

(12) United States Design Patent (10) Patent No.: US D1,088,428 S

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

(54)	SHOE OU	JTSOLE BOTTOM				
(71)	Applicant:	Skechers U.S.A., Inc. II , Manhattan Beach, CA (US)				
(72)	Inventor:	Justin Nolt, Hermosa Beach, CA (US)				
(73)	Assignee:	Skechers U.S.A., Inc. II , Manhattan Beach, CA (US)				
(**)	Term:	15 Years				
(21)	Appl. No.:	29/925,935				
(22)	Filed:	Jan. 26, 2024				
Related U.S. Application Data						
(63)	Continuation-in-part of application No. 29/914,064, filed on Oct. 12, 2013.					
(51)	LOC (15)	Cl 02-04				
(52)	U.S. Cl. USPC	D2/957 ; D2/951; D2/960				

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

(58) Field of Classification Search

U.S. PATENT DOCUMENTS

4,075,772 A	*	2/1978	Sicurella	A43B 7/146
				36/43
D281,460 S	*	11/1985	Parker	D2/957

	D294,423	\mathbf{S}	*	3/1988	Zuidema	D2/954
	D316,930	S		5/1991	Bernasconi	
	D397,851	S	*	9/1998	Greenberg	D2/960
	D440,748	\mathbf{S}		4/2001	Morgan	
	D473,042	S	*	4/2003	Wilson	D2/960
	D487,955	S		4/2004	Ammon	
	D498,904	\mathbf{S}		11/2004	Lee	
	D512,818	\mathbf{S}	*	12/2005	Mitani	D2/977
	D546,033	S	*	7/2007	Matis	D2/960
	D584,493	S	*	1/2009	Avar	D2/954
	D604,932	S	*	12/2009	Le	D2/951
	D638,210	S	*	5/2011	Del Biondi	D2/960
	D639,541	S	*	6/2011	Del Biondi	D2/960
	D710,078	S	*	8/2014	Joseph	D2/951
	D748,902	S	*	2/2016	Humphrey	D2/951
	D779,181	\mathbf{S}	*	2/2017	Sassi	D2/960
(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;

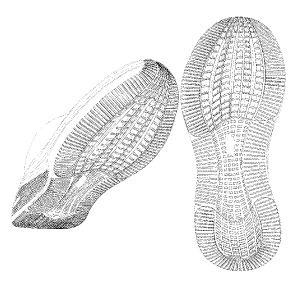
FIG. 5 is a right side elevation view thereof;

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 D1,088,428 S Page 2

(56)	Refe	erences Cited	D925,881 S *	7/2021	Mokos D2/947
()			D925,885 S	7/2021	Mokos et al.
	U.S. PATE	NT DOCUMENTS	D929,099 S *	8/2021	Rémy D2/962
			D930,343 S	9/2021	Zhang
	D779.182 S * 2/20	017 Hobson D2/960	D932,169 S *		Mokos D2/947
	D848,718 S 5/20		D938,710 S		Papp
	D855,300 S * 8/20	3	D957,794 S *		Lin D2/960
		019 Gerig	D967,619 S	10/2022	O'Connor
		020 De Montgolfier	D975,978 S	1/2023	Brosseau
	D882,925 S * 5/20	020 Cobb D2/947	D976,551 S	1/2023	Nethongkome
	D889,100 S 7/20	020 Street	D985,904 S	5/2023	Ciccone et al.
	D889.799 S 7/20	020 O'Connor	D990,131 S	6/2023	Cristobal
	D893,153 S 8/20	020 Lee	D991,657 S	7/2023	Blauer et al.
	/	020 Simone D2/947	D992,258 S	7/2023	Raleigh
		021 Ngene	D996,015 S *	8/2023	Hardy D2/947
	D909,729 S 2/20	č	2013/0118031 A1*	5/2013	Chenciner A43B 7/145
	D911,005 S 2/20				36/88
	D915.052 S 4/20		2014/0310986 A1*	10/2014	Tamm A43B 1/00
	,	O21 Gerig			12/142 T
	*	2	* aited by exemine		
	D925,880 S 7/20	021 Mokos et al.	* cited by examine	ľ	

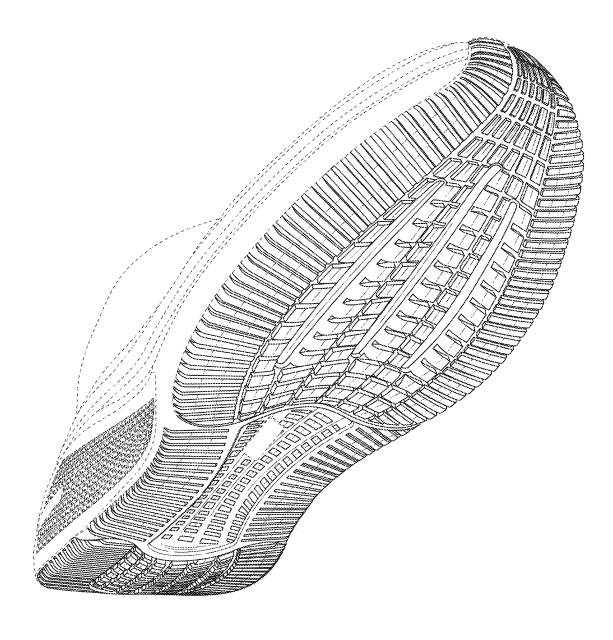


FIG. 1

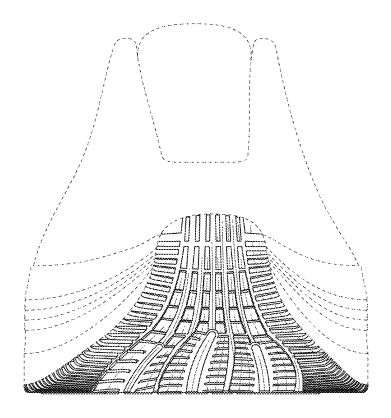


FIG. 2

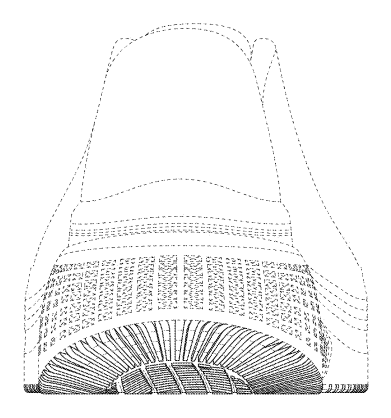
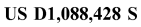
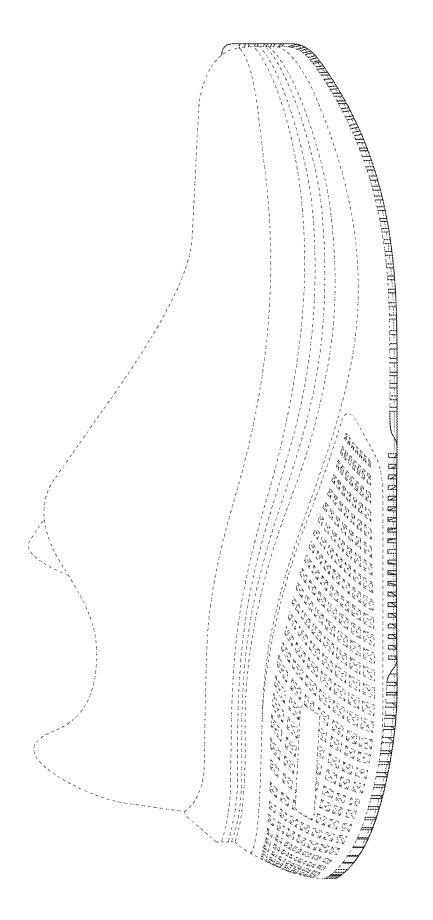
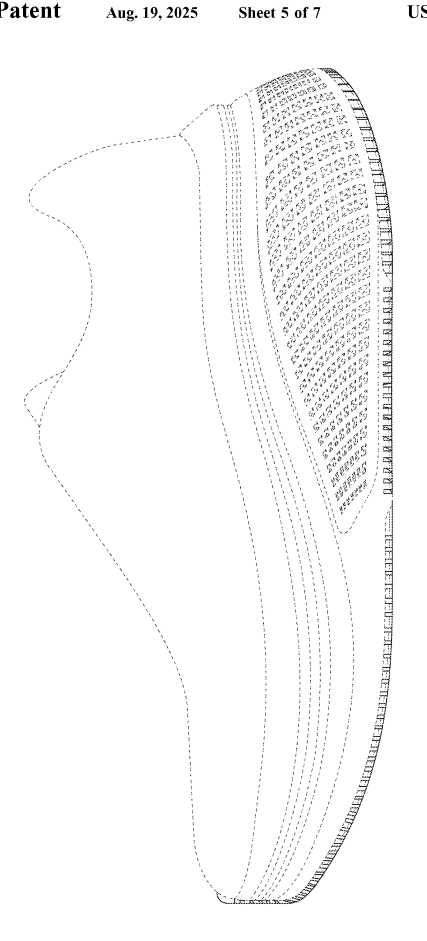


FIG. 3







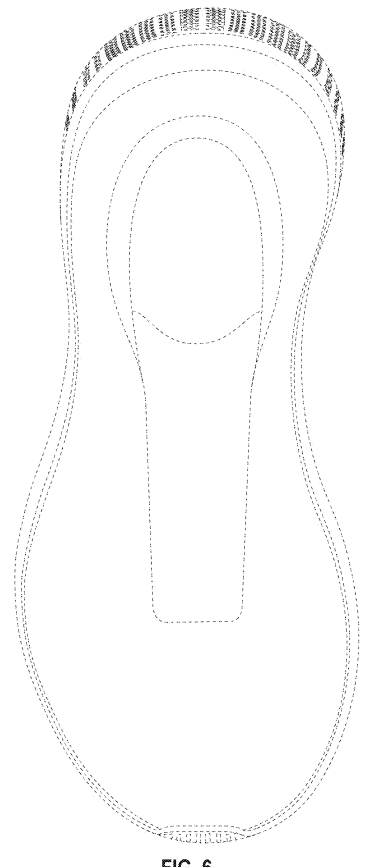


FIG. 6

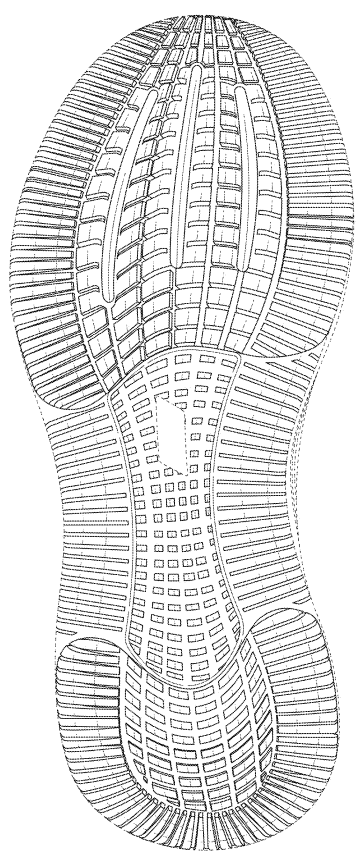


FIG. 7