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(12) **United States Design Patent**
Tsai et al.

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(45) **Date of Patent:** **** Jul. 19, 2016**

(54) **POSITIONABLE LANYARD RING FOR A
MOBILE COMPUTER DEVICE**

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(US)

(**) Term: **14 Years**

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(51) **LOC (10) Cl.** **14-03**

(52) **U.S. Cl.**
USPC **D14/250**

(58) **Field of Classification Search**

USPC D14/250, 341, 486, 252, 248, 217, 251,
D14/496, 253, 138 AD, 138 G, 346, 138 C,
D14/138 R, 138 AA, 202; D3/218, 203.2,
D3/201; D13/108, 103; 446/72; 455/559,
455/575.8, 556.1, 575.1, 90.3, 128; 439/39,
439/660; 361/679.56, 679.3, 679.55,
361/679.57; 312/223.1, 351.1; 248/689,
248/351, 465; 206/320, 37, 45.24, 316.2,
206/701, 811; 264/328.1; 29/428; 345/173;
220/212, 560, 622, 692, 782, 784, 788;
292/294, 301, DIG. 47

CPC Y10T 29/49826; A45C 11/00; A45C
2011/002; H04B 1/3888; G06F 1/1626

See application file for complete search history.

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(57) **CLAIM**

The ornamental design for a positionable lanyard ring for a
mobile computer device, as shown and described in FIGS.
1-16.

DESCRIPTION

FIG. 1 is a front view of a positionable lanyard ring for a
mobile computer device;

FIG. 2 is a rear view of the positionable lanyard ring for a
mobile computer device from FIG. 1;

FIG. 3 is a side exploded view of the positionable lanyard ring
for a mobile computer device from FIG. 1, depicting the
detachable lanyard ring between the mobile device and bat-
tery cover;

FIG. 4 is an opposite side exploded view of the positionable
lanyard ring for a mobile computer device from FIG. 1,
depicting the detachable lanyard ring between the mobile
device and battery cover;

FIG. 5 is top exploded view of the positionable lanyard ring
for a mobile computer device from FIG. 1, depicting the
detachable lanyard ring between the mobile device and bat-
tery cover;

FIG. 6 is a bottom exploded view of the positionable lanyard
ring for a mobile computer device from FIG. 1, depicting the
detachable lanyard ring between the mobile device and bat-
tery cover; and

FIG. 7 is a perspective exploded view of the positionable
lanyard ring for a mobile computer device from FIG. 1,
depicting the detachable lanyard ring between the mobile
device and battery cover.

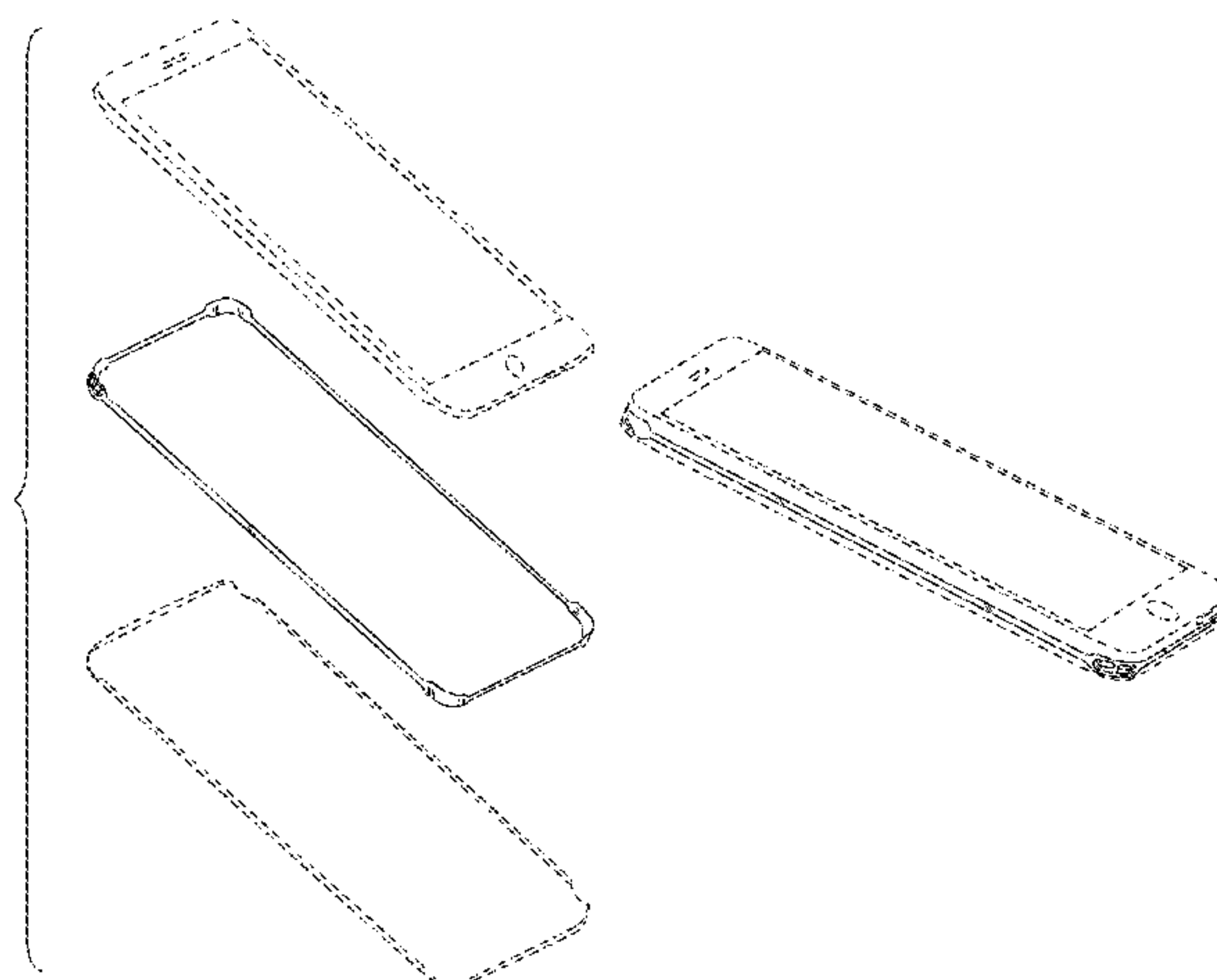


FIG. 8 is a front view of a positionable lanyard ring for a mobile computer device with the lanyard oriented in the lower left position;

FIG. 9 is a rear view of a positionable lanyard ring for a mobile computer device of FIG. 8;

FIG. 10 is a side view of a positionable lanyard ring for a mobile computer device of FIG. 8;

FIG. 11 is an alternate side view of a positionable lanyard ring for a mobile computer device of FIG. 8;

FIG. 12 is a top view of a positionable lanyard ring for a mobile computer device of FIG. 8;

FIG. 13 is a bottom view of a positionable lanyard ring for a mobile computer device of FIG. 8;

FIG. 14 is a perspective view of a positionable lanyard ring for a mobile computer device of FIG. 8;

FIG. 15 is a perspective view of the positionable lanyard ring for a mobile computer device of FIG. 8; and,

FIG. 16 is an alternate perspective view of the positionable lanyard ring for a mobile computer device of FIG. 8.

The broken lines illustrate environment that forms no part of the claimed design.

In some embodiments, line shading is meant to show contour of represented surfaces and not surface ornamentation.

1 Claim, 16 Drawing Sheets

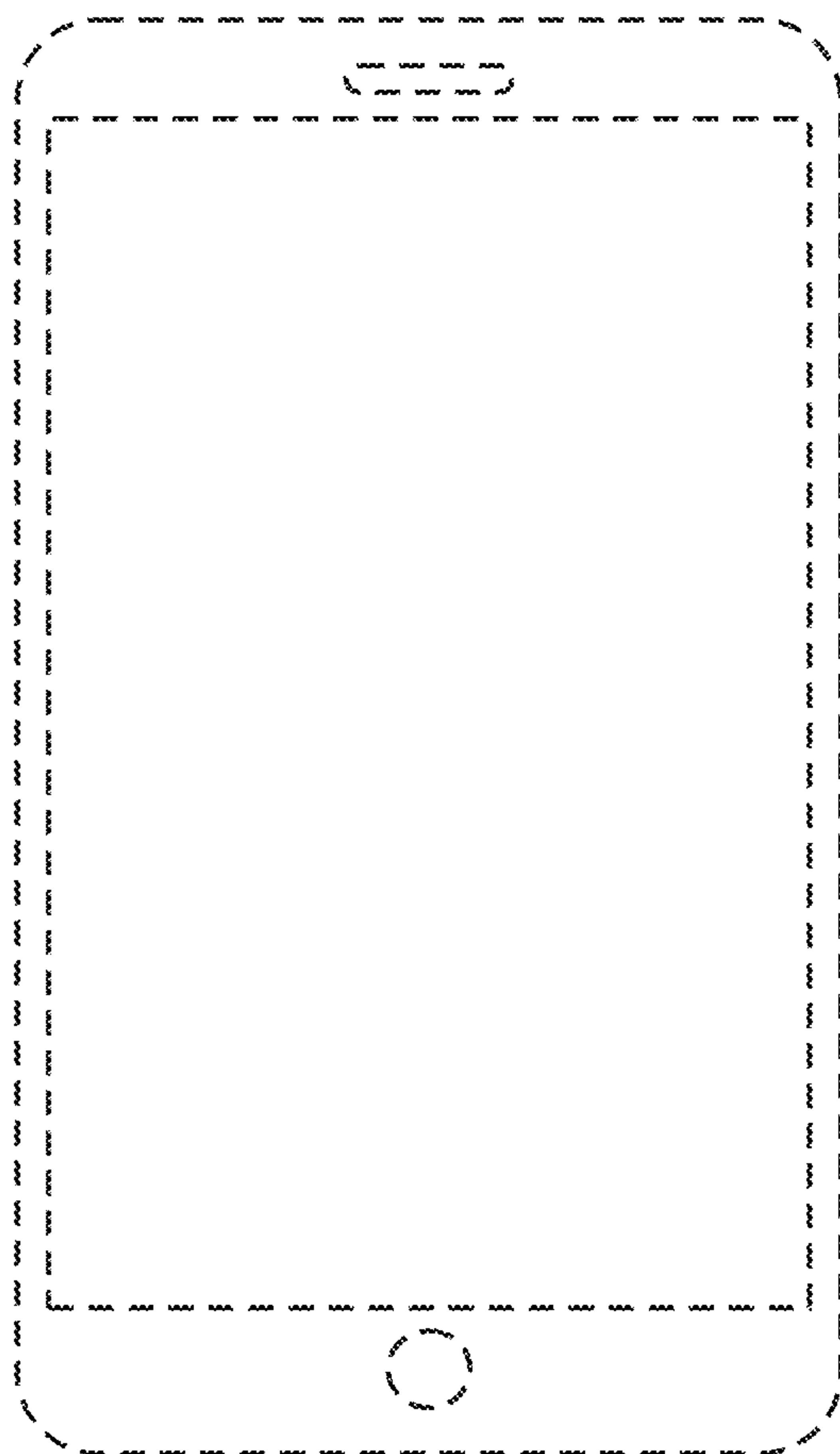


FIG. 1

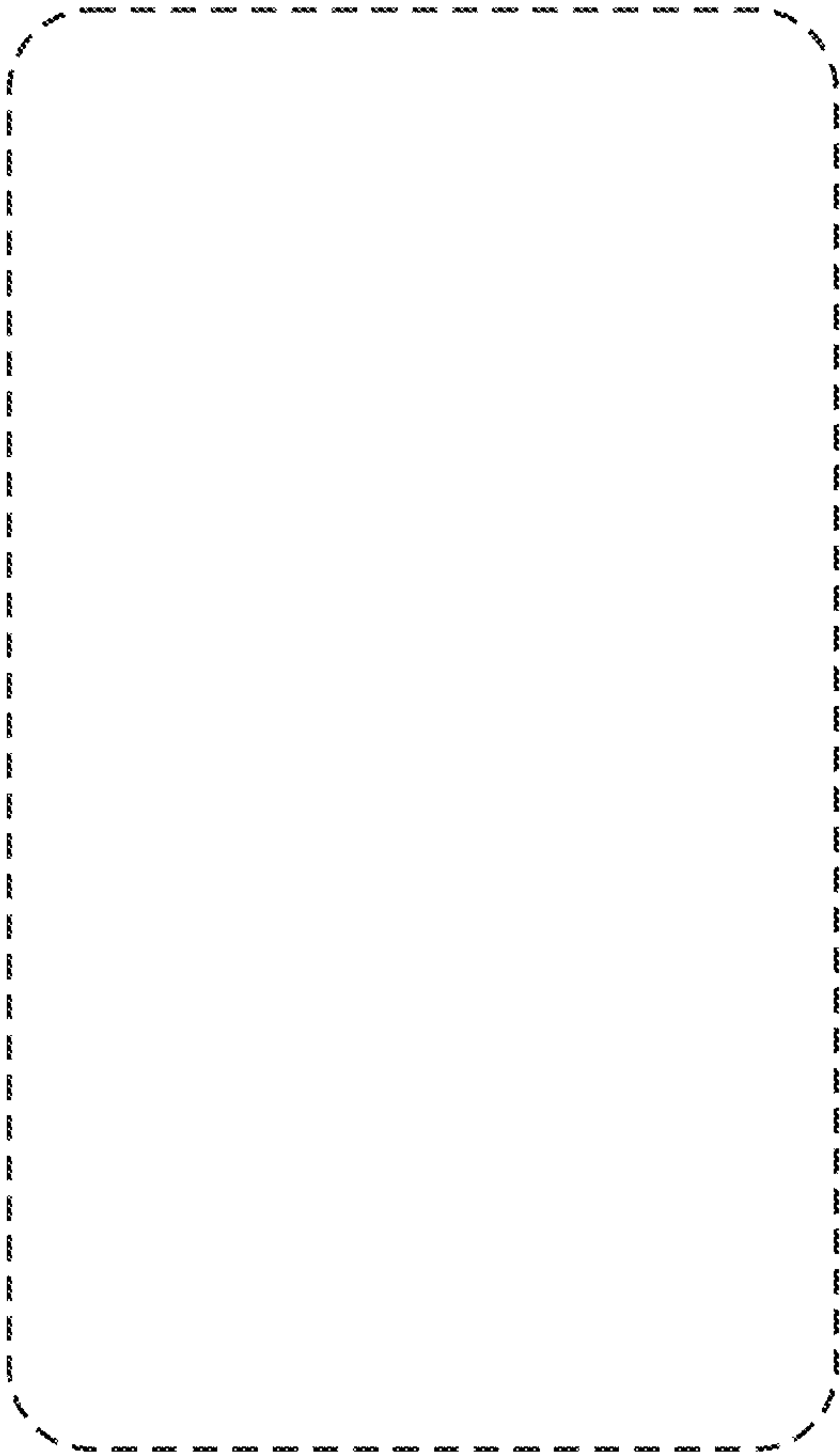


FIG. 2

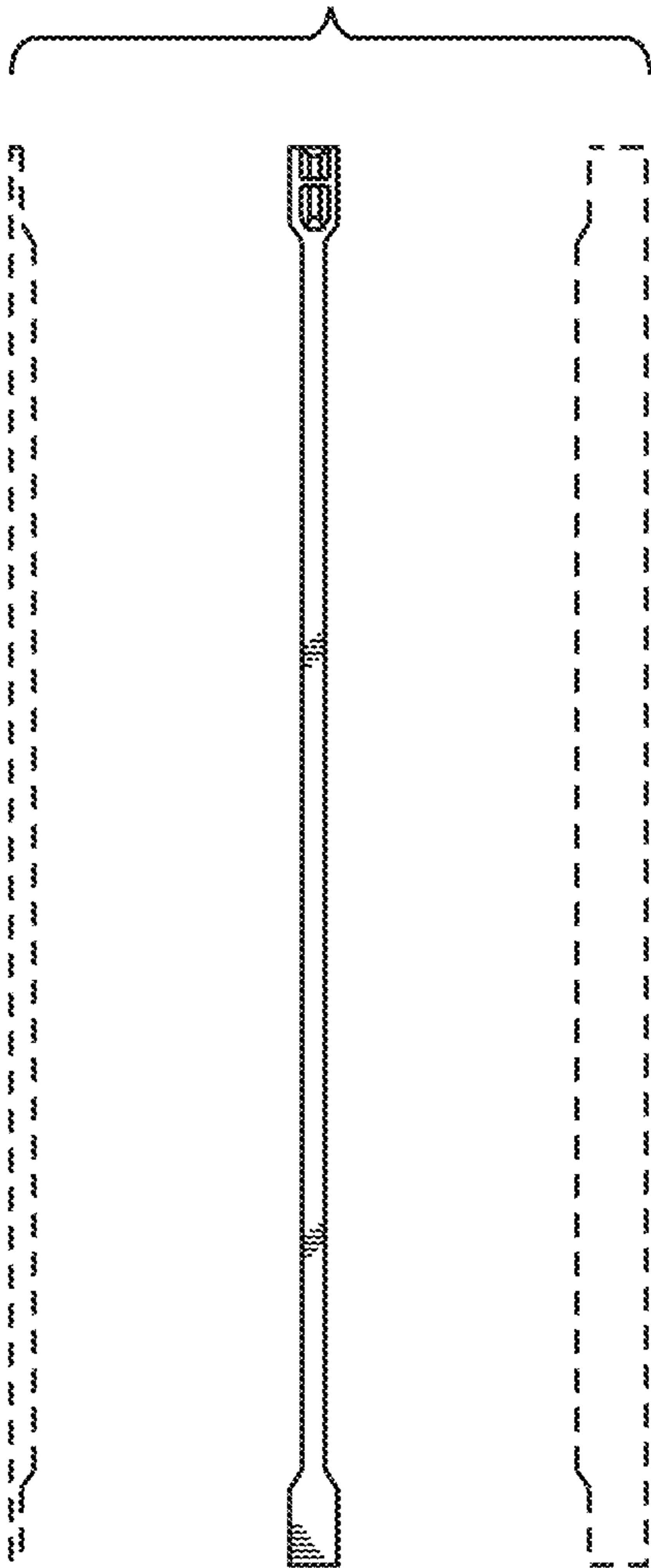


FIG. 3

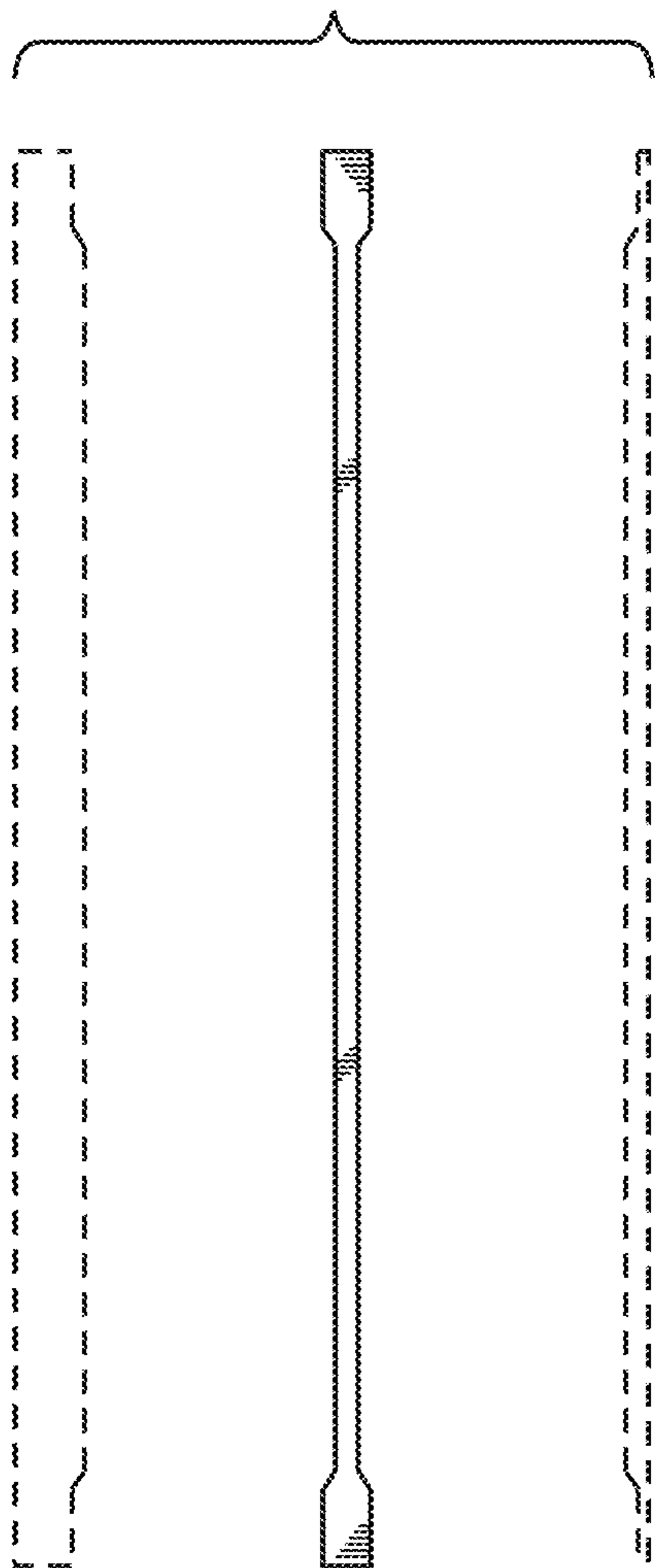


FIG. 4

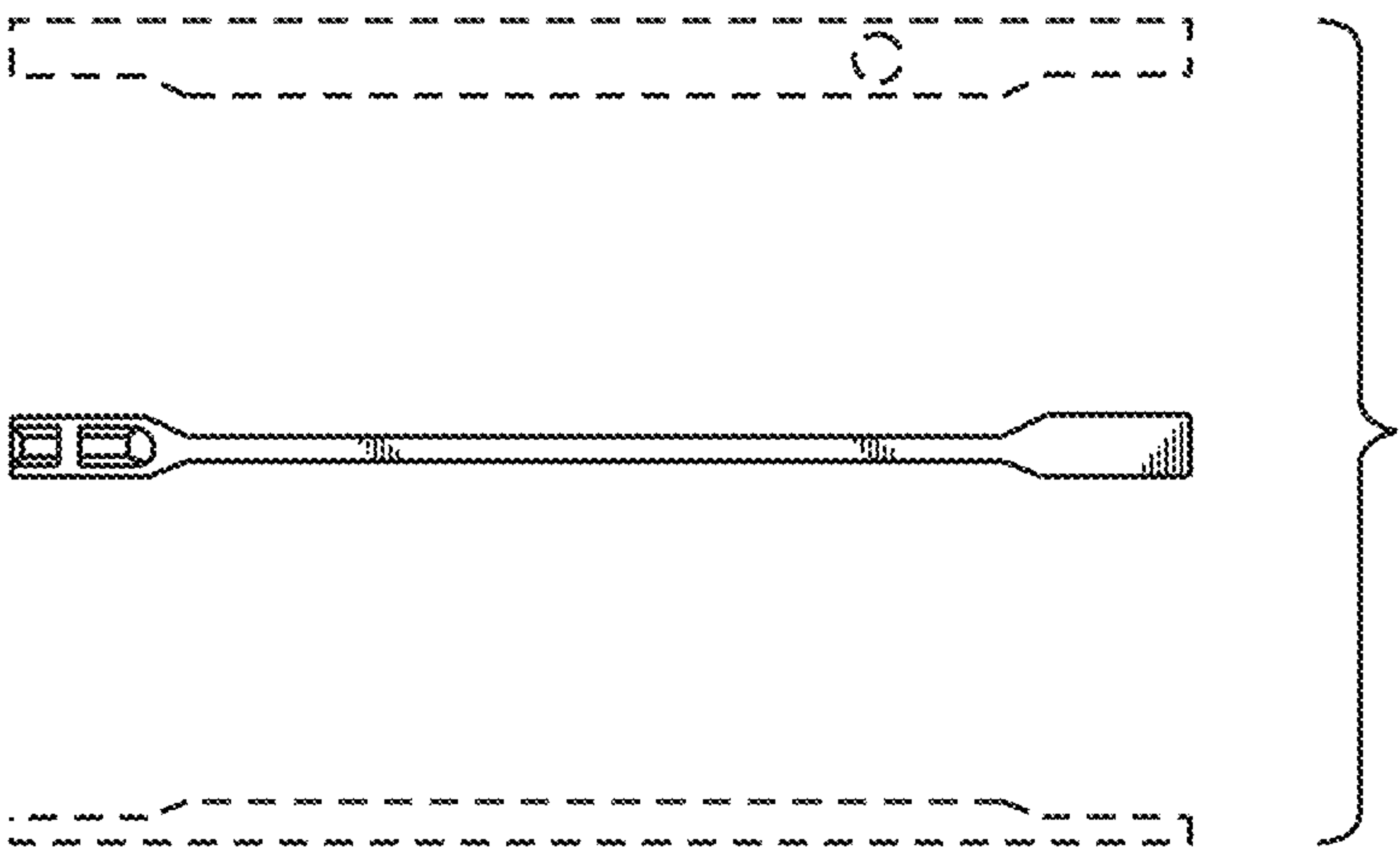


FIG. 5

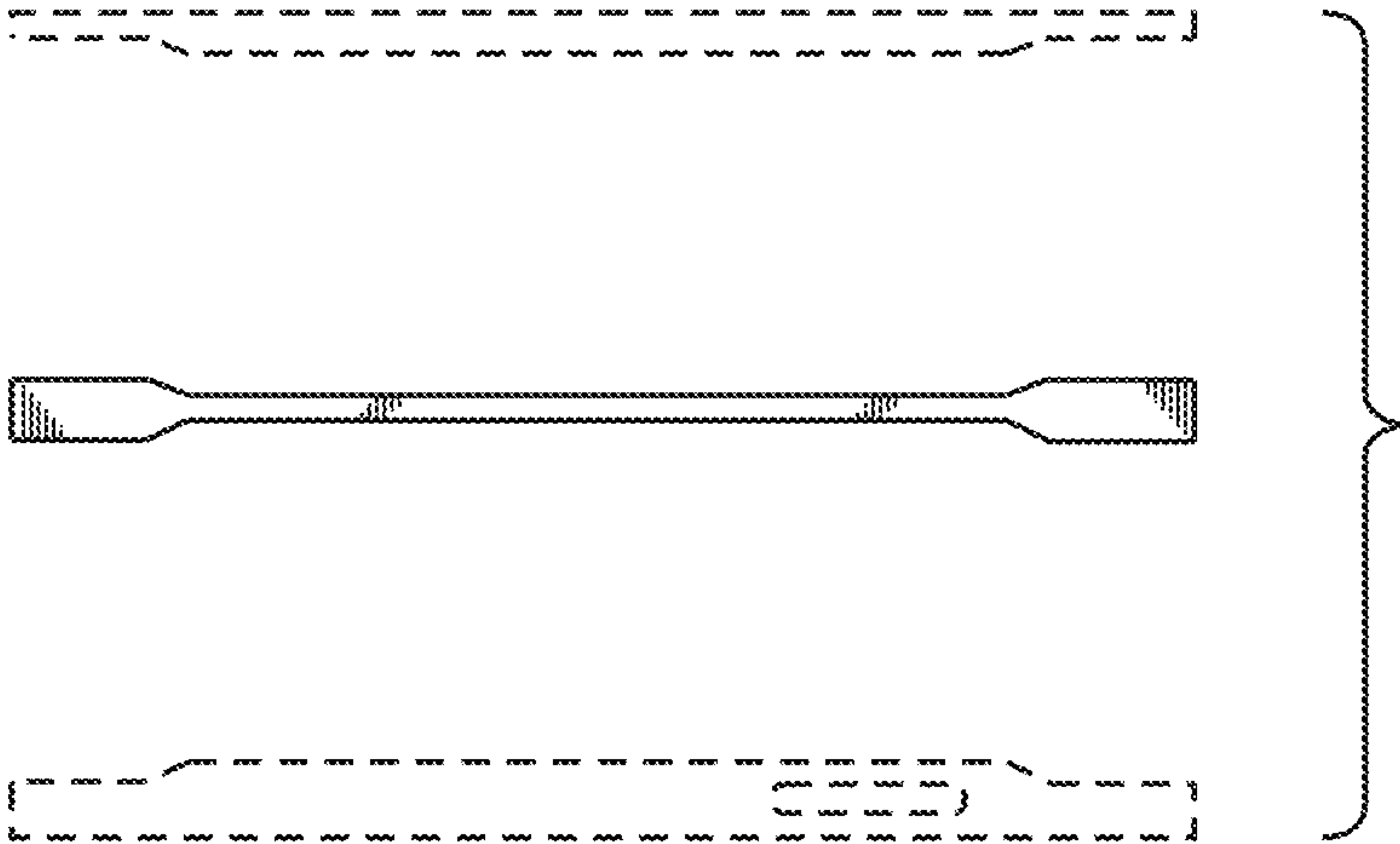


FIG. 6

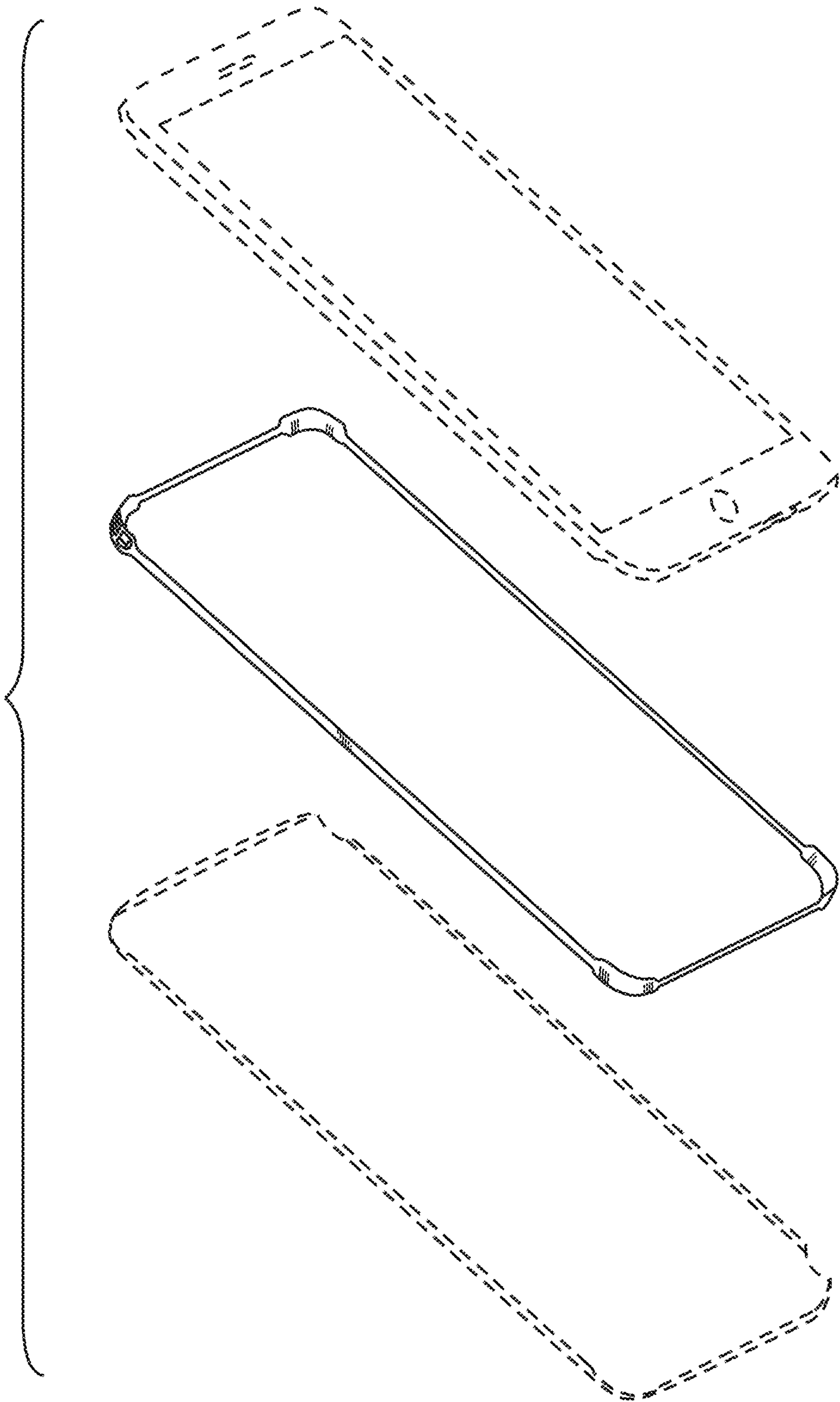


FIG. 7

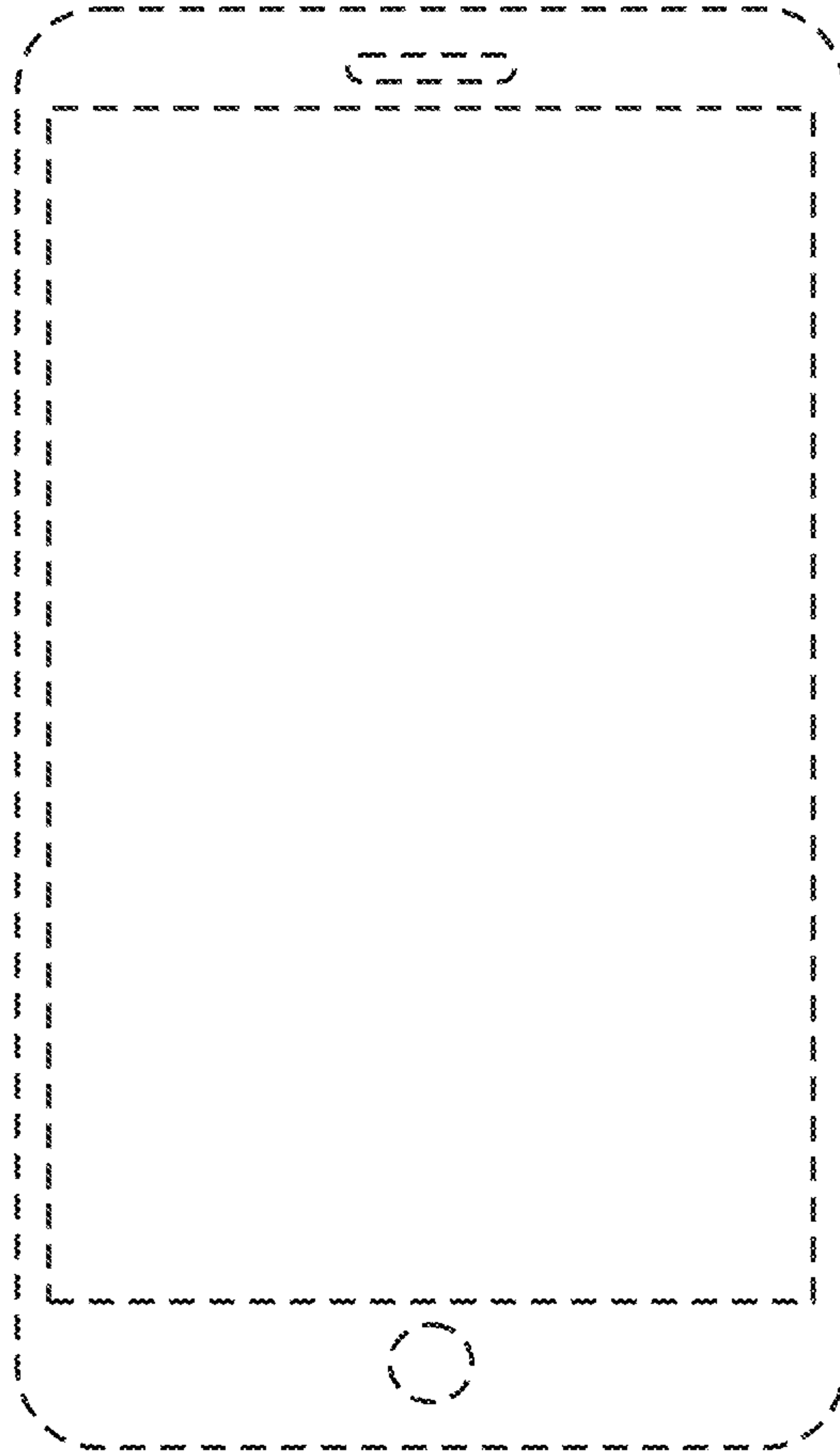


FIG. 8

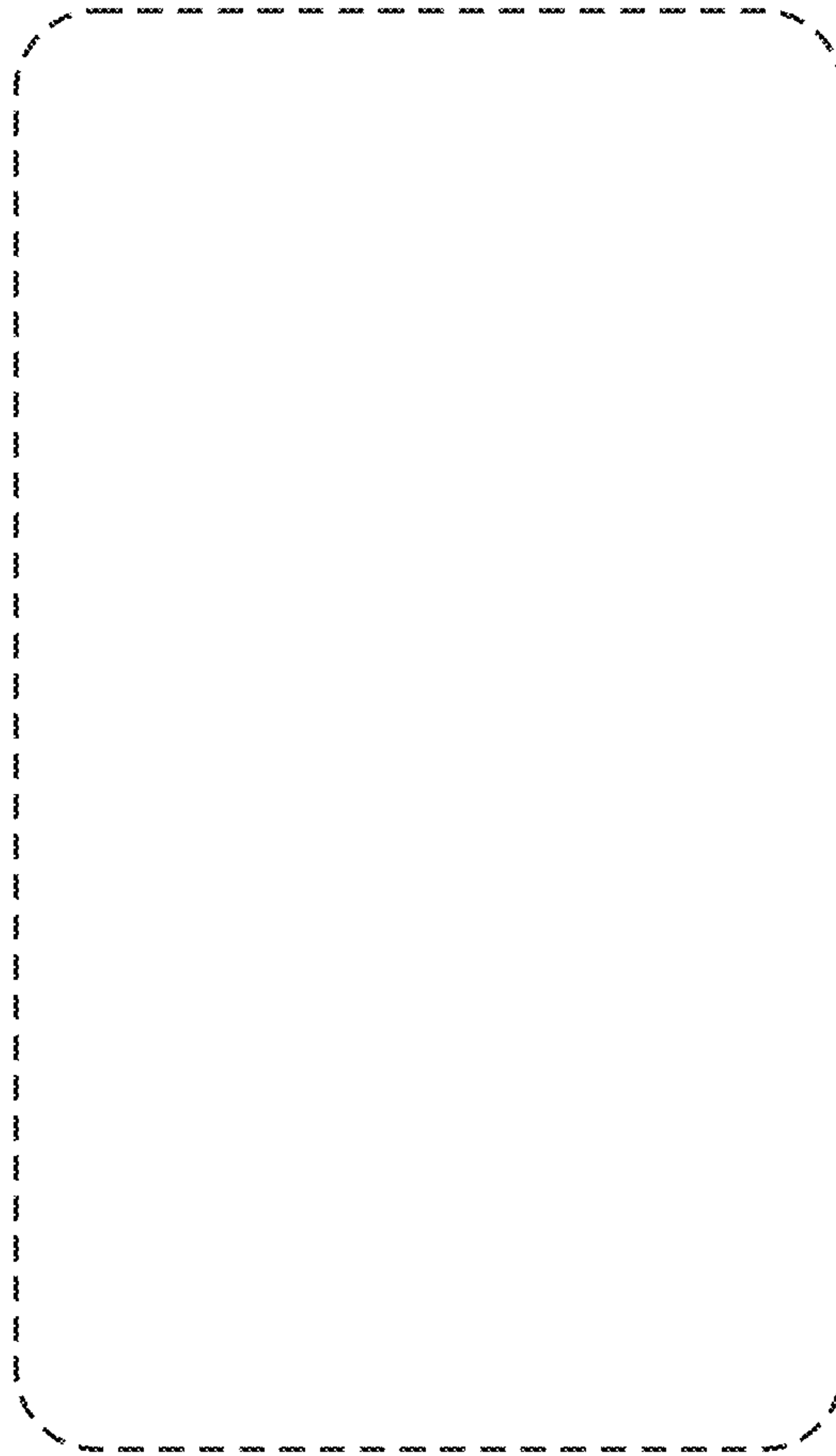


FIG. 9

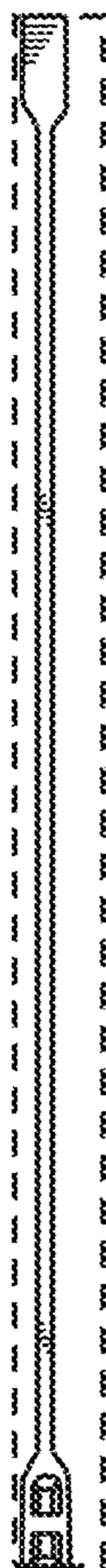


FIG. 10



FIG. 11



FIG. 12

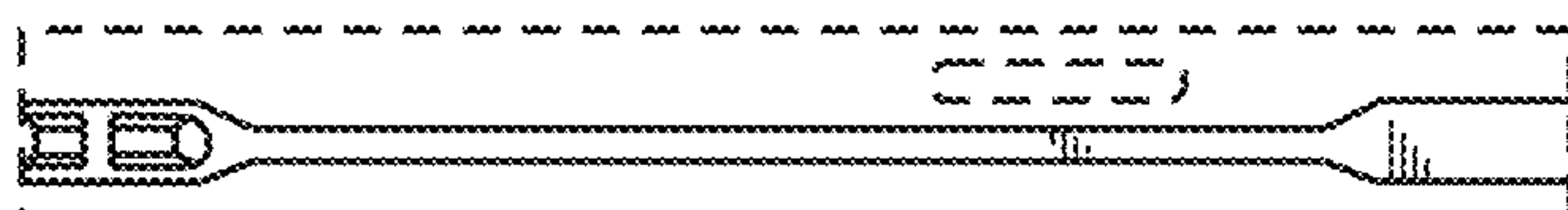


FIG. 13

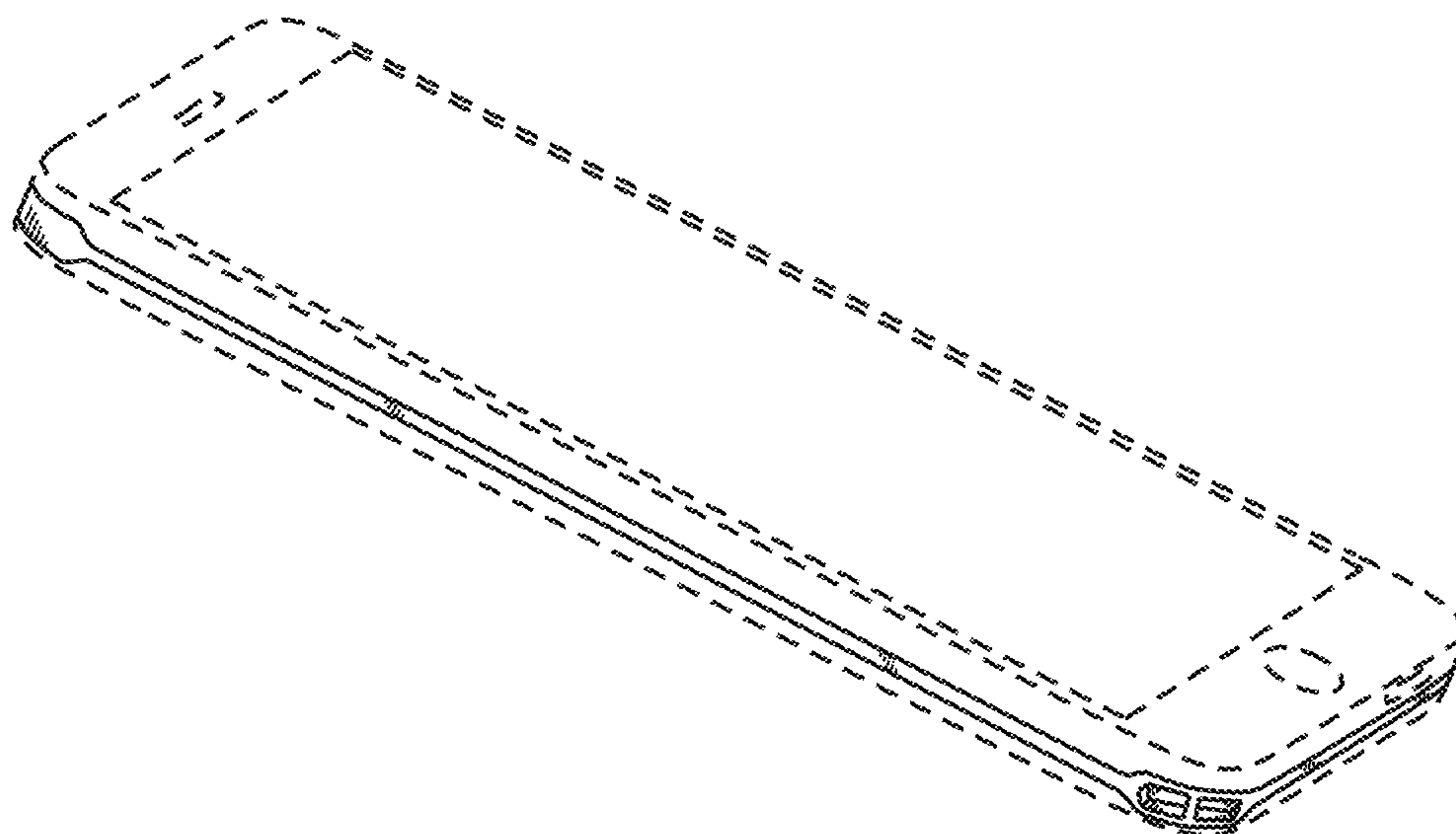


FIG. 14

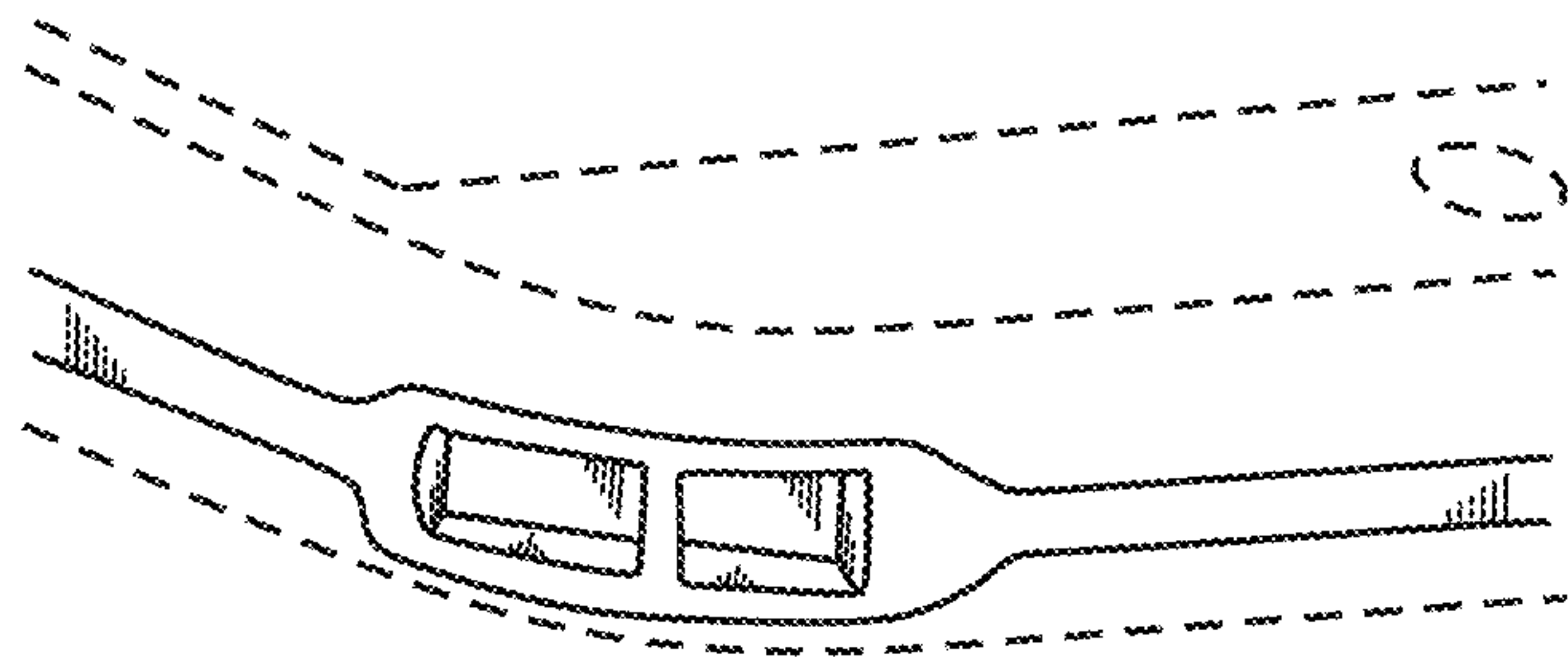


FIG. 15

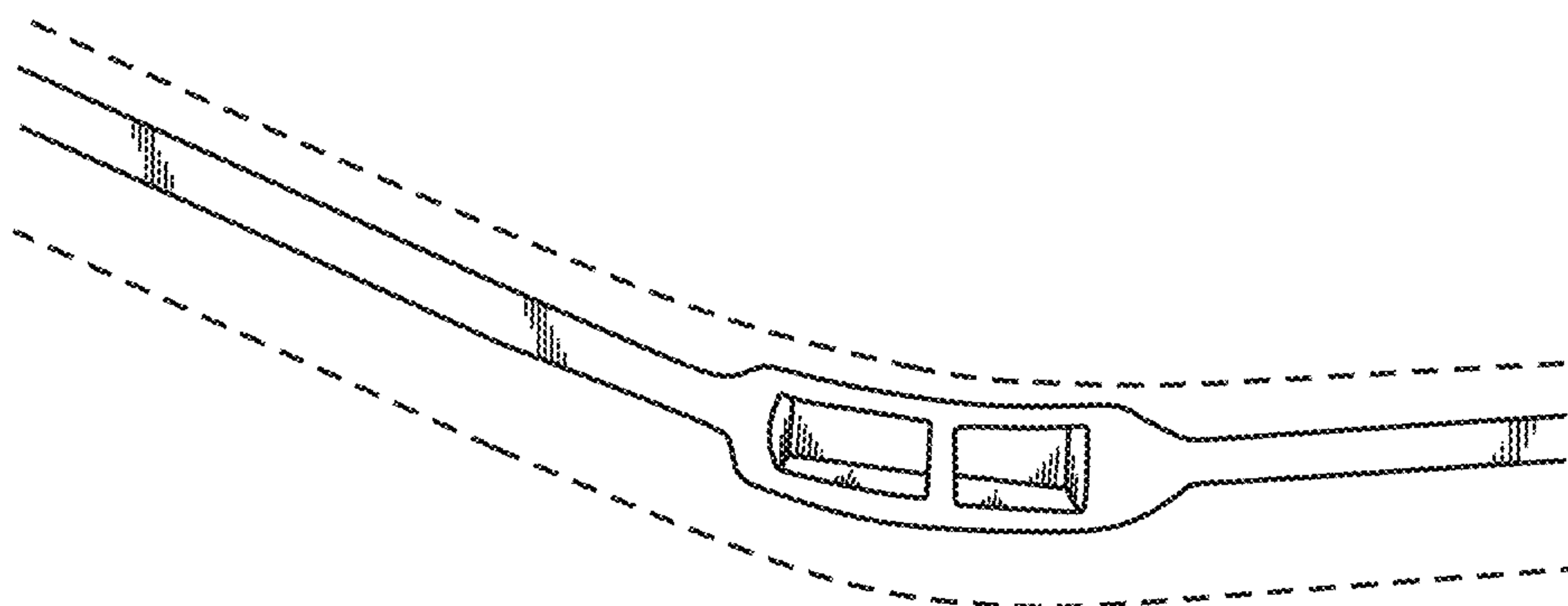


FIG. 16