

US00D871293S

(12) United States Design Patent (10) Patent No.:

Quan et al.

US D871,293 S

(45) **Date of Patent:** ** Dec. 31, 2019

ROAD TUBELESS BICYCLE RIM

Applicant: Janus Cycle Group, Inc., Boulder, CO (US)

Inventors: Kevin Quan, Toronto (CA); David Bertozzi, Toronto (CA)

Janus Cycle Group, Inc., Boulder, CO (73)(US)

15 Years Term:

Appl. No.: 29/630,083

Dec. 19, 2017 Filed:

U.S. Cl. (52)

USPC **D12/208**

Field of Classification Search (58)

CPC B60B 21/02; B60B 21/21; B60B 21/025; B60B 21/026; B60B 21/028; B60B 21/04; B60B 21/104; B60B 21/108

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

446,189 A 2/1891 Overman 9/1992 Lunieski et al. 5,151,141 A (Continued)

OTHER PUBLICATIONS

U.S. Patent and Trademark Office, Office action in U.S. Appl. No. 15/847,015, dated Apr. 11, 2018, which is another U.S. application of Applicant Knight Composites, LLC.

(Continued)

Primary Examiner — Sheryl Lane

Assistant Examiner — Calvin E Vansant

(74) Attorney, Agent, or Firm — Kolitch Romano LLP

CLAIM (57)

The ornamental design for a road tubeless bicycle rim, as shown and described.

DESCRIPTION

FIG. 1 is a front, right isometric view of a road tubeless bicycle rim showing my new design (the rear, left isometric view, being identical, is not shown);

FIG. 2 is a front elevation view thereof (the top plan, bottom plan, and rear elevation views, being identical, are not shown);

FIG. 3 is a left side elevation view thereof (the right side elevation view, being identical, is not shown);

FIG. 4 is a sectional view thereof, taken at cut line 4-4 of FIG. **3**; and

FIG. 5 is a sectional view thereof, taken at cut line 5-5 of FIG. **3**;

FIG. 6 is a front, right isometric view of a road tubeless bicycle rim showing my new design (the rear, left isometric view, being identical, is not shown);

FIG. 7 is a front elevation view thereof (the top plan, bottom plan, and rear elevation views, being identical, are not shown);

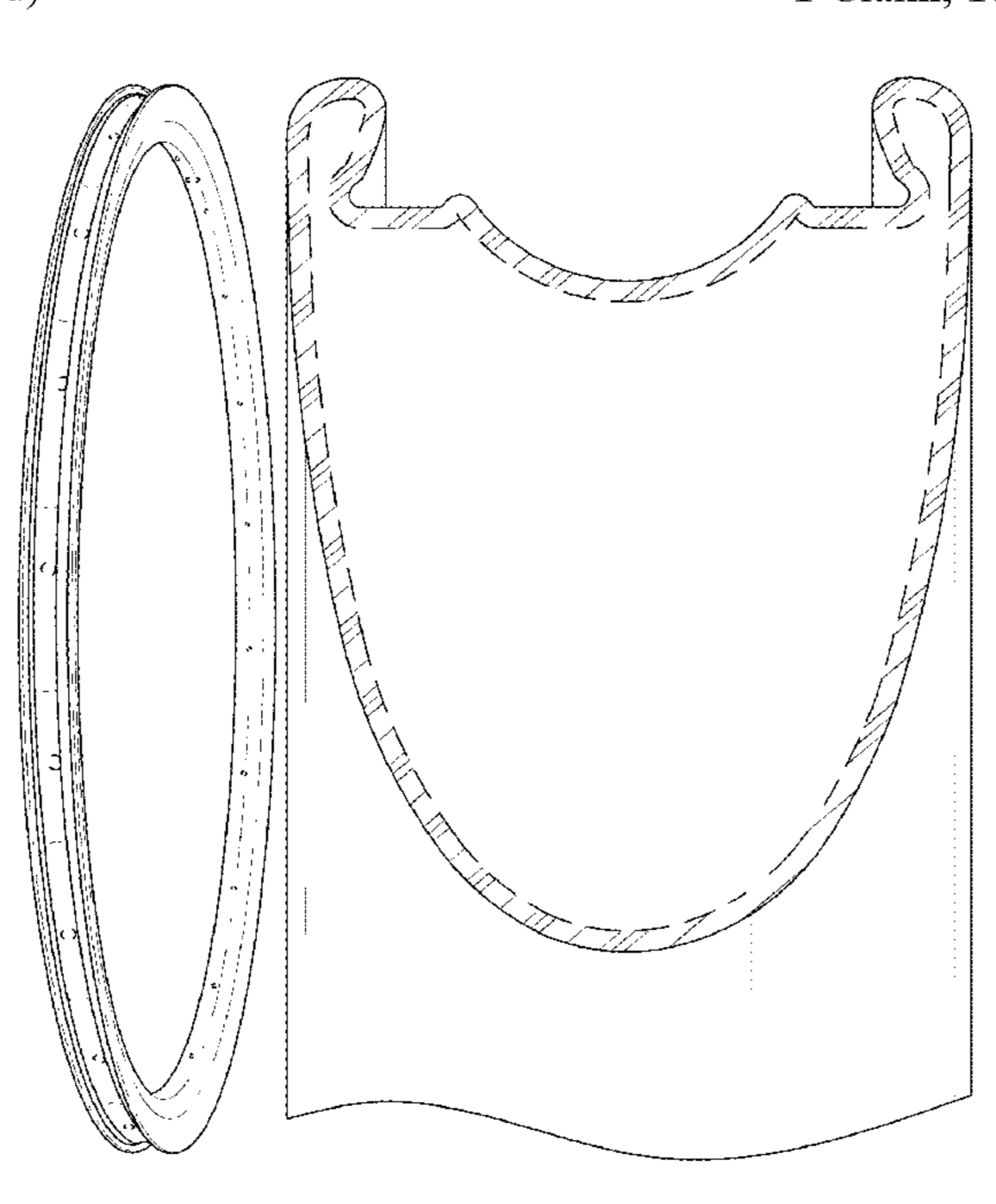
FIG. 8 is a left side elevation view thereof (the right side elevation view, being identical, is not shown);

FIG. 9 is a sectional view thereof, taken at cut line 9-9 of FIG. **8**; and,

FIG. 10 is a sectional view thereof, taken at cut line 10-10 of FIG. **8**.

Elements of the road tubeless bicycle rim depicted using broken lines are intended to illustrate the environment of the claimed design and form no part of the claimed design.

1 Claim, 10 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

5,242,000	A	9/1993	Kimura
6,138,730		10/2000	Fotij et al.
6,767,070			Chiang et al.
7,219,707		5/2007	•
7,290,839			Okajima
8,007,053			Koziatek
8,746,808			Kuan B60B 21/025
-,,			301/58
8,777,328	B2 *	7/2014	Meggiolan B60B 21/025
0,777,520	<i>D</i> 2	7,2011	301/55
10,272,718	R1*	4/2019	
2004/0222691			Okajima B60B 1/0284
2004/0222091	Λ 1	11/2004	3
		44 (2000	301/58
2008/0277998	Al	11/2008	Chen
2009/0115240	$\mathbf{A1}$	5/2009	Slate et al.
2009/0134693	A1*	5/2009	Meggiolan B60B 21/025
			301/5.24
2014/0132060	A 1	5/2014	Chen
2018/0086136	A1*	3/2018	Chen B60B 5/02
2019/0217660	A1*		Feucht B60B 1/003

OTHER PUBLICATIONS

Section on Straight-Side Rims, Rims—Cycles and Mopeds, standards and manual regarding the international standard for labeling

the size of bicycle tires and rims, published 2003, p. 254, European Tyre and Rim Technical Organisation (ETRTO).

Ryde Rims, V38 rims, viewed at http://www.ryde.nl/v38, products were commerically available prior to the filing date of the instant application, circa before Dec. 19, 2017.

R&R Bikes, "SEBCO" rims, Jan. 31, 2002, viewed at http://www.rrbikes.com/rims.htm.

Benlui (India) International, rims, Oct. 19, 2006, viewed at http://www.benluiindia.com/cycleparts9.html.

Unknown, aluminum rim record R 28 5/8 polished, circa 2015, viewed at https://www.ilovebike.it/en/circles/circle-in-aluminum-record-r-28-5-8-polished/.

Unknown, circle chromed steel R 28 5/8, circa 2015, viewed at https://www.ilovebike.it/en/circles/circle-in-steel-chrome-r-28-5-8/.

Unknown, traditional/steel bicycle wheel rims, Feb. 6, 2015, viewed at https://www.dutchbikebits.com/traditional-bicycle-wheel-rims.

Gursam International, rims, Apr. 25, 2015, viewed at http://www.gursam.com/rims.html.

^{*} cited by examiner

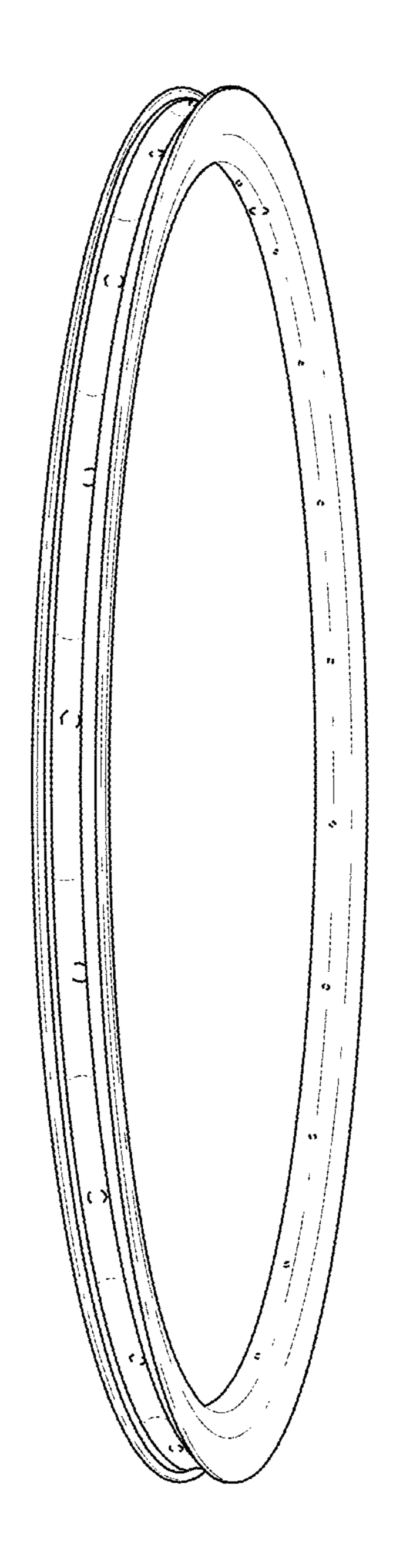


FIG. 1

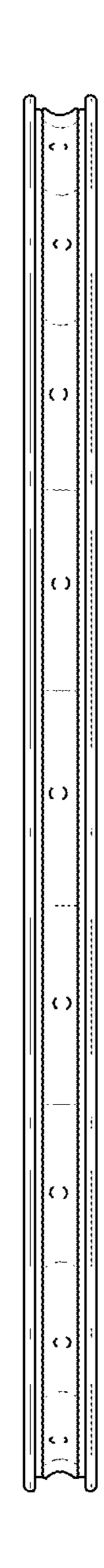
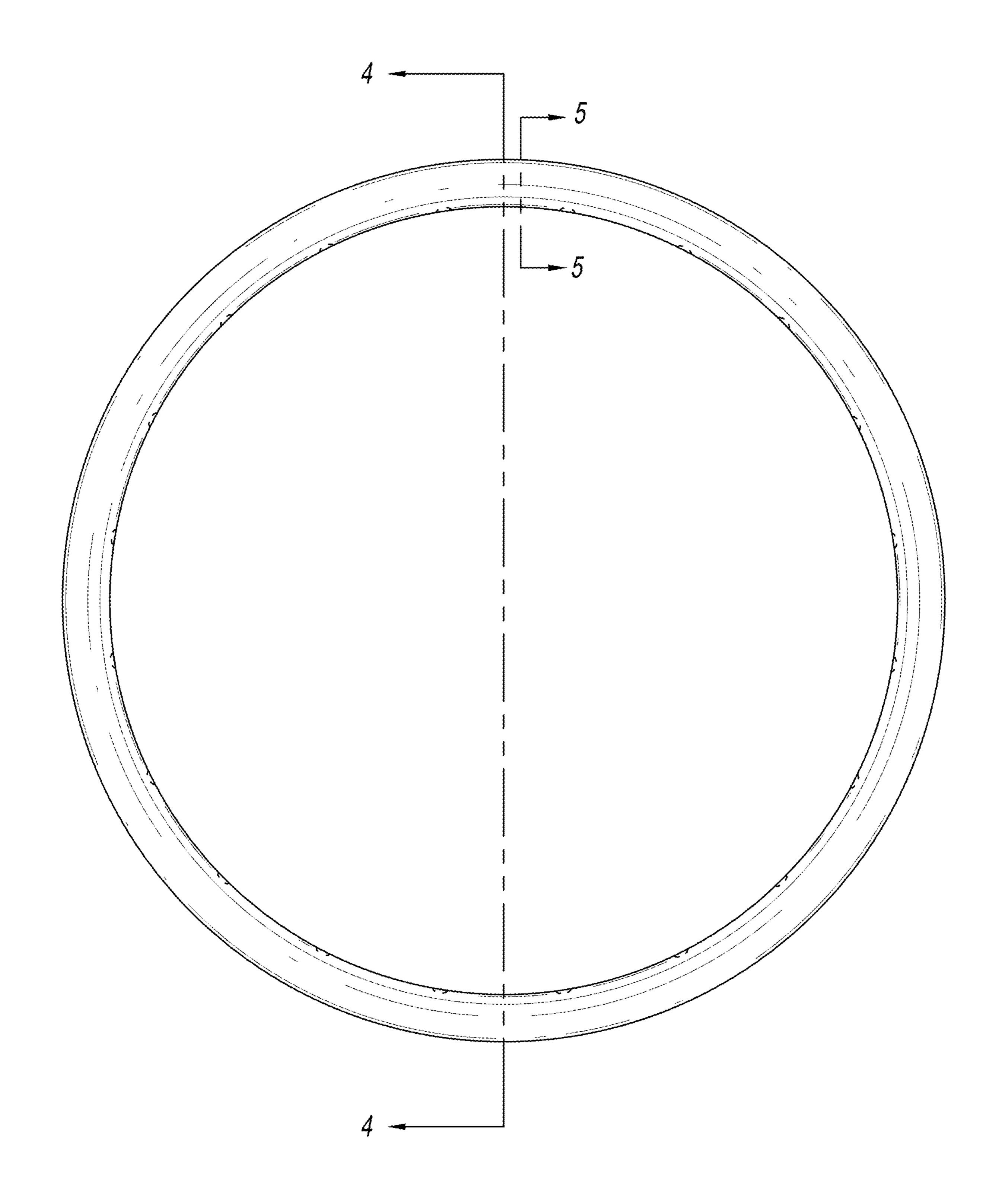


FIG 2



F/G. 3



F/G. 4

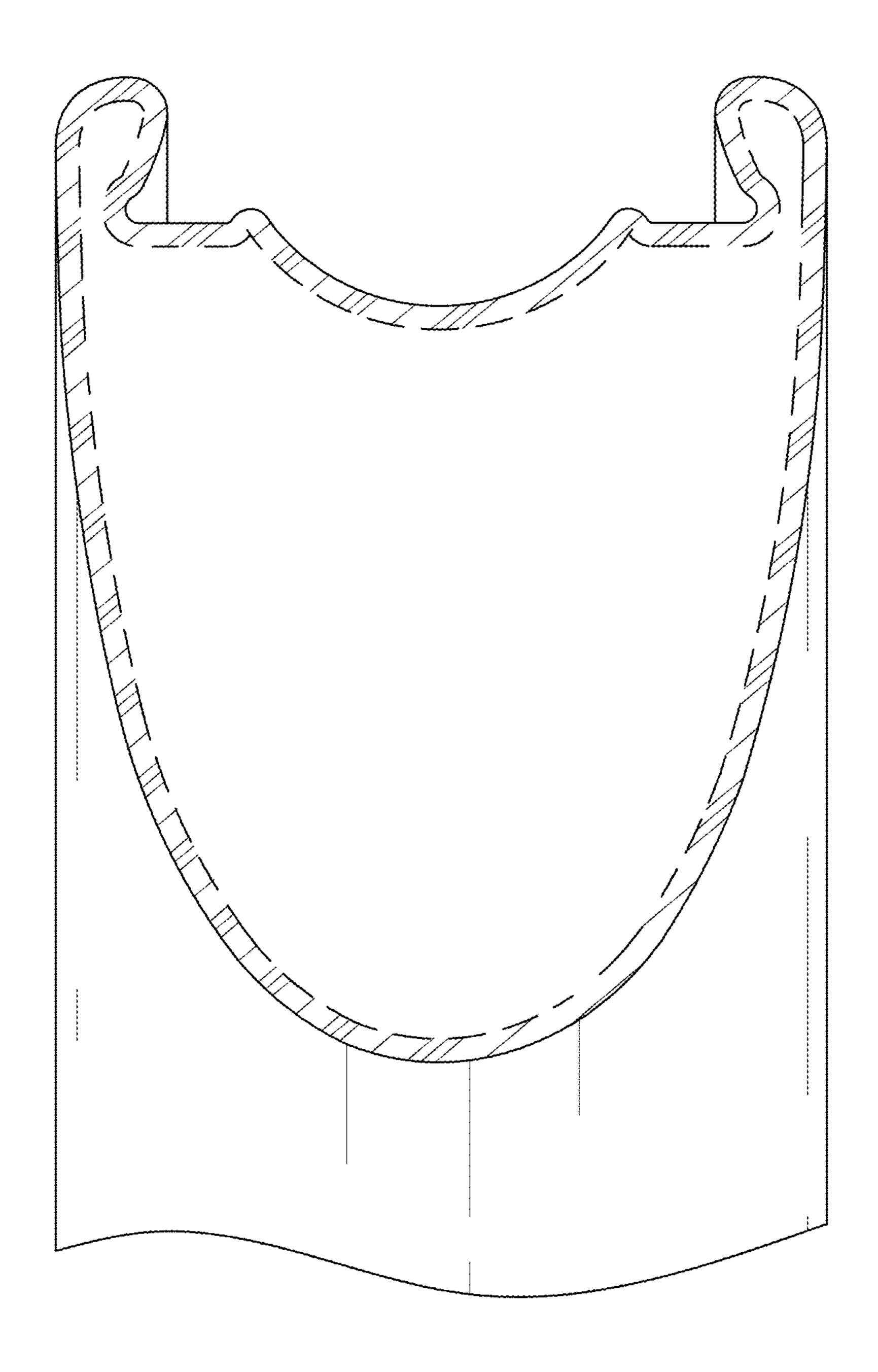
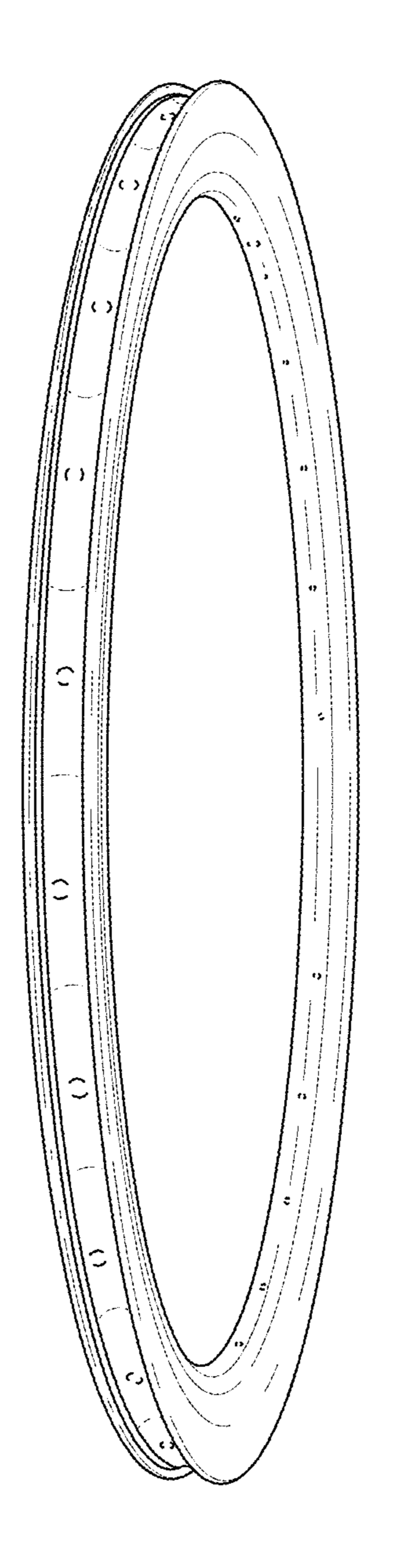


FIG. 5



F/G. 6

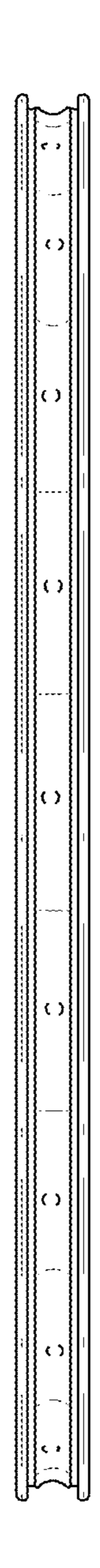
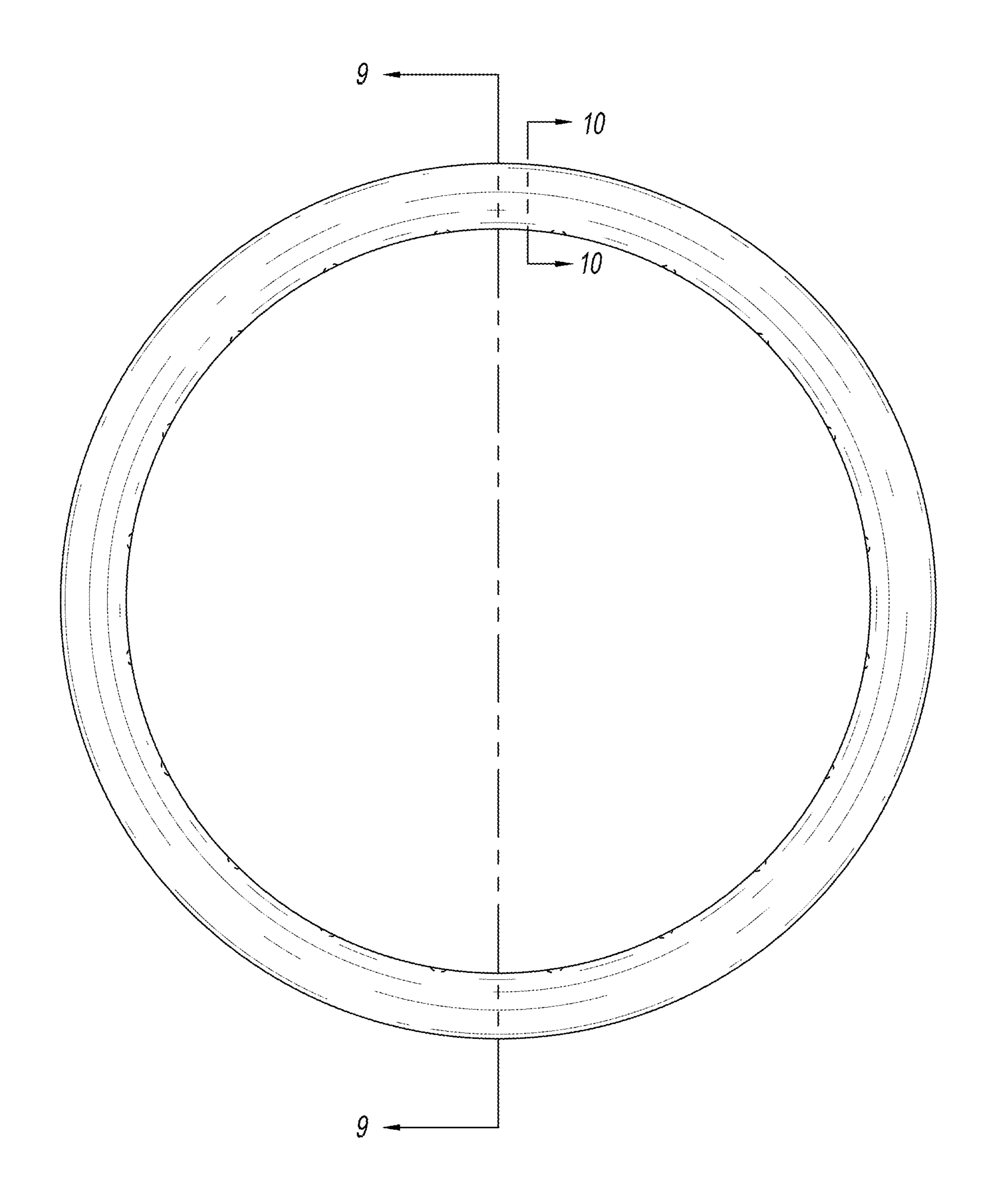


FIG. 7



F/G. 8

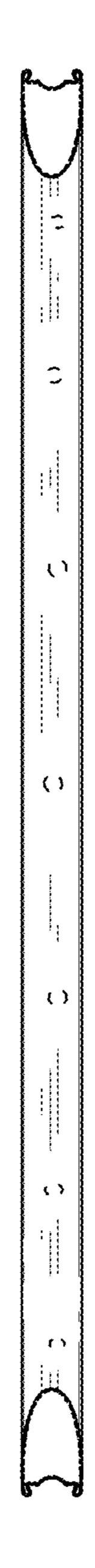


FIG. 9

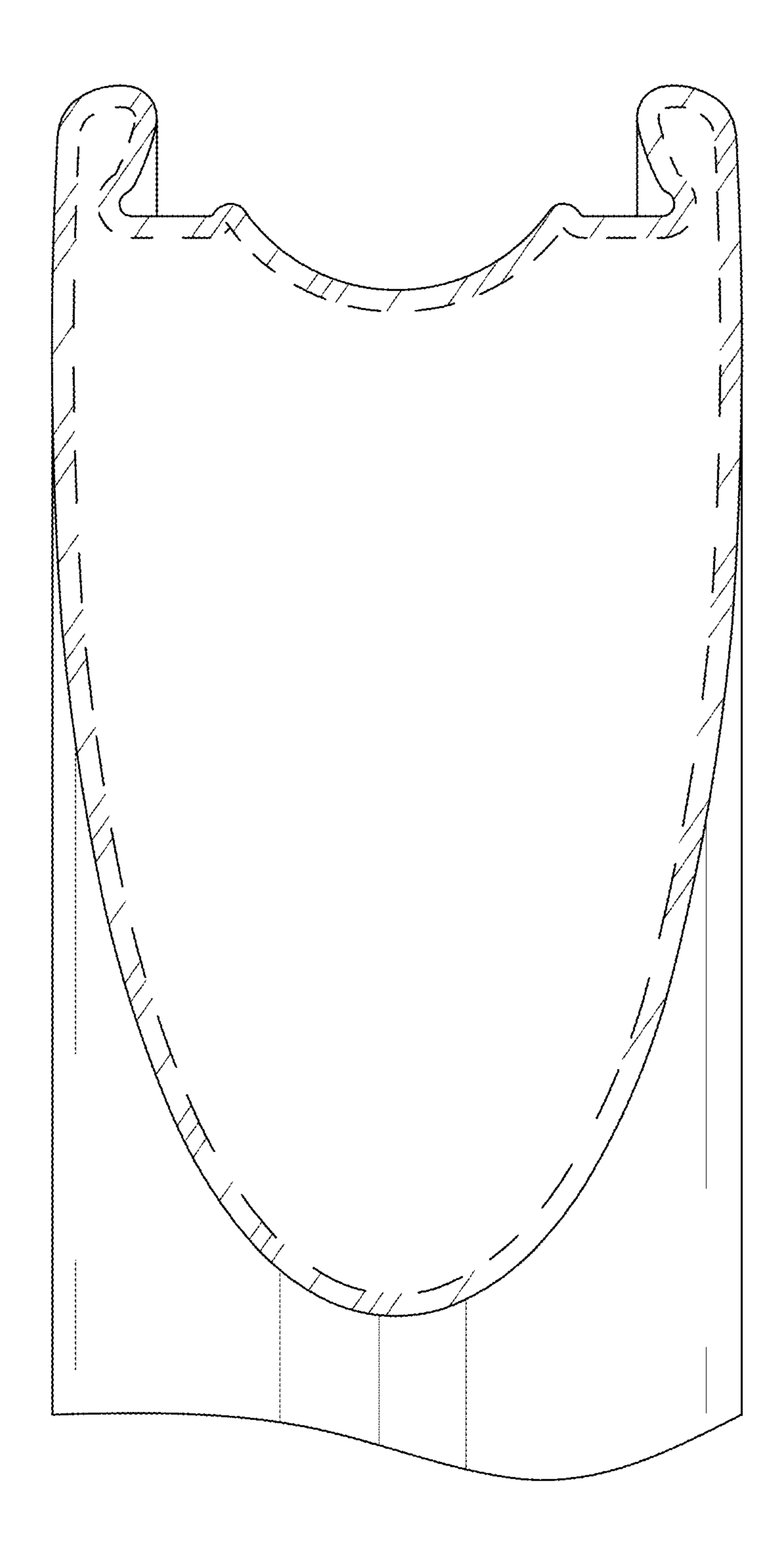


FIG. 10