

US00D997526S

(12) **United States Design Patent**
Kanata

(10) **Patent No.:** **US D997,526 S**

(45) **Date of Patent:** **** Sep. 5, 2023**

- (54) **SHOE**
- (71) Applicant: **NIKE, Inc.**, Beaverton, OR (US)
- (72) Inventor: **Kohei Kanata**, Portland, OR (US)
- (73) Assignee: **NIKE, Inc.**, Beaverton, OR (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/795,232**
- (22) Filed: **Jun. 17, 2021**
- (51) **LOC (14) Cl.** **02-04**
- (52) **U.S. Cl.**
- USPC **D2/972**
- (58) **Field of Classification Search**
- USPC ... D2/96, 900, 902, 904, 906–908, 916–924,
D2/925–945, 969–979
- CPC A43B 1/00; A43B 1/02; A43B 1/04; A43B
3/00; A43B 3/02; A43B 3/06; A43B 3/10;
A43B 3/12; A43B 3/14; A43B 5/00;
A43B 5/001; A43B 5/002; A43B 5/008;
A43B 5/06; A43B 5/10; A43B 5/12;
A43B 23/00; A43B 23/02; A43B 23/04
- See application file for complete search history.

- 8,505,216 B2 * 8/2013 Sokolowski A43B 23/025
36/12
- D692,648 S * 11/2013 Anceresi D2/972
- 8,850,723 B2 * 10/2014 Greene A43B 19/00
36/105
- D722,759 S * 2/2015 Weddle D2/907
- D771,368 S * 11/2016 Scott, Jr. D2/976
- D771,927 S * 11/2016 Rasmussen D2/972
- D773,794 S * 12/2016 Rasmussen D2/972
- D801,012 S * 10/2017 Negra D2/923
- D809,762 S 2/2018 Wright et al.
- D811,069 S * 2/2018 Small D2/972
- D817,623 S * 5/2018 Petrie D2/972
- D891,735 S * 8/2020 Payne D2/902
- D897,089 S * 9/2020 Stauffer D2/972

(Continued)

OTHER PUBLICATIONS

“Official Images Of Of The Nike ACG Moc 3.0”; Sneaker News; retrieved Jun. 16, 2021; published Dec. 7, 2019; URL: <<https://sneakernews.com/2019/12/07/nike-acg-moc-3-black-tan-release-date/>>.

Primary Examiner — Jonathan J Han

(74) *Attorney, Agent, or Firm* — Banner & Witcoff, Ltd.

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a side view of a shoe showing my new design;

FIG. 2 is a front perspective view thereof;

FIG. 3 is an opposite side front perspective view thereof;

FIG. 4 is an opposite side view thereof; and,

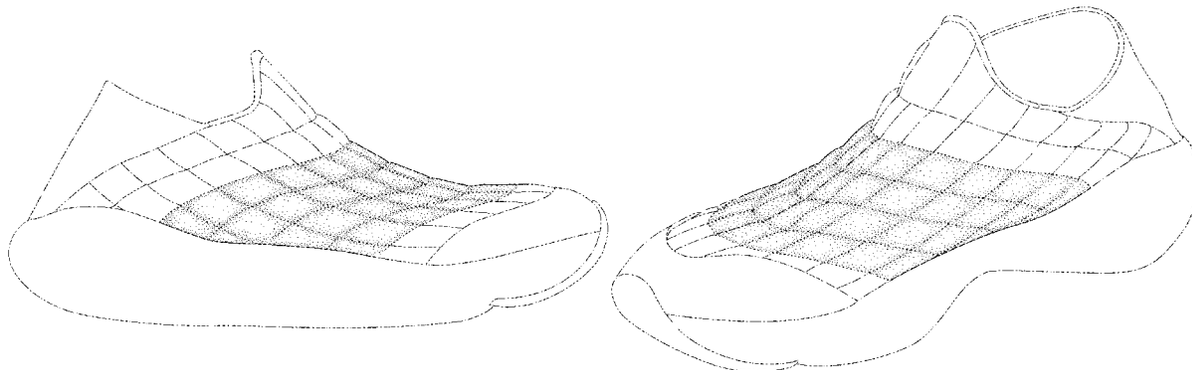
FIG. 5 is a top view thereof.

The even-length broken lines represent stitching. The uneven-length broken line within the shaded area represents a seam that forms no part of the claimed design. The uneven-length broken lines depicting the remainder of the shoe form no part of the claimed design.

1 Claim, 5 Drawing Sheets

(56) **References Cited**
U.S. PATENT DOCUMENTS

- D349,395 S * 8/1994 Kelchak D2/912
- D422,132 S * 4/2000 Fogg D2/972
- D424,798 S * 5/2000 McDowell D2/972
- D431,711 S * 10/2000 Matis D2/903
- D449,432 S * 10/2001 Matis D2/903
- D457,296 S * 5/2002 Burt D2/907
- D578,294 S * 10/2008 Mervar D2/969
- D579,186 S * 10/2008 Mervar D2/969
- D587,891 S * 3/2009 Minami D2/972
- D614,389 S * 4/2010 Petrie D2/972
- D650,973 S * 12/2011 Panariello D2/924
- D670,479 S * 11/2012 Maier D2/907
- D687,220 S * 8/2013 Aveni D2/972



(56)

References Cited

U.S. PATENT DOCUMENTS

D900,460	S	11/2020	VanHook	
D901,161	S *	11/2020	Hatfield	D2/972
D902,563	S *	11/2020	Petrenka	D2/972
D903,282	S *	12/2020	Petrie	D2/972
D911,678	S *	3/2021	Petrie	D2/902
D943,263	S *	2/2022	Gerke	D2/910
D946,255	S *	3/2022	Ringholz	D2/907

* cited by examiner

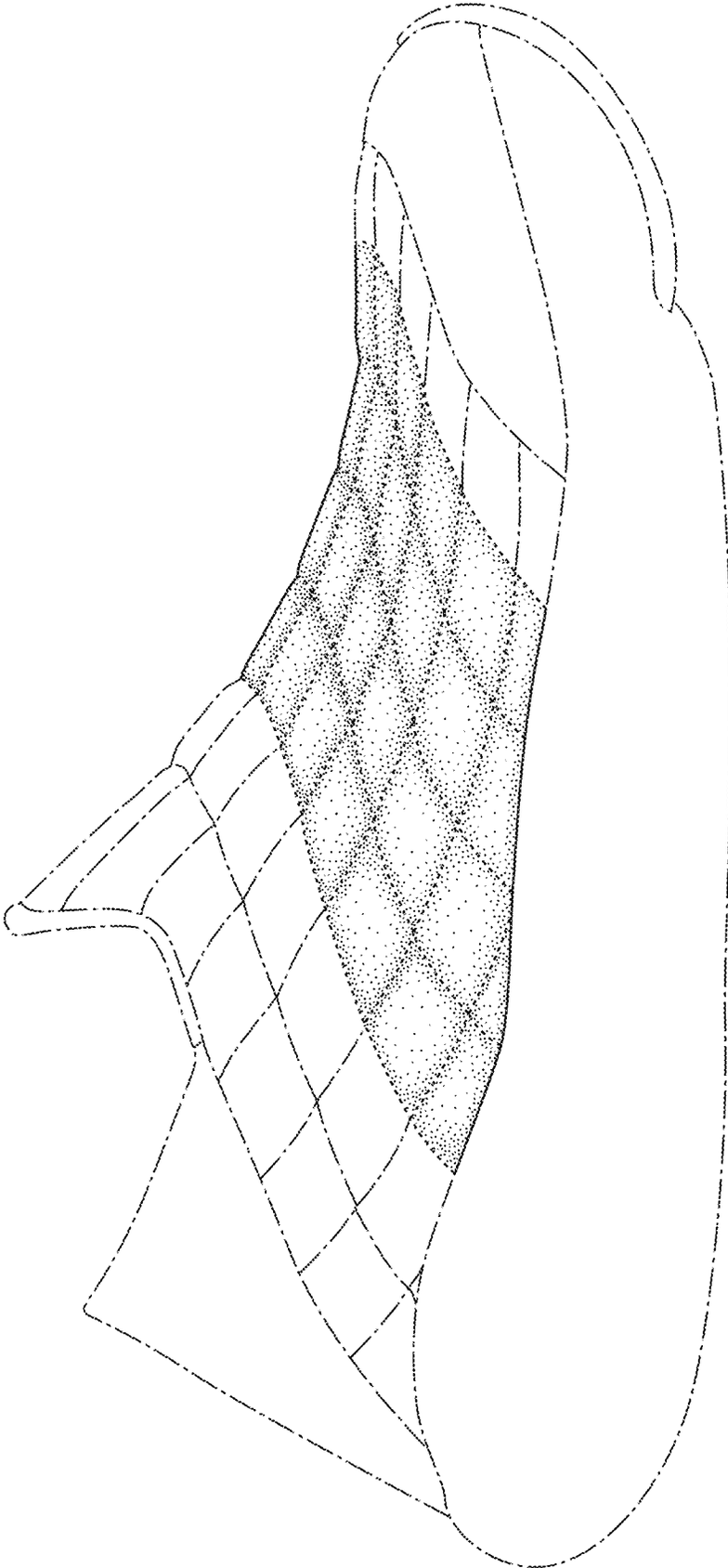


FIG. 1

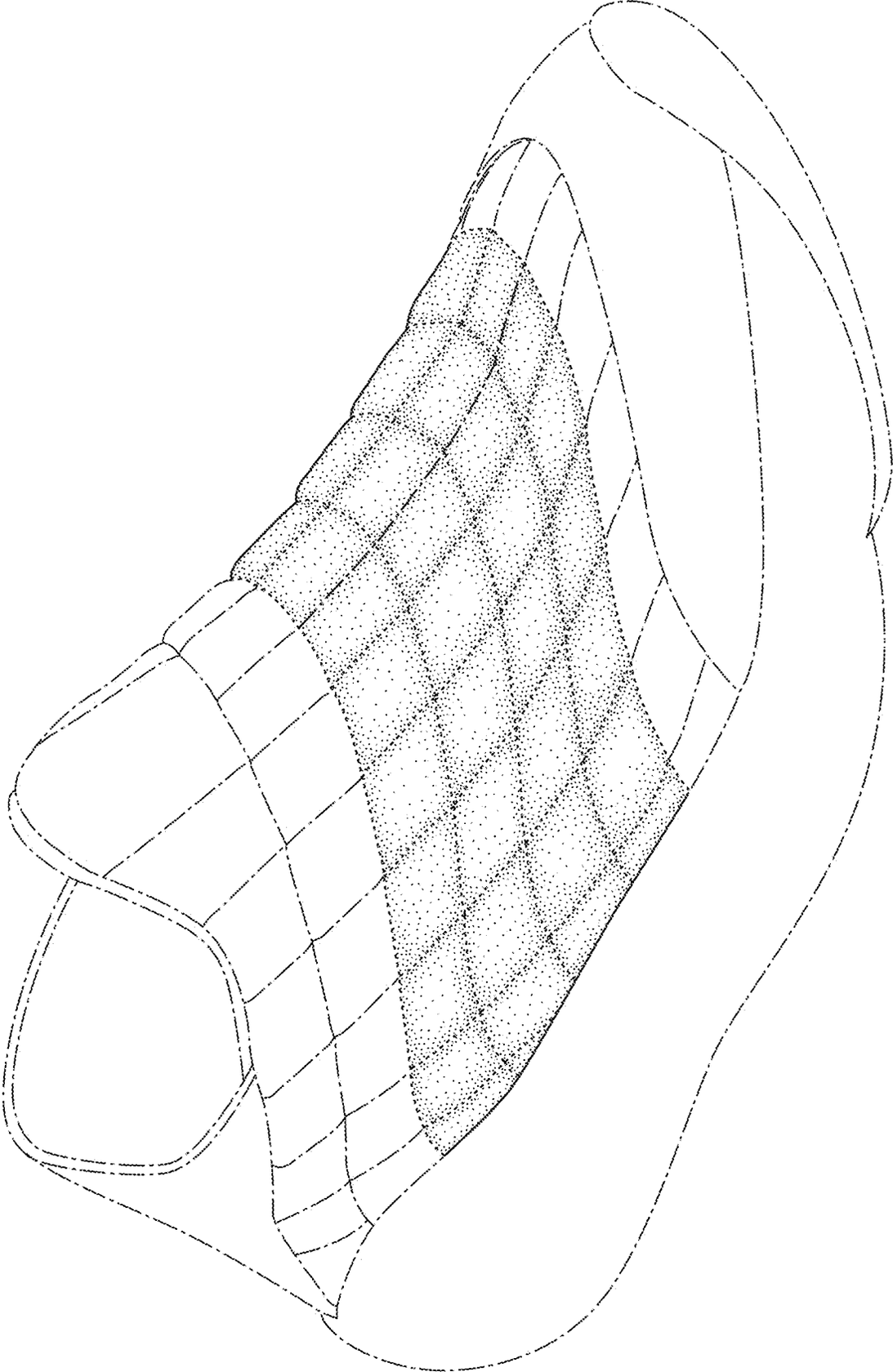


FIG. 2

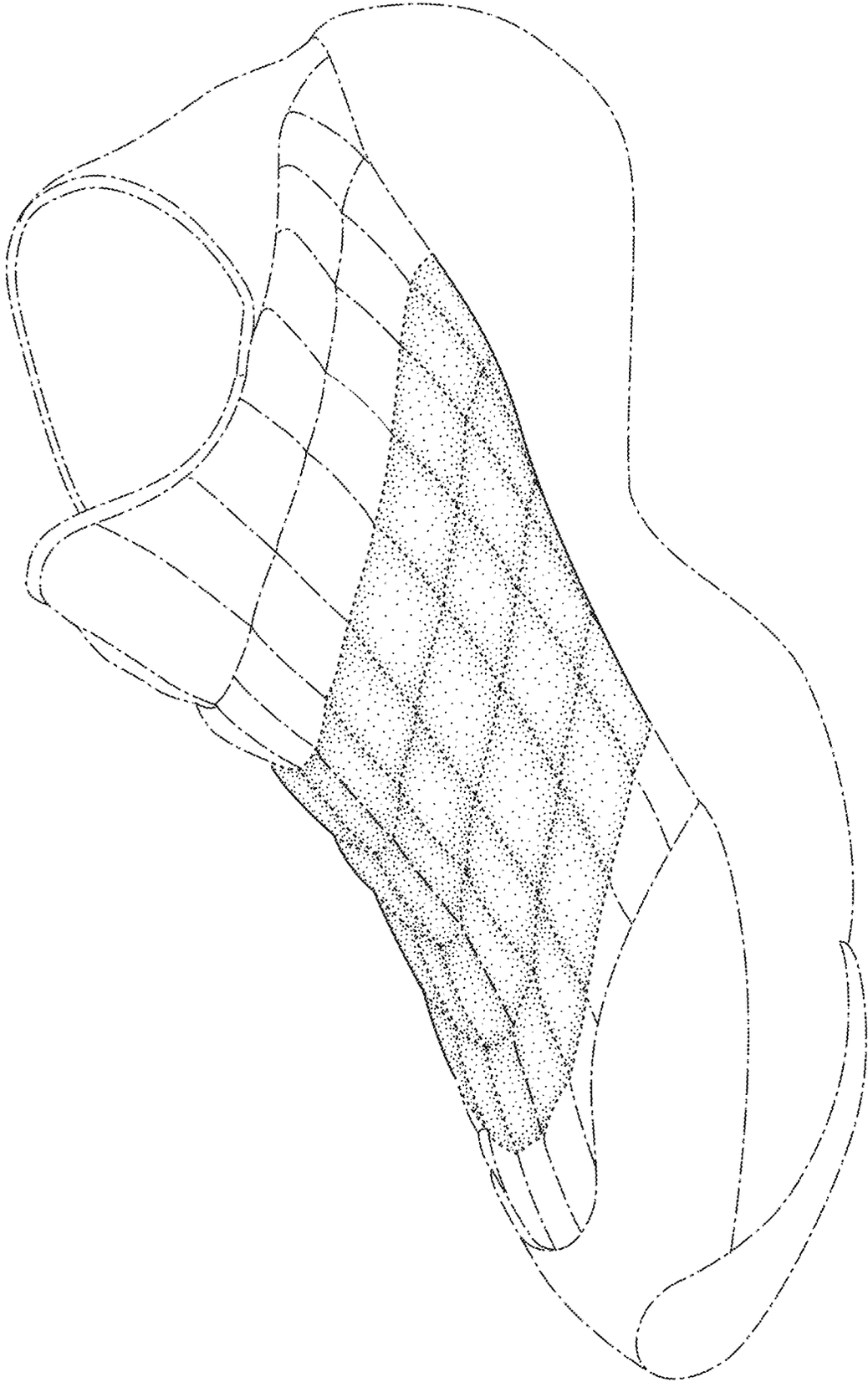


FIG. 3

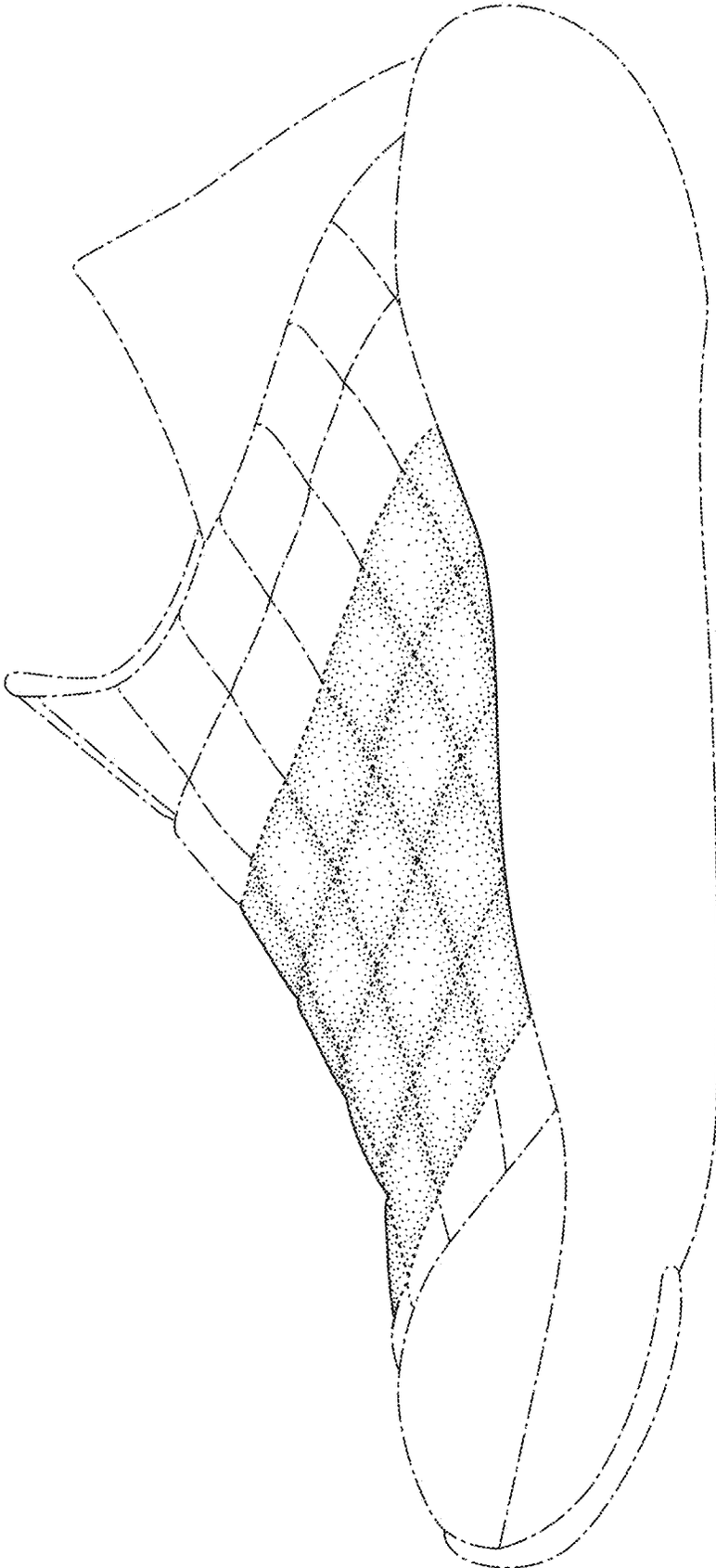


FIG. 4

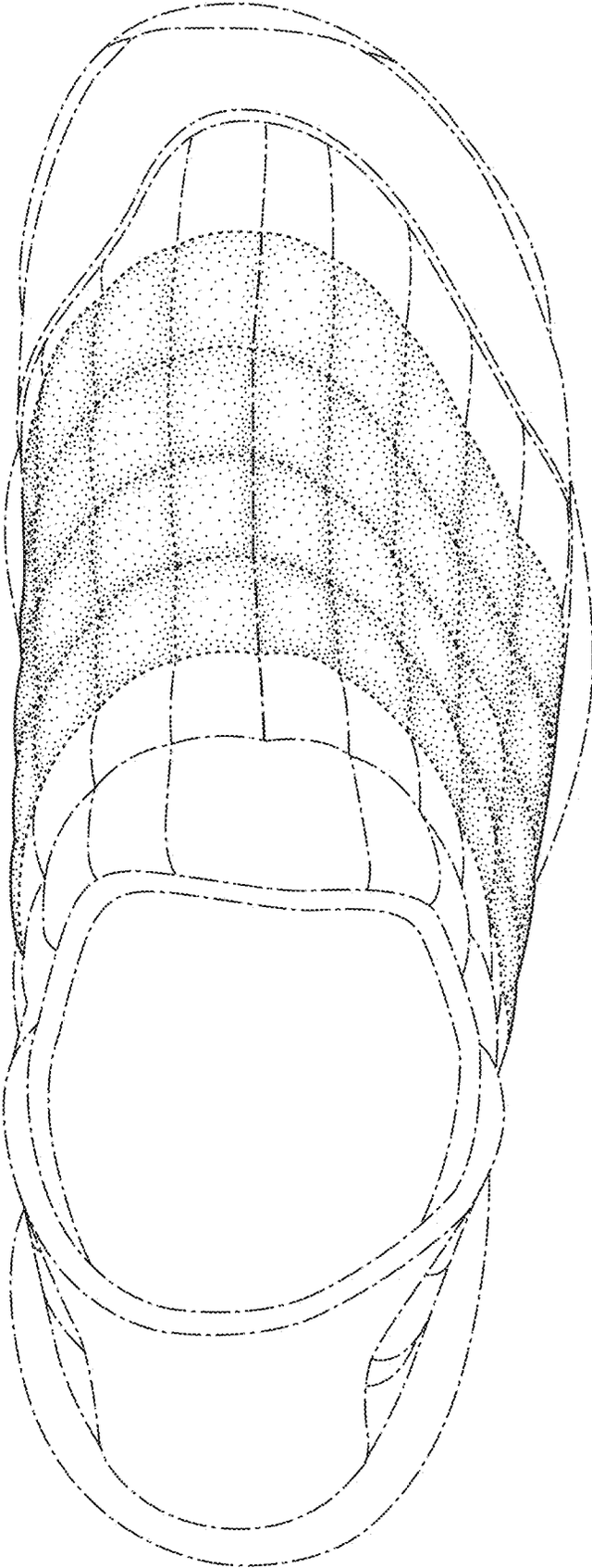


FIG. 5