

US0D1089057S

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

Sareen

(10) Patent No.: US D1,089,057 S

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

(54) TIRE TREAD SIDEWALL

- (71) Applicant: **Omni United (S) PTE Ltd.**, Singapore
- (72) Inventor: Gajendra Singh Sareen, Singapore

(SG)

(73) Assignee: **OMNI UNITED (S) PTE LTD**,

Singapore (SG)

- (**) Term: 15 Years
- (21) Appl. No.: 29/929,131
- (22) Filed: Feb. 20, 2024
- (51) LOC (15) Cl. 12-15
- (52) U.S. Cl.

USPC D12/605

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D350,095	S		8/1994	Anderson	
D375,064	\mathbf{S}		10/1996	McKisson	
D490,050	S		5/2004	Kindig	
D575,222	S	*	8/2008	Fujita	D12/605
D597,023	\mathbf{S}		7/2009	Park	
D627,713	\mathbf{S}		11/2010	Le	
D653,199	S		1/2012	Scheuren	
D656,889	\mathbf{S}		4/2012	Grolier	
D657,302	S		4/2012	Durand	
D661,642	S		6/2012	Krupa	
D662,456	S		6/2012	Corsi	
D662,459	S		6/2012	Kojima	
D662,462	\mathbf{S}		6/2012	Youn	

D662,463	S	6/2012	Youn			
D666,138	S	8/2012	Fontaine			
D666,551	S	9/2012	Schmidt-Zum Berge			
D733,041	\mathbf{S}	6/2015	Sareen			
D762,562	S	8/2016	Bonifas			
D770,970	S	11/2016	Kuwano			
D773,385	S	12/2016	Kuwano			
D813,796	S	3/2018	Dixon			
D854,491	S	7/2019	Sareen			
D854,492	\mathbf{S}	7/2019	Sareen			
D862,373	\mathbf{S}	10/2019	Zhao			
D864,102	\mathbf{S}	10/2019	Sareen			
D873,762	\mathbf{S}	1/2020	Sareen			
D886,031	S	6/2020	Geng			
D897,935	\mathbf{S}	10/2020	Sareen			
D906,231	\mathbf{S}	12/2020	Sareen			
(Continued)						
(

FOREIGN PATENT DOCUMENTS

ΑU	201815414	11/2018	
AU	202215799	12/2022	
	(Co:	(Continued)	

Primary Examiner — John A Voytek

(74) Attorney, Agent, or Firm — Hemingway & Hansen LLP; D. Scott Hemingway; Elizabeth P. Hartman

(57) CLAIM

The ornamental design for a tire tread sidewall, as shown and described.

DESCRIPTION

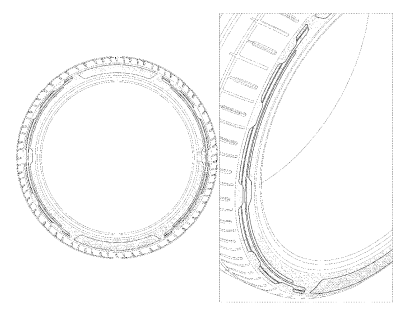
FIG. 1 is a front perspective view of a tire with the tire tread sidewall design of the present application;

FIG. 2 is a side view thereof; and,

FIG. 3 is an enlarged front perspective view of FIG. 1, showing a portion thereof.

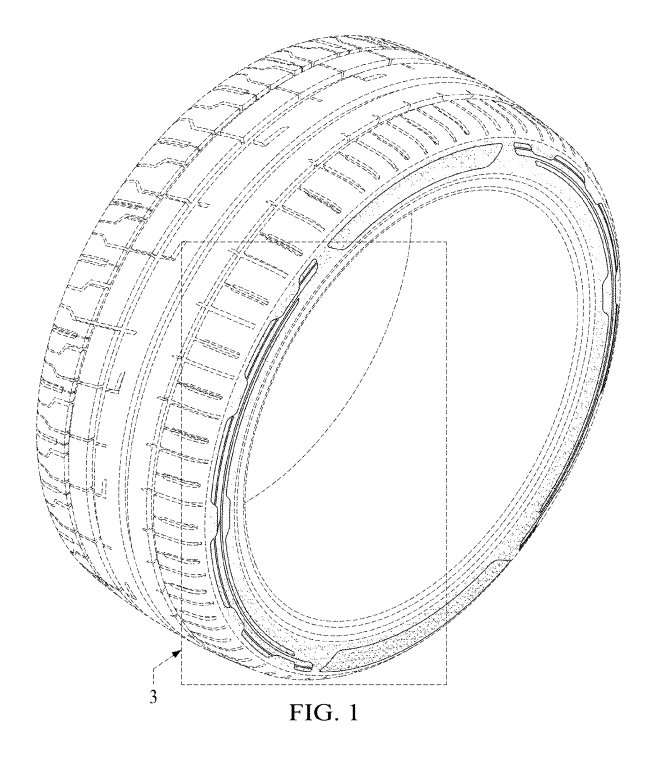
In the drawings, the dashed lines (----) depict unclaimed environmental subject matter only; these broken lines form no part of the claimed design.

1 Claim, 3 Drawing Sheets



US **D1,089,057** S Page 2

(56)	Referen	aces Cited	EM EM	009194491-001 015002964-001	9/2022 11/2022
	U.S. PATENT	DOCUMENTS	EM EM	015002964-001 015002964-002 015007429-001	11/2022 11/2022 12/2022
D: D: D:	906,233 S 12/2020 906,949 S 1/2021 924,788 S * 7/2021 968,316 S * 11/2022	Sareen Sareen Kuwahara D12/605 Fontaine D12/605	EM EM EM EM GB	015011180-001 015035020 015038802-0001 015041313-0001 6325229	2/2023 9/2023 10/2023 11/2023 9/2022
D1, D1,	989,703 S * 6/2023 001,725 S * 10/2023 005,930 S 11/2023 018,442 S * 3/2024	Fontaine	GB GB GB	6242672 6242673 6252256	11/2022 11/2022 12/2022
D1,	051,030 S * 11/2024 056,821 S * 1/2025	Debordeaux	GB GB GB GB	6261852 6315062 6322735 6326359	2/2023 9/2023 10/2023 11/2023
		NT DOCUMENTS	JP JP	1626658 1626659	2/2019 2/2019
AU AU AU	202217823 202310786 202317163	2/2023 4/2023 12/2023	JP JP JP	1626660 1626661 1737946	2/2019 2/2019 2/2023
AU EM EM	2023026420 005810207-001 005810207-0002	1/2024 1/2019 1/2019	JP TR TR	1753818 2023008508 2023008509	9/2023 8/2023 8/2023
EM EM	005810207-003 0058102017-0004	1/2019 1/2019	* cited	d by examiner	



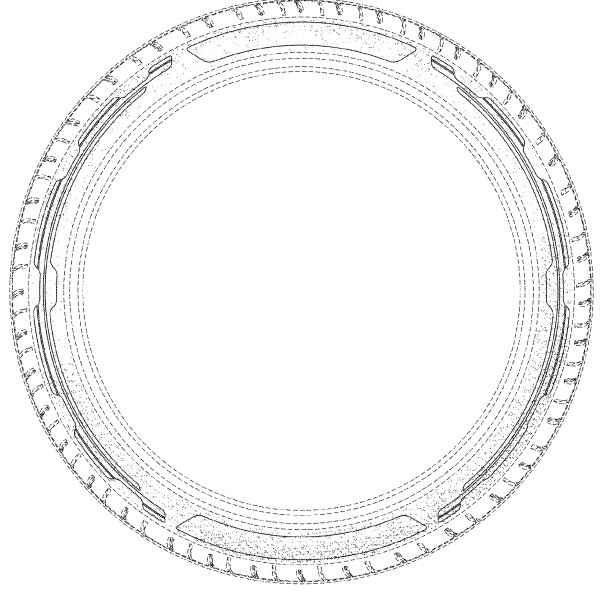


FIG. 2

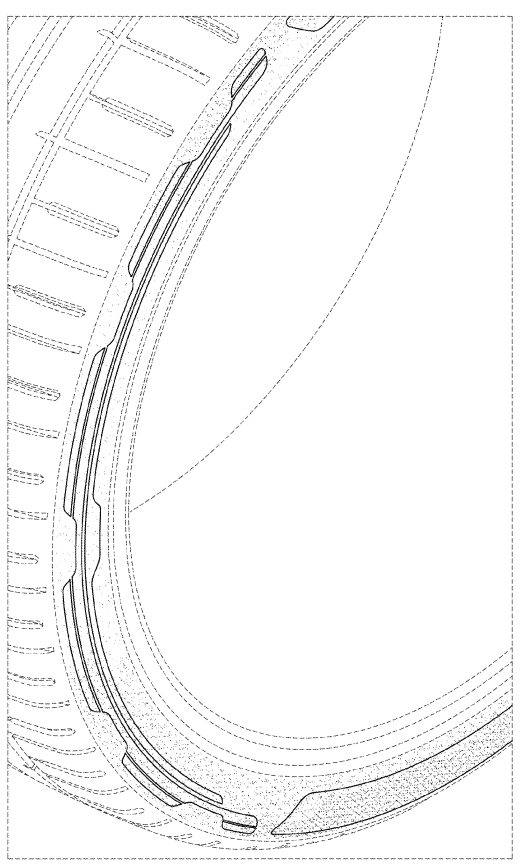


FIG. 3