



US00D921549S

(12) **United States Design Patent** (10) **Patent No.:** **US D921,549 S**
Xu (45) **Date of Patent:** **** Jun. 8, 2021**

(54) **LICENSE PLATE FRAME**(71) Applicant: **Fuzhou Huodan Electronic Technology Co., Ltd.**, Fuzhou (CN)(72) Inventor: **Yixuan Xu**, Shenzhen (CN)(**) Term: **15 Years**(21) Appl. No.: **29/762,532**(22) Filed: **Dec. 17, 2020**(51) LOC (13) Cl. **12-16**

(52) U.S. Cl.

USPC **D12/193**(58) **Field of Classification Search**USPC D12/193; D6/300, 301, 302, 310, 311,
D6/312, 313, 314; D20/13CPC B60R 13/10; B60R 13/105; B60R 19/24;
B60R 19/52

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D524,210 S * 7/2006 Spencer D12/193
D524,708 S * 7/2006 Spencer D12/193
D538,722 S * 3/2007 Tofer D12/193
D602,832 S * 10/2009 Tharp D12/193
D636,713 S * 4/2011 Ohm D12/193
D640,177 S * 6/2011 Ohm D12/193
D650,729 S * 12/2011 Dong D12/193

D676,792 S	2/2013	Benjamini et al.
D689,803 S	9/2013	Spencer et al.
D700,553 S	3/2014	Spencer et al.
D715,203 S	10/2014	Spencer et al.
D721,998 S	2/2015	Spencer et al.
D775,035 S	12/2016	Alesi
D791,665 S *	7/2017	Filakousky
D792,825 S *	7/2017	Filakousky
D816,569 S *	5/2018	Huang
D871,287 S *	12/2019	Spencer
D892,690 S *	8/2020	Filakousky
D892,691 S *	8/2020	Filakousky
D912,587 S *	3/2021	Spencer

* cited by examiner

Primary Examiner — Natasha Vujcic

(74) Attorney, Agent, or Firm — Rumit Ranjit Kanakia

(57) **CLAIM**

I claim the ornamental design for a license plate frame, as shown and described.

DESCRIPTION

FIG. 1 is a Perspective view of a license plate frame showing my new design in open position;

FIG. 2 is a Front view thereof;

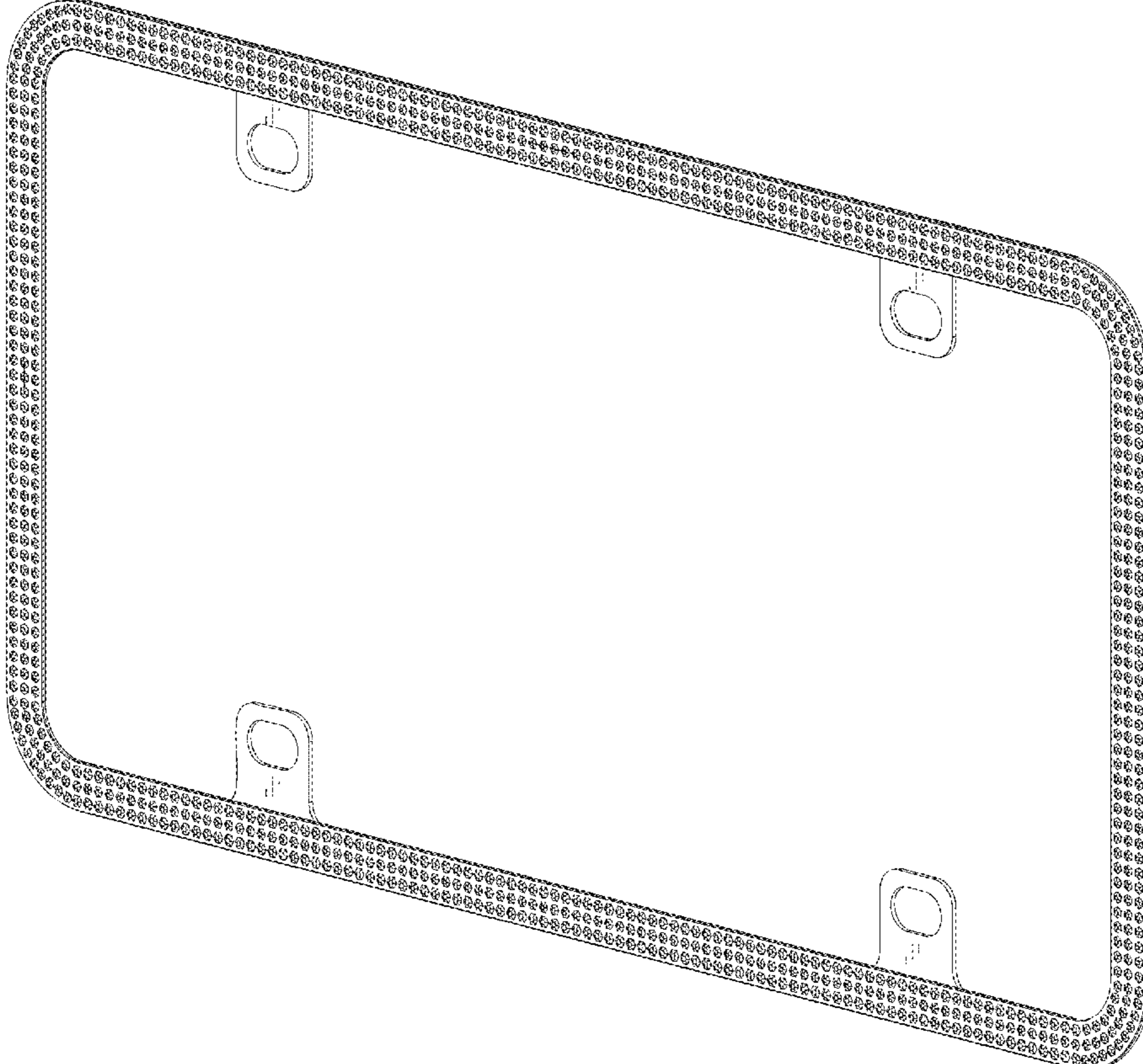
FIG. 3 is a Back view thereof;

FIG. 4 is a Right-side view thereof;

FIG. 5 is a Left-side view thereof;

FIG. 6 is a Top view thereof; and,

FIG. 7 is a Bottom view thereof.

1 Claim, 5 Drawing Sheets

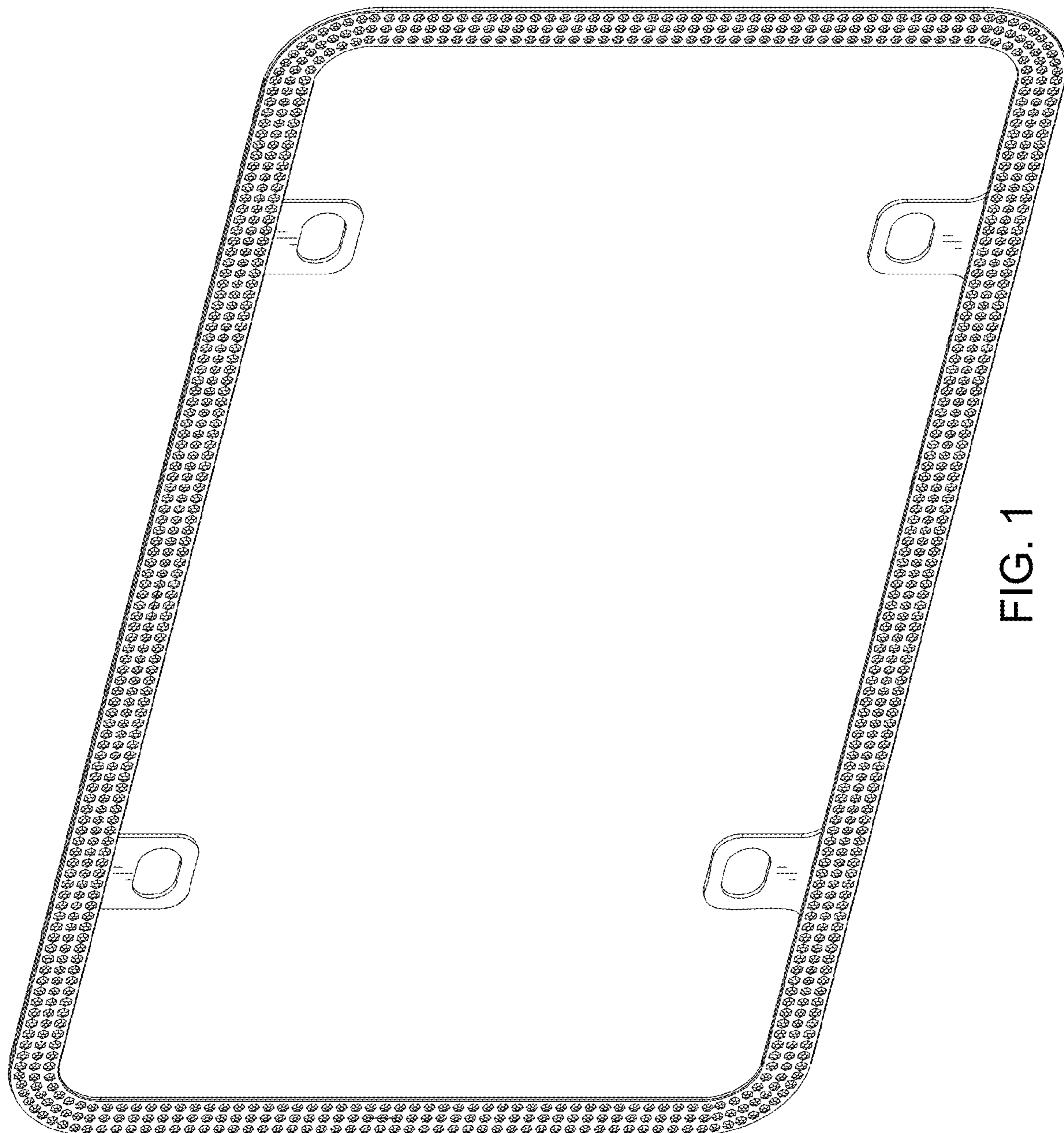


FIG. 1

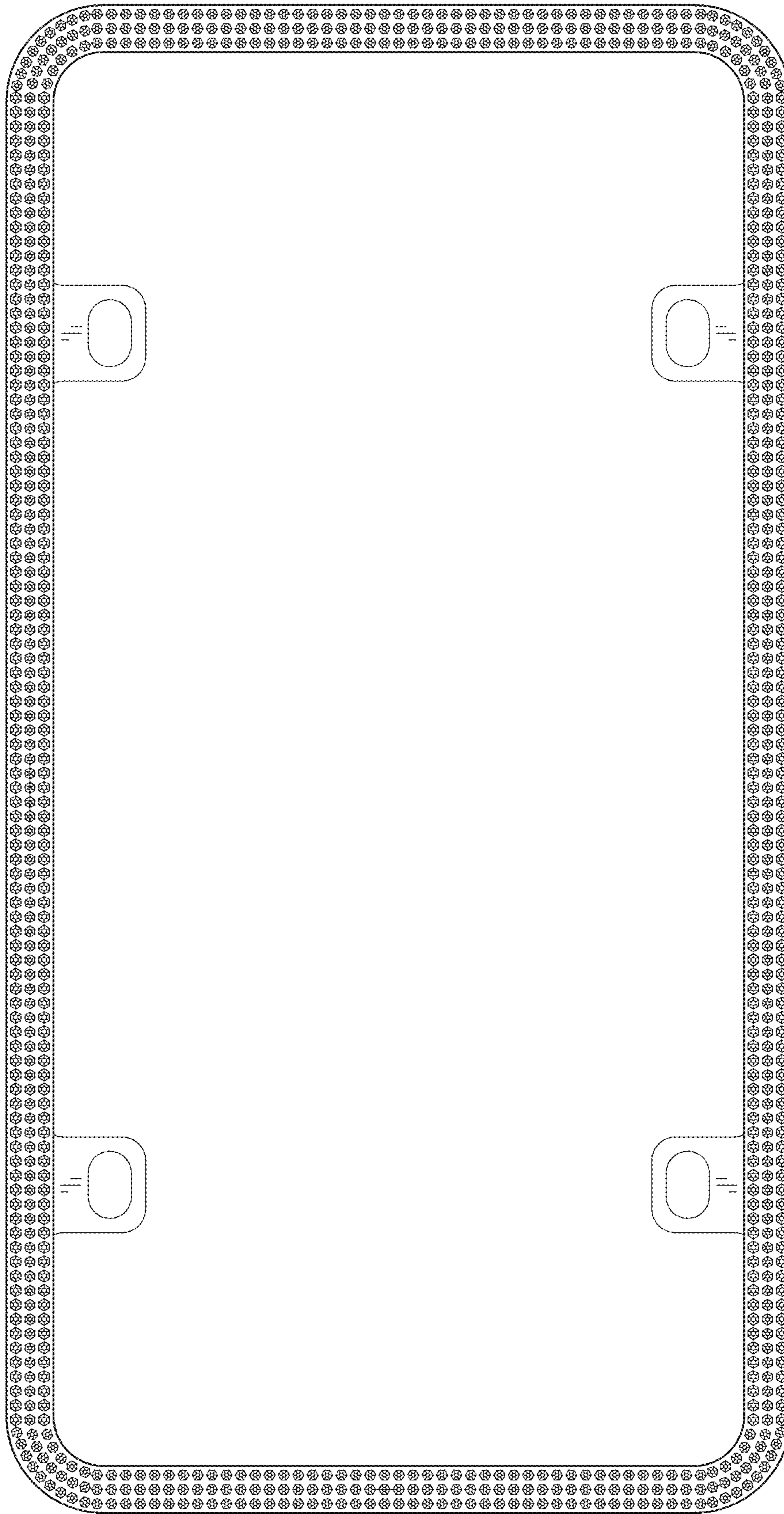


FIG. 2

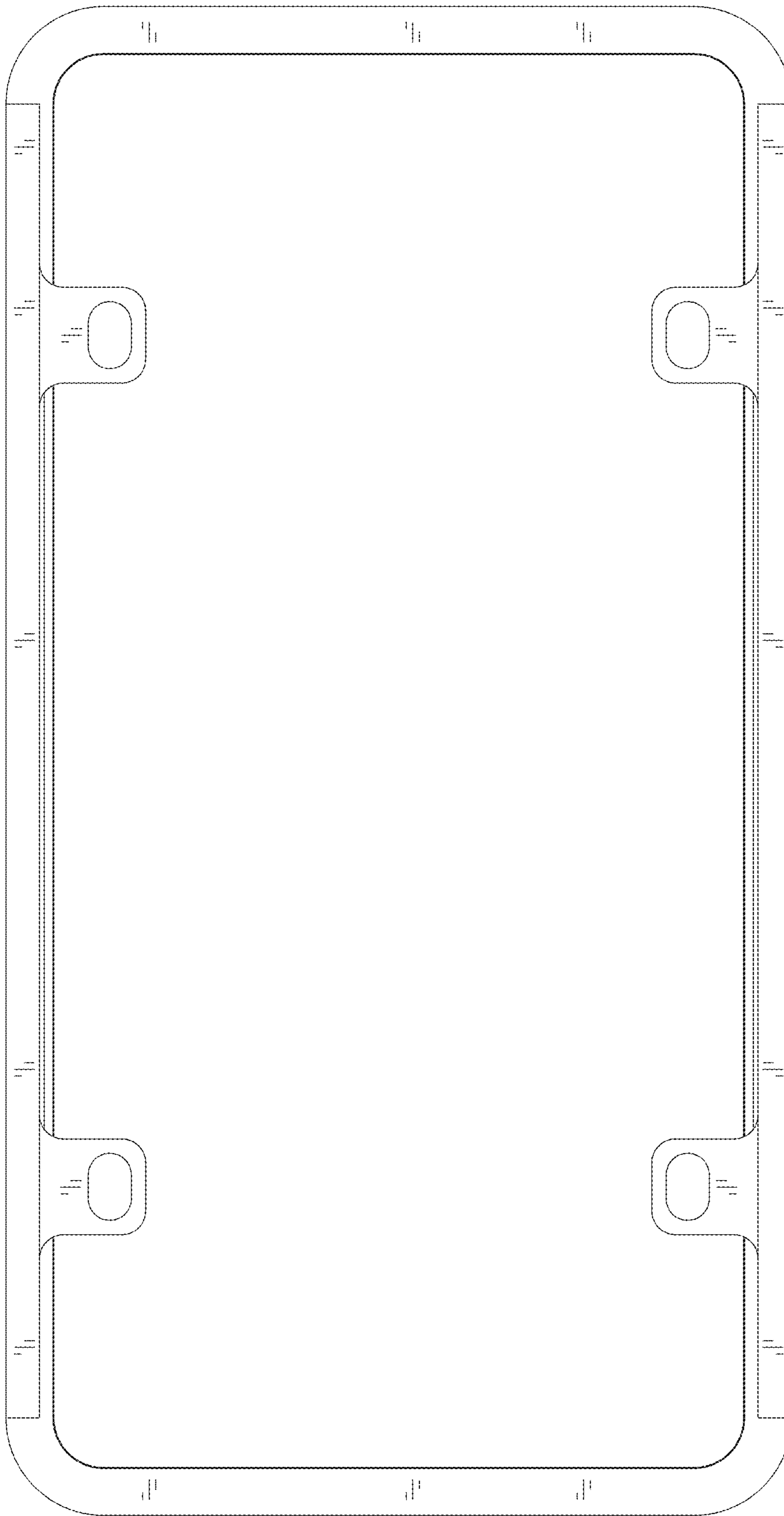


FIG. 3

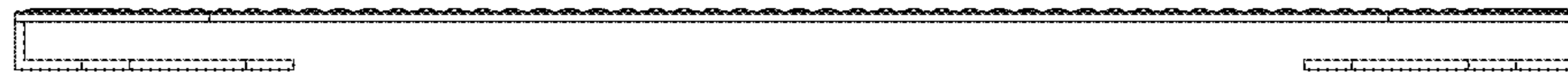


FIG. 5



FIG. 4



FIG. 6



FIG. 7