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(12) **United States Design Patent**
Oberlin et al.

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(54) **TIRE**

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(**) Term: **14 Years**

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(22) Filed: **Dec. 2, 2013**

(51) **LOC (10) Cl.** **12-15**

(52) **U.S. Cl.**
USPC **D12/601**

(58) **Field of Classification Search**
USPC D12/600, 601, 602, 603, 605, 900, 901
CPC B60C 11/03; B60C 11/0306
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D382,521 S	8/1997	Consolacion et al.	D12/147
D387,716 S	* 12/1997	Miller et al.	D12/601
D405,740 S	* 2/1999	Heinen et al.	D12/585
D413,286 S	8/1999	Umstot et al.	D12/147
D415,982 S	11/1999	Consolacion et al.	D12/147
D418,785 S	1/2000	Lovell et al.	D12/147
D432,467 S	* 10/2000	Guspodin et al.	D12/601
D453,919 S	2/2002	Mast et al.	D12/528
D469,396 S	1/2003	Hutson et al.	D12/520
D500,732 S	1/2005	Lo	D12/588

D528,069 S	9/2006	Maxwell et al.	D12/601
D554,056 S	* 10/2007	Allison et al.	D12/601
D597,474 S	8/2009	Yamakawa et al.	D12/519
D600,635 S	9/2009	Finnell et al.	D12/601
D644,592 S	9/2011	Grabo et al.	D12/519
D651,558 S	* 1/2012	Youn	D12/588
D659,075 S	5/2012	Harvey et al.	D12/521
D663,259 S	* 7/2012	Umstot et al.	D12/605
D664,915 S	* 8/2012	Maxwell et al.	D12/605
D670,237 S	11/2012	Maxwell et al.	D12/601

* cited by examiner

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(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;

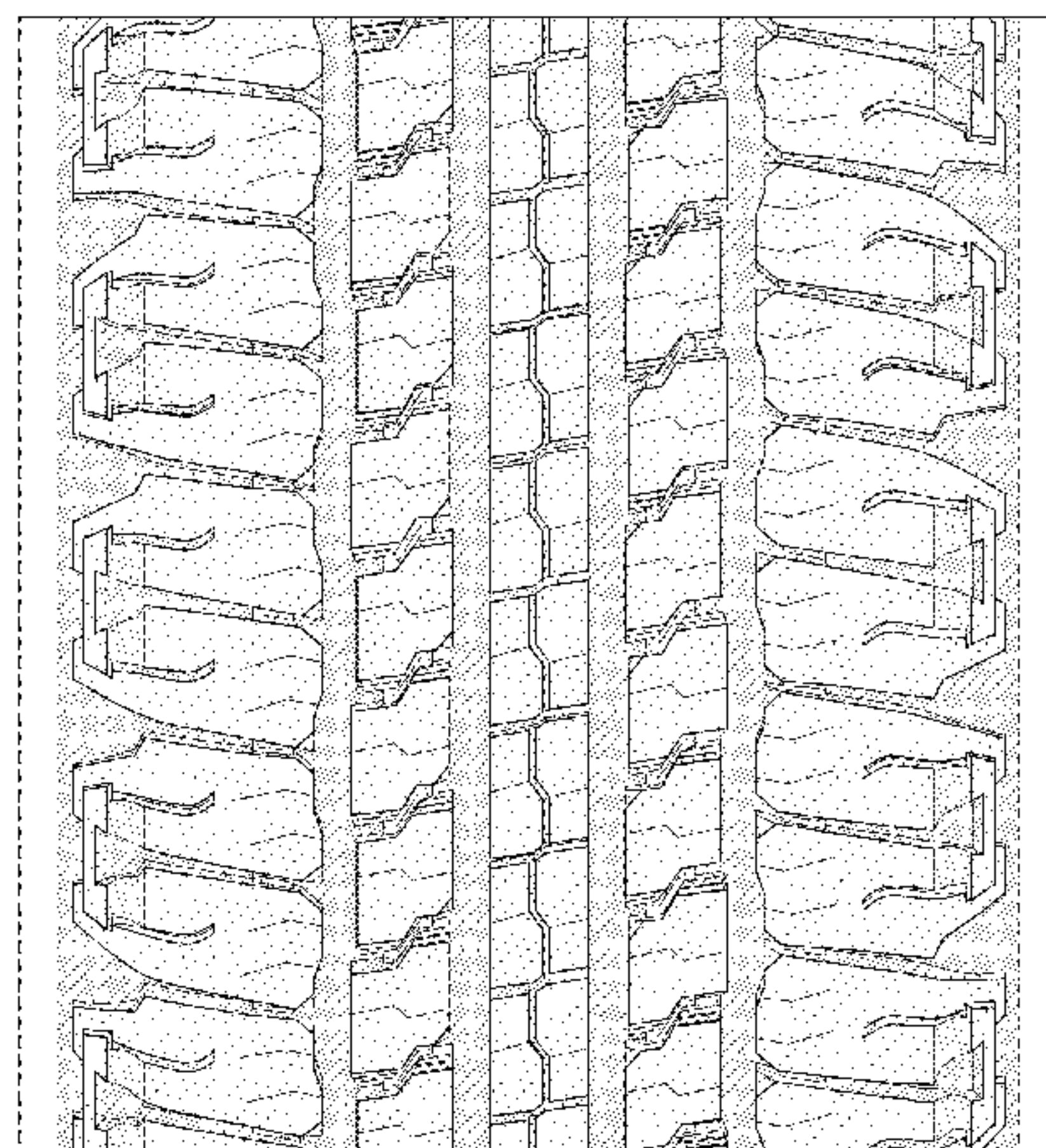
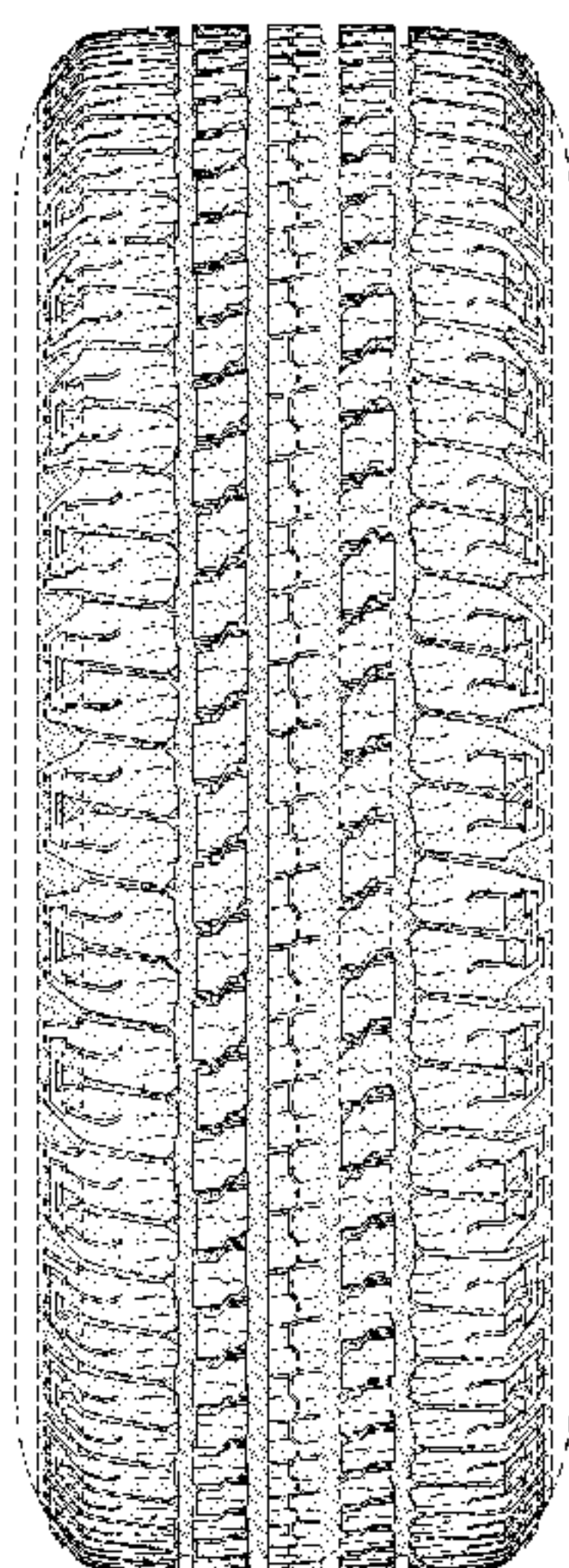
FIG. 4 is an enlarged fragmentary front elevational view thereof;

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



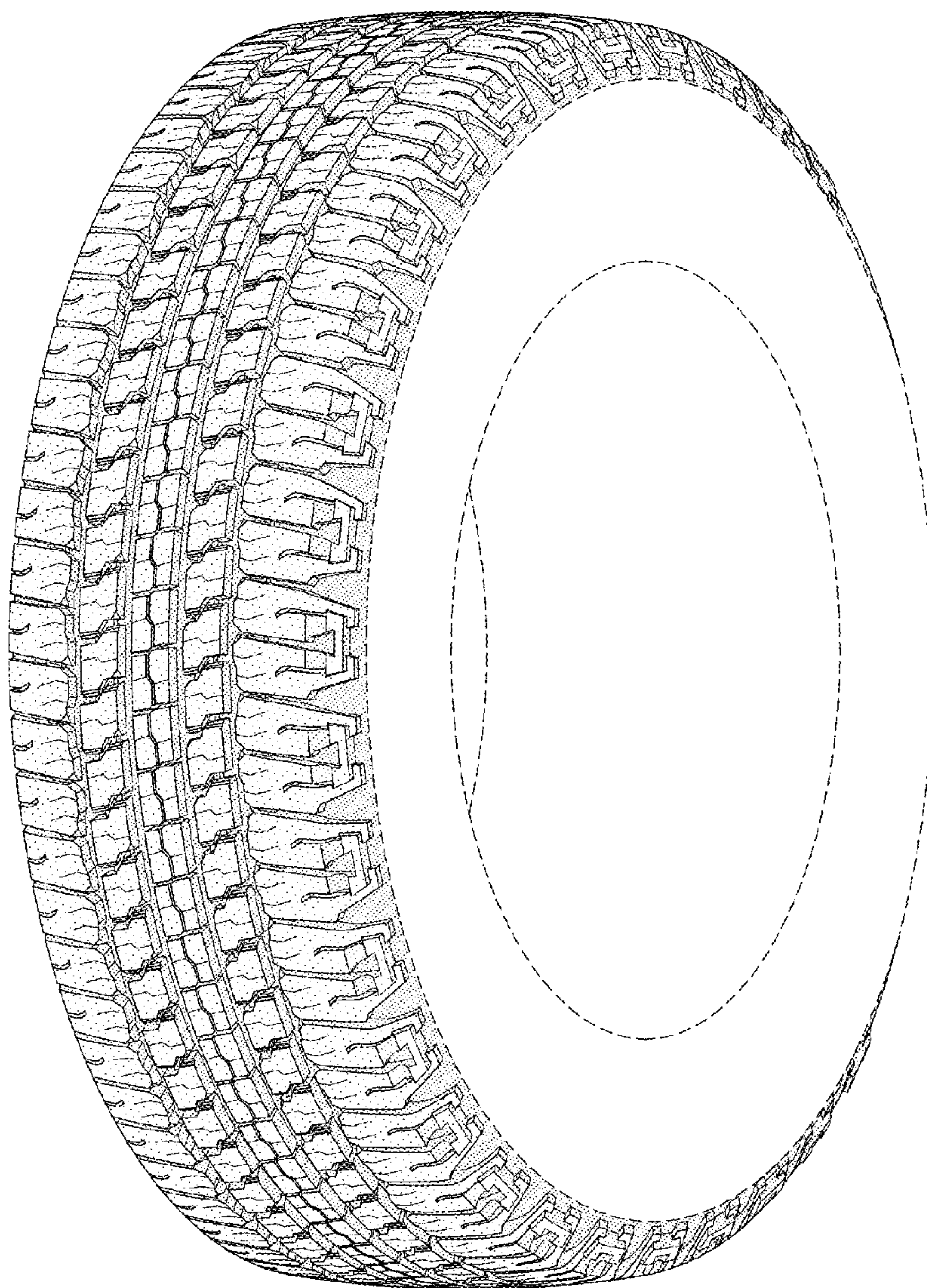


FIG-1

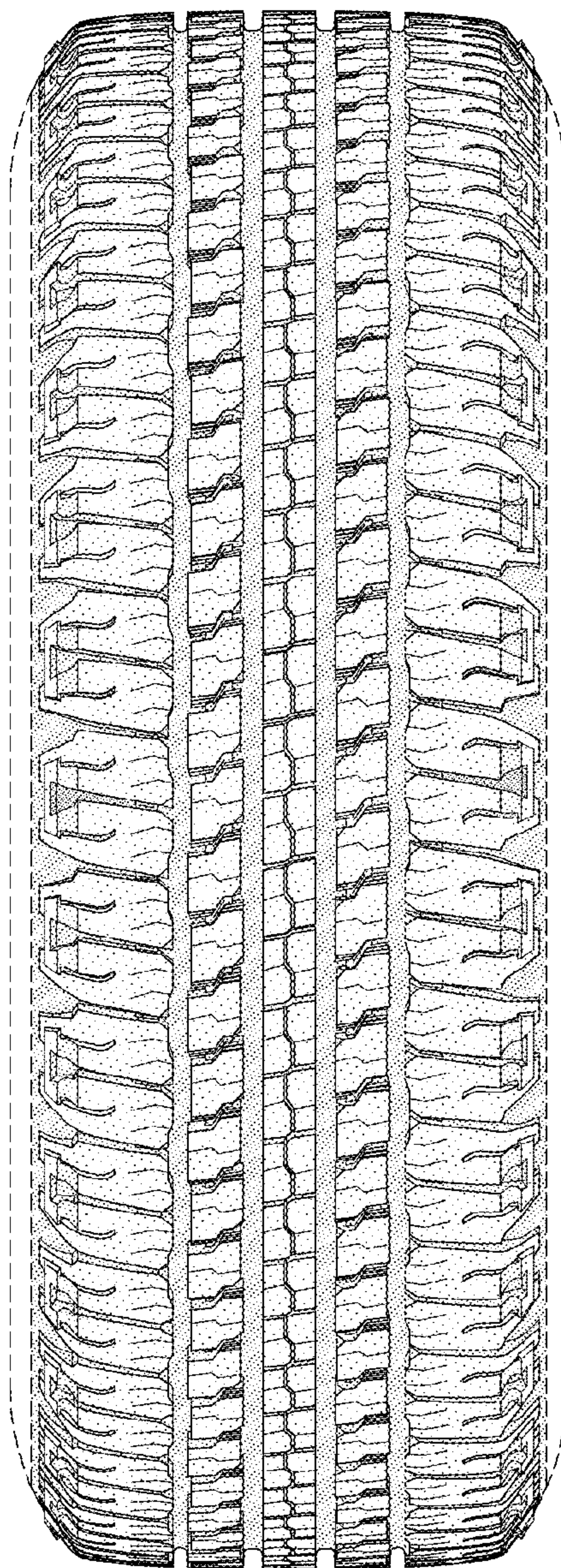


FIG-2

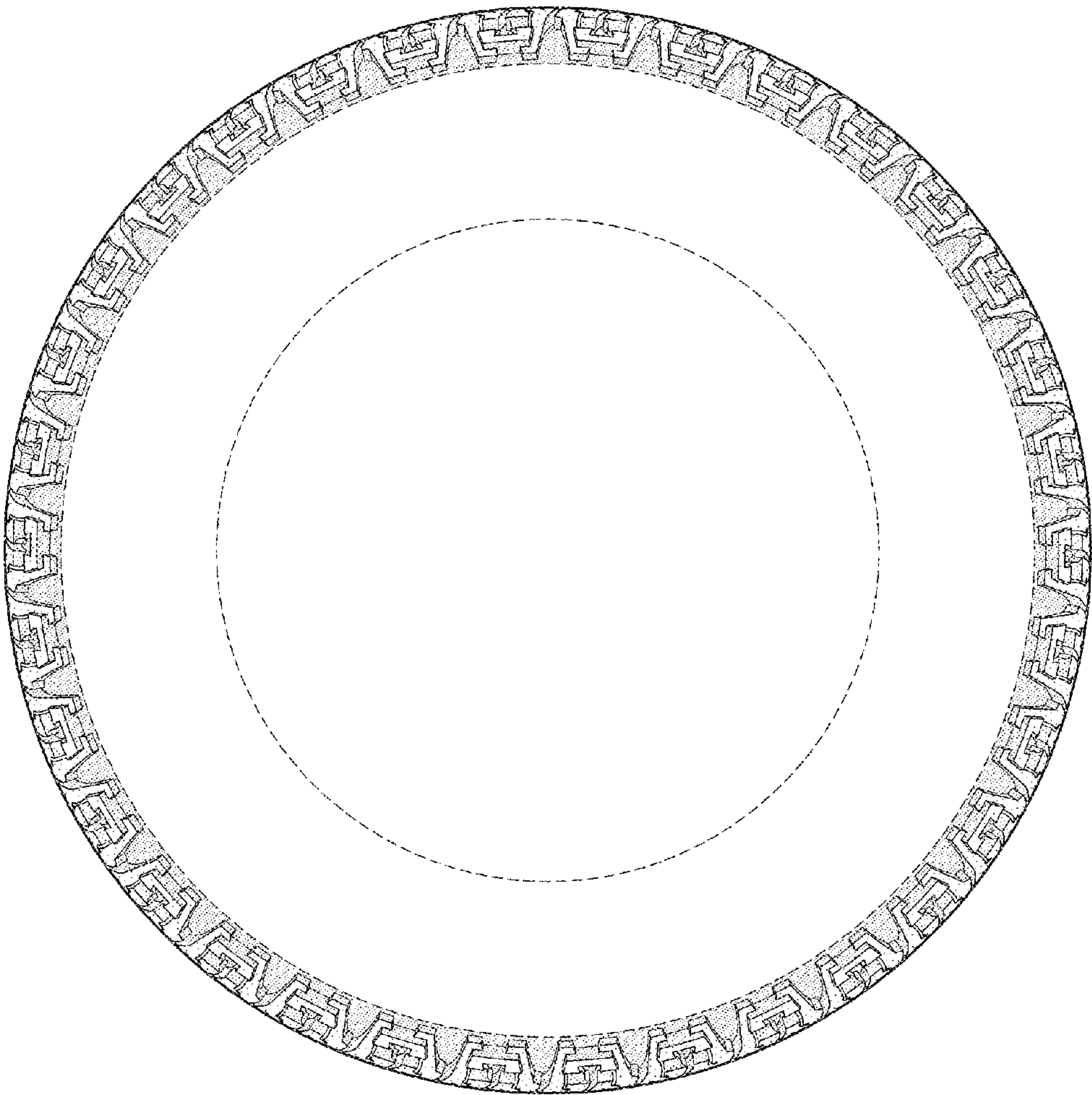


FIG-3

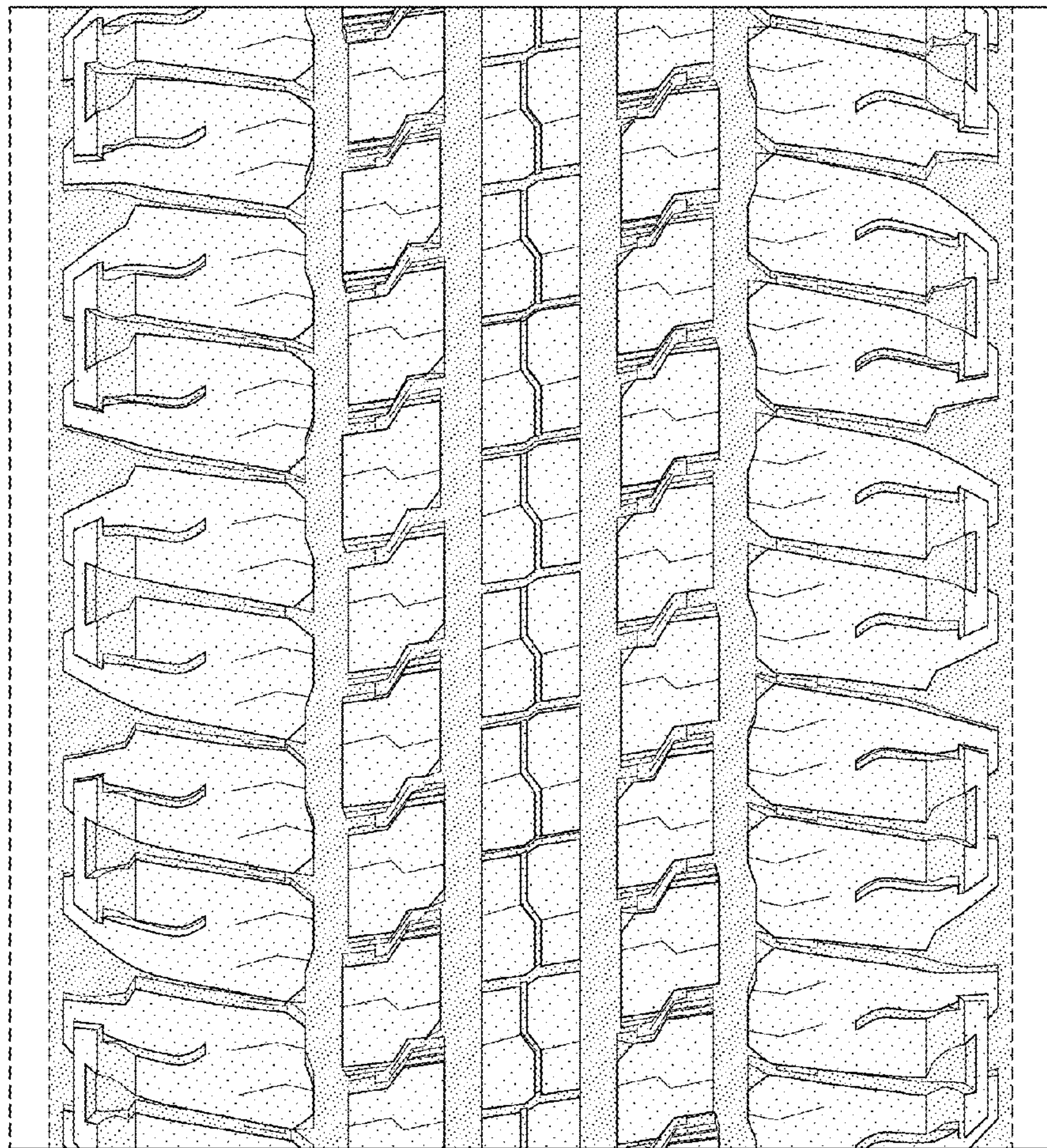


FIG-4

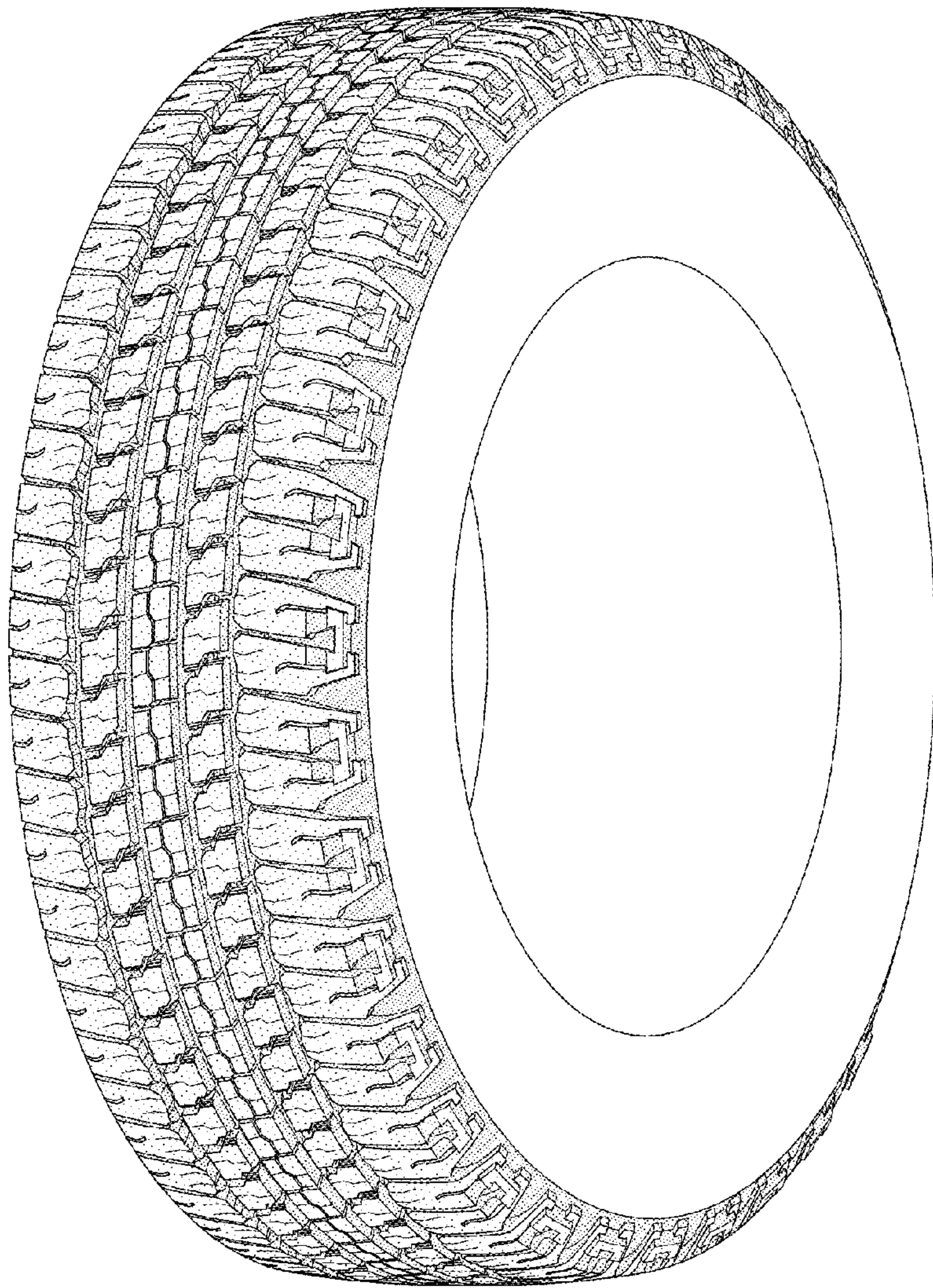


FIG-5

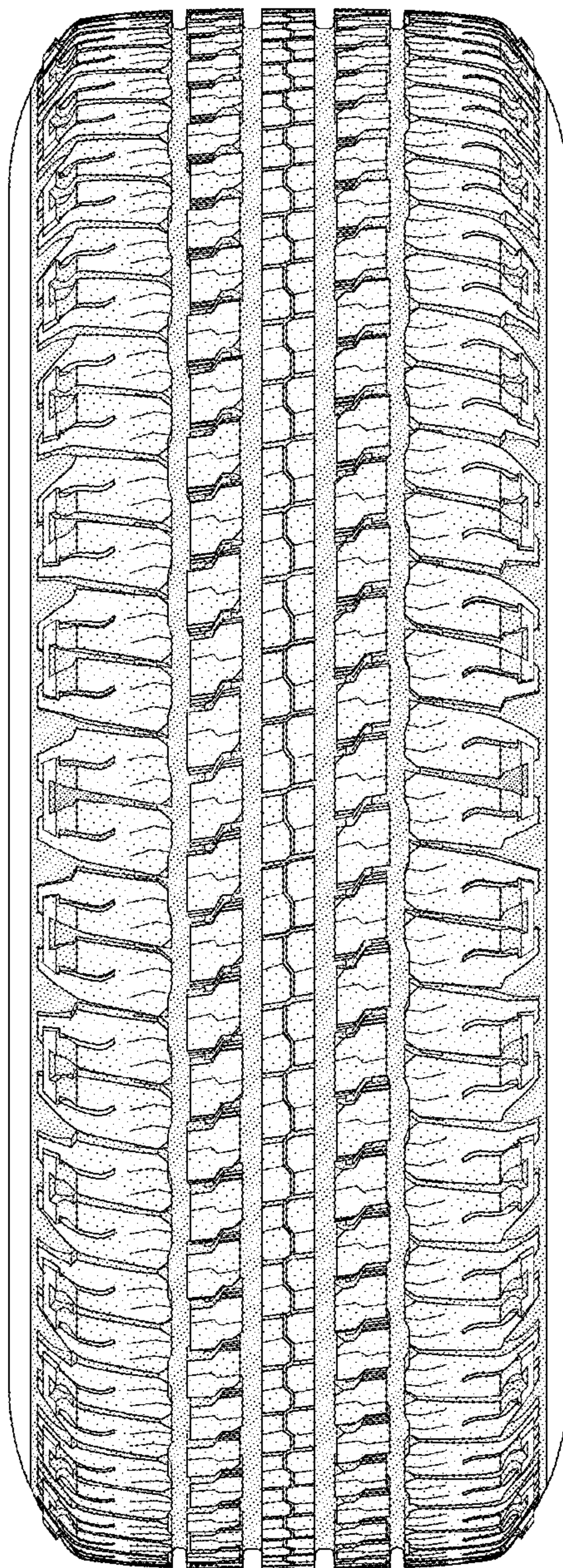


FIG-6