



US00D860210S

(12) **United States Design Patent** (10) **Patent No.:** **US D860,210 S**  
**Collins et al.** (45) **Date of Patent:** **\*\* Sep. 17, 2019**

(54) **COMPUTER DOCK**  
(71) Applicant: **Intel Corporation**, Santa Clara, CA (US)  
(72) Inventors: **David Collins**, Portland, OR (US); **Stephen Berry**, Bastrop, TX (US)  
(73) Assignee: **INTEL CORPORATION**, Santa Clara, CA (US)  
(\*\*) Term: **15 Years**  
(21) Appl. No.: **29/641,729**  
(22) Filed: **Mar. 23, 2018**  
(51) **LOC (12) Cl.** ..... **14-02**  
(52) **U.S. Cl.**  
USPC ..... **D14/434**  
(58) **Field of Classification Search**  
USPC ..... D14/434, 432, 433, 440, 447, 251-253, D14/451, 452, 454, 140, 142, 149, 217, D14/240, 299, 496, 314, 356, 357, 358, D14/209.1, 171; D21/333; D13/103, D13/107, 108, 133, 135, 184; D3/201, D3/215, 216, 218, 227; D29/101.1  
CPC ..... G06F 1/16; G06F 1/162; G06F 1/1626; G06F 1/163; G06F 1/1632; G06F 1/1688; G06F 13/00; H01M 10/44; F16M 11/10; F16M 11/20  
See application file for complete search history.

D525,422 S \* 7/2006 Williams ..... D3/218  
D558,974 S \* 1/2008 Denzer ..... D3/215  
D613,497 S \* 4/2010 Pho ..... D3/216  
D620,054 S \* 7/2010 Yano ..... D14/345  
D620,055 S \* 7/2010 Yano ..... D14/345  
D620,056 S \* 7/2010 Yano ..... D14/345  
D660,584 S \* 5/2012 Cross ..... D3/216  
D673,362 S \* 1/2013 Presman ..... D3/216  
(Continued)

**OTHER PUBLICATIONS**

Alienware has an interesting idea for a tether-free VR backpack. thetechaltar.com (Online) posted Jun. 17, 2016. [Retrieved on Apr. 10, 2019] <https://thetechaltar.com/alienware-interesting-vr-backpack/>.\*

(Continued)

*Primary Examiner* — Marie D. Fast Horse  
(74) *Attorney, Agent, or Firm* — Hanley, Flight & Zimmerman, LLC

(57) **CLAIM**

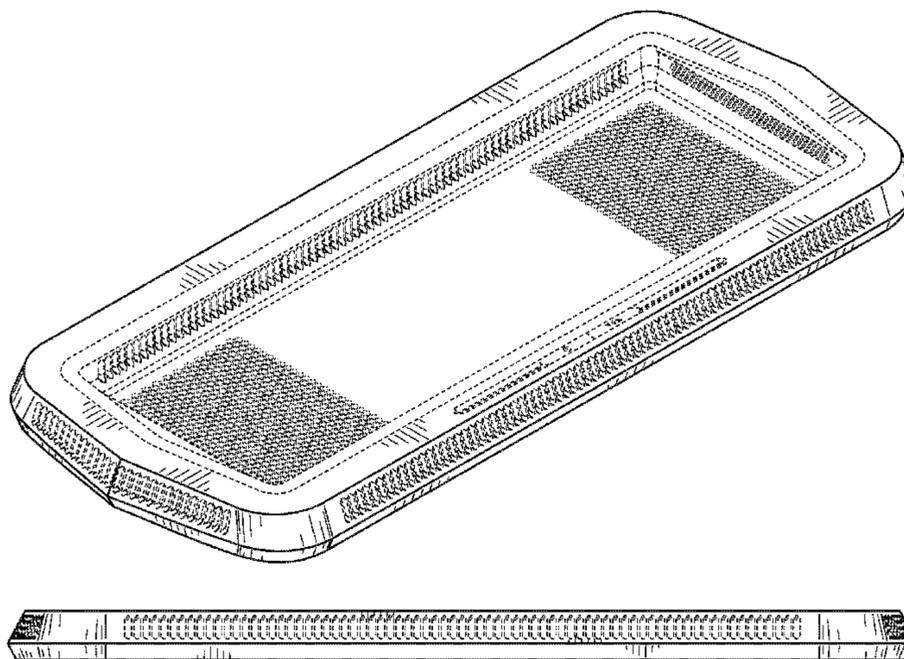
The ornamental design for a “computer dock,” as shown and described in FIGS. 1-8.

**DESCRIPTION**

FIG. 1 is a front, left perspective view of a computer dock. FIG. 2 is a rear, right perspective view of the computer dock of FIG. 1. FIG. 3 is a front view of the computer dock of FIG. 1. FIG. 4 is a rear view of the computer dock of FIG. 1. FIG. 5 is a right side view of the computer dock of FIG. 1. FIG. 6 is a left side view of the computer dock of FIG. 1. FIG. 7 is a top view of the computer dock of FIG. 1; and, FIG. 8 is a bottom view of the computer dock of FIG. 1. The features shown in broken lines form no part of the claimed design.

**1 Claim, 5 Drawing Sheets**

(56) **References Cited**  
U.S. PATENT DOCUMENTS  
D381,664 S \* 7/1997 Williams ..... D14/251  
D385,530 S \* 10/1997 Hames ..... D13/107  
D395,279 S \* 6/1998 Peress ..... D13/107  
D417,189 S \* 11/1999 Amero, Jr. .... D13/107  
D427,145 S \* 6/2000 Singh ..... D13/107  
6,135,408 A \* 10/2000 Richter ..... B60R 11/00  
224/183  
D476,292 S \* 6/2003 Lee ..... D13/103



(56)

References Cited

U.S. PATENT DOCUMENTS

D690,415 S \* 9/2013 Mittelstadt ..... D24/110.1  
 D697,708 S \* 1/2014 Denzer ..... D3/215  
 D723,572 S \* 3/2015 Akana ..... D14/447  
 D727,917 S \* 4/2015 Yeo ..... D14/440  
 D731,493 S \* 6/2015 Mills ..... D14/440  
 D731,495 S \* 6/2015 Hassett ..... D14/440  
 D732,241 S \* 6/2015 Couzyn ..... D29/101.1  
 D732,287 S \* 6/2015 Clark ..... D14/129  
 D732,541 S \* 6/2015 Bates ..... D14/440  
 D737,277 S \* 8/2015 Song ..... D14/450  
 D739,708 S \* 9/2015 McSweyn ..... D8/349  
 D741,335 S \* 10/2015 Bastian ..... D14/440  
 D749,592 S \* 2/2016 Huang ..... D14/440  
 D751,079 S \* 3/2016 Skjoldborg ..... D14/434  
 D753,910 S \* 4/2016 Shahroudi ..... D3/215  
 D758,064 S \* 6/2016 Zwetzig ..... D3/201  
 D759,018 S \* 6/2016 Subramaniam ..... D14/434  
 D771,590 S \* 11/2016 Carbone ..... D14/496  
 D776,119 S \* 1/2017 Plante ..... G06F 1/1632  
 D785,637 S \* 5/2017 Hennings ..... D14/440  
 D790,960 S \* 7/2017 McSweyn ..... D12/415  
 D805,081 S \* 12/2017 Mittelstadt ..... D14/440  
 D807,364 S \* 1/2018 Cadalora ..... D14/440

D810,088 S \* 2/2018 Moore ..... D14/440  
 D810,750 S \* 2/2018 Chang ..... D14/434  
 D826,237 S \* 8/2018 Cadalora ..... B62D 1/105  
 D14/440  
 D828,996 S \* 9/2018 Molnar ..... D3/218  
 D830,368 S \* 10/2018 Zhang ..... D14/440  
 D831,276 S \* 10/2018 Pennington, Jr. .... D29/101.1  
 D831,334 S \* 10/2018 Alexiou ..... D3/218  
 D831,462 S \* 10/2018 McSweyn ..... D14/253  
 D833,737 S \* 11/2018 Ooi ..... D3/218  
 D840,929 S \* 2/2019 Pennington, Jr. .... D13/108  
 D842,297 S \* 3/2019 Pennington, Jr. .... D14/434  
 D843,713 S \* 3/2019 Li ..... D3/217  
 D844,559 S \* 4/2019 Mercer ..... D13/107  
 2017/0371374 A1\* 12/2017 Carnevali ..... G06F 1/1632

OTHER PUBLICATIONS

The best 4 Backpack PCs on the market VR ready. twittertechnews.com. twittertechnews.com. (Online) posted Sep. 15 2017. [Retrieved on Apr. 10, 2019] <http://twittertechnews.com/virtualreality/the-best-4-backpack-pc-vr-ready-on-the-market/>.\*

United States Patent and Trademark Office, "Notice of Allowance and Fee(s) Due," issued in connection with U.S. Appl. No. 29/641,716 dated Apr. 17, 2019, 7 pages.

\* cited by examiner

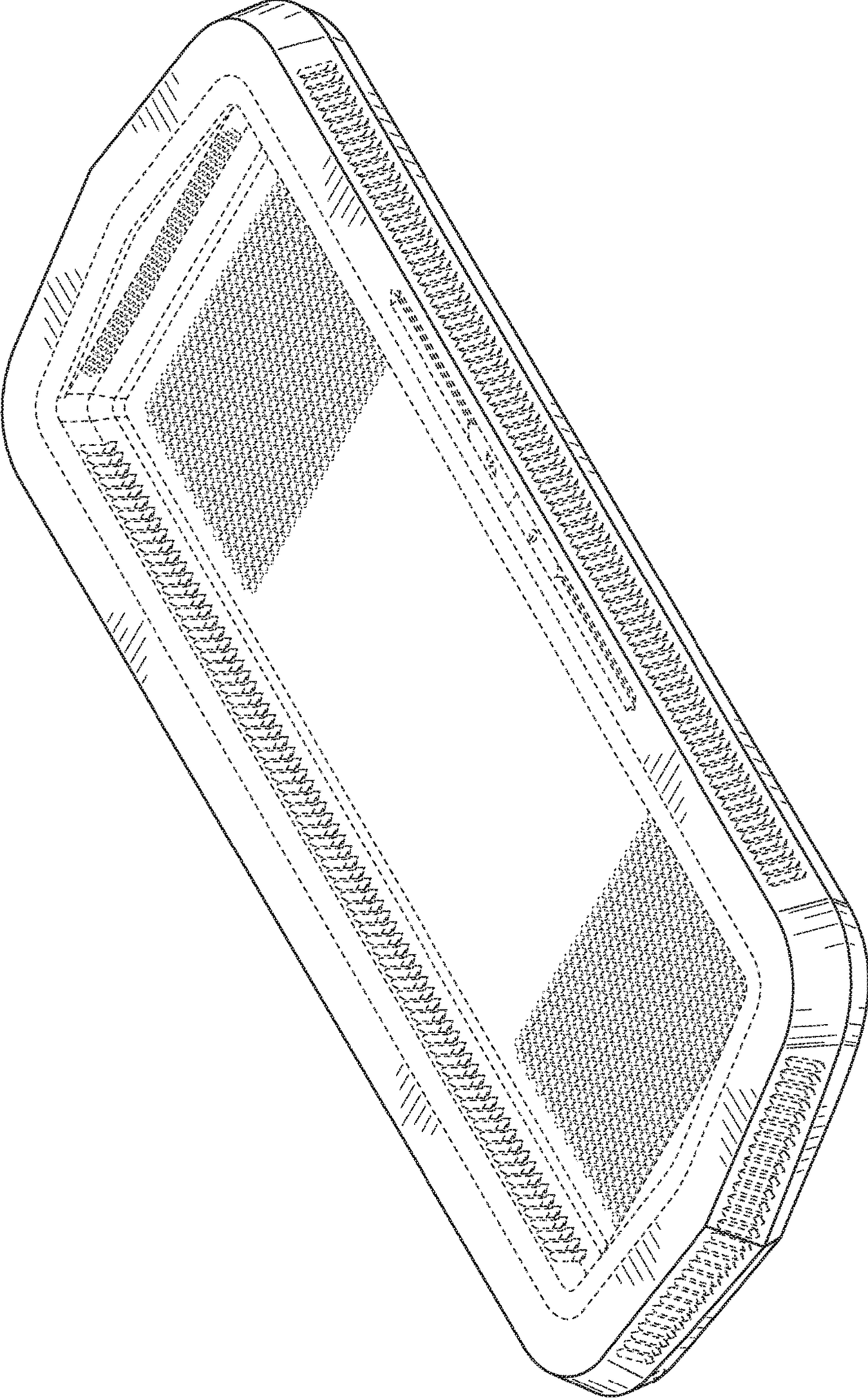


FIG. 1

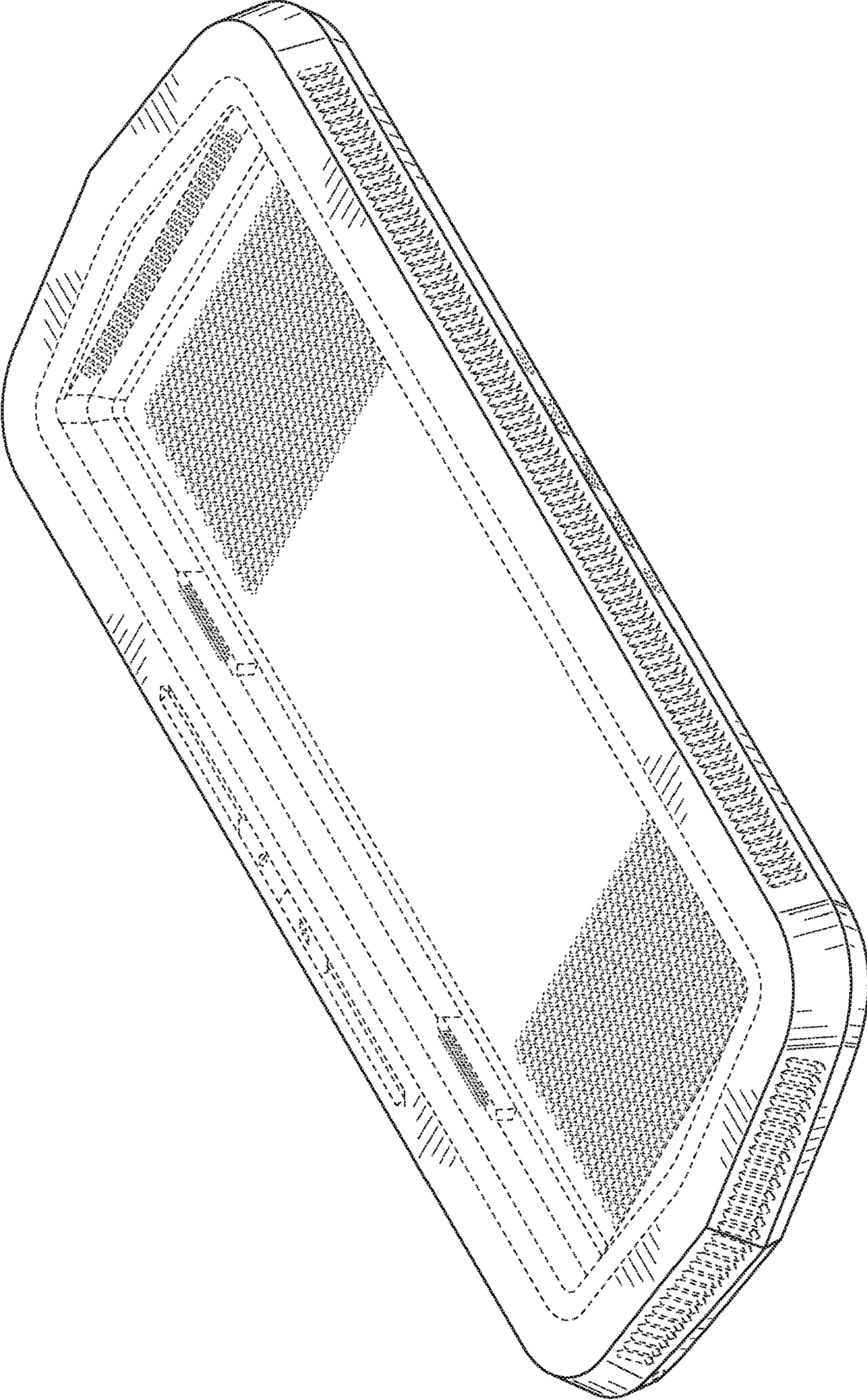


FIG. 2

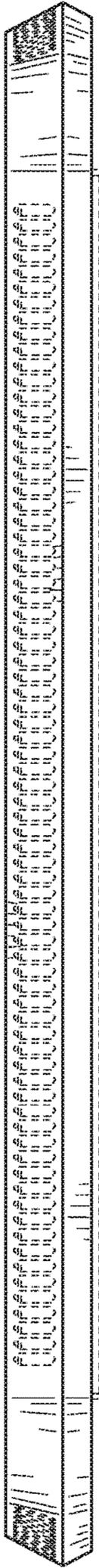


FIG. 3

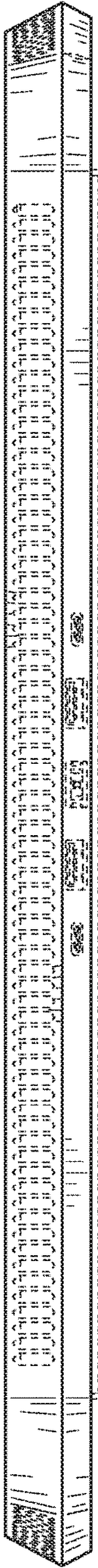


FIG. 4

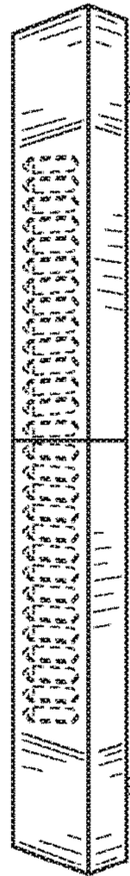


FIG. 5

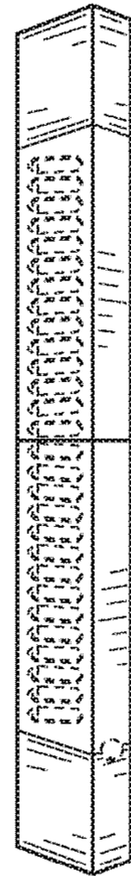


FIG. 6

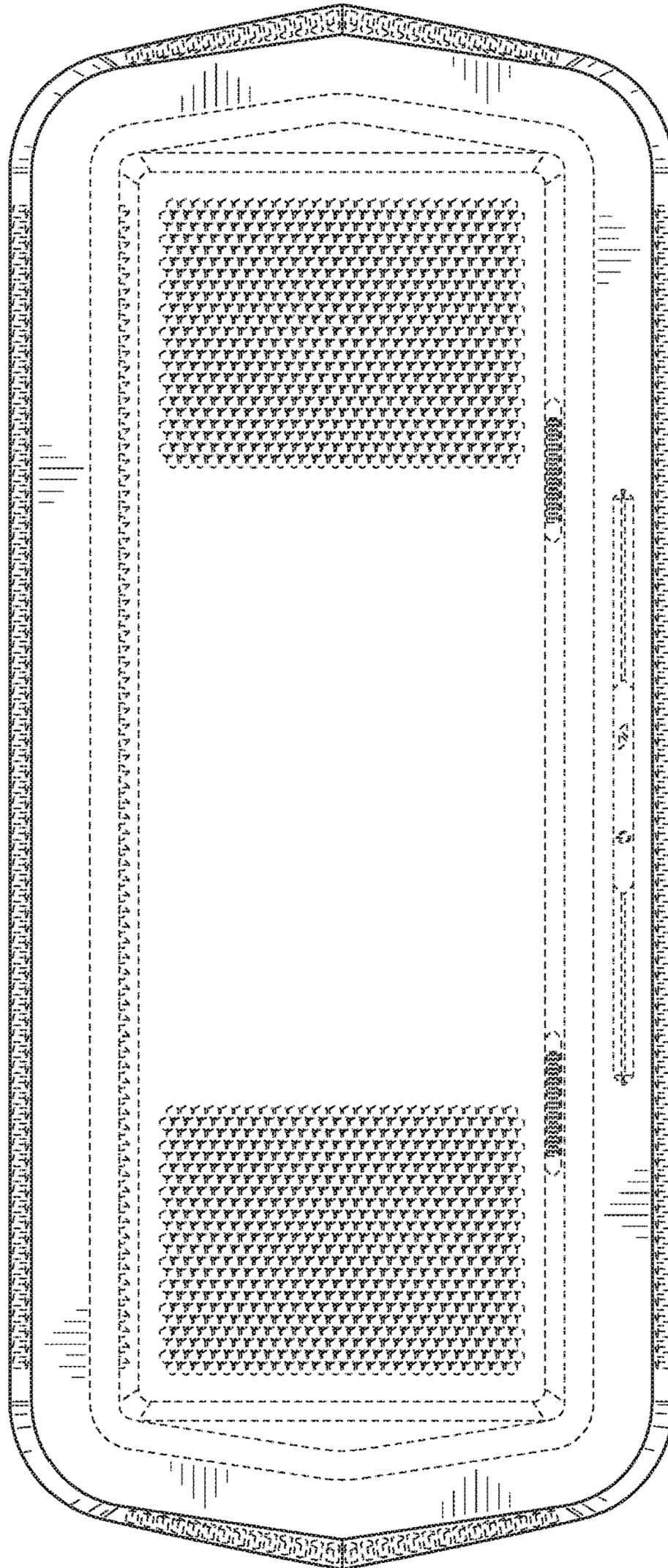


FIG. 7

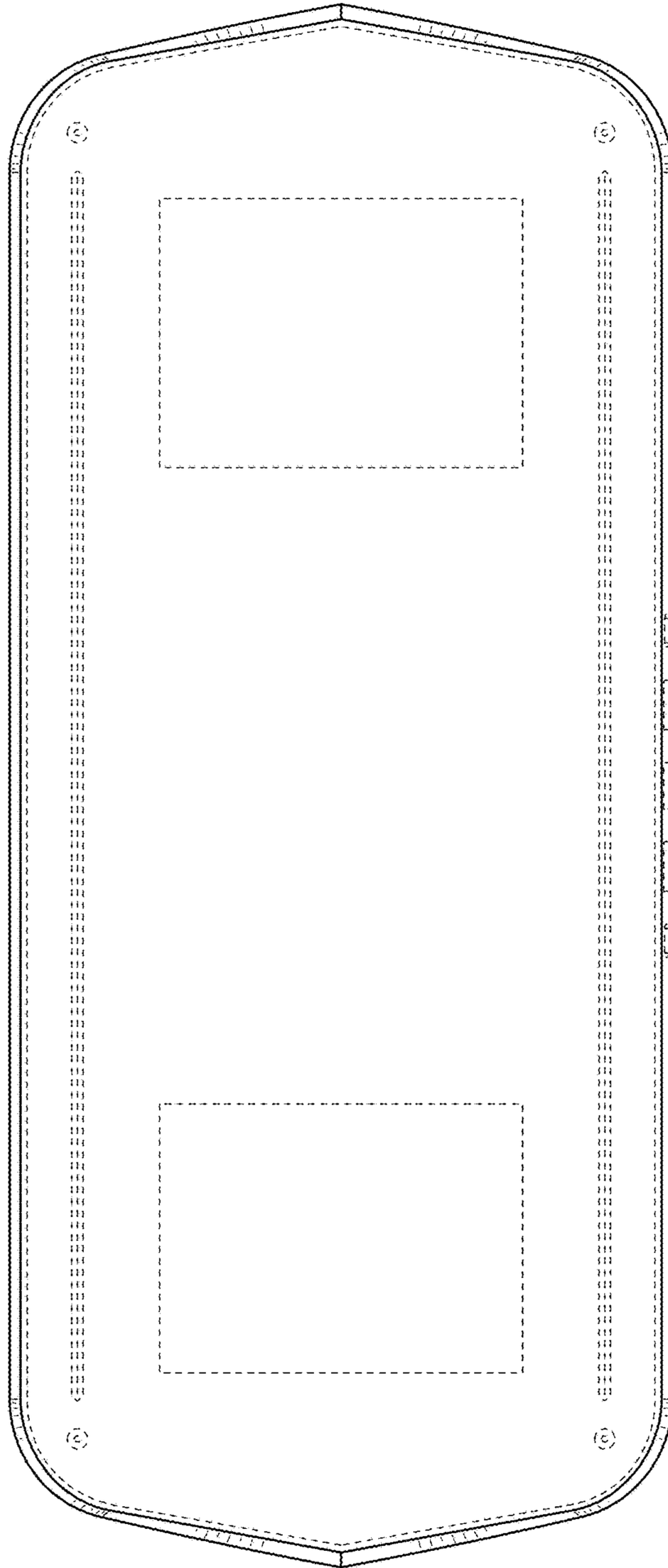


FIG. 8