



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

(10) **Patent No.:** **US D1,035,232 S**
(45) **Date of Patent:** **** Jul. 16, 2024**

(54) **SHOE SOLE**

(71) Applicant: **Cole Haan LLC**, Greenland, NH (US)

(72) Inventors: **Jeffrey Mokos**, Greenland, NH (US); **Scott Patt**, Greenland, NH (US); **Kyle Jenkins**, Greenland, NH (US); **Mattias Verfl**, Greenland, NH (US); **Michael Weyrauch**, Greenland, NH (US); **Jose A. Tejada Bernard**, Greenland, NH (US)

(73) Assignee: **COLE HAAN LLC**, Greenland, NH (US)

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

(21) Appl. No.: **29/776,694**

(22) Filed: **Mar. 31, 2021**

Related U.S. Application Data

(63) Continuation of application No. 29/714,972, filed on Nov. 27, 2019, now Pat. No. Des. 932,148.

(51) **LOC (14) Cl.** **02-04**

(52) **U.S. Cl.**

USPC **D2/947**; D2/951; D2/960

(58) **Field of Classification Search**

USPC D2/902, 906, 908, 916, 918, 925, D2/946-962, 977; 36/3 B, 22 R, 24.5,

36/25 R, 28, 32 R, 34 R, 59 C, 67 A, 103

CPC A43B 13/00; A43B 13/02; A43B 13/023;

A43B 13/026; A43B 13/04; A43B 13/08;

A43B 13/10; A43B 13/12; A43B 13/14;

A43B 13/141; A43B 13/143; A43B

13/16; A43B 13/18; A43B 13/181; A43B

13/187; A43B 13/189; A43B 13/20; A43B

13/22; A43B 13/223; A43B 13/24; A43B

13/28; A43B 13/30; A43B 13/32; A43B

13/34; A43B 13/36

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,259,586 A	10/1941	Ross
D395,541 S	6/1998	Bray, Jr. et al.
D397,851 S	9/1998	Greenberg
D723,772 S	3/2015	Miner
D723,782 S	3/2015	Miner
D723,784 S	3/2015	Miner
D725,356 S	3/2015	Miner
D725,359 S	3/2015	Miner
D728,915 S	5/2015	Taestensen
D730,035 S	5/2015	Henderson
D736,508 S	8/2015	Taestensen
D747,859 S	1/2016	Henderson et al.
D748,386 S	2/2016	Henderson et al.

(Continued)

Primary Examiner — T Chase Nelson

(74) *Attorney, Agent, or Firm* — Thompson Coburn LLP

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a first perspective view of a shoe sole showing our new design;

FIG. 2 is a second perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

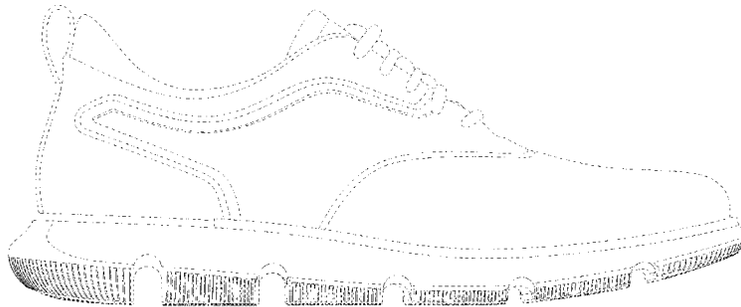
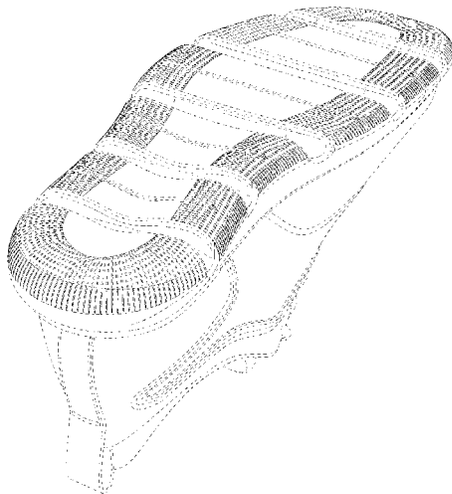
FIG. 6 is a right view thereof;

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

The dash-dot-dash broken lines immediately adjacent the shaded areas represent the bounds of the claimed design while all other broken lines are directed to environment and are for illustrative purposes only; the broken lines form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D768,367 S	10/2016	Henderson et al.	D925,880 S *	7/2021	Mokos	D2/947
D776,413 S	1/2017	Mokos et al.	D925,881 S *	7/2021	Mokos	D2/947
D779,805 S	2/2017	Mokos et al.	D925,882 S *	7/2021	Mokos	D2/947
D816,308 S	5/2018	Boys et al.	D925,883 S *	7/2021	Mokos	D2/947
D817,609 S	5/2018	Boys et al.	D925,884 S *	7/2021	Mokos	D2/947
D820,570 S	6/2018	Mokos et al.	D925,885 S *	7/2021	Mokos	D2/947
D843,098 S	3/2019	Natowich McPhee et al.	D928,464 S *	8/2021	Mokos	D2/960
D851,885 S	6/2019	Sebastian	D928,476 S *	8/2021	Mokos	D2/944
10,327,511 B2	6/2019	Boys et al.	D932,148 S *	10/2021	Mokos	D2/947
D860,606 S	9/2019	Small et al.	D932,149 S *	10/2021	Mokos	D2/947
D861,301 S	10/2019	Weeks	D932,169 S *	10/2021	Mokos	D2/947
D876,782 S	3/2020	Fontaine	D932,747 S *	10/2021	Mokos	D2/960
D880,819 S	4/2020	Verfl et al.	D933,944 S *	10/2021	Mokos	D2/947
D881,544 S	4/2020	Sebastian	11,350,694 B1 *	6/2022	Montross	A43B 3/108
D889,092 S	7/2020	Verfl et al.	D956,407 S *	7/2022	Ernst	D2/947
D894,544 S	9/2020	Beaver	11,388,949 B2 *	7/2022	Verfl	A43B 13/223
D901,857 S	11/2020	Hernandez	D981,691 S *	3/2023	Zhang	D2/908
D903,248 S *	12/2020	Verfl	D986,539 S *	5/2023	Kozen	D2/907
D903,266 S	12/2020	Fontaine	D991,657 S *	7/2023	Blauer	D2/960
D903,267 S	12/2020	Fontaine	D1,000,778 S *	10/2023	Greenberg	D2/951
D904,739 S	12/2020	Ernst	D1,003,016 S *	10/2023	Bentel	D2/908
D904,742 S	12/2020	Stiff	D1,014,034 S *	2/2024	Weilert	D2/947
D909,028 S *	2/2021	Beaver	2010/0088928 A1	4/2010	Sarantakos et al.	
D911,005 S *	2/2021	O'Connor	2018/0008006 A1	1/2018	Boys et al.	
D925,175 S *	7/2021	Della Valle	2020/0170330 A1	6/2020	Verfl et al.	
D925,879 S *	7/2021	Mokos	2020/0170349 A1	6/2020	Verfl et al.	
			2021/0015206 A1 *	1/2021	Boys	A43B 13/122
			2021/0153600 A1 *	5/2021	Mokos	A43B 13/141
			2023/0337784 A1 *	10/2023	Shepherd	A43B 7/082

* cited by examiner

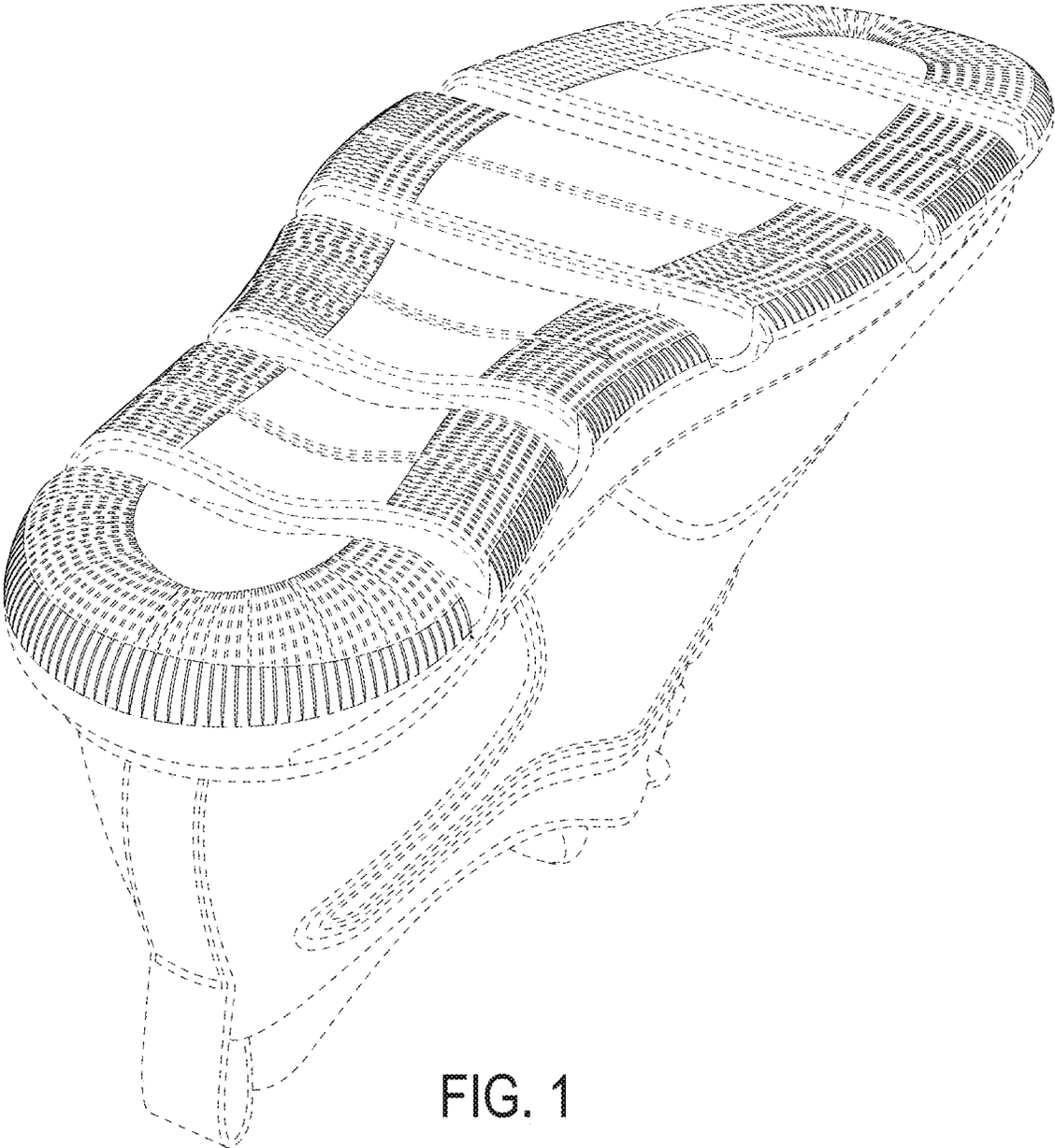


FIG. 1

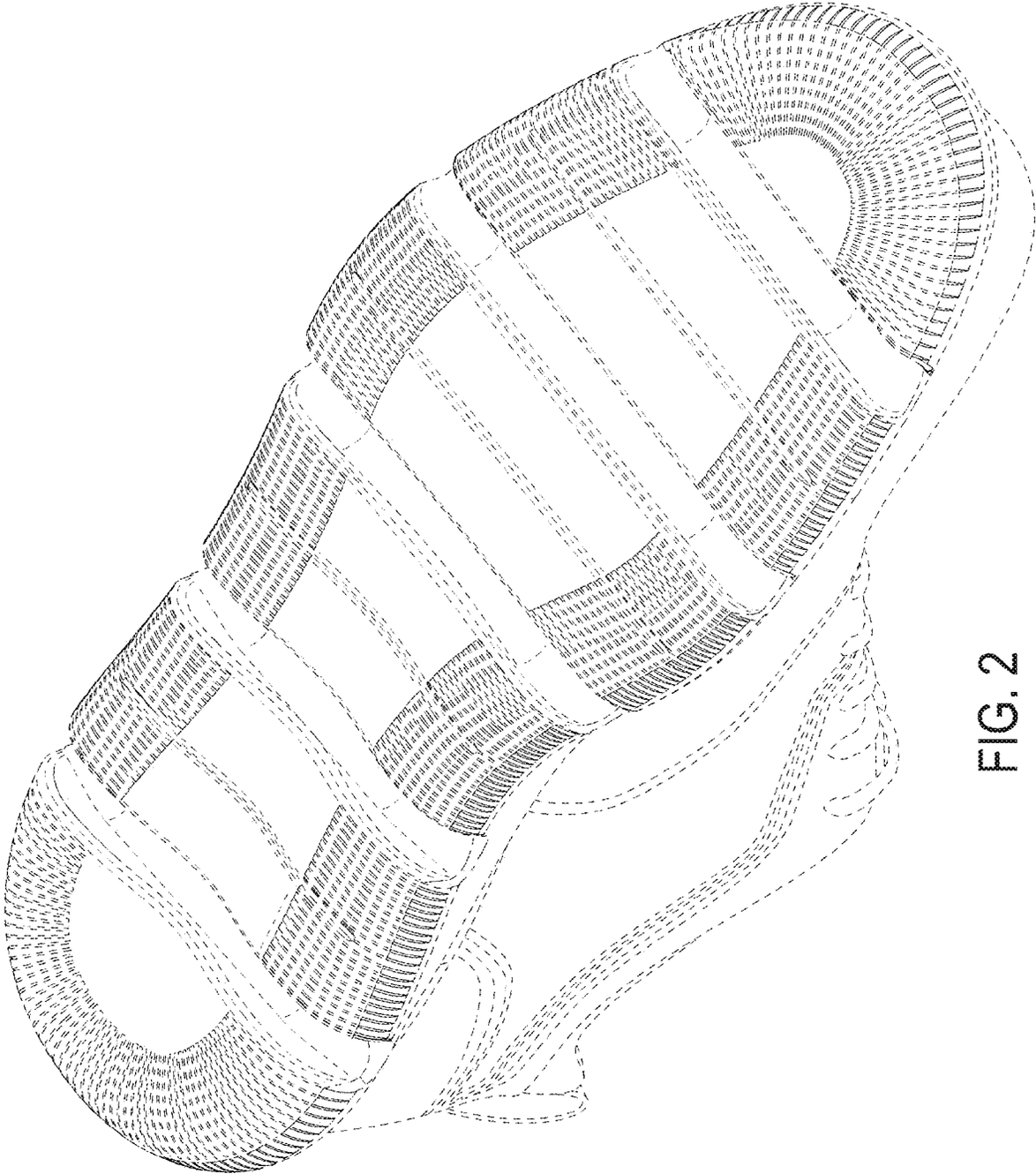


FIG. 2

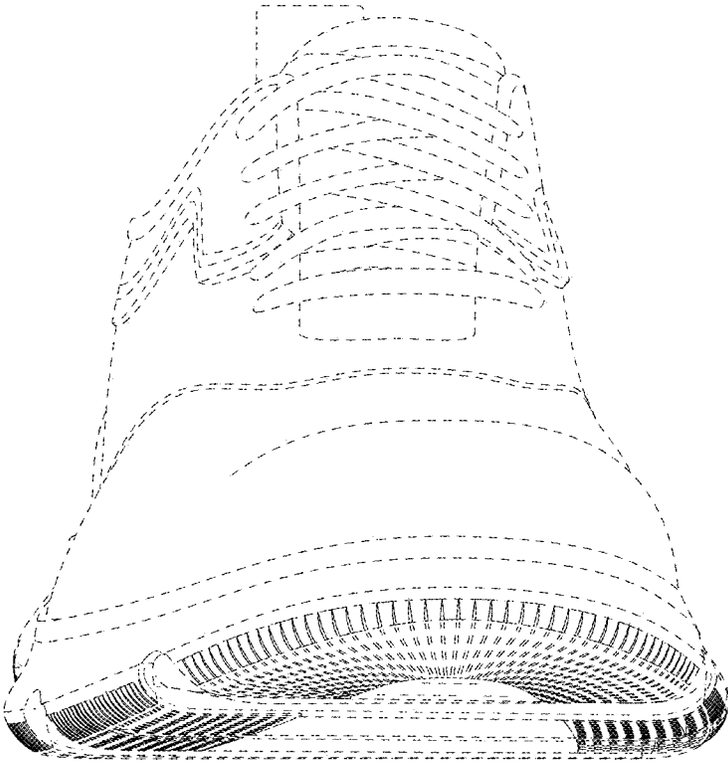


FIG. 3

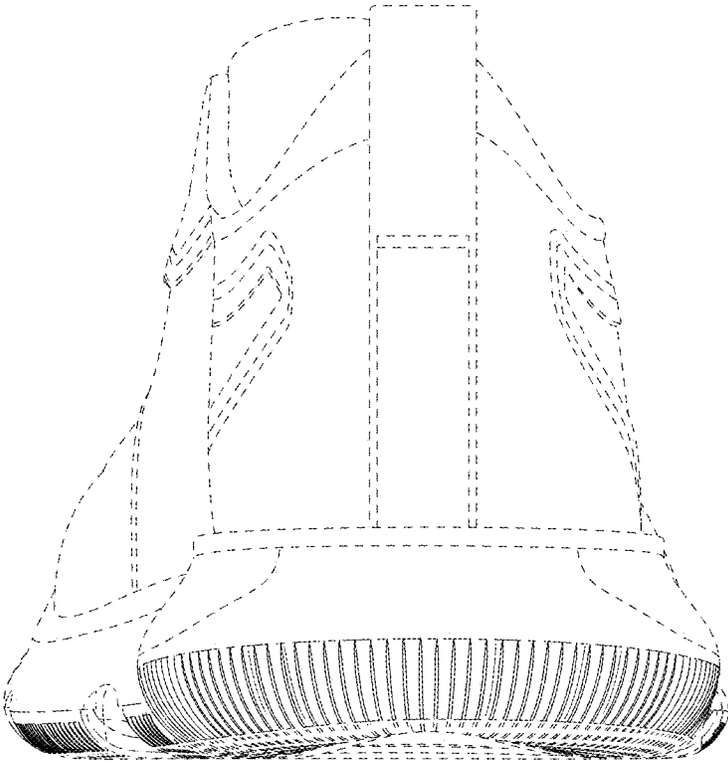


FIG. 4

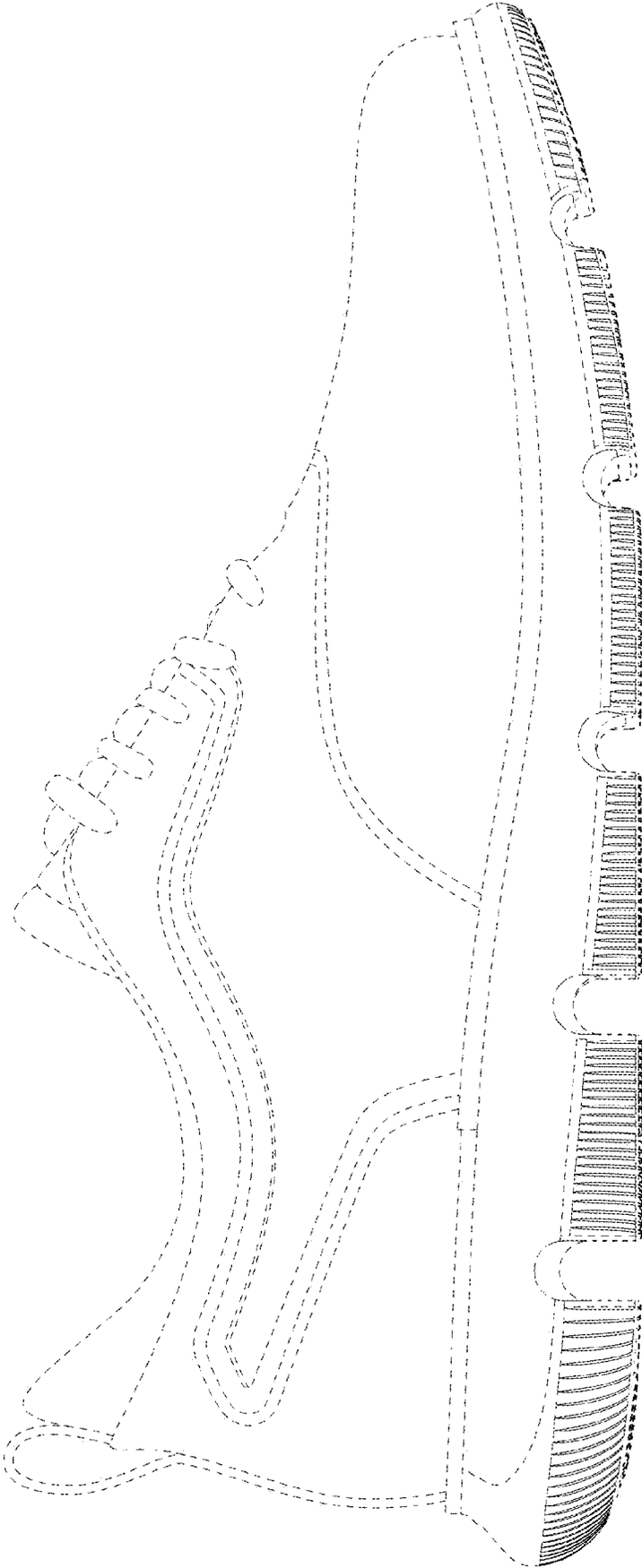


FIG. 5



FIG. 6

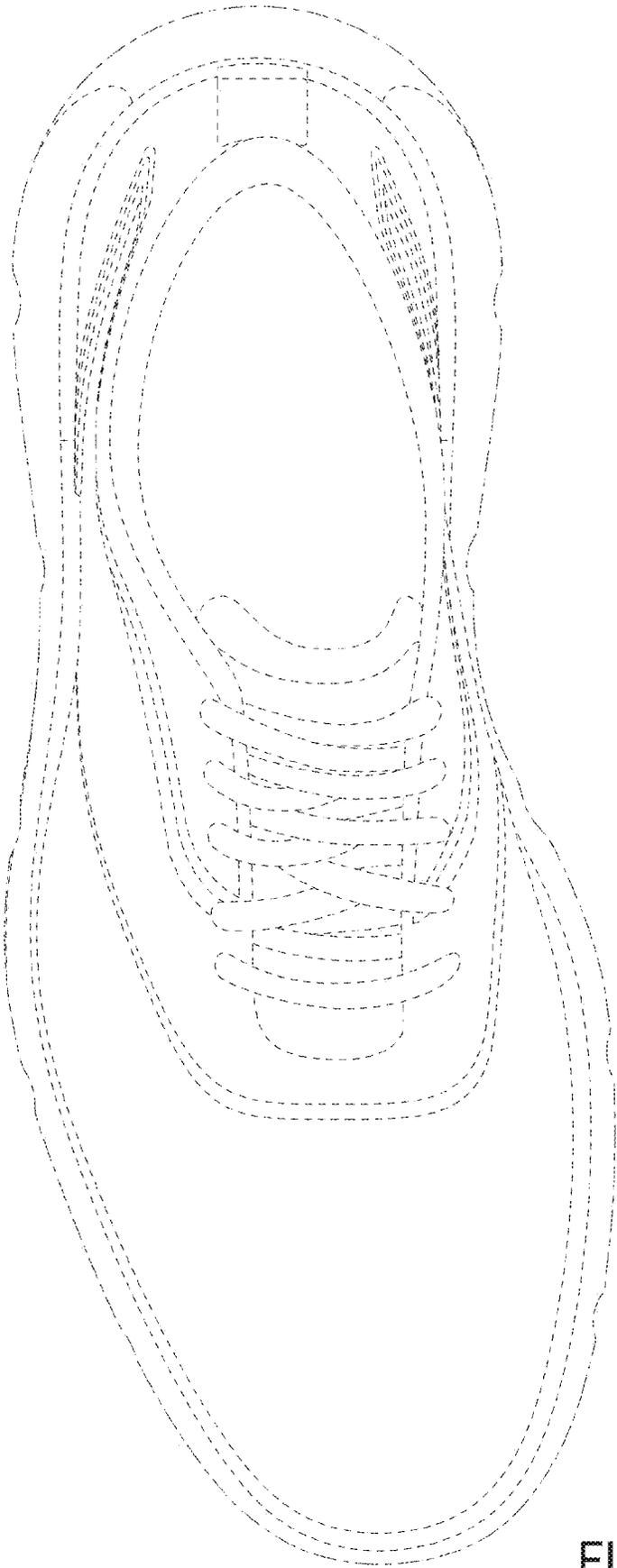


FIG. 7

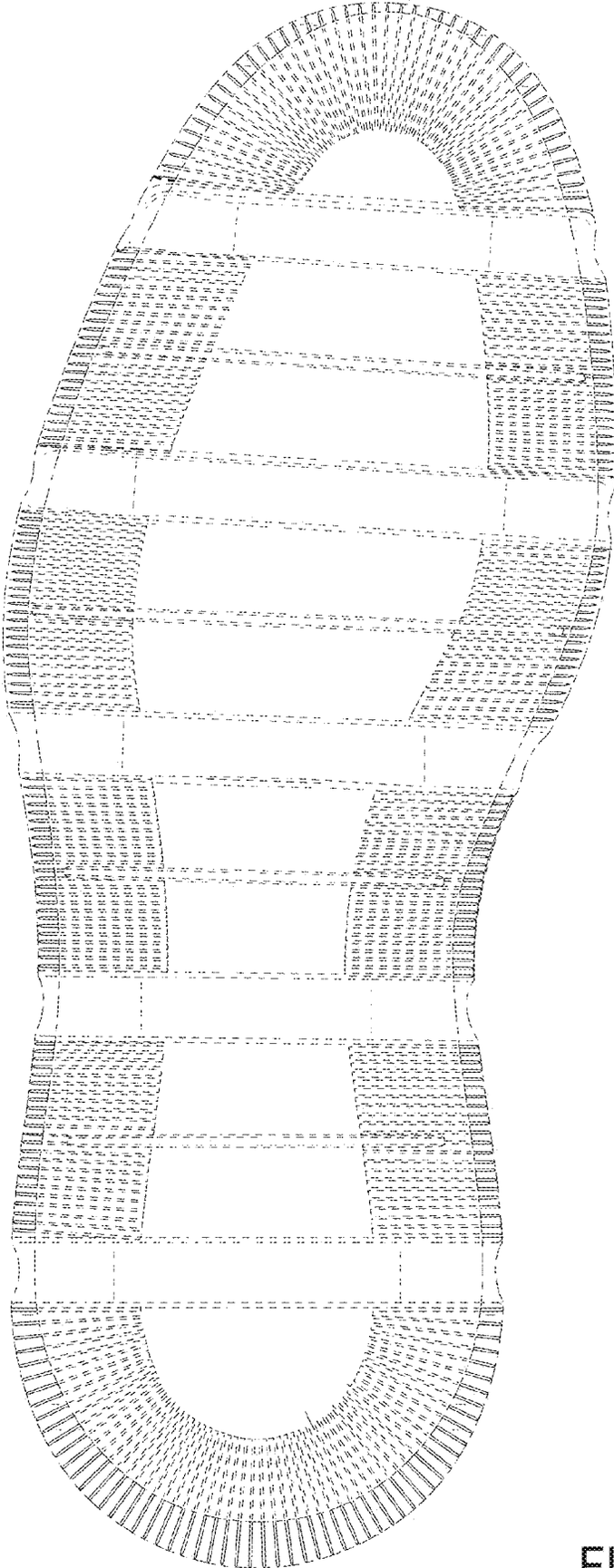


FIG. 8