

US00D872604S

(12) **United States Design Patent** (10) **Patent No.:** **US D872,604 S**
Chen (45) **Date of Patent:** **** Jan. 14, 2020**

(54) **DIGITAL SCALE**

(71) Applicant: **Yi Chen**, Shenzhen (CN)

(72) Inventor: **Yi Chen**, Shenzhen (CN)

(**) Term: **15 Years**

(21) Appl. No.: **29/707,302**

(22) Filed: **Sep. 27, 2019**

(51) **LOC (12) Cl.** **10-04**

(52) **U.S. Cl.**
USPC **D10/91**

(58) **Field of Classification Search**

USPC D10/87, 88, 89, 90, 91, 92, 93, 94
CPC G01G 19/005; G01G 19/44; G01G 19/445;
G01G 19/50; G01G 21/22; G01G 21/28;
G01G 21/283; G01G 19/46; G01G 19/48;
G01G 19/286; G01G 19/30; A61B 5/053;
A61B 5/4872; A61B 5/0537; A61B
5/4869; A61B 5/6825; A61B 5/6829;
A61B 5/7445

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D524,671 S	*	7/2006	Huang		D10/91
D581,301 S	*	11/2008	Vantine		D10/91
D778,748 S	*	2/2017	Nugent		D10/94
D837,672 S	*	1/2019	Hong		D10/91
D842,731 S	*	3/2019	Hong		D10/91
D851,522 S	*	6/2019	Hong		D10/94

OTHER PUBLICATIONS

“(2019 New) Brifit Digital Mini Scale. 200g /0.01g Pocket Scale, 50g calibration weight, Electronic Smart Scale, 6 Units, LCD Backlit Display, Tare, Auto Off, Stainless Steel (Battery Included)”,

Retrieved Sep. 27, 2019]. Retrieved from Internet, <https://www.amazon.com/Digital-calibration-Electronic-Stainless-Included/dp/B07HGWFBTV>.

“UFF-Weigh Digital Mini Scale 1000g x 0.1g Black / Red”. Retrieved Sep. 27, 2019]. Retrieved from Internet, <https://www.amazon.com/TUFF-WEIGH-Digital-Scale-1000g-Black/dp/B073VYSZK8>.

“Weigh Gram Scale Digital Pocket Scale,100g by 0.01g,Digital Grams Scale, Food Scale, Jewelry Scale Black, Kitchen Scale 100g(TOP-100)”, Retrieved Sep. 27, 2019]. Retrieved from Internet, <https://www.amazon.com/dp/B06Y61YW7S>.

* cited by examiner

Primary Examiner — Antoine Duval Davis

(57) **CLAIM**

The ornamental design for a digital scale, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a digital scale showing my new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is a top plan view thereof;

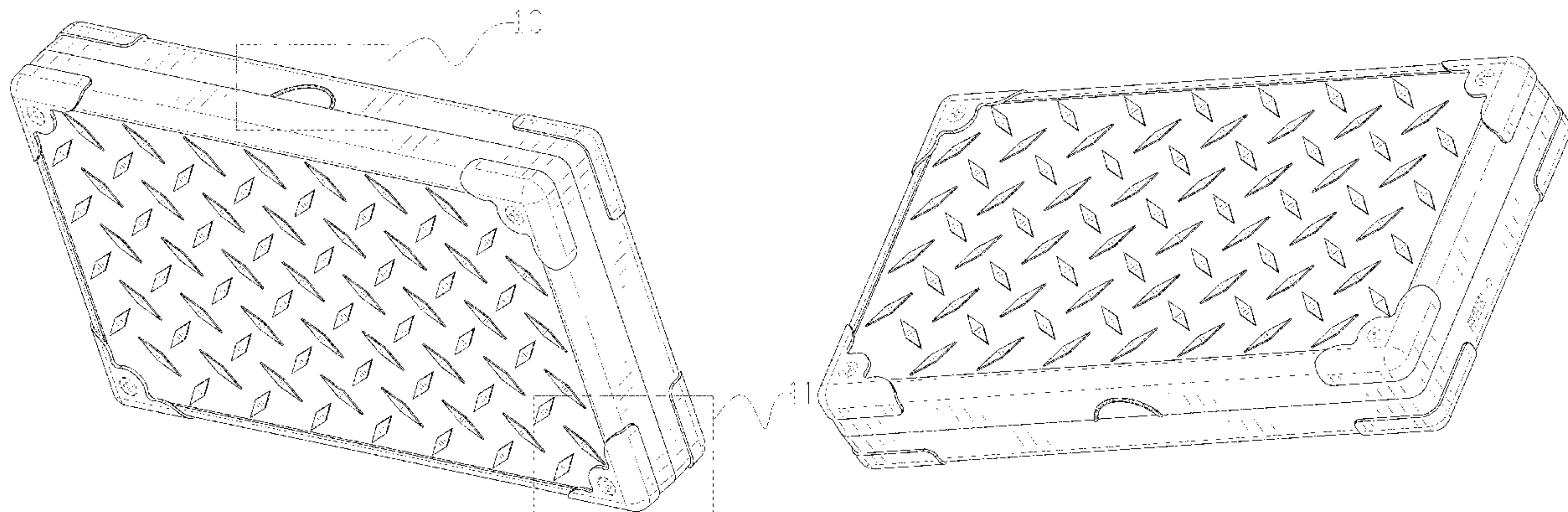
FIG. 8 is a bottom plan view thereof;

FIG. 9 is a perspective view of the digital scale where the digital scale is in an open state;

FIG. 10 is an enlarged view of portion 10 shown in FIG. 1; and,

FIG. 11 is an enlarged view of portion 11 shown in FIG. 1. The broken lines in the drawings depict portions of the digital scale that form no part of the claimed design.

1 Claim, 11 Drawing Sheets



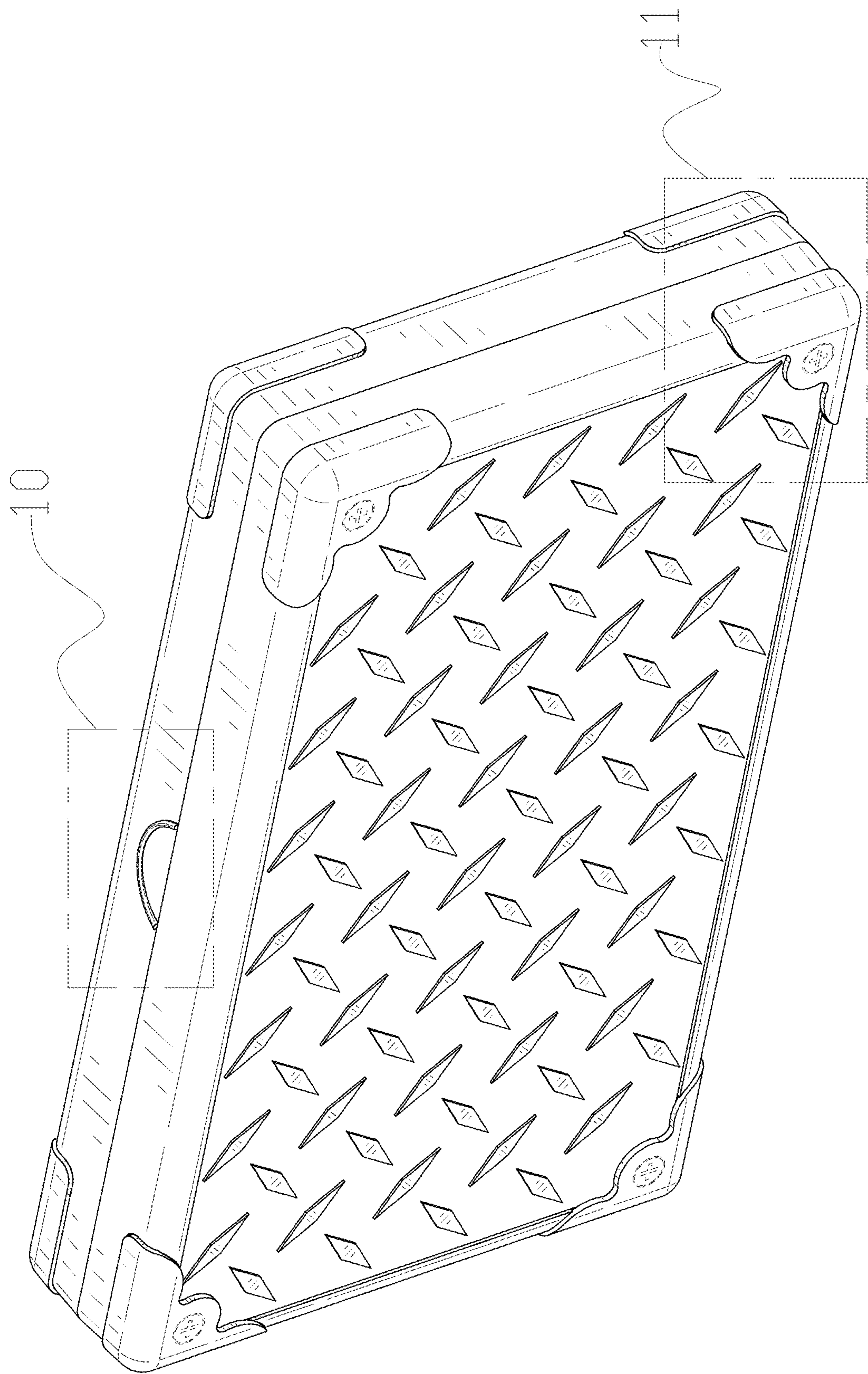


FIG. 1

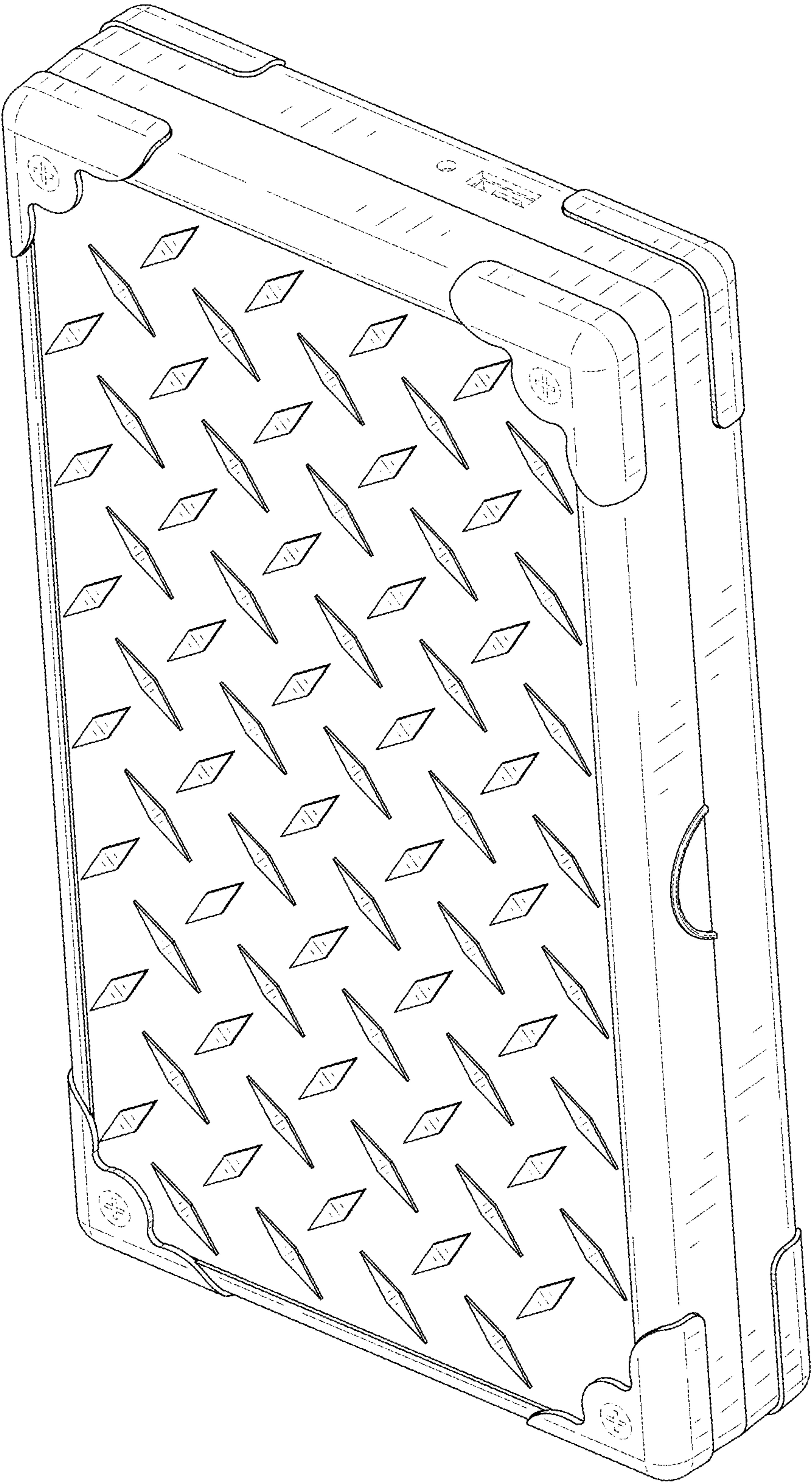


FIG. 2

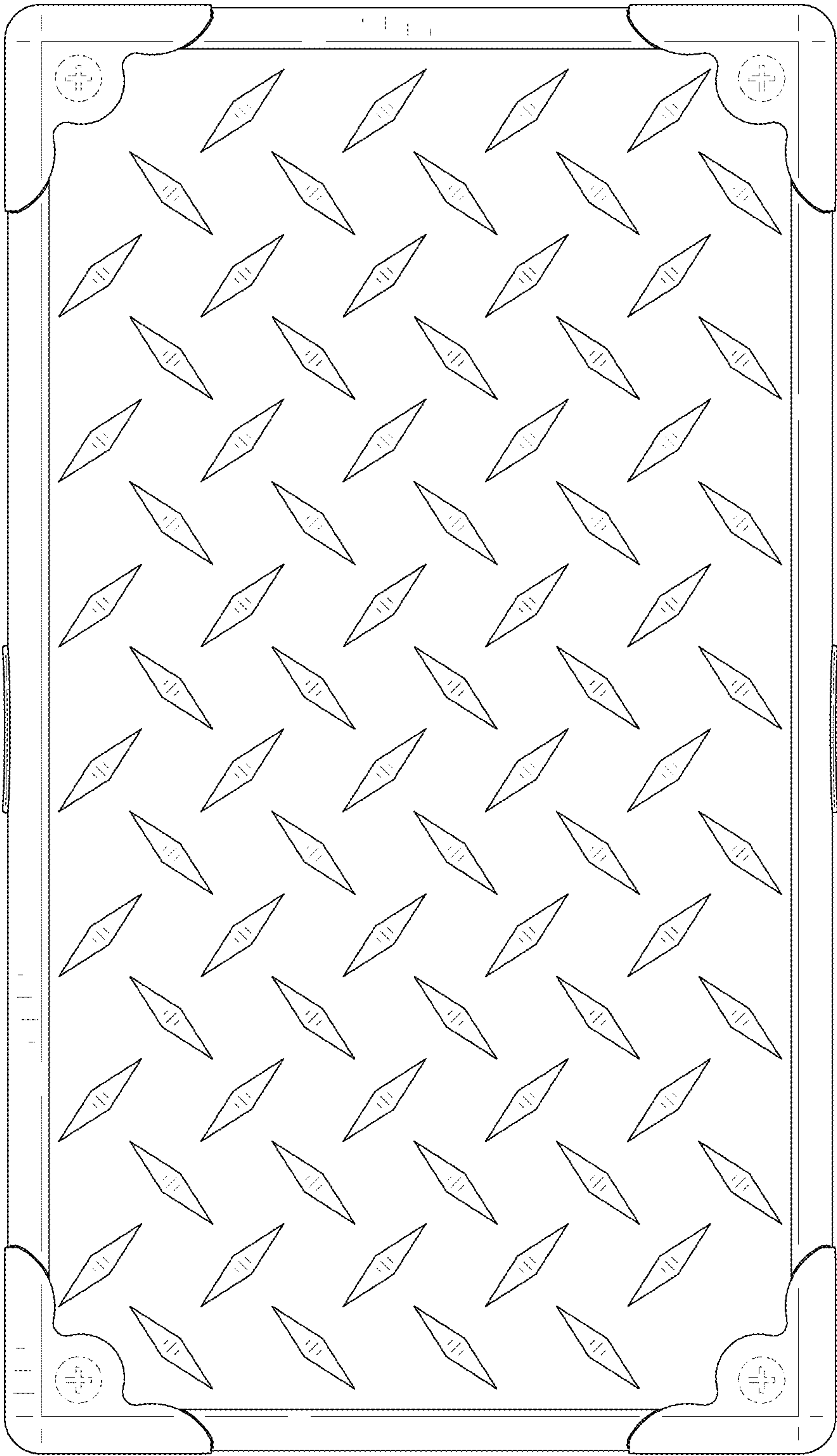


FIG. 3

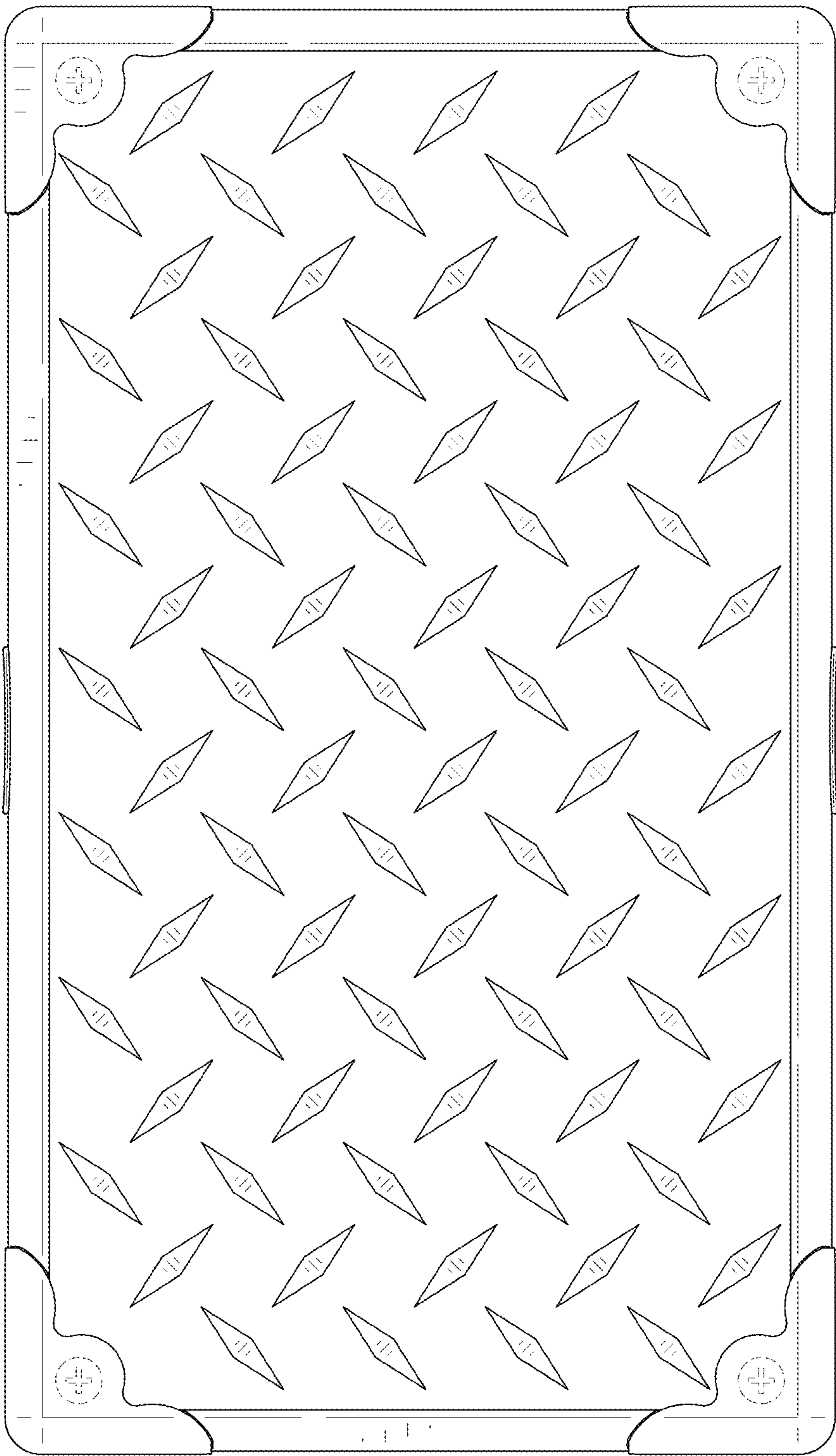


FIG. 4

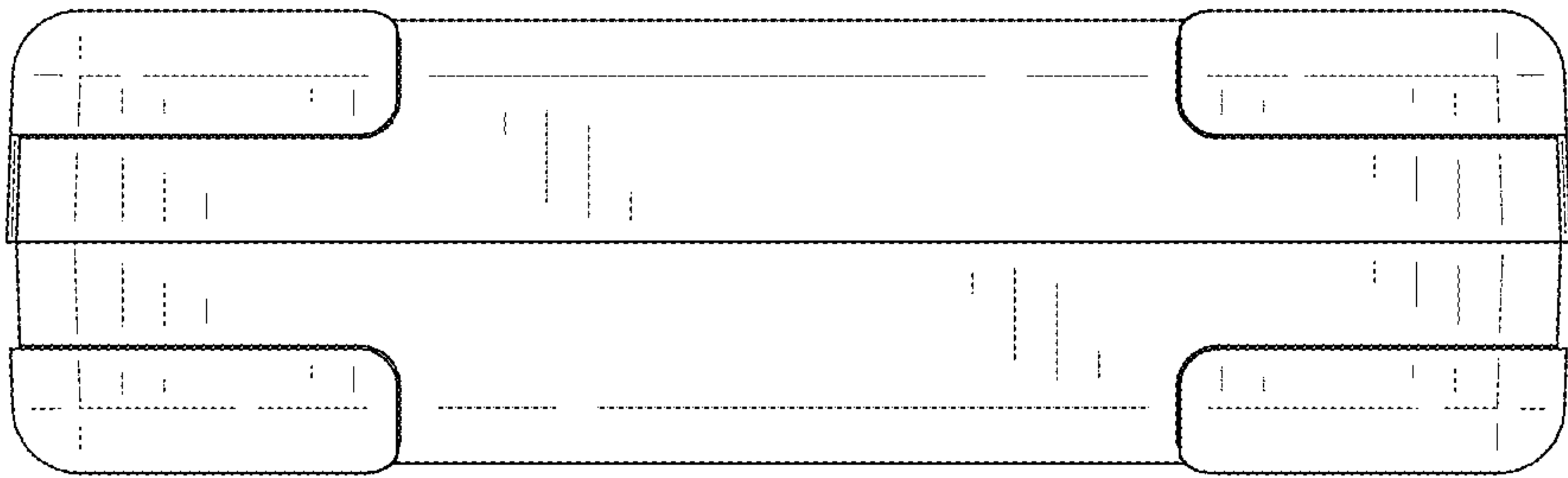


FIG. 5

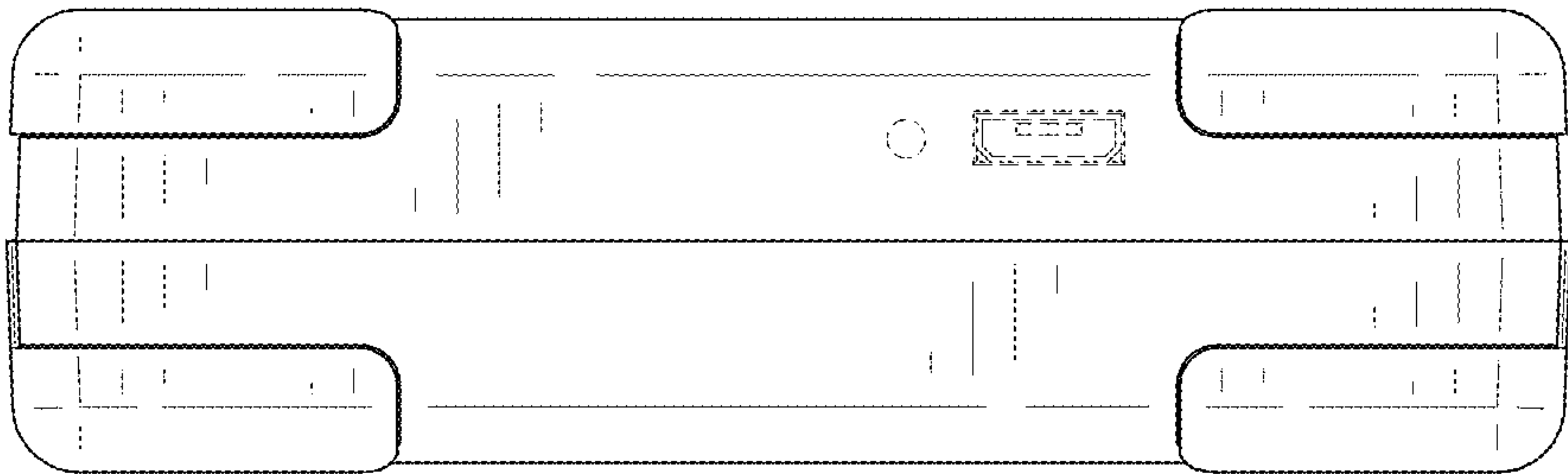


FIG. 6

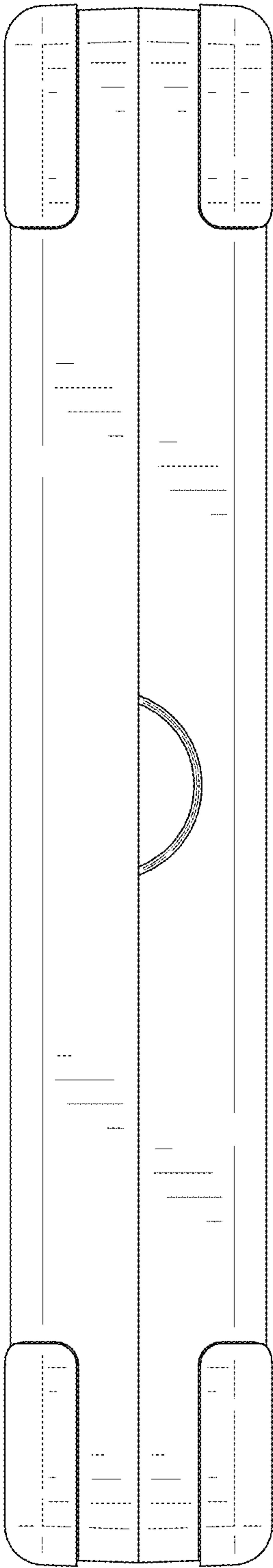


FIG. 7

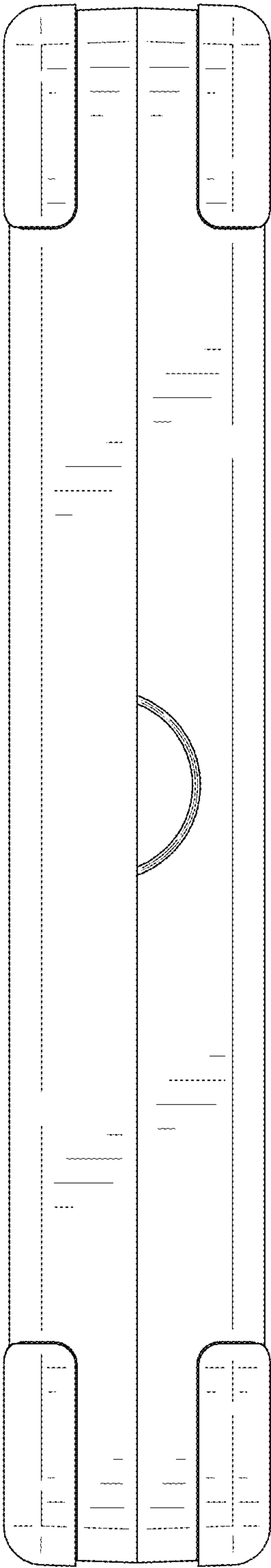


FIG. 8

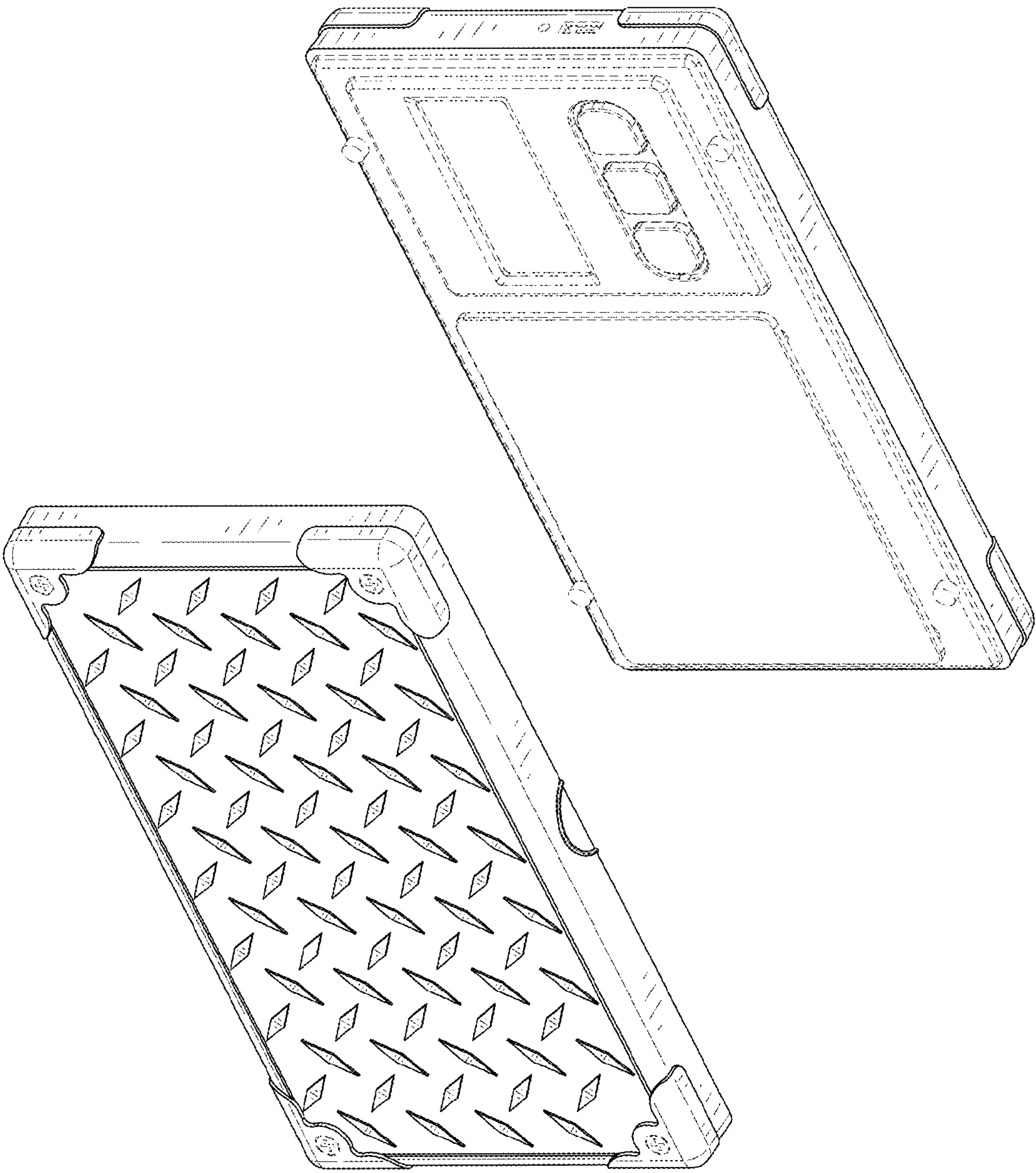


FIG. 9

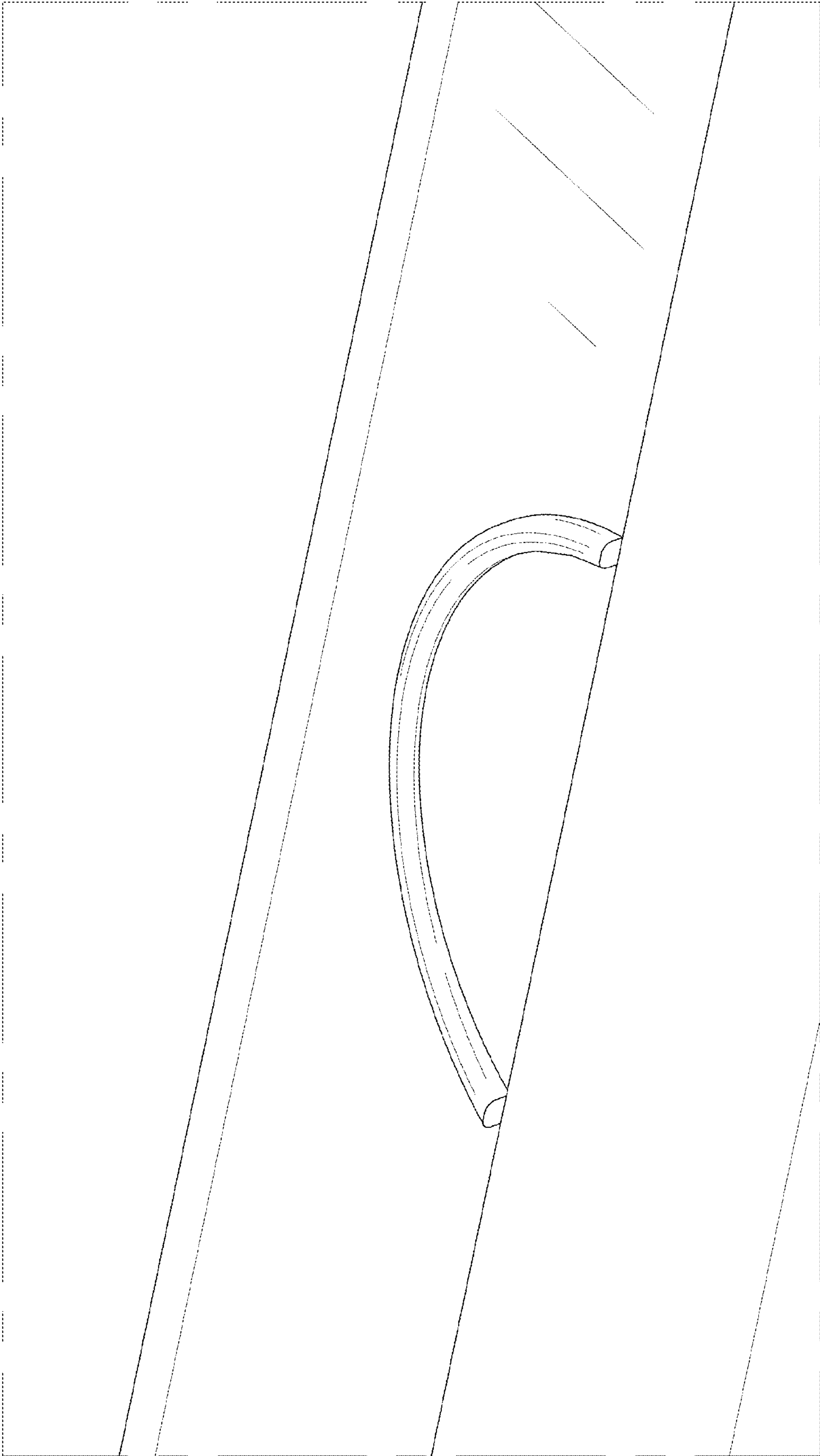


FIG. 10

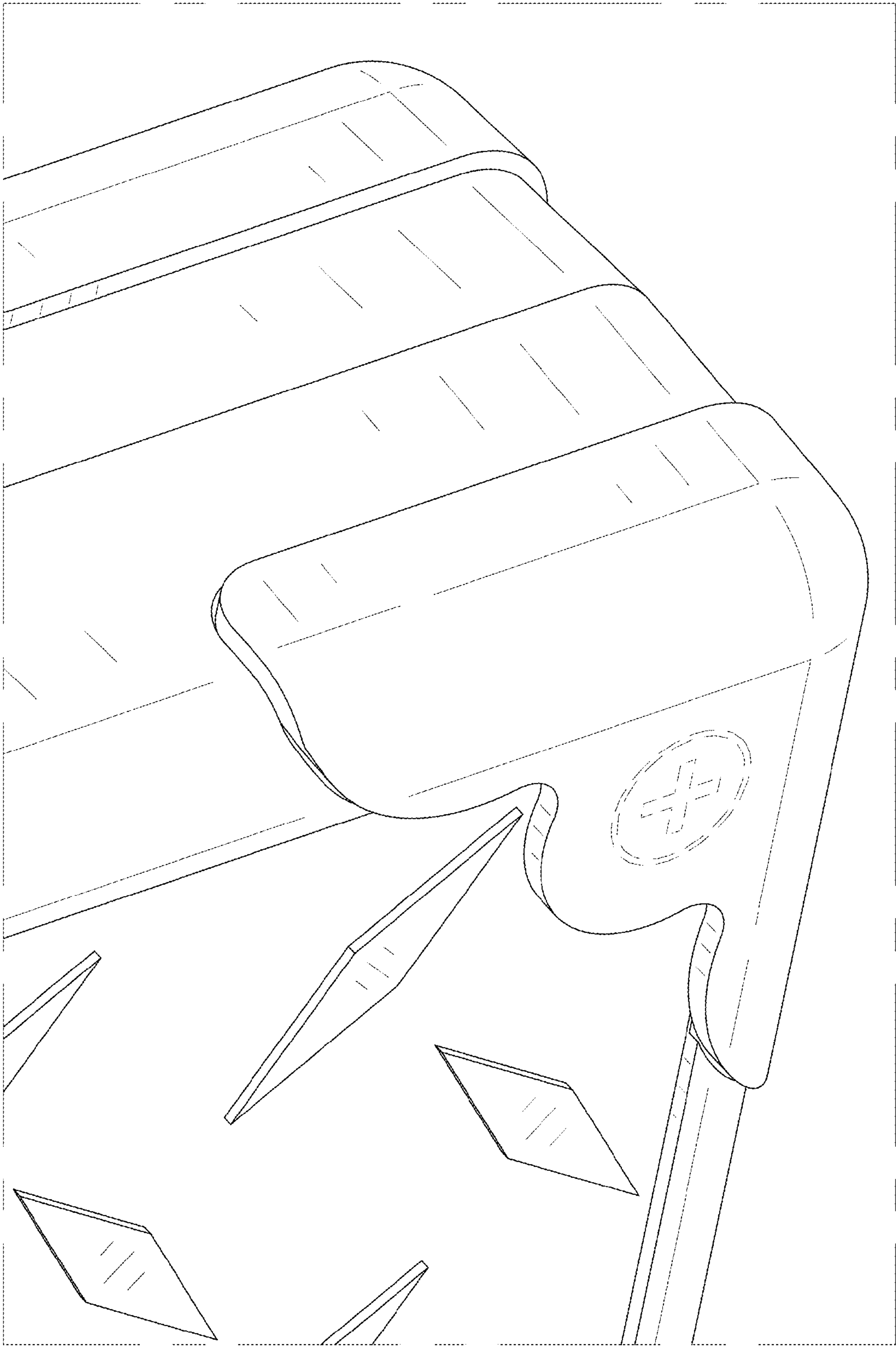


FIG. 11