

US0D10884458

(12) United States Design Patent (10) Patent No.:

Chang

(10) Patent No.: US D1,088,445 S

(45) Date of Patent: ** Aug. 19, 2025

(54) SHOE OUTSOLE BOTTOM

(71) Applicant: **Skechers U.S.A., Inc. II**, Manhattan Beach, CA (US)

(72) Inventor: Glen Chang, Rancho Palos Verdes, CA

(US)

(73) Assignee: Skechers U.S.A., Inc. II, Manhattan

Beach, CA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/925,959

(22) Filed: Jan. 26, 2024

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/914,008, filed on Oct. 11, 2023.

USPC **D2/957**; D2/951; D2/953; D2/960

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,449,307	Α	*	5/1984	Stubblefield A43B 13/223			
				36/114			
D296,839	S	ж	7/1988	Kelley D2/954			
D305,278	S	*	1/1990	Kiyosawa D2/954			
D320,884	S		10/1991	Brue			
D380,889	S	*	7/1997	Earle D2/959			
D404,897	S	*	2/1999	Marshall D2/951			
D464,477	\mathbf{S}	*	10/2002	Adams D2/951			
D473,042	S	*	4/2003	Wilson D2/960			
D476,142	S	*	6/2003	Matis D2/954			
D487,334	S	*	3/2004	Issler D2/960			
D520,220	S		5/2006	Morgan et al.			
D536,163	S		2/2007	McClaskie			
D536,861	S	*	2/2007	Rasmussen D2/954			
D538,519	S		3/2007	McClaskie			
D544,185	S	*	6/2007	Lupo D2/951			
D556,988	S	*	12/2007	Horne D2/960			
D574,583	\mathbf{S}	*	8/2008	St-Louis D2/954			
(Continued)							

Primary Examiner — T Chase Nelson

(74) Attorney, Agent, or Firm — Marshall A. Lerner;

Steven J. Kim; KLEINBERG&LERNER, LLP

(57) CLAIM

The ornamental design for a shoe outsole bottom as shown and described.

DESCRIPTION

FIG. 1 is a bottom perspective view of a shoe outsole bottom in accordance with my design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a left side elevation view thereof;

FIG. 5 is a right side elevation view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

Broken lines shown in the drawing represent portions of the shoe outsole bottom, the shoe midsole periphery and the environmental structure of the shoe upper which form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D1,088,445 S Page 2

(56) References Cited

U.S. PATENT DOCUMENTS

D615,741	S	*	5/2010	Matis D2/954
D621,595	\mathbf{S}	*	8/2010	McClaskie D2/951
D626,320	S	讣	11/2010	Anderson D2/954
D642,362	S		8/2011	Miner
D659,967	\mathbf{S}		5/2012	Miner
D680,726	S	水	4/2013	Propet D2/954
D711,637	\mathbf{S}	*	8/2014	Miner D2/951
D735,454	\mathbf{S}		8/2015	Yun
D737,030	\mathbf{S}		8/2015	Bizzo
D770,152	\mathbf{S}	*	11/2016	Fogg D2/951
D779,182	\mathbf{S}	*	2/2017	Hobson D2/960
D784,670	S		4/2017	Lok
D847,478	\mathbf{S}	*	5/2019	Fracassi D2/947
D850,771	S		6/2019	Schultze
D897,651	S	*	10/2020	Rinella D2/947
D913,650	\mathbf{S}	*	3/2021	Ortega D2/908
D943,258	\mathbf{S}	*	2/2022	Jury D2/951
D949,531	\mathbf{S}		4/2022	Page
D952,304	\mathbf{S}	*	5/2022	Bembury D2/947
D957,794	S	*	7/2022	Lin D2/960
D988,670	\mathbf{S}		6/2023	Carboy et al.
D993,595	\mathbf{S}	*	8/2023	Kim D2/951
D1,008,626	S		12/2023	Matthews
D1,013,345	S	*	2/2024	Fracassi D2/947
2006/0130368	A1	*	6/2006	Morgan A43B 13/145
				36/59 R
2008/0110056	A1	*	5/2008	Mann A43B 3/128
				36/105
2023/0320454	A1	*	10/2023	Astrella A43B 1/0063
				36/87
				50,0,

^{*} cited by examiner

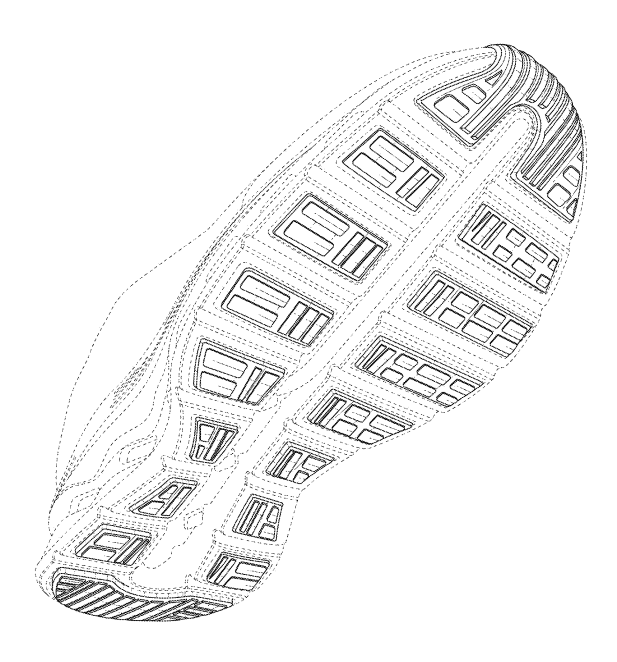


FIG. 1

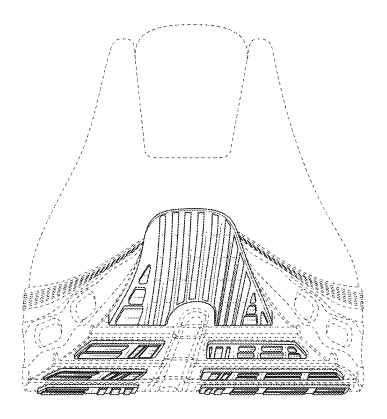


FIG. 2

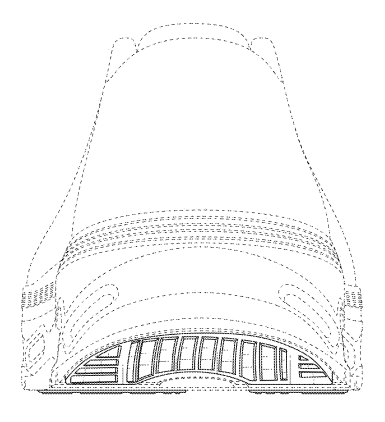
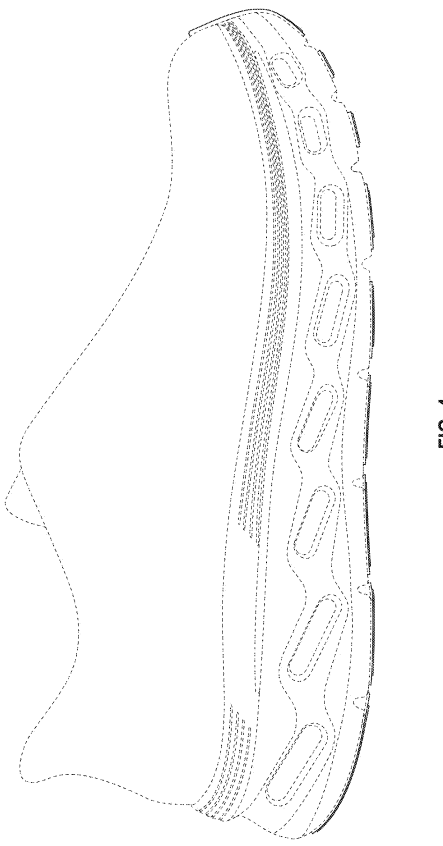
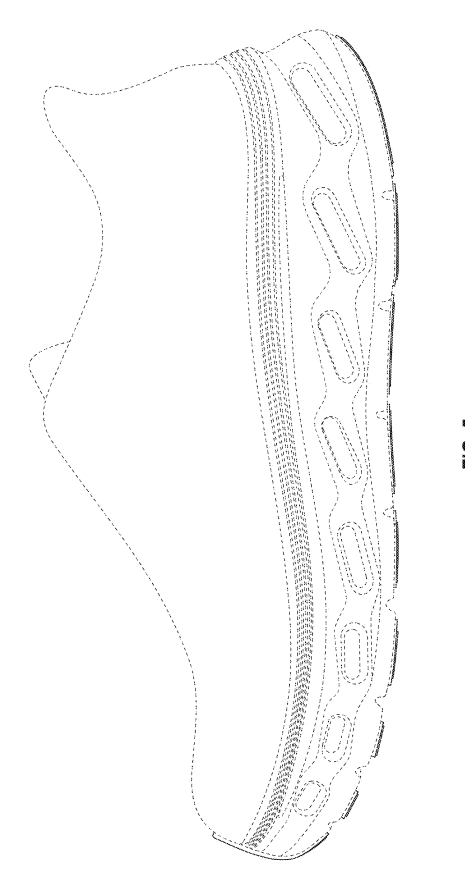
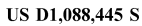


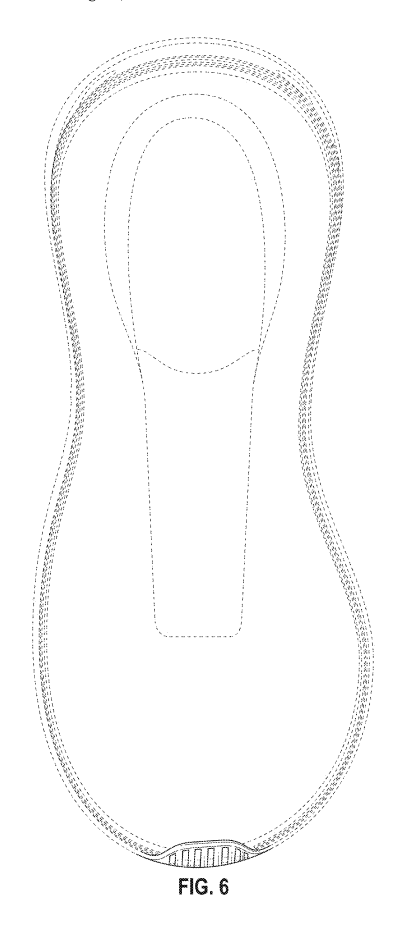
FIG. 3

Aug. 19, 2025









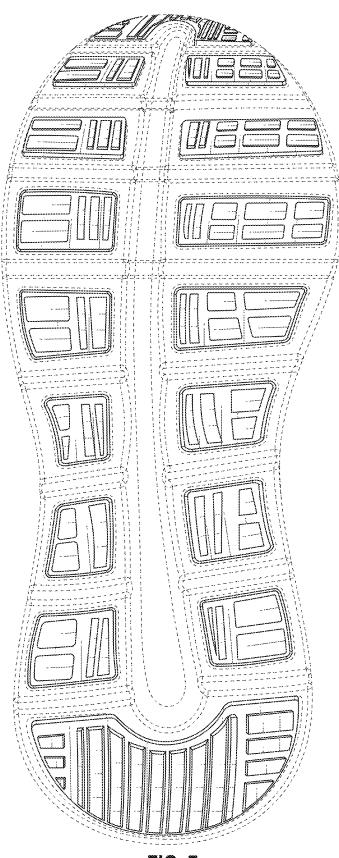


FIG. 7