

US0D1044695S

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

Guilford et al.

(10) Patent No.: US D1,044,695 S

(45) Date of Patent: ** *Oct. 1, 2024

(E 1)	TIDE
(74)	TIRE

(71) Applicant: The Goodyear Tire & Rubber

Company, Akron, OH (US)

(72) Inventors: John Stephen Guilford, Fairlawn, OH

(US); Derek John Becker, Munroe

Falls, OH (US)

(73) Assignee: The Goodyear Tire & Rubber

Company, Akron, OH (US)

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: 15 Years

(21) Appl. No.: 29/867,343

(22) Filed: Oct. 20, 2022

(51) LOC (14) Cl. 12-15

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

USPC **D12/579**

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D628,146 S D660,223 S D710,294 S D727,251 S D761,192 S D781,223 S D813,796 S	* * * * *	5/2012 8/2014 4/2015 7/2016 3/2017	Bachtel D12/588 Dixon D12/600 Dixon D12/900 Zhu D12/588 Dixon D12/594 Dixon D12/588 Dixon D12/588 Dixon D12/900
D813,796 S D853,943 S			Dixon D12/900 Jones D12/587

D886,036	S	*	6/2020	Jones	D12/588
D905,621	\mathbf{S}	*	12/2020	Thieman	D12/594
D1,003,227	S	*	10/2023	Guilford	D12/588
D1,003,228	S	*	10/2023	Guilford	D12/588
D1.003.813	S	*	11/2023	Guilford	D12/594

^{*} cited by examiner

Primary Examiner — John A Voytek (74) Attorney, Agent, or Firm — June E. Rickey

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a perspective view of a tire showing our new design, it being understood that the pattern repeats uniformly throughout the circumference of the tread;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a right side elevational view thereof; the left side elevational view being identical thereto;

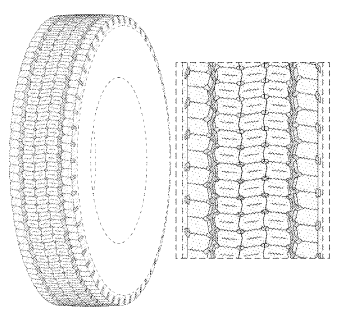
FIG. 4 is an enlarged fragmentary front elevational view thereof taken along Line 4-4 of FIG. 2;

FIG. 5 is a perspective view of a second embodiment of a tire showing our new design, it being understood that the interior of the tire forms no part of the claim, that the pattern repeats uniformly throughout the circumference of the tread and that the opposite side view is identical thereto; and,

FIG. 6 is a front elevational view of a second embodiment, it being understood that an enlarged fragmentary view thereof would be substantially identical to that shown in FIG. 4, with the exception of the inclusion of the sidewall in the claim

In the drawings, the broken lines immediately adjacent to the outer edges of the tire shoulder represent boundaries of the claim, and the broken lines depict environmental subject matter only and form no part of the claimed design. The dashed broken lines indicating an enlargement portion of the design form no part of the claimed design.

1 Claim, 6 Drawing Sheets



B60C 9/17

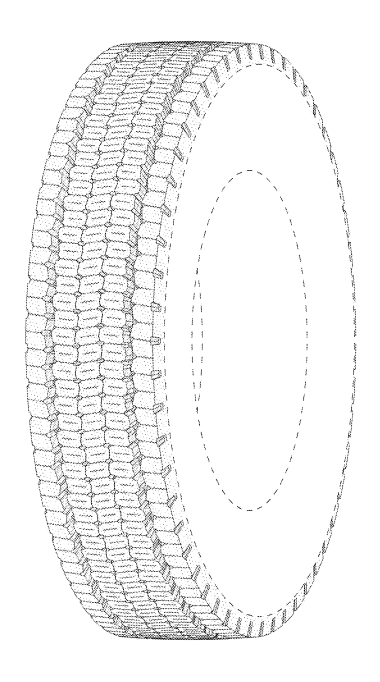


FIG - 1

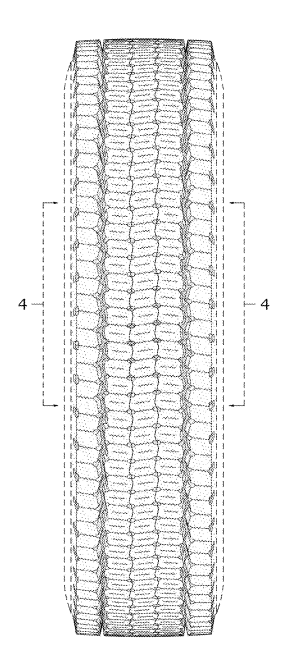


FIG - 2

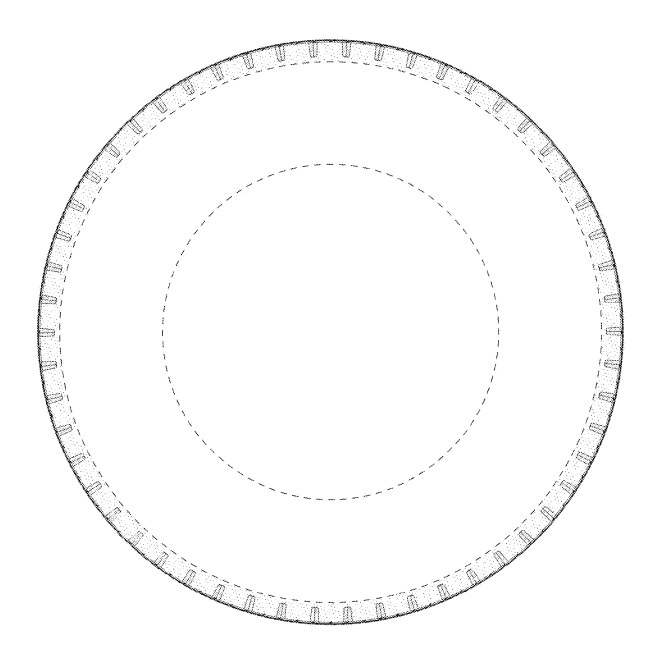


FIG - 3

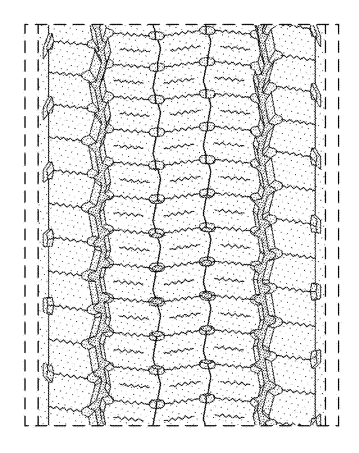


FIG - 4

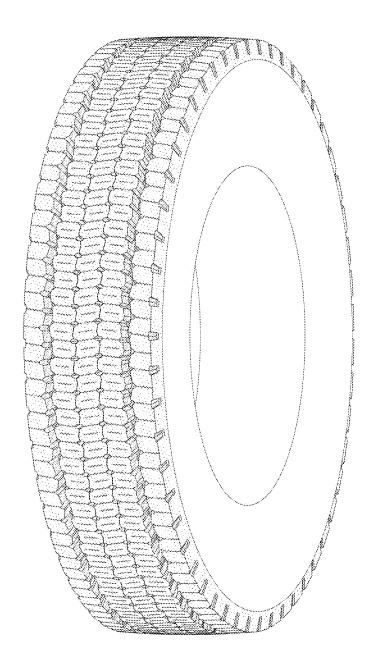


FIG - 5

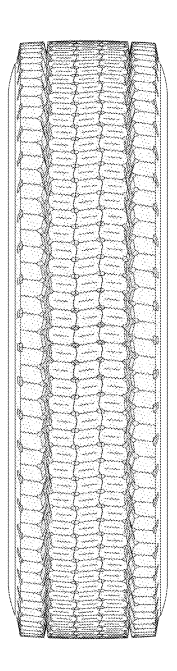


FIG - 6