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(12) **United States Design Patent**
Ueda

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- (54) **TIRE FOR MOTORCYCLE**
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- (51) **LOC (10) Cl.** **12-15**
- (52) **U.S. Cl.**
USPC **D12/535**
- (58) **Field of Classification Search**
USPC D12/533–567
CPC B60C 1/00; B60C 11/00; B60C 11/03
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D295,159 S	4/1988	Mader	D12/147
D346,776 S	* 5/1994	Haas	D12/599
D400,142 S	* 10/1998	Haas	D12/536
D409,536 S	5/1999	Haas et al.	D12/151
D418,463 S	* 1/2000	Haas	D12/536
D452,202 S	12/2001	Toyozawa	D12/151
D469,736 S	2/2003	Steinbach	D12/535
D471,146 S	3/2003	Jackson	D12/535
D490,358 S	5/2004	Taniguchi	D12/534
D490,770 S	6/2004	Isaka	D12/534
D494,129 S	8/2004	Steinbach	D12/535
D503,672 S	4/2005	Cullinan et al.	D12/534
D505,109 S	5/2005	Cullinan et al.	D12/534

D505,110 S	5/2005	Steinbach	D12/535
D506,970 S	7/2005	Jackson et al.	D12/534
D524,723 S	7/2006	Itoi	D12/534
D525,188 S	7/2006	Itoi	D12/534
D531,569 S	11/2006	Steinbach	D12/535
D544,433 S	6/2007	Itoi	D12/534
D544,434 S	6/2007	Itoi	D12/535
D554,043 S	10/2007	Chapman et al.	D12/534
D554,049 S	10/2007	Toyozawa	D12/535
D558,131 S	12/2007	Itoi	D12/535
D558,132 S	12/2007	Itoi	D12/535
D564,441 S	3/2008	Itoi	D12/534
D565,498 S	4/2008	Whitney et al.	D12/534
D595,217 S	6/2009	Fournier	D12/535
D601,942 S	10/2009	Bell et al.	D12/535
D619,527 S	7/2010	Itoi et al.	D12/535
D680,057 S	4/2013	Nakagawa	D12/535
D696,623 S	* 12/2013	Nakagawa	D12/534
D696,624 S	12/2013	Nakagawa	D12/534

* cited by examiner

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(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective view of a tire for motorcycle 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 other side being a mirror image thereof; and,

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

1 Claim, 4 Drawing Sheets

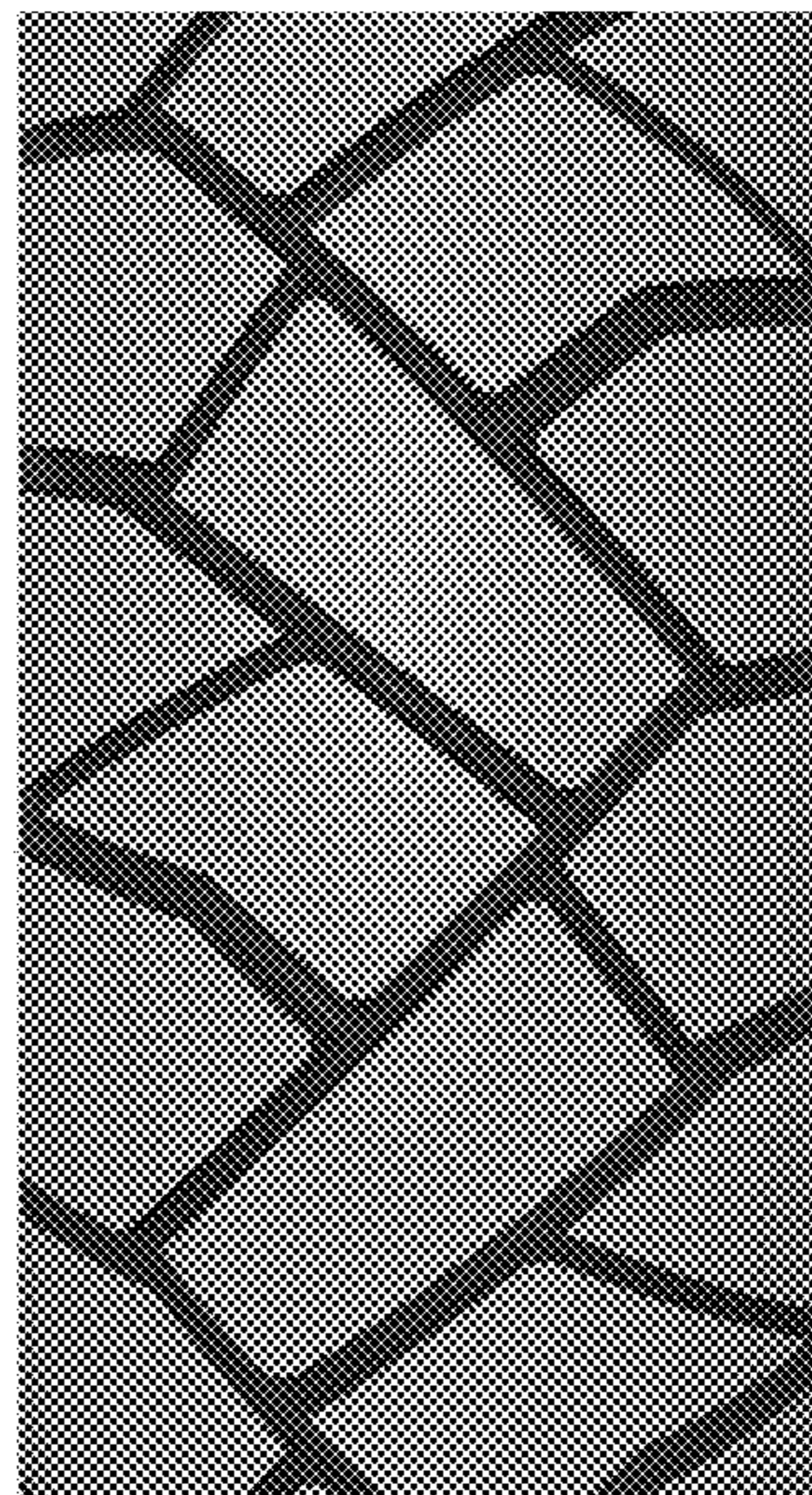




FIG - 1

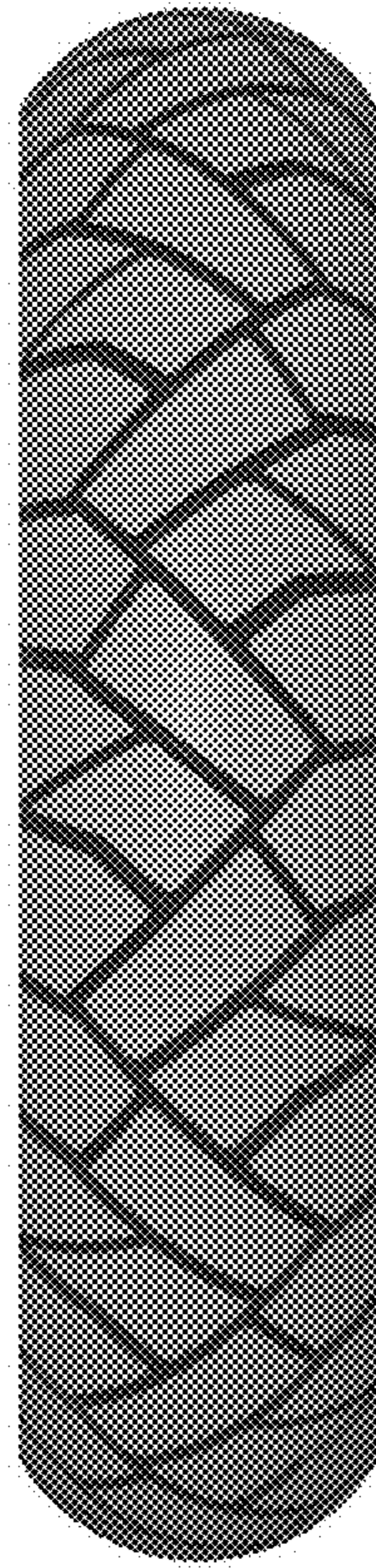


FIG - 2

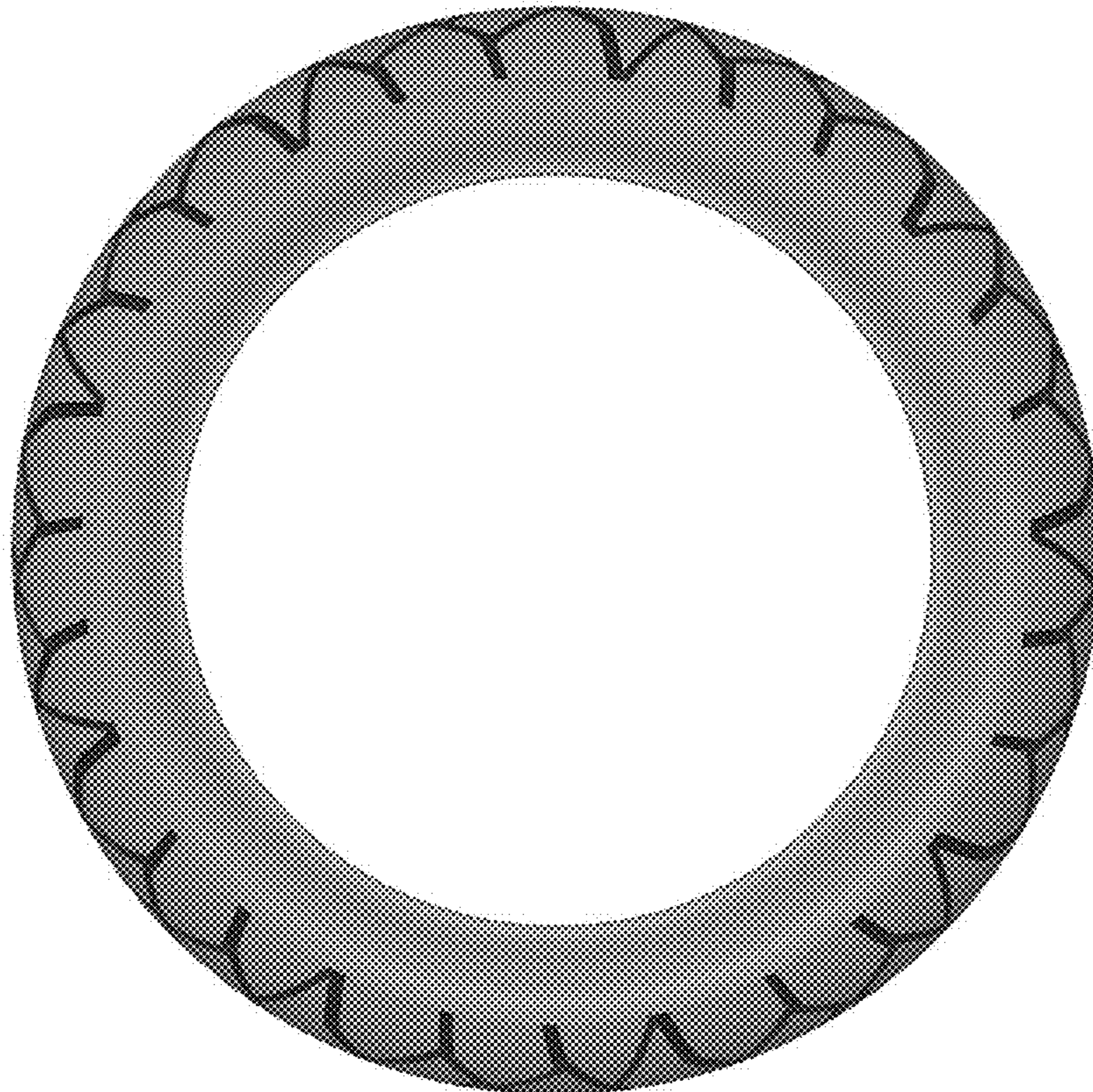


FIG - 3

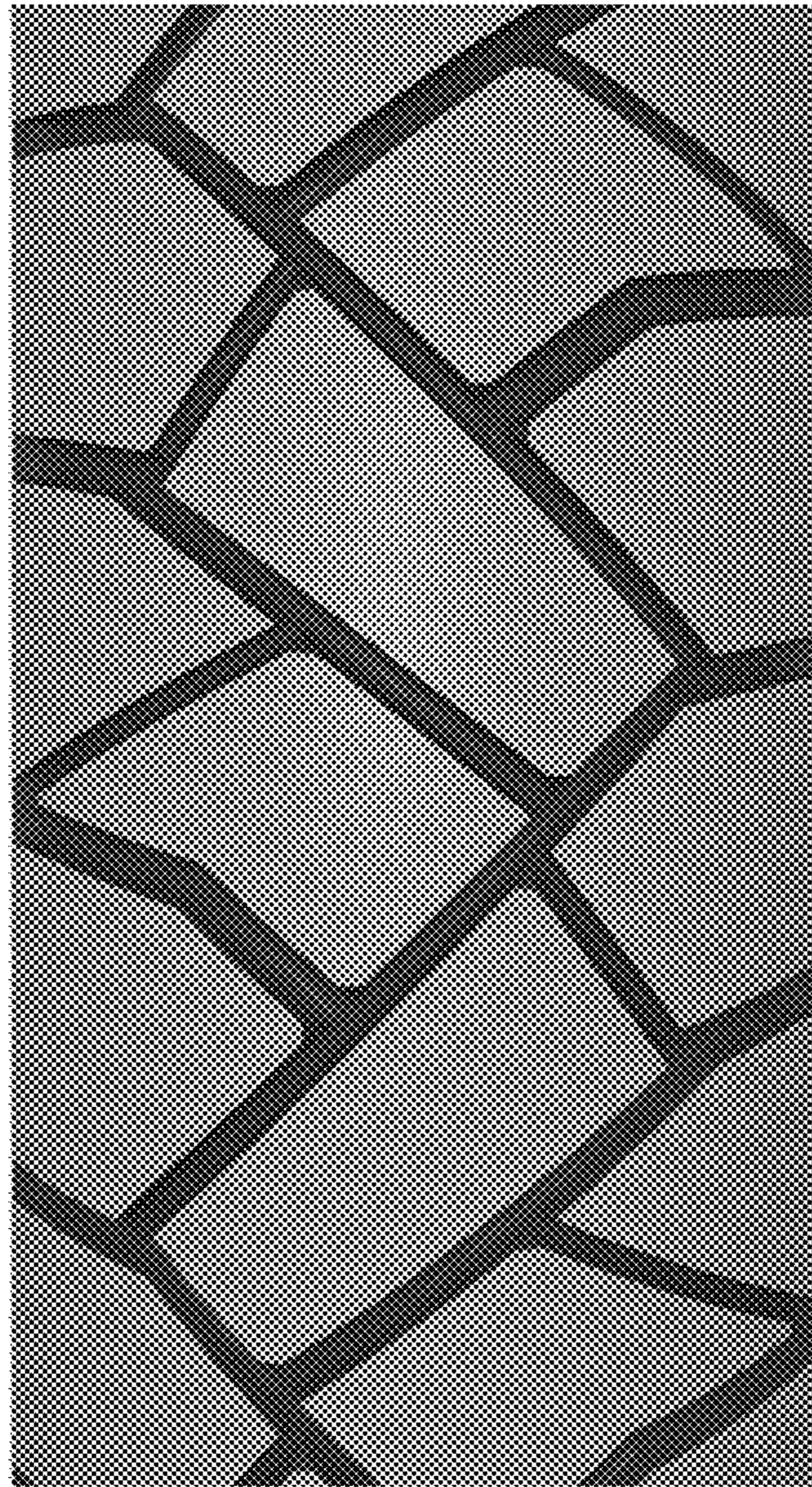


FIG - 4