

US00D738810S

# (12) United States Design Patent

Boore et al.

# (10) Patent No.:

US D738,810 S

# (45) **Date of Patent:**

\*\* Sep. 15, 2015

(54)	TIRE	
(71)	Applicant:	The Goodyear Tire & Rubber Company, Akron, OH (US)
(72)	Inventors:	Robert Edgar Boore, Uniontown, OH (US); Max Harold Dixon, Kent, OH (US); Michel Pierre Charles Robert, Sibret (BE); Pierre Bernard Raoul Brochet, Itzig (LU)
(73)	Assignee:	The Goodyear Tire & Rubber Company, Akron, OH (US)
(**)	Term:	14 Years
(21)	Appl. No.:	29/477,052
(22)	Filed:	Dec. 19, 2013
(51)	LOC (10)	Cl 12-15
` /	U.S. Cl.	
		<b>D12/567</b> ; D12/549
(58)		lassification Search D12/533–567; 152/209.1, 209.8,

#### (56)**References Cited**

## U.S. PATENT DOCUMENTS

See application file for complete search history.

D342,047 S	12/1993	Takahashi
D400,140 S	10/1998	Graas
D454,832 S	3/2002	Heinen D12/550
D462,647 S	9/2002	Heinen D12/550
D471,148 S	3/2003	Heinen D12/550
D492,642 S	7/2004	Heinen et al D12/551
D533,133 S	12/2006	Heinen et al D12/590
D542,217 S	5/2007	Heinen et al D12/555

CPC .. B60C 11/0302; B60C 11/03; B60C 11/042;

152/209.18, 209.25, 209.28

B60C 11/12; B60C 2011/0374

D549,158	S		8/2007	Heinen et al D12/552
D559,769	S		1/2008	Heinen et al D12/551
D579,860	S		11/2008	Heinen et al D12/551
D589,431	S	*	3/2009	Fontaine et al D12/547
D659,083	S		5/2012	Nguyen et al D12/587
D666,552	S			Parr et al
D720,683	S	*	1/2015	Boore et al D12/563
013/0126061	A1	*	5/2013	Bestgen 152/209.18

\* cited by examiner

Primary Examiner — George D Kirschbaum Assistant Examiner — Jennifer Watkins

(74) Attorney, Agent, or Firm — Richard B. O'Planick

(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;

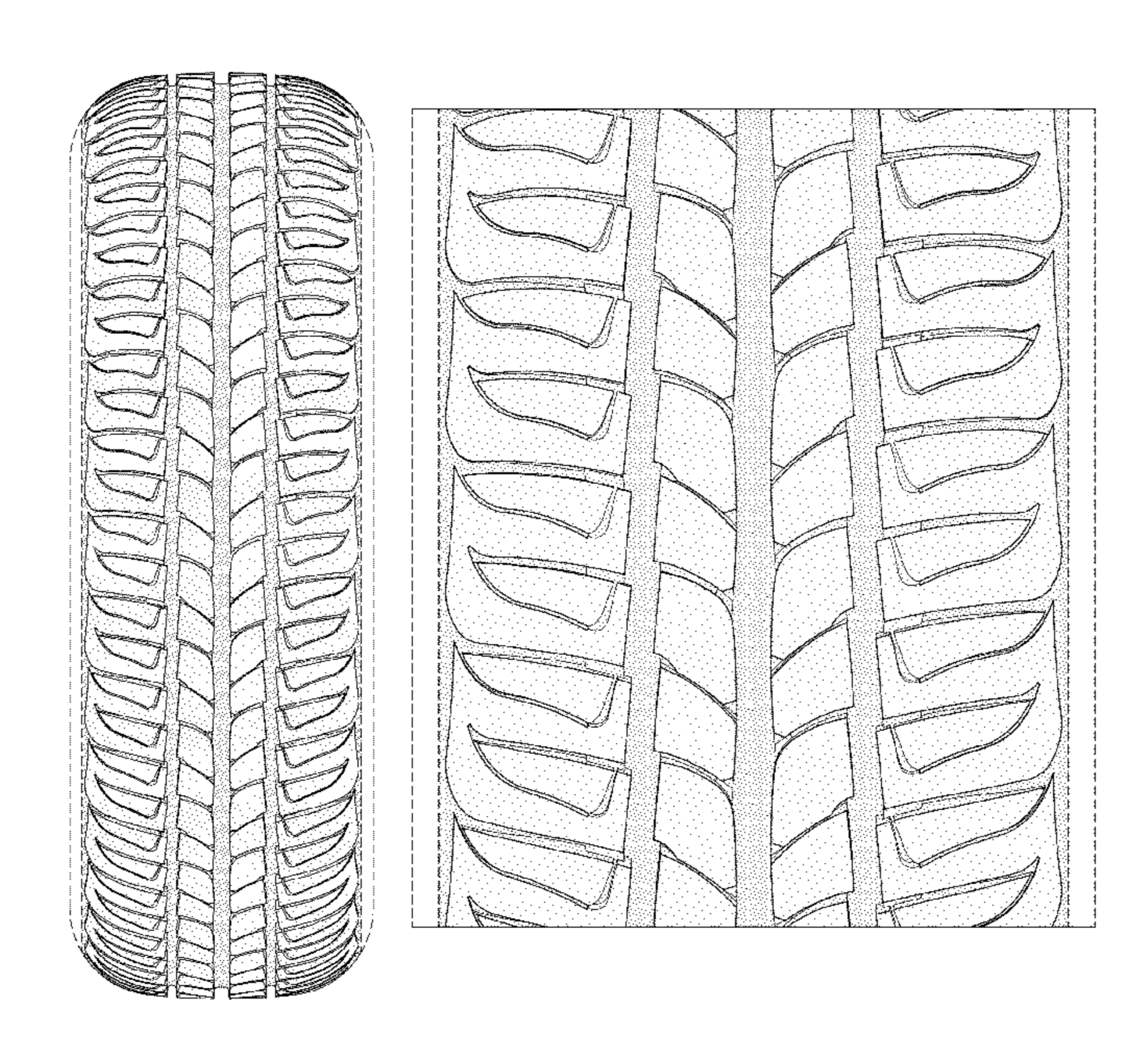
FIG. 3 is a right side elevational view thereof; the opposite side elevational view being identical thereto;

FIG. 4 is an enlarged fragmentary front elevational view thereof;

FIG. 5 is a perspective view of a second embodiment of a tire showing our new design, it being understood 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 solid lines. In the drawings, the broken lines showing of the sidewall, inner bead and the peripheral boundary between the tire tread and the sidewall in FIGS. 1 through 4 depict environmental subject matter and form no part of the claimed design.

## 1 Claim, 6 Drawing Sheets



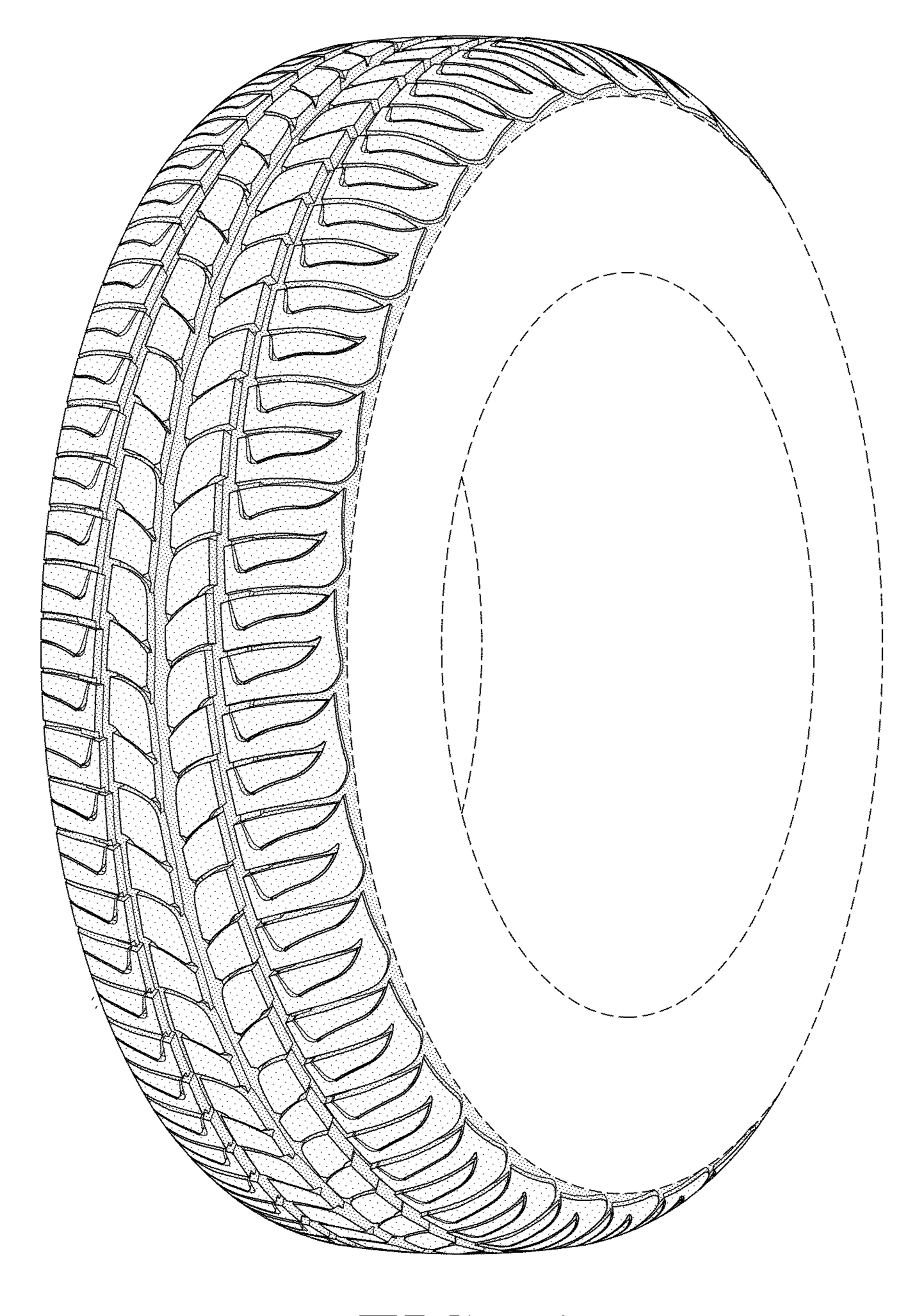


FIG-1

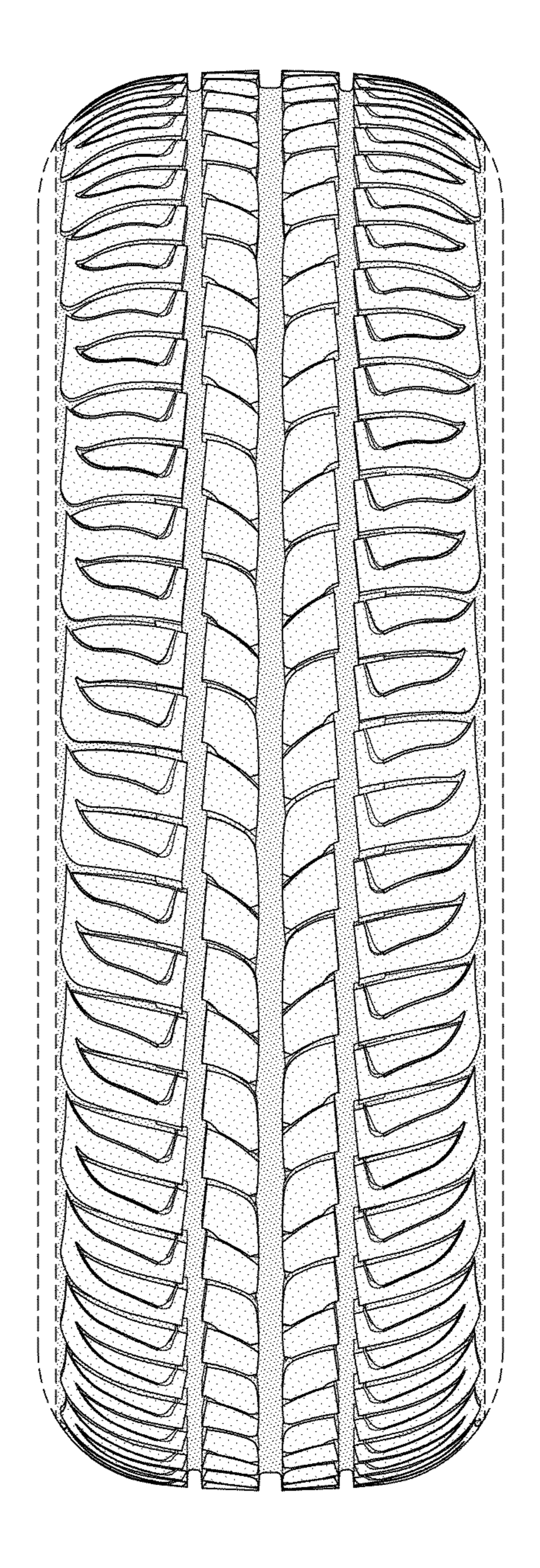


FIG-2

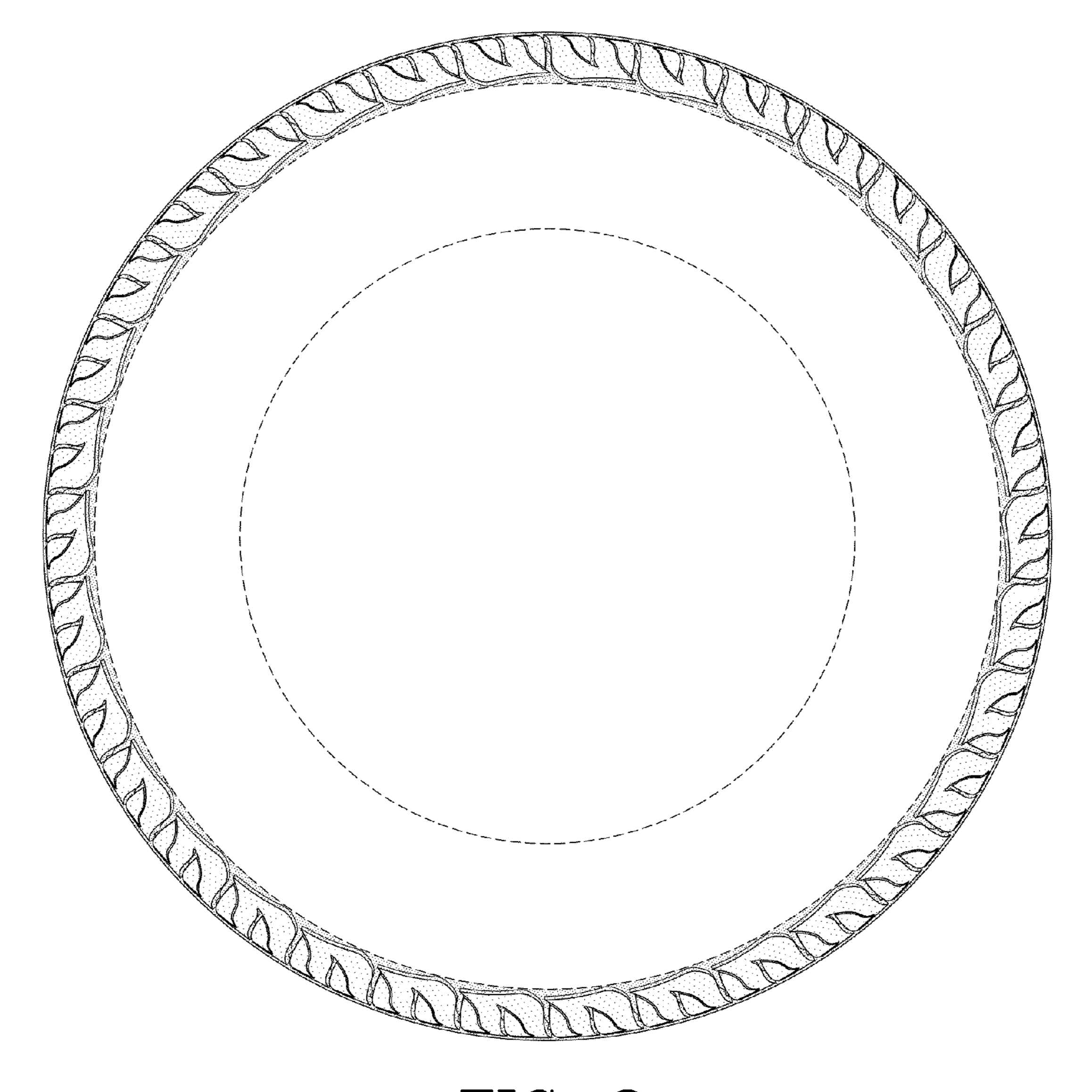


FIG-3

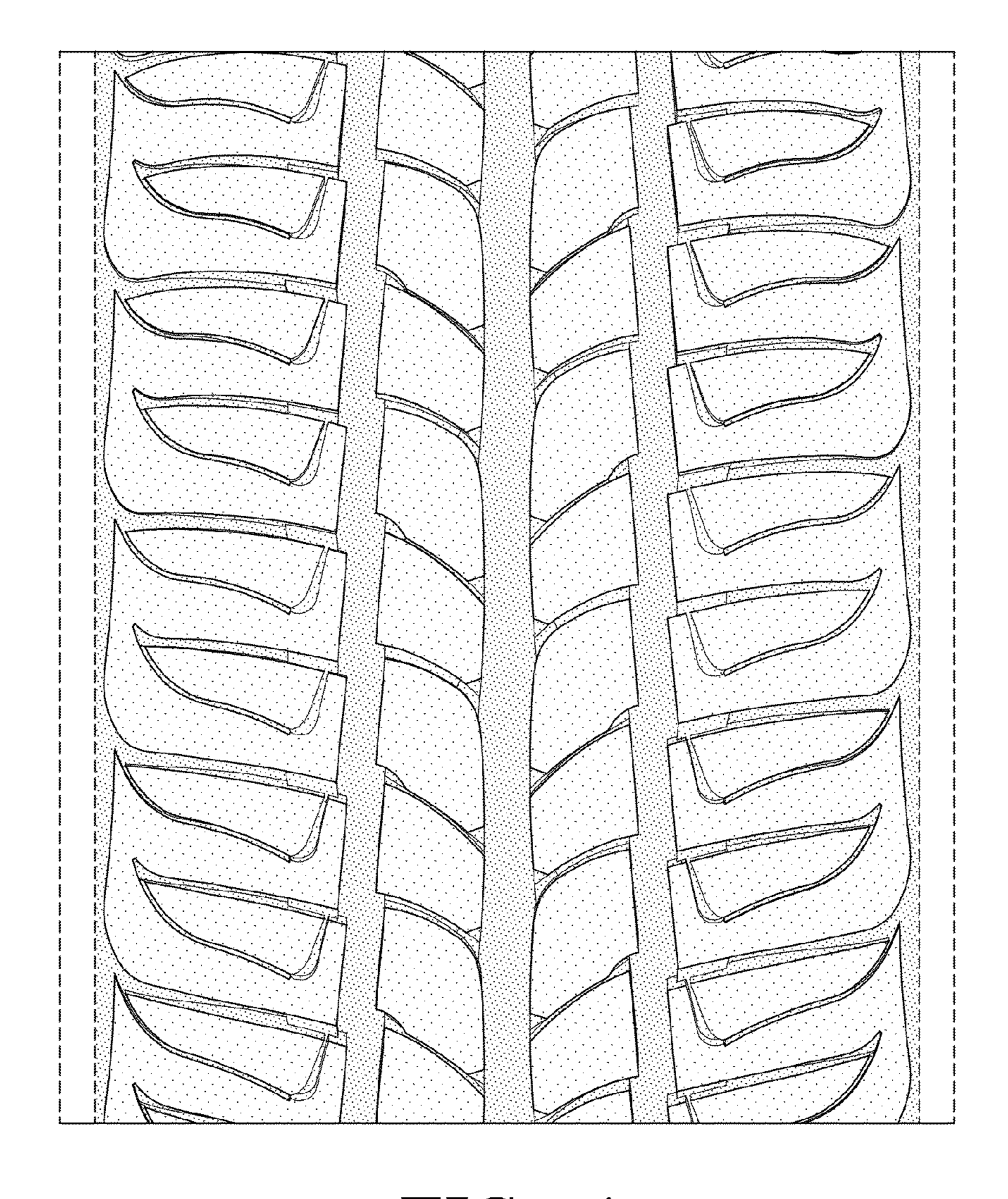


FIG-4

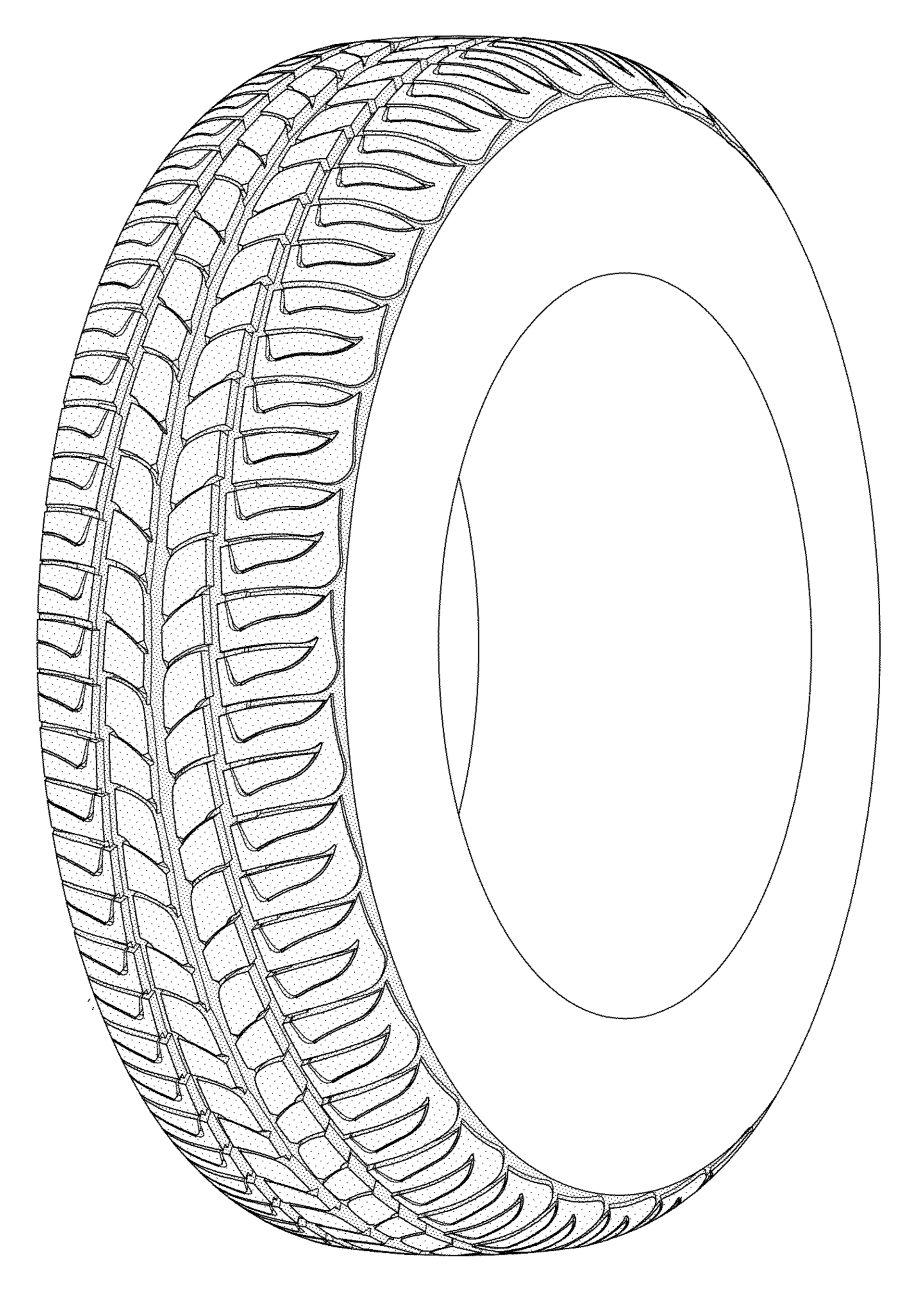


FIG-5

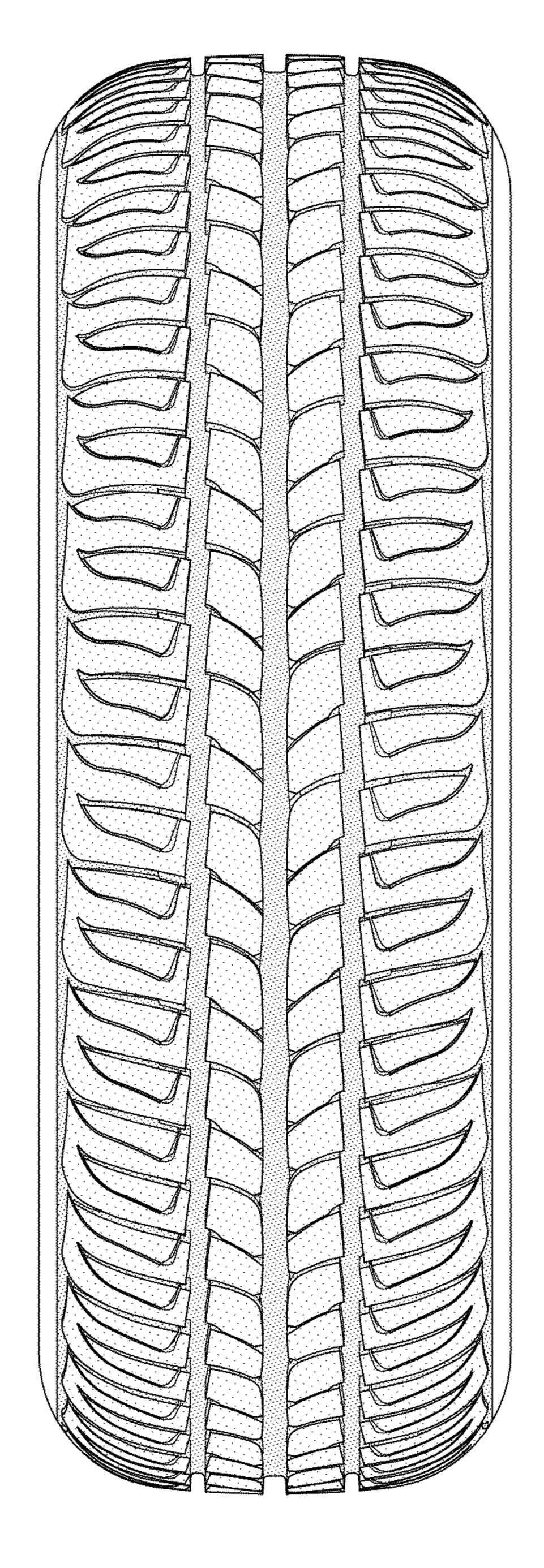


FIG-6