



US00D955325S

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

(10) **Patent No.:** **US D955,325 S**  
(45) **Date of Patent:** **\*\* Jun. 21, 2022**

(54) **TIRE TREAD**

(71) Applicant: **Mark Thornburg**, Huntington Beach,  
CA (US)

(72) Inventor: **Mark Thornburg**, Huntington Beach,  
CA (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/747,471**

(22) Filed: **Aug. 24, 2020**

(51) **LOC (13) Cl.** ..... **12-15**

(52) **U.S. Cl.**  
USPC ..... **D12/579**

(58) **Field of Classification Search**  
USPC ..... D12/568-605, 900  
CPC ..... Y10T 152/10027; B60C 1/0016; B60C  
11/0306; B60C 11/0302; B60C 3/06;  
B60C 9/17

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D141,885 S	7/1945	Walker
4,204,567 A	5/1980	Johannes et al.
D288,308 S	2/1987	Takenoya et al.
D288,425 S	2/1987	Beeghly et al.
D301,570 S	6/1989	Fujiki
D313,960 S	1/1991	Fukumoto
D340,436 S	10/1993	Baus
D355,464 S	2/1995	Wilson et al.
D388,034 S	12/1997	Le et al.
D388,844 S	1/1998	Bonko
D400,140 S	10/1998	Graas
D444,423 S	7/2001	Ratliff, Jr.
D444,426 S	7/2001	Marazzi et al.
D451,449 S	12/2001	Maxwell
D484,088 S	12/2003	Kindig
D536,661 S	2/2007	Maxwell
D544,829 S	6/2007	Umstot

D548,172 S	8/2007	Dixon et al.
D553,558 S	10/2007	Sakakibara et al.
D556,124 S	11/2007	Thum et al.
D556,674 S	12/2007	Missik-Gaffney et al.
D565,501 S	4/2008	Lo
D590,328 S	4/2009	Lo
D591,219 S	4/2009	Ohigashi et al.
D591,222 S	4/2009	Green
D595,641 S	7/2009	Carter et al.
D604,227 S	11/2009	Bonko et al.
D624,008 S	9/2010	Shan et al.
D632,244 S	2/2011	Green
D634,701 S	3/2011	Shan et al.

(Continued)

**OTHER PUBLICATIONS**

US Trademark Serial No. 86825602; Mark—MRT Filing date: Nov. 19, 2015 Registration date: Nov. 29, 2016.

(Continued)

*Primary Examiner* — John A Voytek

(74) *Attorney, Agent, or Firm* — Legalforce RAPC  
Worldwide

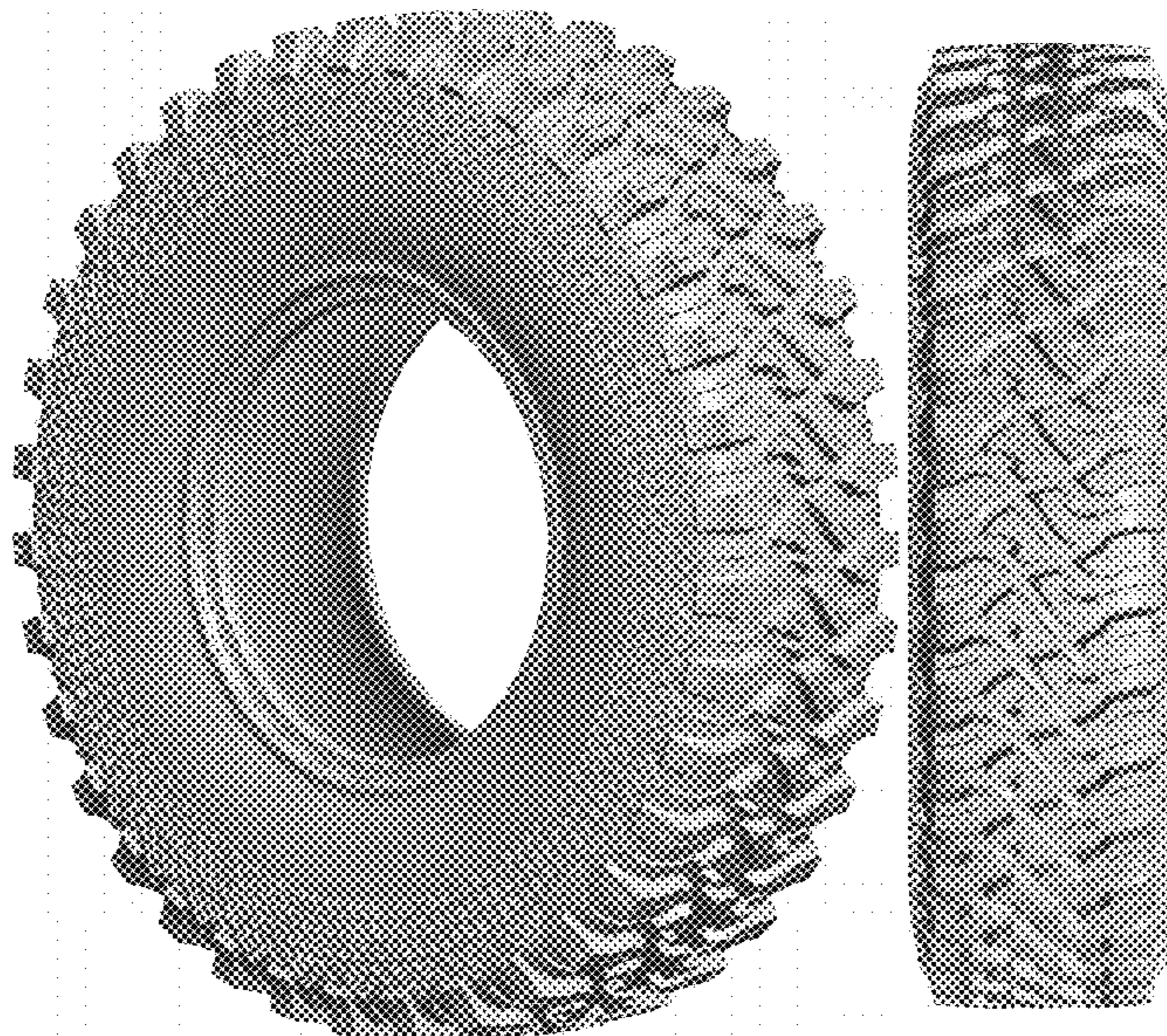
(57) **CLAIM**

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

**DESCRIPTION**

FIG. 1 is a front left side perspective view for a tire tread, showing my new design, it being understood that the tread pattern repeats circumferentially throughout the outer circumference and shoulder of a tire, the opposite side perspective view being identical thereto; FIG. 2 is a front elevational view of FIG. 1 thereof, the rear elevational, top plan and bottom plan view being a mirror image; and, FIG. 3 is a left side elevational view of FIG. 1 thereof, the right side elevational view being a mirror image.

**1 Claim, 3 Drawing Sheets**



(56)

References Cited

U.S. PATENT DOCUMENTS

D637,140	S	5/2011	Hikita	
D653,195	S	1/2012	Sareen	
D671,485	S	11/2012	Hikita	
D671,486	S	11/2012	Rooney et al.	
D686,564	S	7/2013	Hikita	
D691,943	S *	10/2013	Ma	D12/579
D699,664	S	2/2014	Lo	
D720,284	S *	12/2014	Lo	D12/579
D751,030	S	3/2016	Chen	
D761,193	S	7/2016	Schimmoller et al.	
D762,561	S *	8/2016	Petr	D12/579
D768,057	S	10/2016	Scheifele	
D770,365	S	11/2016	Yu	
D770,969	S	11/2016	Schmidt et al.	
D772,790	S	11/2016	Scheifele	
D777,652	S	1/2017	Lippert et al.	
D780,098	S	2/2017	Sareen	
D781,214	S	3/2017	Lo	
D783,510	S	4/2017	Thornburg	
D783,511	S	4/2017	Holt et al.	
D787,428	S	5/2017	Rooney	
D788,023	S	5/2017	Parr et al.	
D788,690	S *	6/2017	Sun	D12/596
D791,681	S	7/2017	Zhang et al.	
D792,837	S	7/2017	Thompson et al.	
D795,169	S	8/2017	Schultz et al.	
D795,794	S	8/2017	Thieman	
D797,037	S *	9/2017	Lo	D12/579
D806,640	S *	1/2018	Petr	D12/602
D827,556	S	9/2018	Thornburg	
D827,559	S	9/2018	Thornburg	
D832,197	S *	10/2018	Guo	D12/579
D837,135	S	1/2019	Thornburg	
D838,661	S *	1/2019	Shin	D12/579
D855,557	S	8/2019	Bourgeade et al.	
D875,652	S *	2/2020	Geng	D12/579
D875,653	S *	2/2020	Geng	D12/579
D876,322	S	2/2020	Liu et al.	
D879,020	S *	3/2020	Sato	D12/579
D887,958	S	6/2020	Geng et al.	
D895,535	S *	9/2020	Jiang	D12/605
D908,077	S *	1/2021	Hsueh	D12/579
D908,078	S *	1/2021	Chang	D12/579
D932,989	S *	10/2021	Rogers	D12/579

OTHER PUBLICATIONS

US Trademark Serial No. 86487154; Mark—Moto X Trail Filing date: Dec. 20, 2014.  
 US Trademark Serial No. 86446253; Mark—Moto Race Filing date: Nov. 6, 2014 Registration date: Mar. 8, 2016.  
 US Trademark Serial No. 86447581; Mark—Moto Attack Filing date: Nov. 7, 2014 Registration date: Jun. 30, 2015.  
 US Trademark Serial No. 86446250; Mark—Moto Sand Filing date: Nov. 6, 2014.  
 US Trademark Serial No. 86444963; Mark—Moto Crawler Filing date: Nov. 5, 2014 Registration date: Jun. 23, 2015.

US Trademark Serial No. 86447598; Mark—Moto Hammer Filing date: Nov. 7, 2014.

US Trademark Serial No. 86358403; Mark—Moto Filing date: Aug. 6, 2014.

US Trademark Serial No. 86405638; Mark—Moto Race Tire Filing date: Sep. 25, 2014.

“X-Rox DD UTV/ATV Tire” by MRT, Found Online on [Sep. 30, 2020] <https://www.motoracetire.com/wp-content/uploads/2018/04/mrt-new-site-product-2018-x-rox-dd-no-color-profile.png>.

“X-Rox DD Crawler XG—UTV Race Tire” by MRT, Found Online on [Sep. 30, 2020] <https://www.motoracetire.com/wp-content/uploads/2018/11/MRT-XG.png>.

“Crawler XR—UTV Race Tire” by MRT, Found Online on [Sep. 30, 2020] <https://www.motoracetire.com/wp-content/uploads/2018/12/MRT-XR-e1545087806978.png>.

“Rocky UTV/ATV Tire” by MRT, Found Online on [Sep. 30, 2020] <https://www.motoracetire.com/wp-content/uploads/2018/04/xrox-mrt-rocky-product.png>.

“Dual Threat—UTV Race Tire” by MRT, Found Online on [Sep. 30, 2020] <https://www.motoracetire.com/wp-content/uploads/2019/02/Dual-Threat-main-product-image-mrt-proarmor-race-series-polaris-utv-tires.png>.

“Rally Snake” by MRT, Found Online on [Sep. 30, 2020] <https://www.motoracetire.com/wp-content/uploads/2019/05/mrt-motoracetire-rally-snake-kevlar-utv-race-tires.png>.

“Truck Tire—X-Rox DD” by MRT, Found Online on [Sep. 30, 2020] <https://www.motoracetire.com/wp-content/uploads/2018/08/MRT-Truck-Tire-Muscle-Wheel-01.jpg>.

“Mud Terrain Light Truck Tire”, by Toyo Tires, Found Online on [Aug. 31, 2020] <http://www.tractionnews.com/wp-content/uploads/2019/09/toyo-open-country-tire-header.jpg>.

“Renegade R7 M/T”, by Omni, Found Online on [Aug. 31, 2020] [https://www.omni-united.com/uploads/tire\\_images/other/Renegade\\_R7\\_\(0\)\\_S-19-1.jpg](https://www.omni-united.com/uploads/tire_images/other/Renegade_R7_(0)_S-19-1.jpg).

“BFGoodrich Mud-Terrain T/A KM3 Tire”, by BFGoodrich, Found Online on [Aug. 31, 2020] [https://tirereviewsandmore.com/wp-content/uploads/2018/07/81smNOV1dvL\\_SL1500\\_-768x934.jpg](https://tirereviewsandmore.com/wp-content/uploads/2018/07/81smNOV1dvL_SL1500_-768x934.jpg).

“Accelera M/T-01 Mud Tire—LT315/70R17 121/118Q E”, by Accelera, Published Online On [May 14, 2019] [https://images-na.ssl-images-amazon.com/images/I/51DATyHdZhL\\_AC\\_SX425\\_.jpg](https://images-na.ssl-images-amazon.com/images/I/51DATyHdZhL_AC_SX425_.jpg).

“Insa Turbo Dakar Mud Terrain Tyre—265×75×16”, by Insa Turbo, Found Online on [Aug. 31, 2020] [https://www.4x4at.com/media/cataiog/product/cache/2/image/512x516/9df78eab33525d08d6e5fb8d27136e951/n/InsaTurboDakar\\_5.jpg](https://www.4x4at.com/media/cataiog/product/cache/2/image/512x516/9df78eab33525d08d6e5fb8d27136e951/n/InsaTurboDakar_5.jpg).

“Forceum M/T 08 Plus Mud-Terrain Radial Tires”, by Forceum, Published Online on [Jul. 3, 2018] [https://images-na.ssl-images-amazon.com/images/I/81h44gy5YFL\\_AC\\_SL1500\\_.jpg](https://images-na.ssl-images-amazon.com/images/I/81h44gy5YFL_AC_SL1500_.jpg).

“31×10.50R15LT Mud Tyre Durun deep tread pattern SUV light truck tire”, by Durun, Found Online on [Aug. 31, 2020] <https://sc01.alicdn.com/kf/HTB1L6TZKFXXXXXgaXXXq6xXFXXXz.jpg>.

“PracticalMax M/T RS25”, by Kapsen, Found Online on [Aug. 31, 2020] <https://image.made-in-china.com/2f0j00bEFGRVUyENoJ/Agreessive-Tread-Design-Mud-Terrain-Tires-4X4-Tires-Mt-Tires-SUV-Tires-Jeep-Tires-RS25.jpg>.

\* cited by examiner



FIG. 1

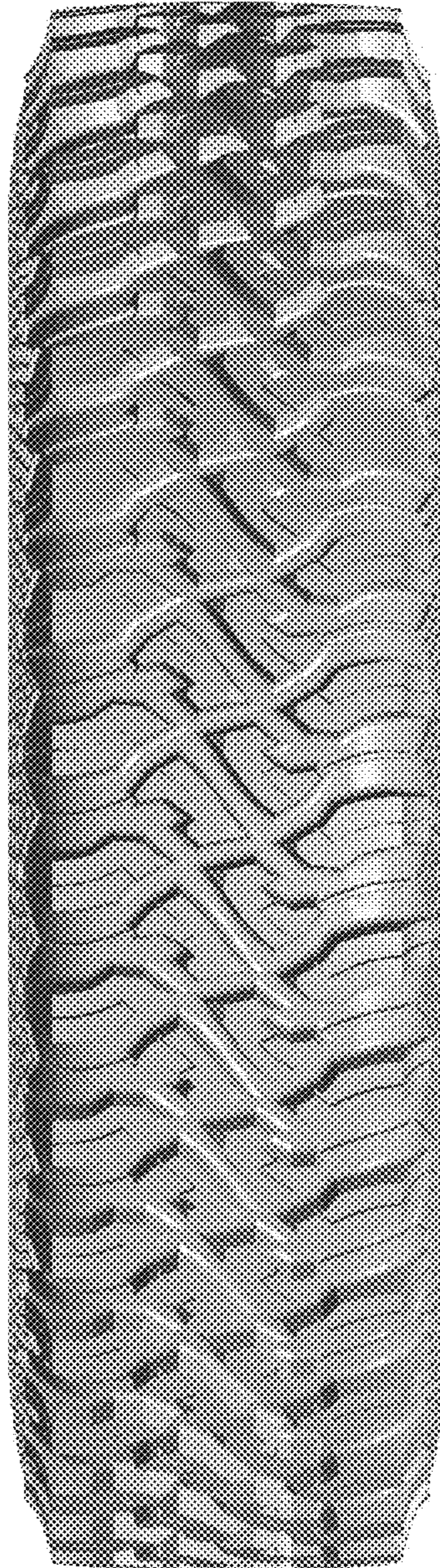


FIG. 2

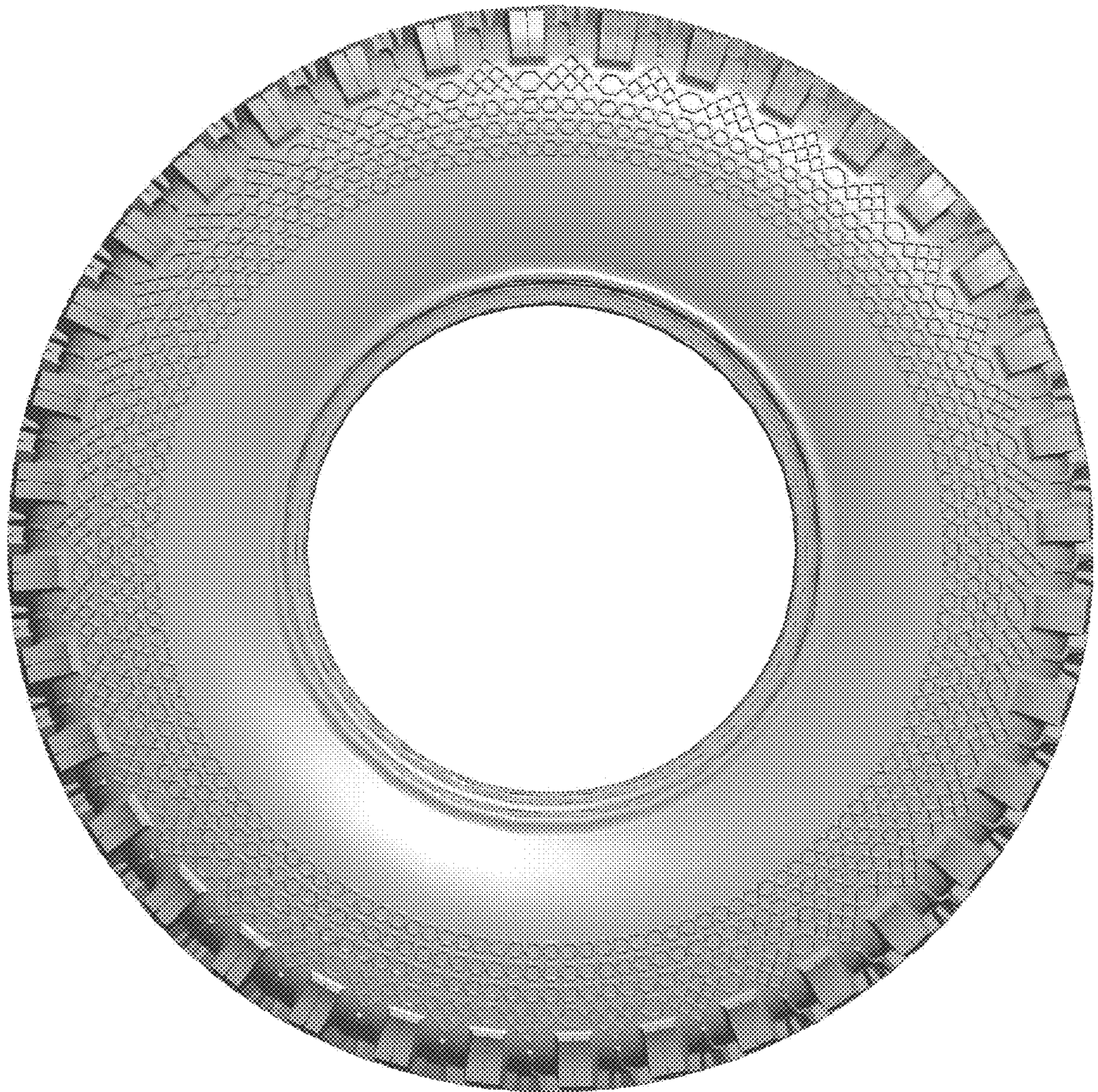


FIG. 3