



US00D882310S

(12) **United States Design Patent** (10) **Patent No.:** **US D882,310 S**
Rosina (45) **Date of Patent:** **** Apr. 28, 2020**

(54) **TABLE**(71) Applicant: **DONGHIA, INC.**, Milford, CT (US)(72) Inventor: **Gabriele Rosina**, Brooklyn, NY (US)(73) Assignee: **DONGHIA INC.**, Milford, CT (US)(**) Term: **15 Years**(21) Appl. No.: **29/654,479**(22) Filed: **Jun. 25, 2018**(51) LOC (12) Cl. **06-03**

(52) U.S. Cl.

USPC **D6/690**(58) **Field of Classification Search**USPC D6/339, 340, 685, 686, 690, 696,
D6/696.1-696.7, 697CPC .. A47B 7/00; A47B 9/00; A47B 13/00; A47B
13/02; A47B 13/023; A47B 13/04; A47B
13/06; A47B 13/08; A47B 17/00; A47B
19/00; A47B 21/00; A47B 2200/0001;
A47B 2200/0011; A47B 2200/002

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

D242,587 S * 12/1976 Sklaroff D6/656.15
D262,171 S * 12/1981 Lustig D11/4
D275,164 S * 8/1984 Buck D6/696.1
D409,992 S * 5/1999 Mockett D14/451
D547,975 S * 8/2007 Lighthart D6/689
D572,504 S 7/2008 Machin
D580,187 S * 11/2008 Biancucci D6/334

D620,287 S * 7/2010 Haudressy D6/691
D644,456 S * 9/2011 Martin D6/690
D804,202 S * 12/2017 Proctor D6/349
D825,966 S * 8/2018 Muller D6/697

OTHER PUBLICATIONS

Thin Stool; Manufactured by Kin & Company; Printout available online: <http://www.kinandcompany.com/info>; Jun. 25, 2018.
Cantilever Table in Steel-Brass; Designed by NEA Studio; Printout available online: https://www.1stdibs.com/furniture/tables/side-tables/cantilever-table-steel-brass/id-f_5529053/; Jun. 25, 2018.

* cited by examiner

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(57) **CLAIM**

The ornamental design for a table, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the table of the present design;

FIG. 2 is a right side elevation view thereof;

FIG. 3 is a left side elevation view thereof;

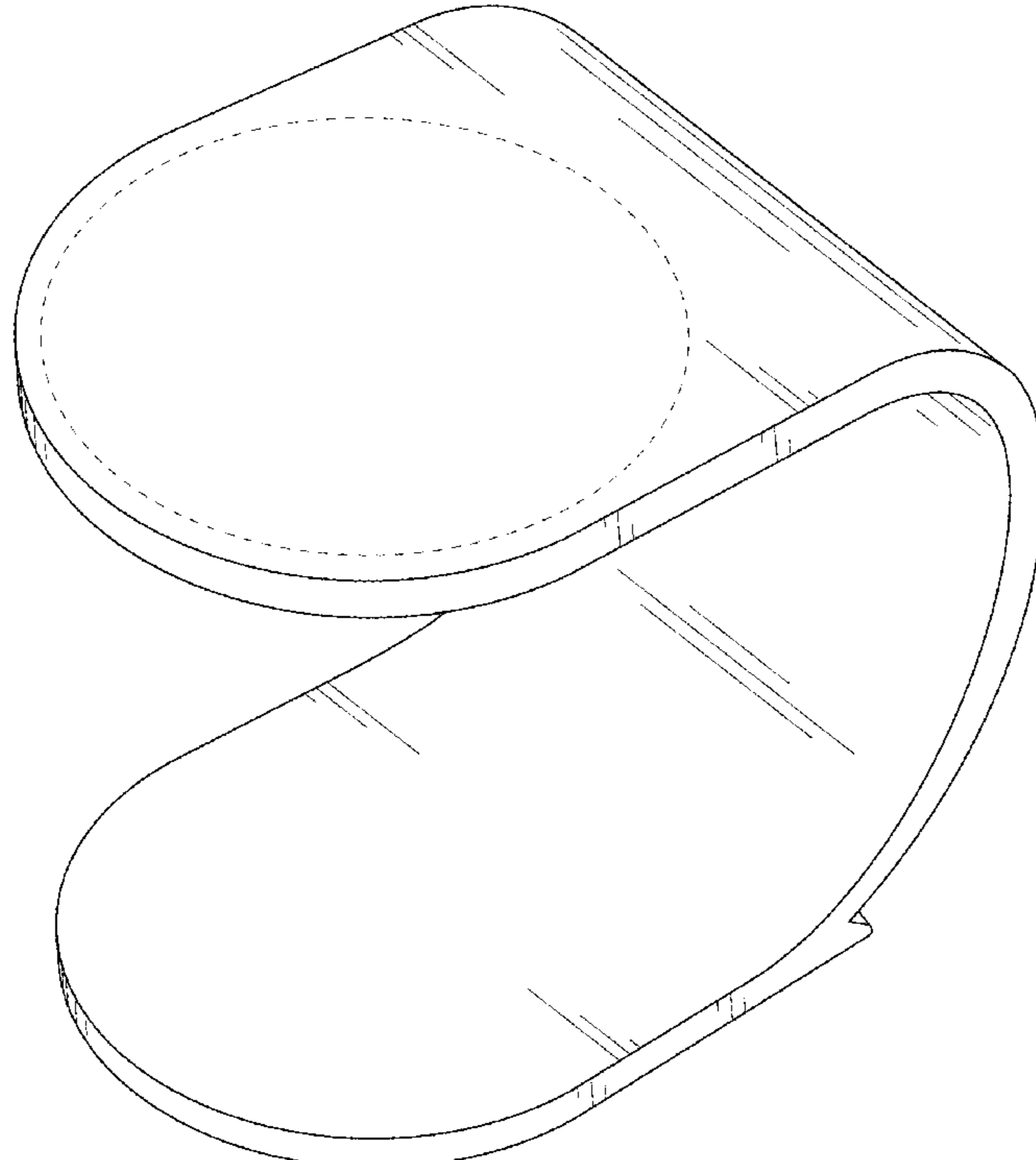
FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

FIG. 6 is a front elevation view thereof; and,

FIG. 7 is a rear elevation view thereof.

Portions of the table shown in broken lines form no part of the claimed design.

1 Claim, 7 Drawing Sheets

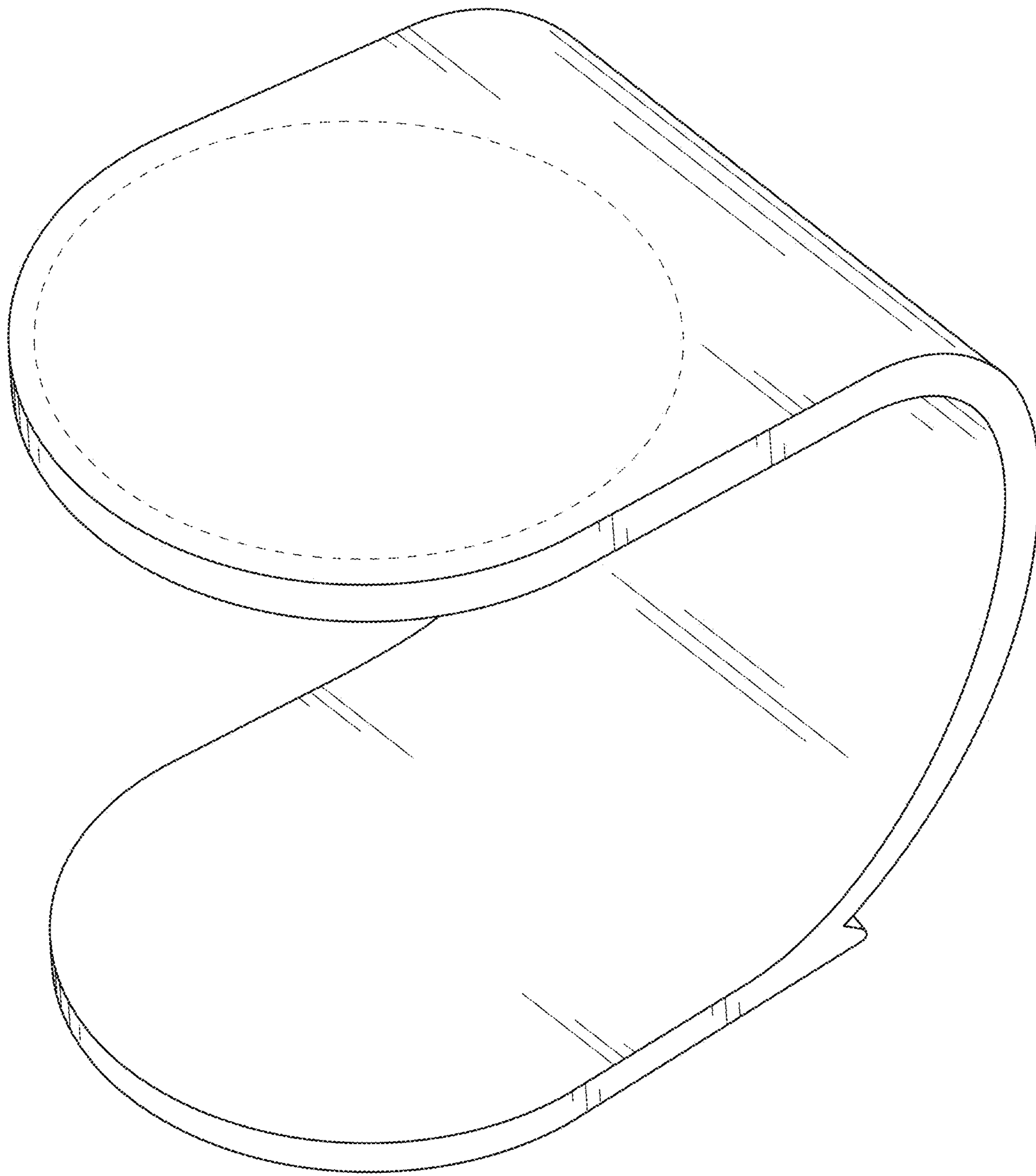


FIG. 1

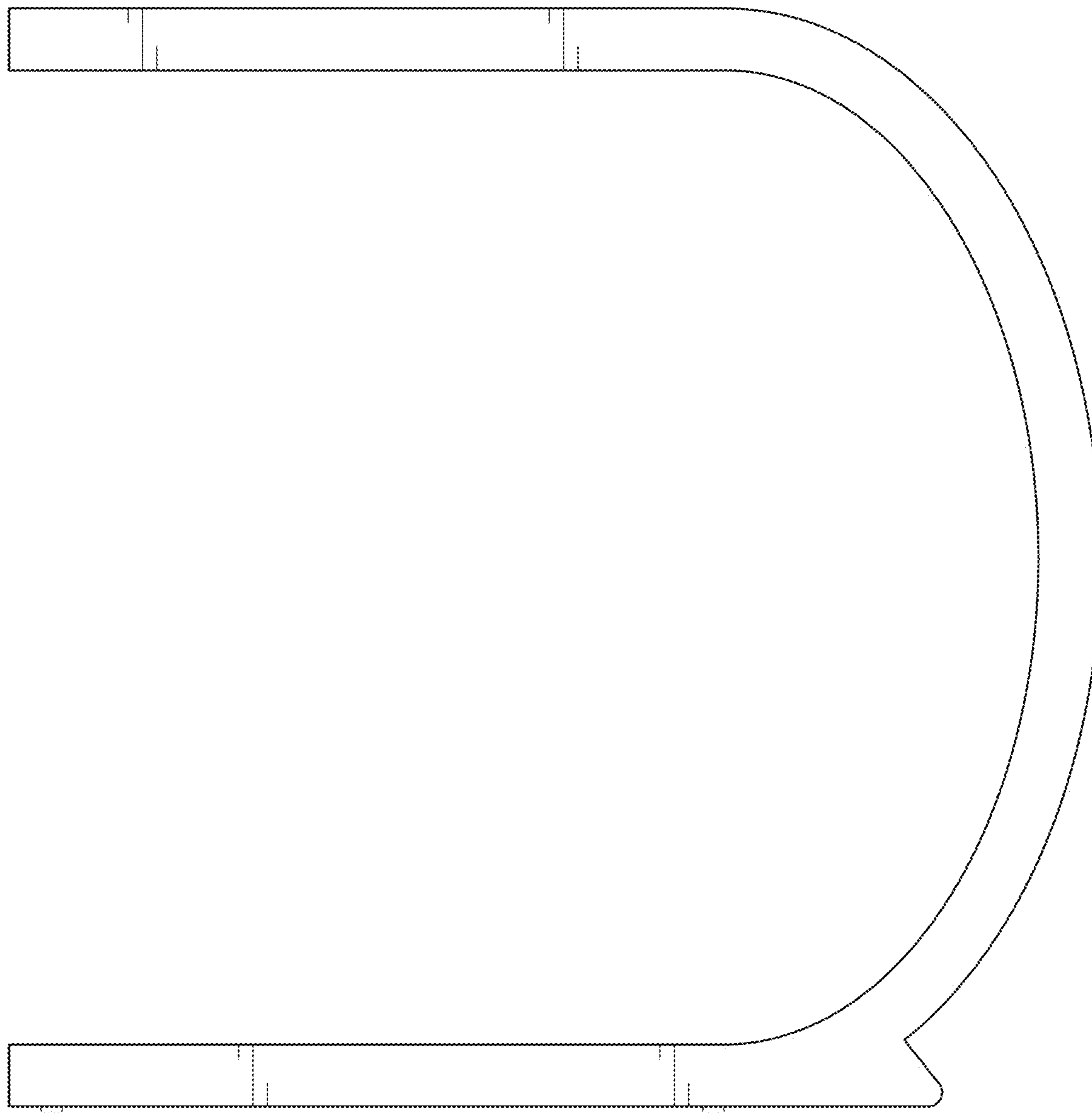


FIG. 2

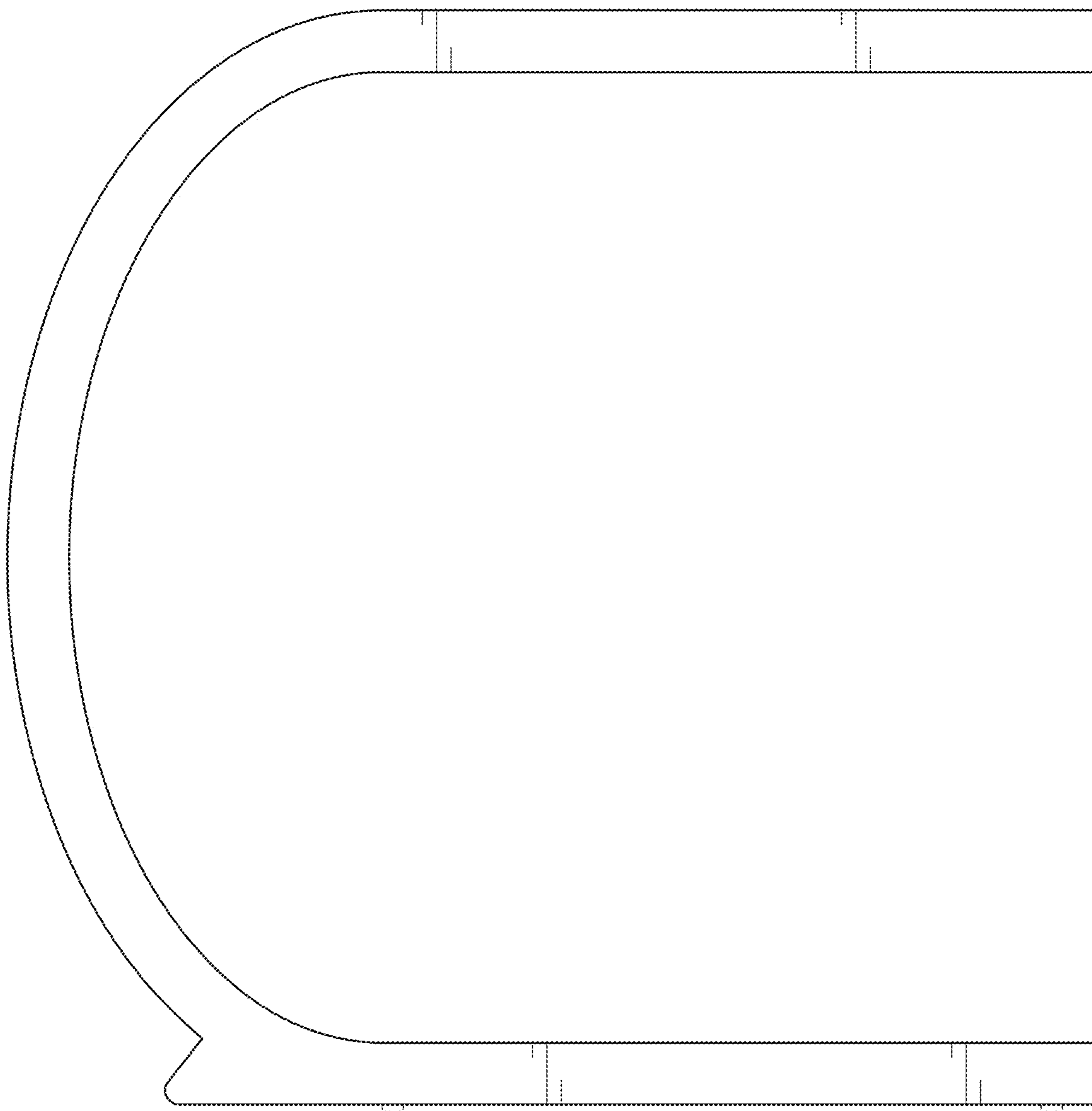


FIG. 3

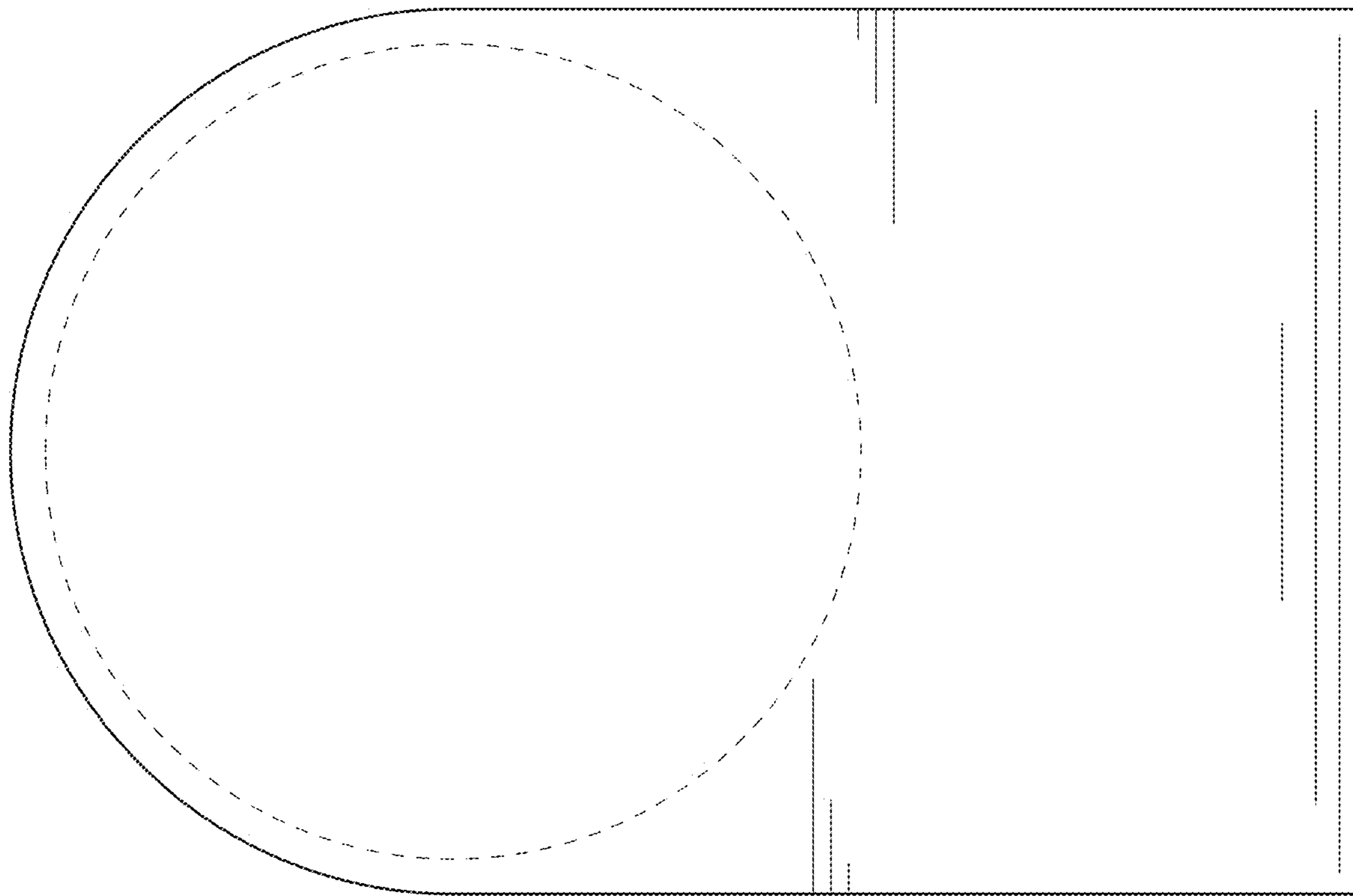


FIG. 4

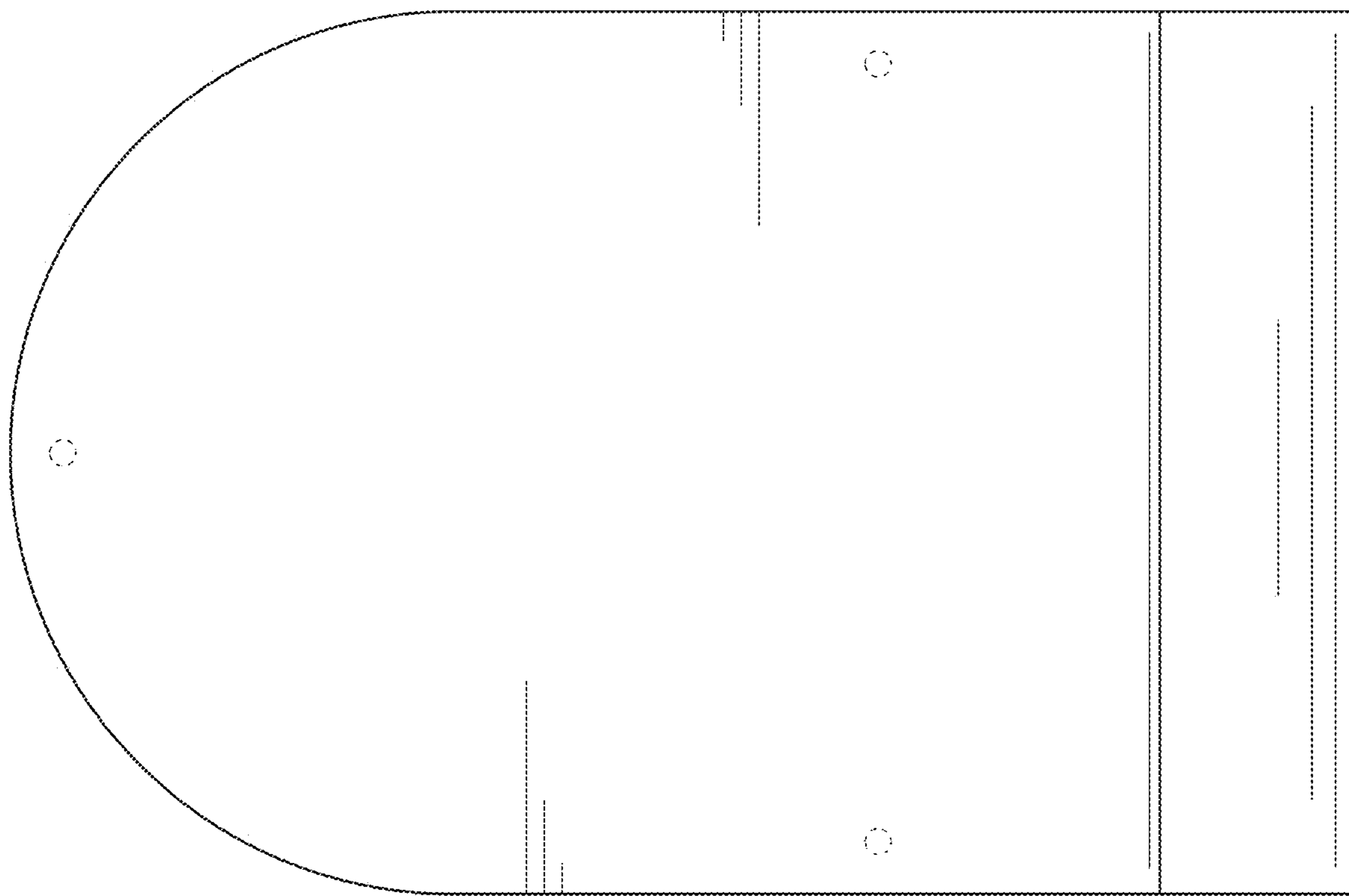


FIG. 5



FIG. 6



FIG. 7