



US00D390559S

United States Patent [19]
Guspodin et al.

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[45] **Date of Patent:** ****Feb. 10, 1998**

[54] **TIRE TREAD**

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[**] **Term:** **14 Years**

[21] **Appl. No.:** **67,430**
[22] **Filed:** **Mar. 7, 1997**

[51] **LOC (6) Cl.** **12-15**
[52] **U.S. Cl.** **D12/147**
[58] **Field of Search** **D12/136, 138,**
D12/140-152; 152/209 A, 209 B, 209 D,
209 R

[56] **References Cited**

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[57] **CLAIM**

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

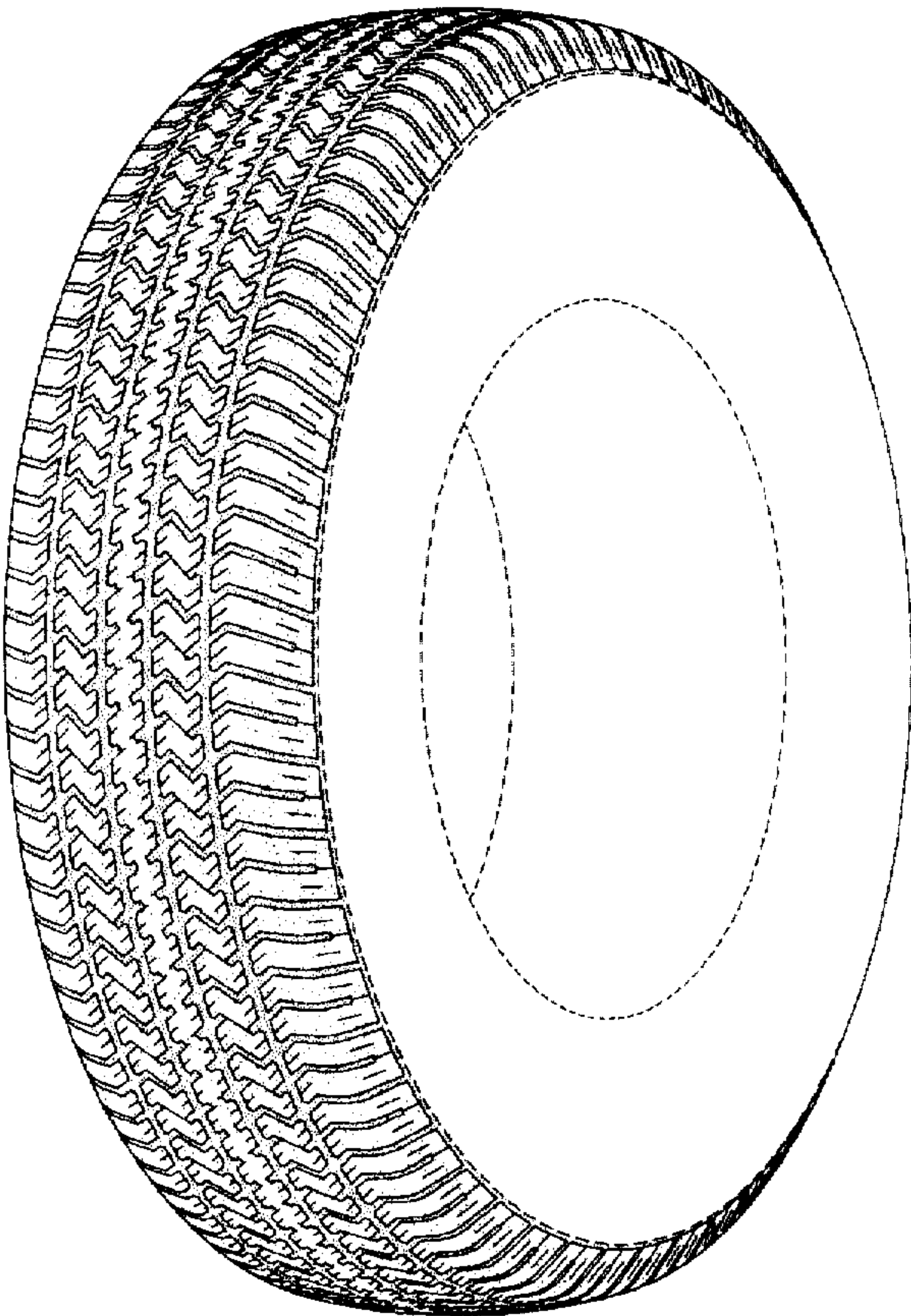
DESCRIPTION

FIG. 1 is a side perspective view of a tire tread showing our
new design, it being understood that the tread pattern is
repeated throughout the circumference of the tire tread, the
opposite side being substantially the same as that shown;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a side elevational view of the right side thereof, the
opposite side being identical; and,
FIG. 4 is an enlarged fragmentary front elevational view
thereof.

The broken lines defining the tire inner bead and the
peripheral boundary between the tire bead and the sidewall
are for illustrative purposes only and form no part of the
claimed design.

The dark stippled surface shading represents the recessed
portion of the tread grooves, having a depth as best shown
in FIG. 2.

1 Claim, 4 Drawing Sheets



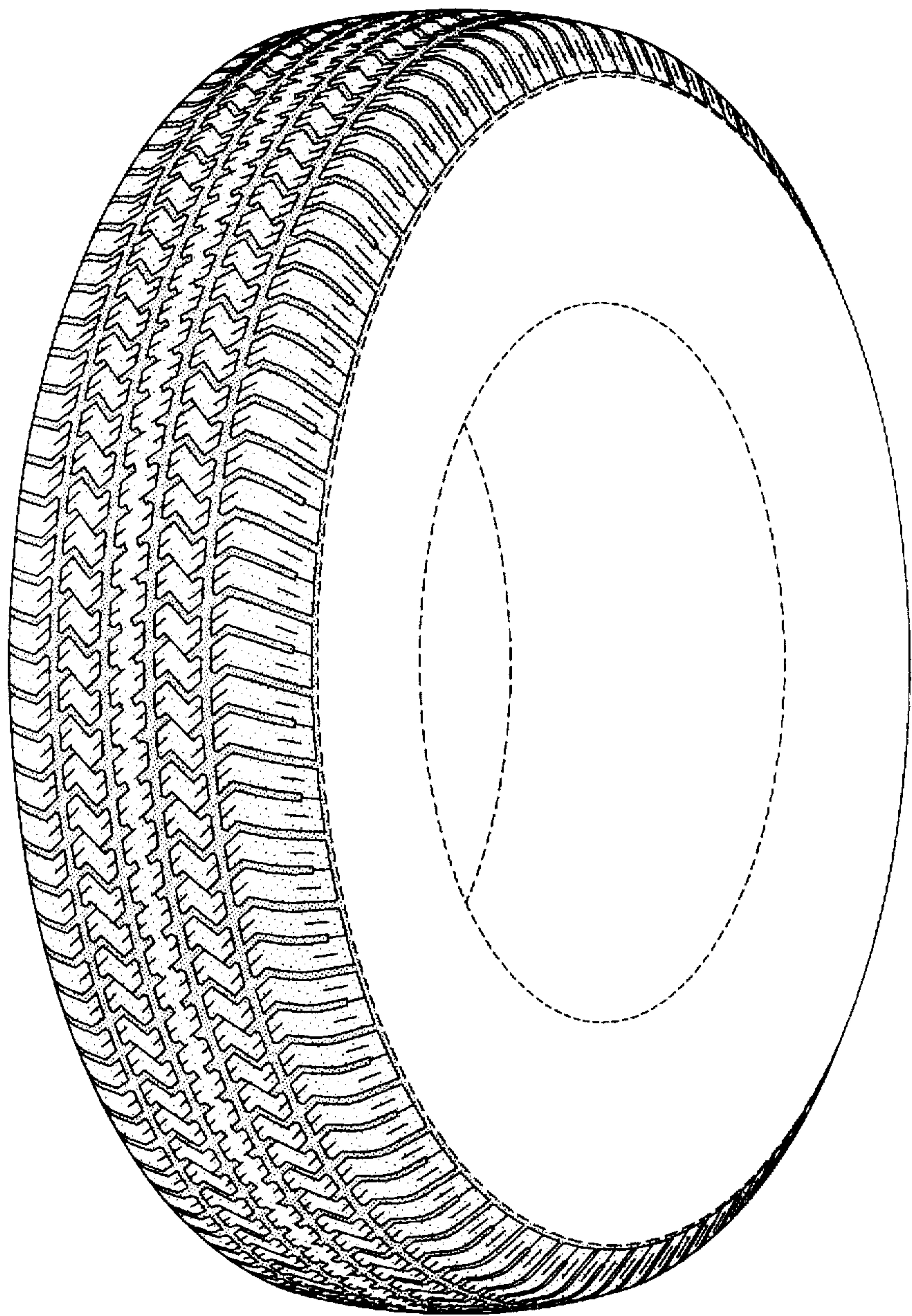


FIG-1

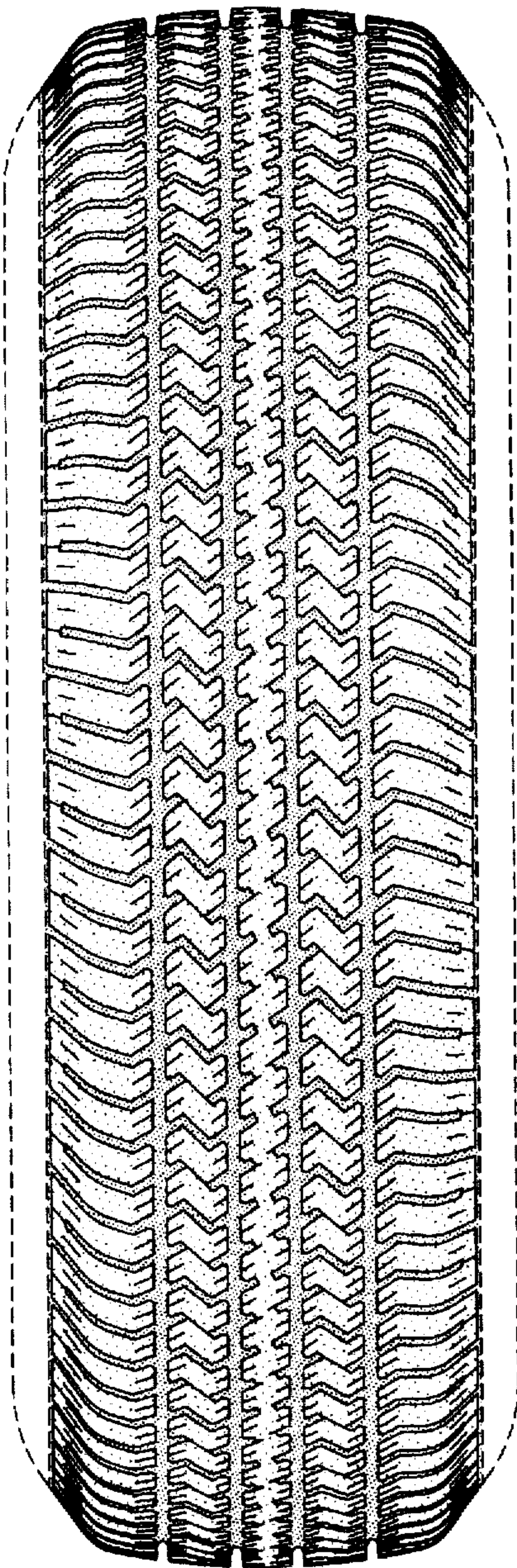


FIG-2

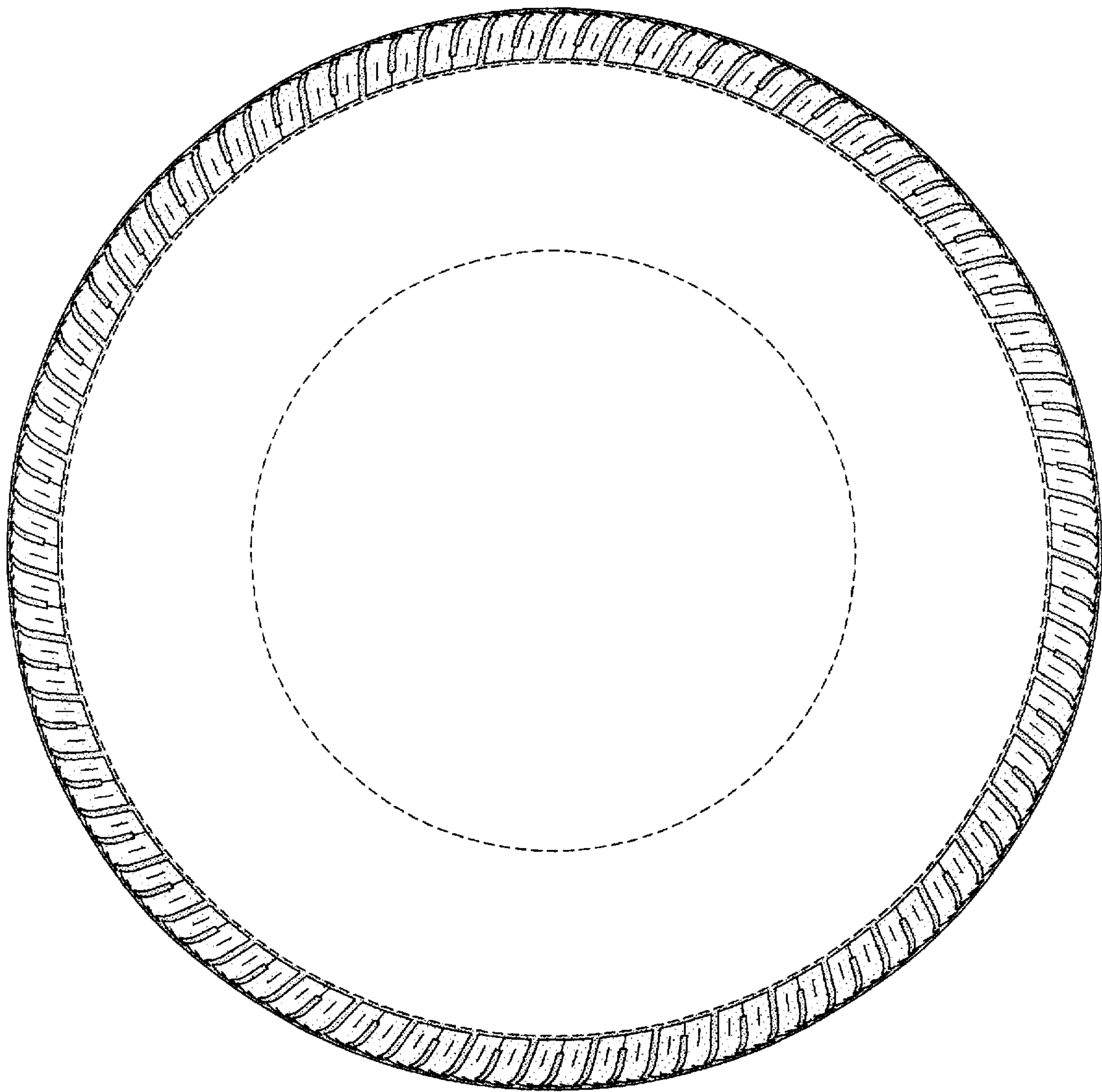


FIG-3

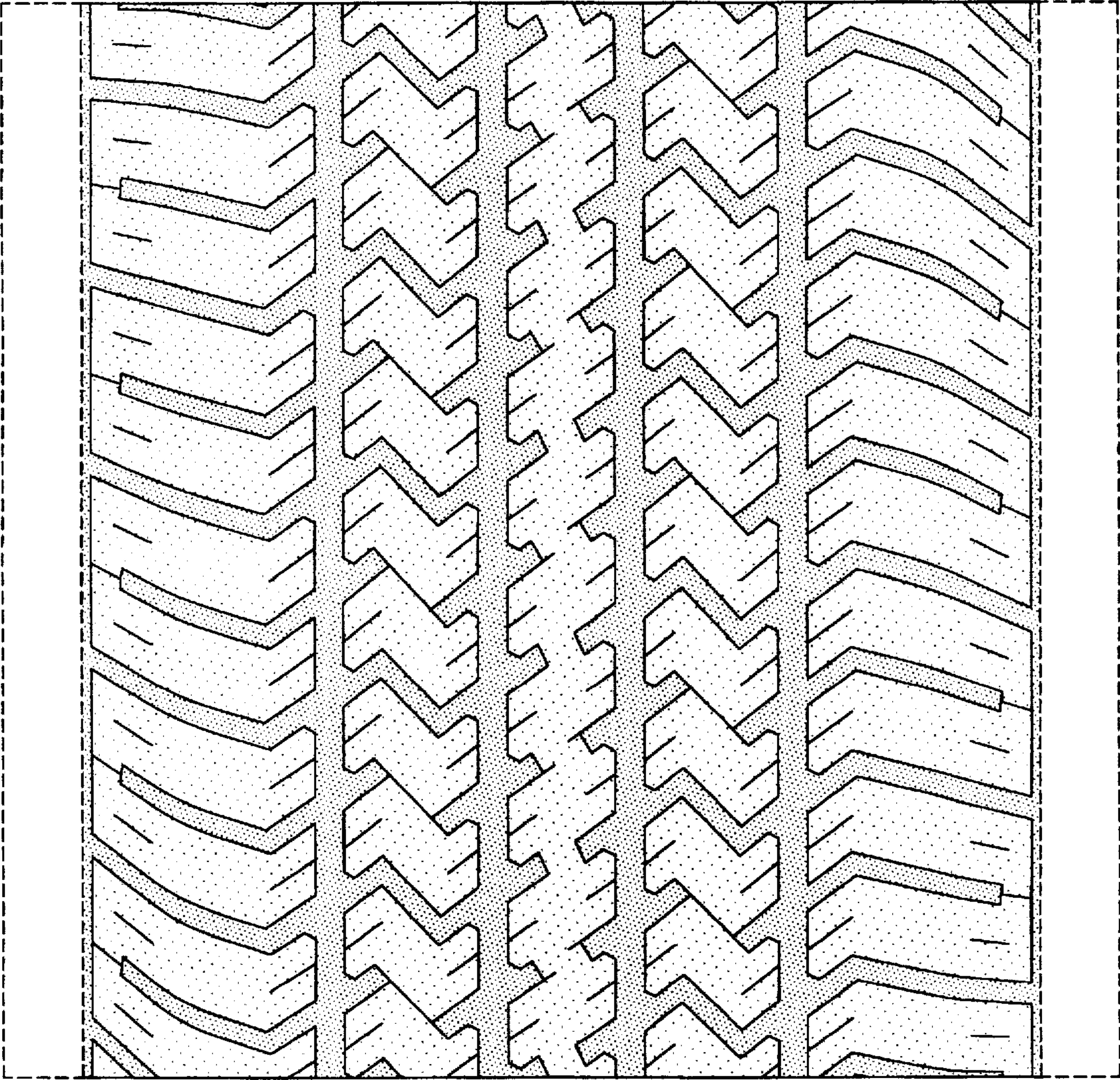


FIG-4