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(12) **United States Design Patent** (10) **Patent No.:** **US D548,173 S**
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(54) **TIRE TREAD**

(75) Inventors: **Veronique Marie-Jose Herbeuval**,
Arlon (BE); **Paul Welbes**, Luxembourg
(LU); **Christian Labbe**, Meix-le-Tige
(BE); **William Urbano Villamizar**,
Luxembourg (LU)

(73) Assignee: **The Goodyear Tire & Rubber
Company**, Akron, OH (US)

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(52) **U.S. Cl.** **D12/579; D12/596**

(58) **Field of Classification Search** D12/579,
D12/580, 596, 597, 602, 603, 900; 152/209.1,
152/209.9, 209.12, 902

See application file for complete search history.

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Primary Examiner—Robert M. Spear

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

(57) **CLAIM**

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

DESCRIPTION

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

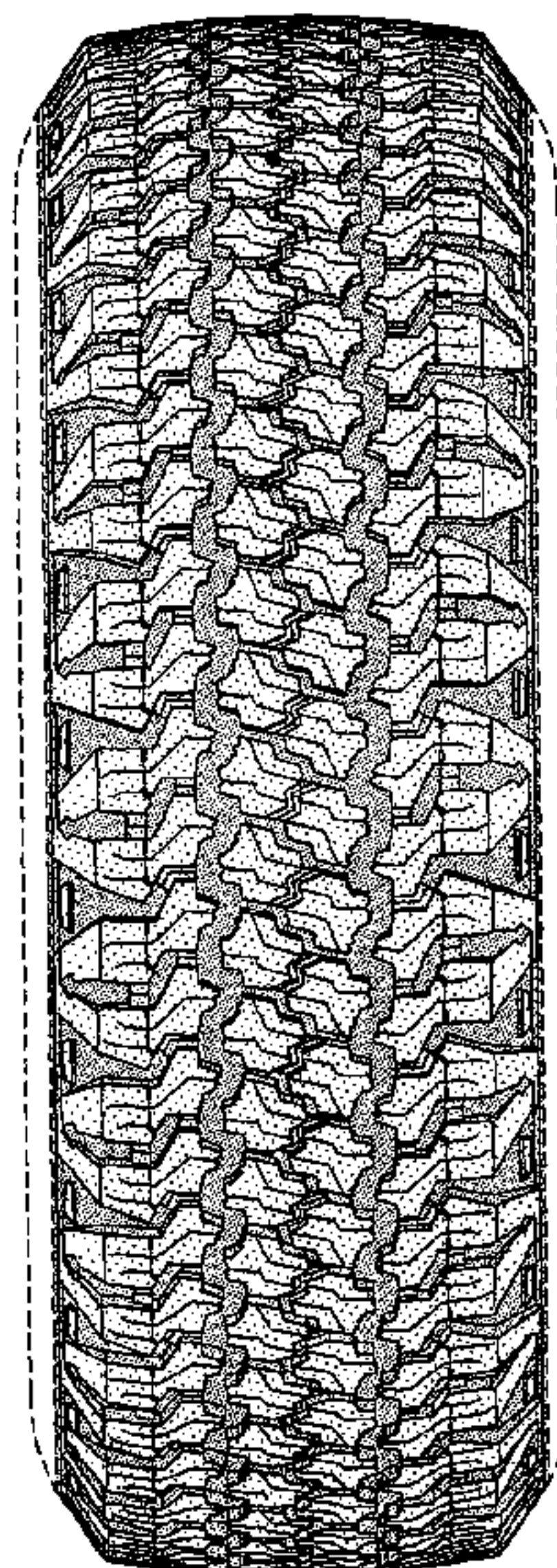
FIG. 2 is a front elevational view thereof;

FIG. 3 is a right side elevational view thereof; the other side
being identical thereto; and,

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

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

1 Claim, 4 Drawing Sheets



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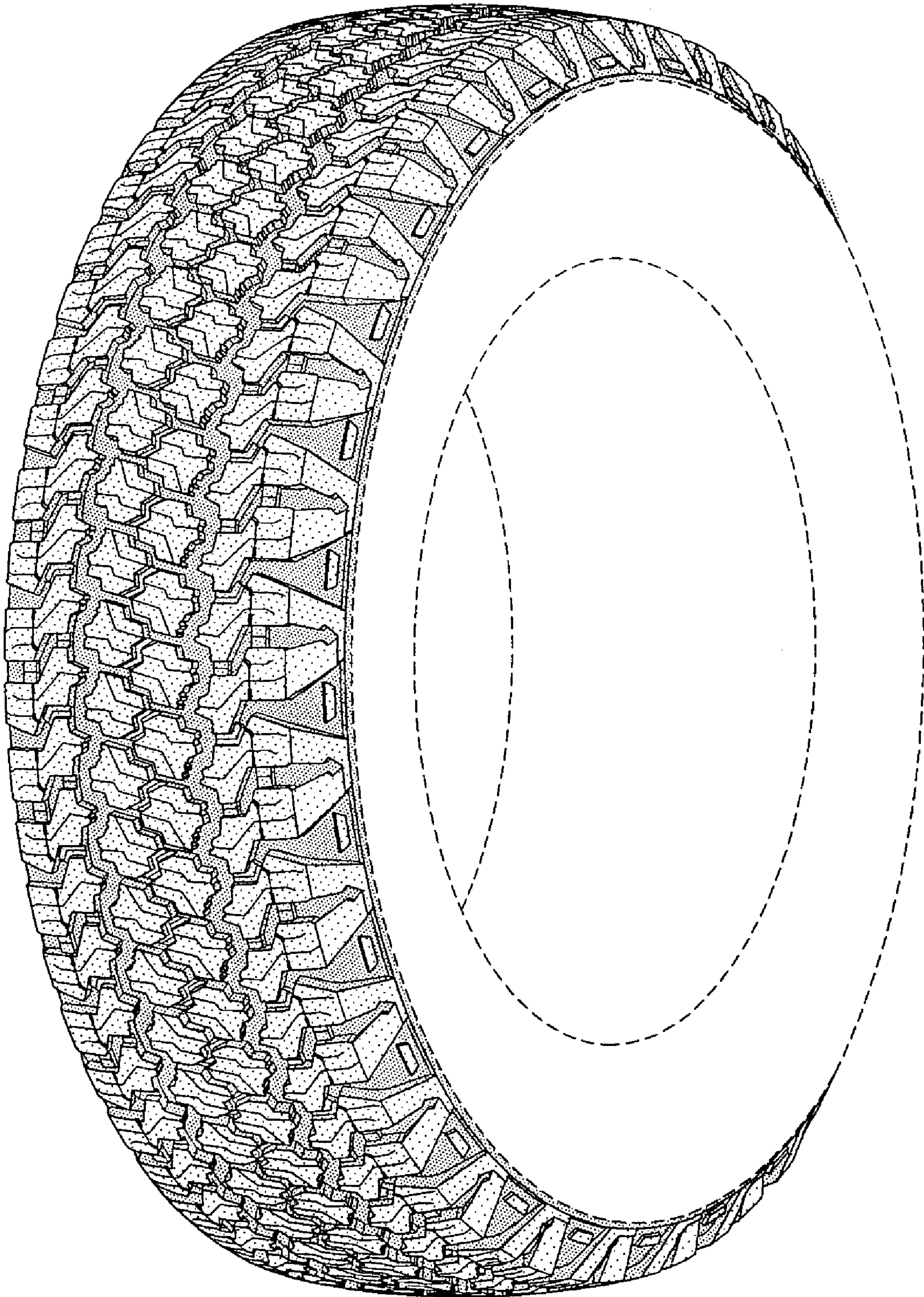


FIG-1

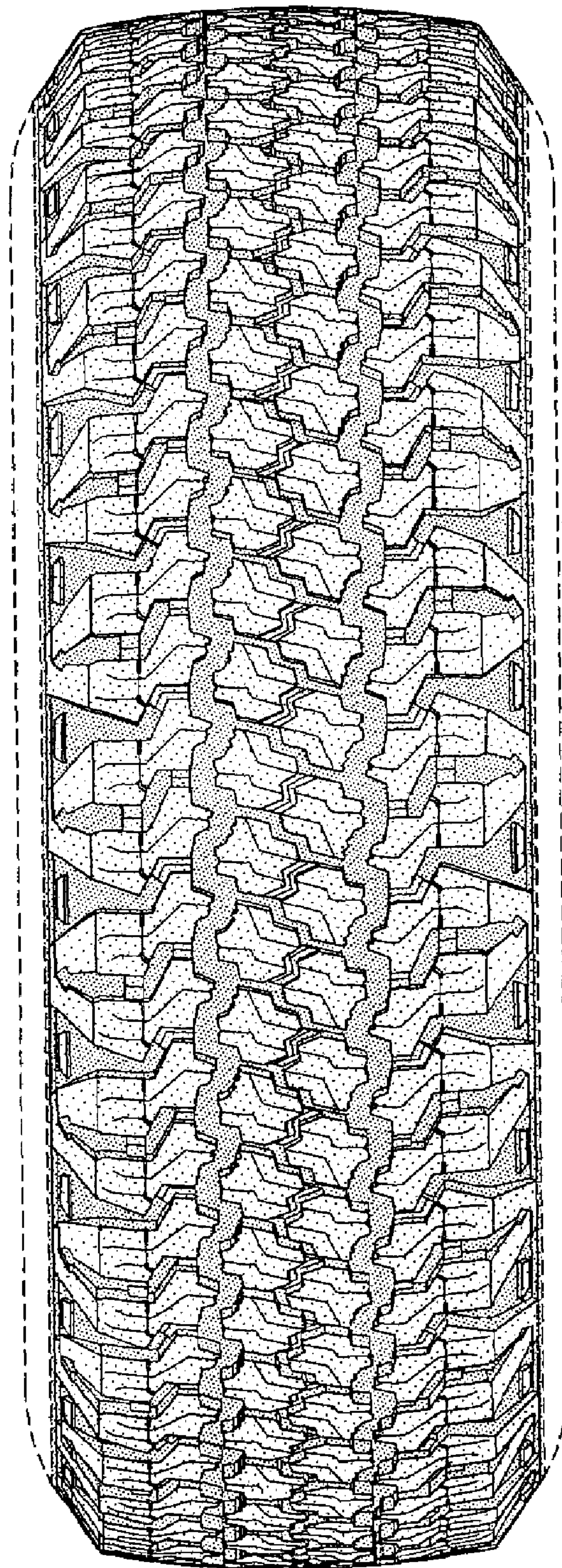


FIG-2

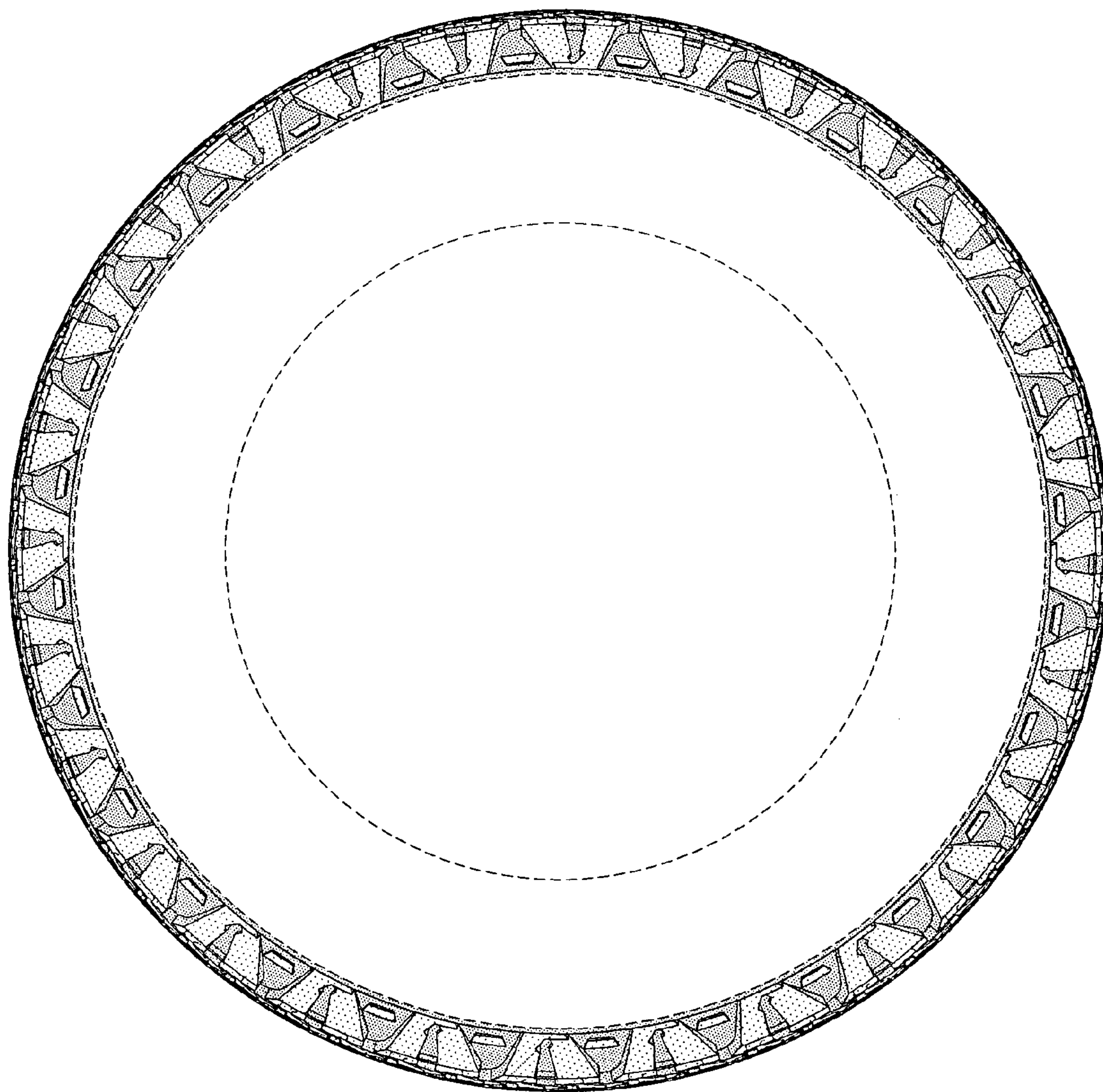


FIG-3

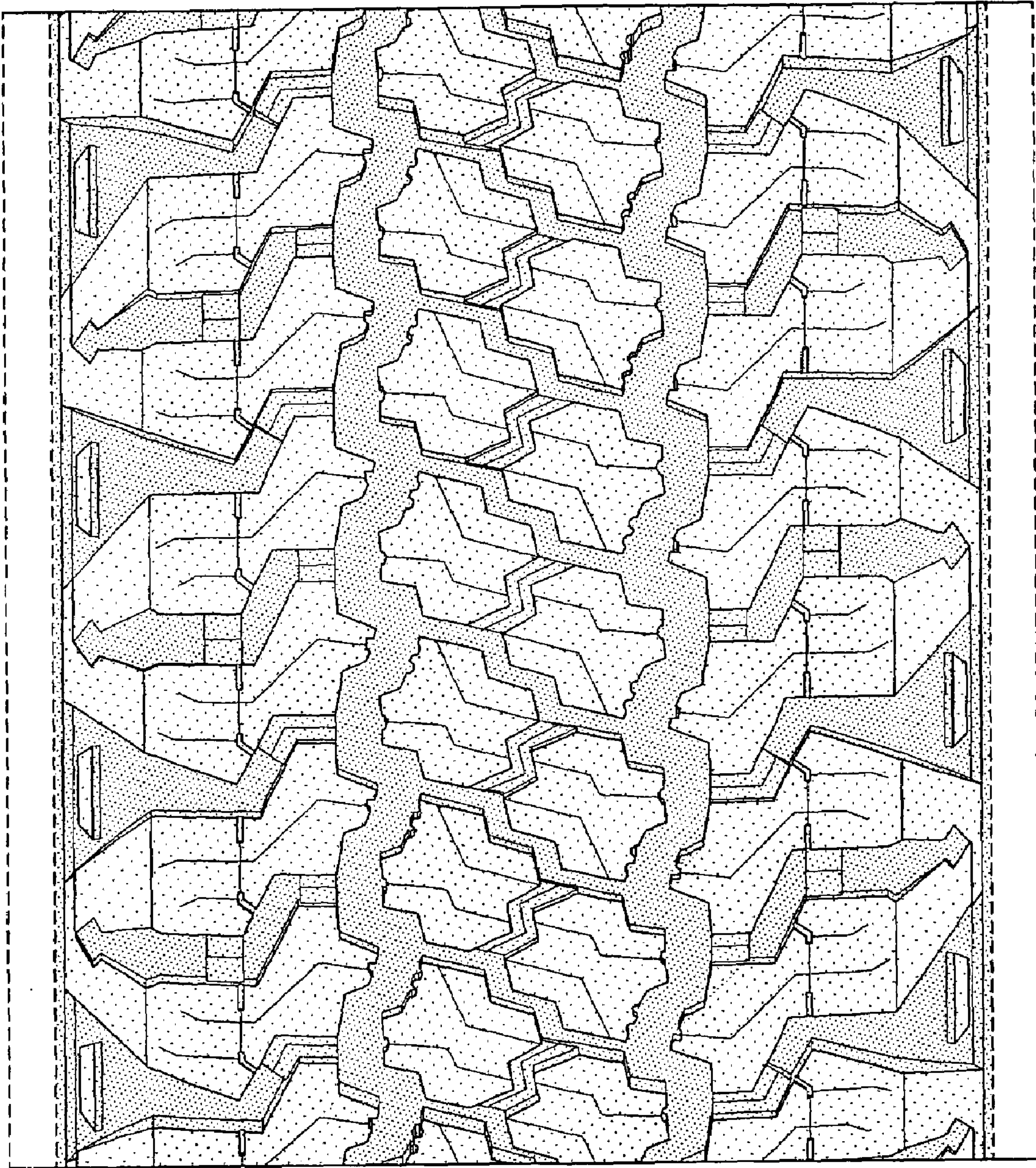


FIG-4