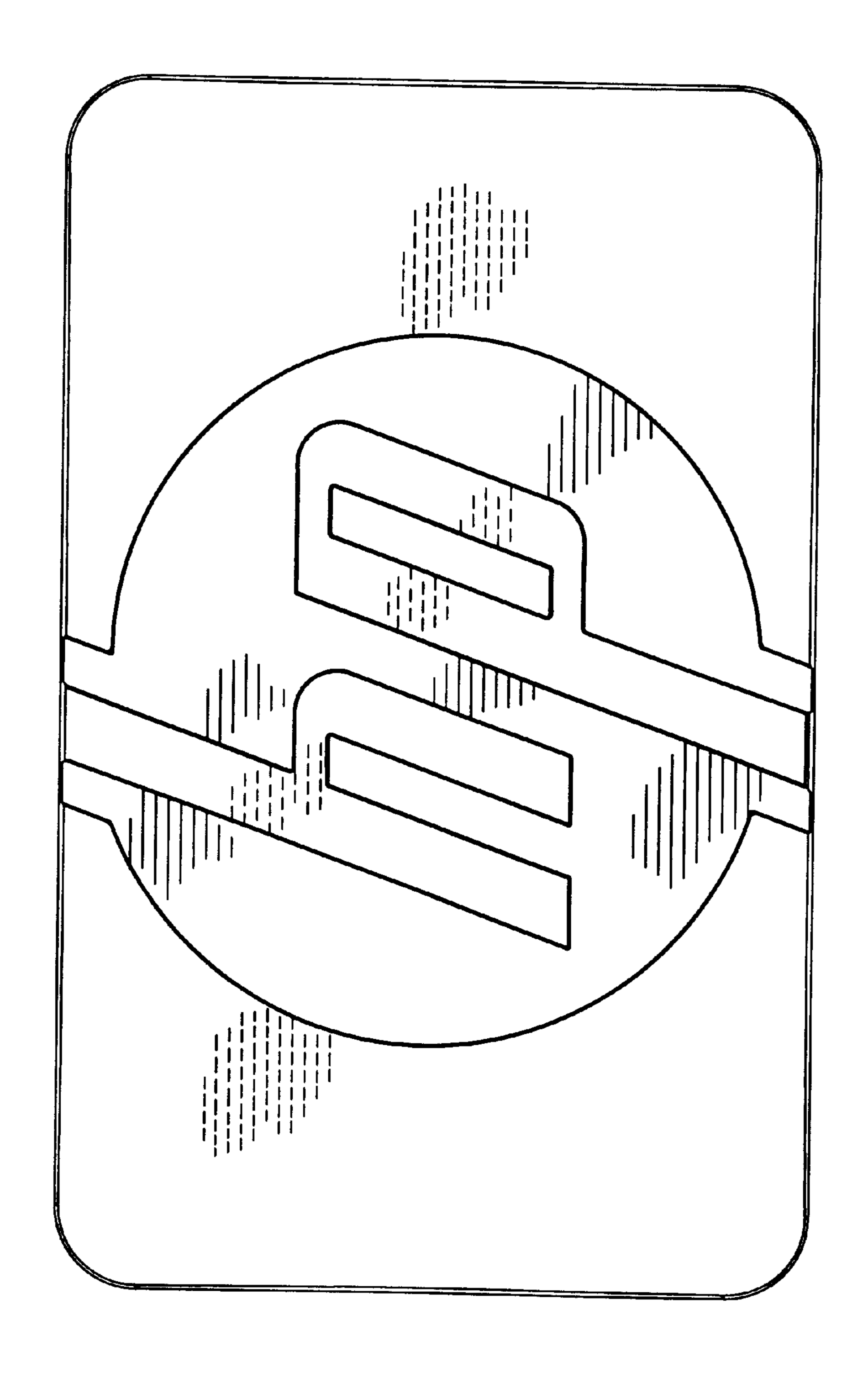


Fig. 8



