

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

Kunkel et al.

US D918,128 S

(45) **Date of Patent:**

May 4, 2021

TIRE FOR AUTOMOBILE

Applicant: SUMITOMO RUBBER

INDUSTRIES, LTD., Kobe (JP)

Inventors: Daniel Kunkel, Hanau (DE); Peter

Glasner, Hanau (DE); Jaap Leendertse, Hanau (DE)

Assignee: **SUMITOMO RUBBER**

INDUSTRIES, LTD., Kobe (JP)

15 Years Term:

- Appl. No.: 29/710,619 (21)
- (22)Filed: Oct. 24, 2019

(30)Foreign Application Priority Data

, 2019 (JP) 2019-020235	Sep. 10, 2
C (13) Cl 12-15	(51) LOC
. Cl.	(52) U.S. $($
PC D12/605	USPC
d of Classification Search	(58) Field
PC	USPC
(Continued)	

(56)**References Cited**

U.S. PATENT DOCUMENTS

_			Kajikawa Kajikawa					
(Continued)								

Primary Examiner — Michelle E. Wilson Assistant Examiner — Clese Moore, Jr.

(74) Attorney, Agent, or Firm — Birch, Stewart, Kolasch & Birch, LLP

(57)**CLAIM**

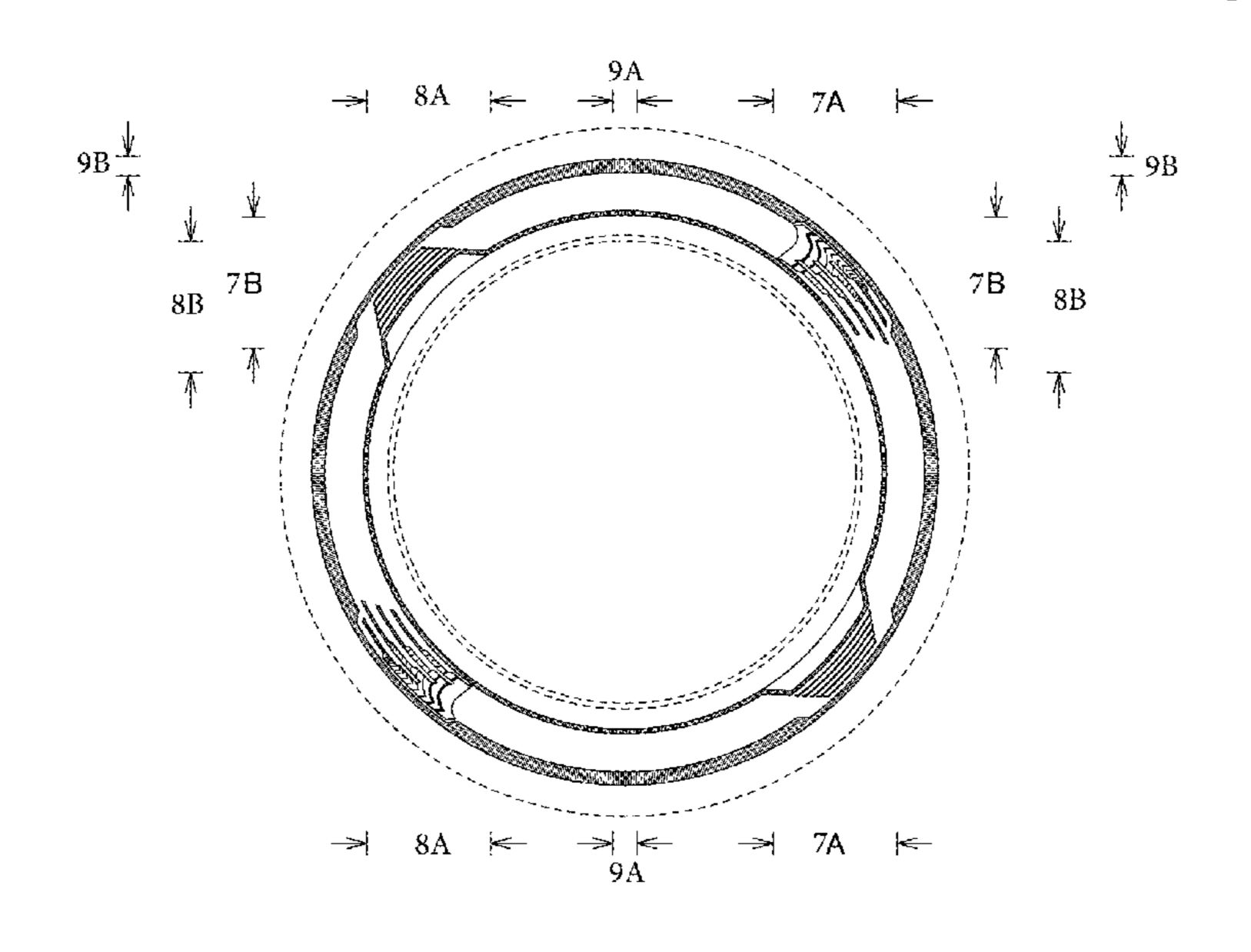
The ornamental design for a tire for automobile, as shown and described.

DESCRIPTION

- FIG. 1 is a front view of a tire for automobile showing our new design;
- FIG. 2 is a rear view thereof;
- FIG. 3 is a top plan view thereof;
- FIG. 4 is a bottom plan view thereof;
- FIG. 5 is a right side view thereof;
- FIG. 6 is a left side view thereof;
- FIG. 7 is a partial enlarged view of portion 7A-7B thereof;
- FIG. 8 is a partial enlarged view of portion 8A-8B thereof;
- FIG. 9 is a partial enlarged view of portion 9A-9B thereof;
- FIG. 10 is a partial enlarged view of portion 10A-10B of
- FIG. 7;
- FIG. 11 is a partial enlarged view of portion 11A-11B of FIG. 7;
- FIG. 12 is a partial enlarged view of portion 12A-12B of FIG. **8**;
- FIG. 13 is an end elevational view taken along line 13-13 of FIG. 10;
- FIG. 14 is an end elevational view taken along line 14-14 of
- FIG. 10;
- FIG. 15 is an end elevational view taken along line 15-15 of
- FIG. 11;
- FIG. 16 is an end elevational view taken along line 16-16 of
- FIG. 12;
- FIG. 17 is a partial enlarged view of portion 17-17 of FIG.
- 13; FIG. 18 is a partial enlarged view of portion 18-18 of FIG.
- **13**; FIG. 19 is a partial enlarged view of portion 19-19 of FIG.
- 14; FIG. 20 is a partial enlarged view of portion 20-20 of FIG.
- 14; FIG. 21 is a partial enlarged view of portion 21-21 of FIG.
- **15**; FIG. 22 is a partial enlarged view of portion 22-22 of FIG.
- **16**; and,
- FIG. 23 is an elevational view taken along line 23-23 of FIG.

The portions of the drawings illustrated in broken lines are directed to the environment of the design and form no part of the claimed design.

1 Claim, 23 Drawing Sheets



(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

D569,792	S	*	5/2008	Holden	D12/605
D590,332	S	*	4/2009	Sato	D12/605
D606,933	S	*	12/2009	Palma	D12/605
D610,979	S	*	3/2010	Maxwell	D12/605
D610,980	S	*	3/2010	Shondel	D12/605
D618,165	S	*	6/2010	Sato	D12/605
D632,641	S	*	2/2011	Sato	D12/605
D640,187	S	*	6/2011	Fontaine	D12/605
D655,671	S	*	3/2012	Yasunaga	D12/605
D665,337	S	*	8/2012	Fontaine	D12/605
D684,111	S	*	6/2013	Vandaele	D12/605
D695,211	S	*	12/2013	Yasunaga	D12/605
D709,025	S	*	7/2014	Takahashi	D12/605
D710,297	S	*	8/2014	Itoi	D12/605
D750,555	S	*	3/2016	Iwabuchi	D12/605
,					
D754,063	S	*	4/2016	Iwabuchi	D12/605
/		*		IwabuchiIwabuchi	
D754,063	S		7/2017		D12/605
D754,063 D791,067	S S	*	7/2017	Iwabuchi	D12/605 D12/605
D754,063 D791,067 D795,178	S S S	*	7/2017 8/2017 10/2017	Iwabuchi	D12/605 D12/605 D12/605
D754,063 D791,067 D795,178 D800,643	S S S S	* *	7/2017 8/2017 10/2017 3/2018	Iwabuchi	D12/605 D12/605 D12/605 D12/605
D754,063 D791,067 D795,178 D800,643 D813,799	S S S S	* * *	7/2017 8/2017 10/2017 3/2018 5/2019	Iwabuchi	D12/605 D12/605 D12/605 D12/605 D12/605
D754,063 D791,067 D795,178 D800,643 D813,799 D847,737	S S S S S	* * * *	7/2017 8/2017 10/2017 3/2018 5/2019	Iwabuchi Maxwell Scheifele Maxwell Yasunaga	D12/605 D12/605 D12/605 D12/605 D12/605 D12/605
D754,063 D791,067 D795,178 D800,643 D813,799 D847,737 D848,357	SSSSSS	* * * * *	7/2017 8/2017 10/2017 3/2018 5/2019 5/2019 6/2019	Iwabuchi Maxwell Scheifele Maxwell Yasunaga Taniguchi	D12/605 D12/605 D12/605 D12/605 D12/605 D12/605

^{*} cited by examiner

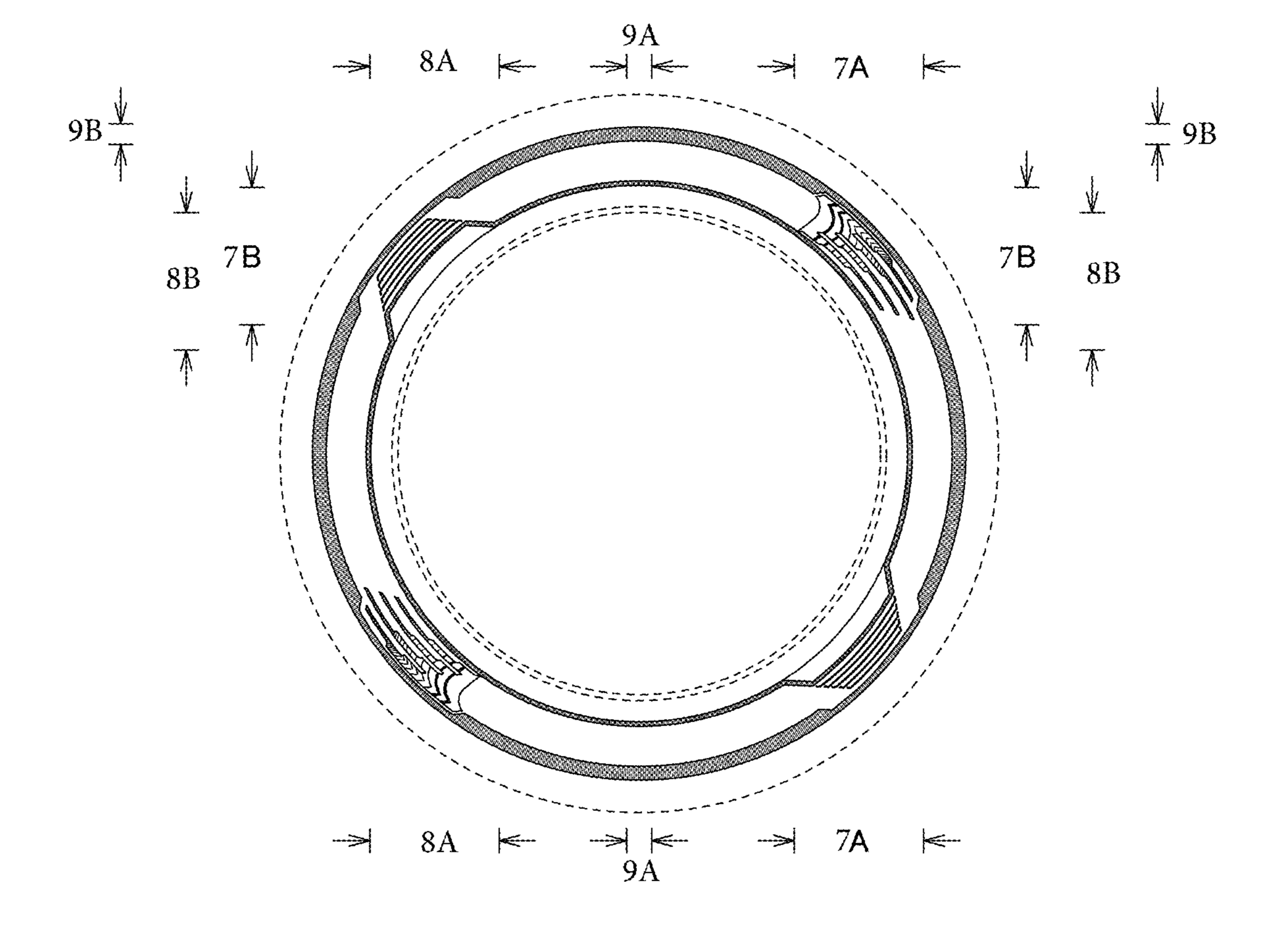


FIG. 1

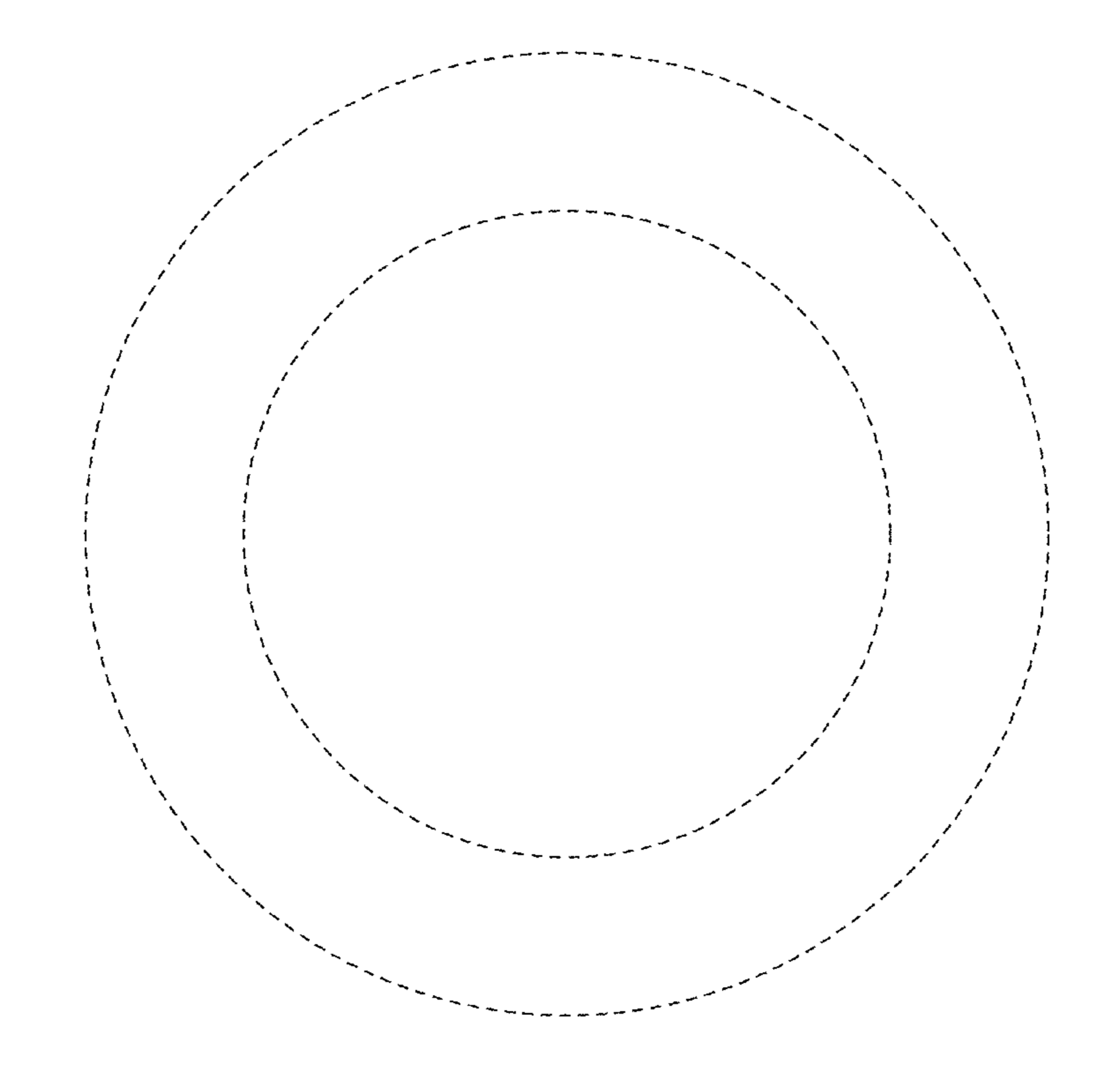


FIG. 2

U.S. Patent



FIG. 3

U.S. Patent May 4, 2021 Sheet 4 of 23 US D918,128 S



FIG. 4

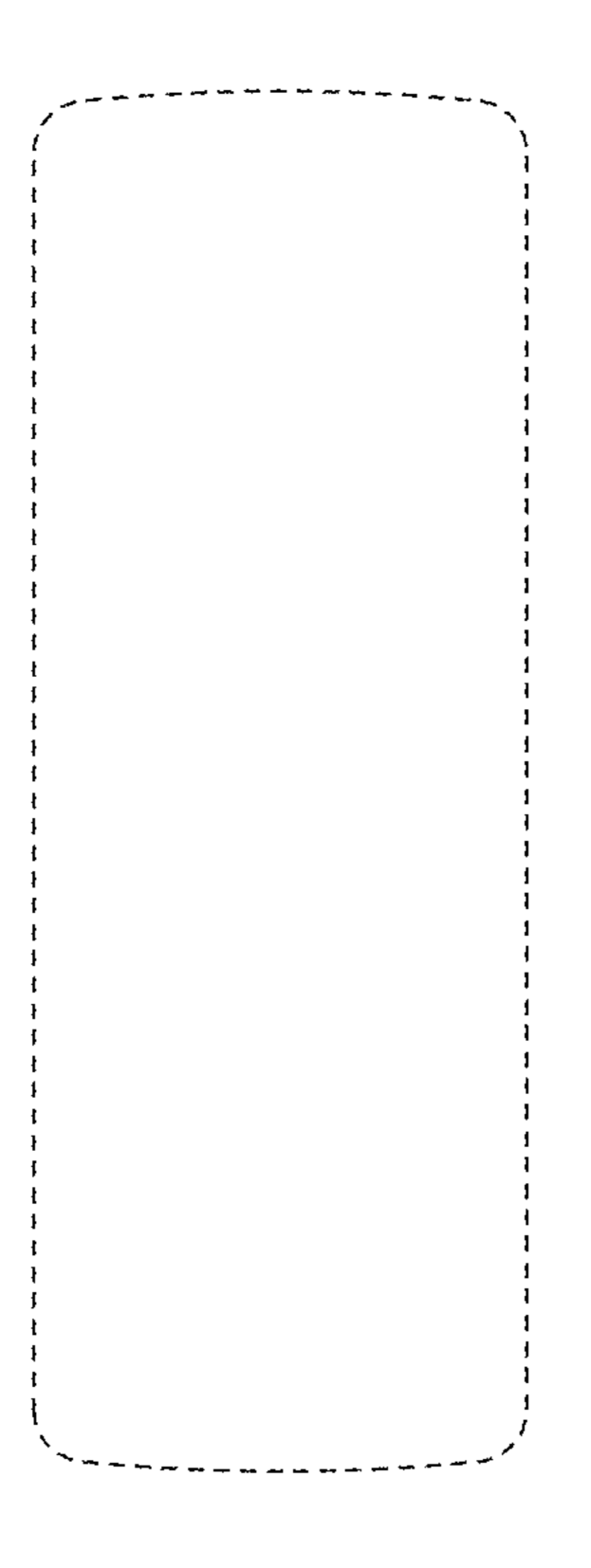


FIG. 5

May 4, 2021

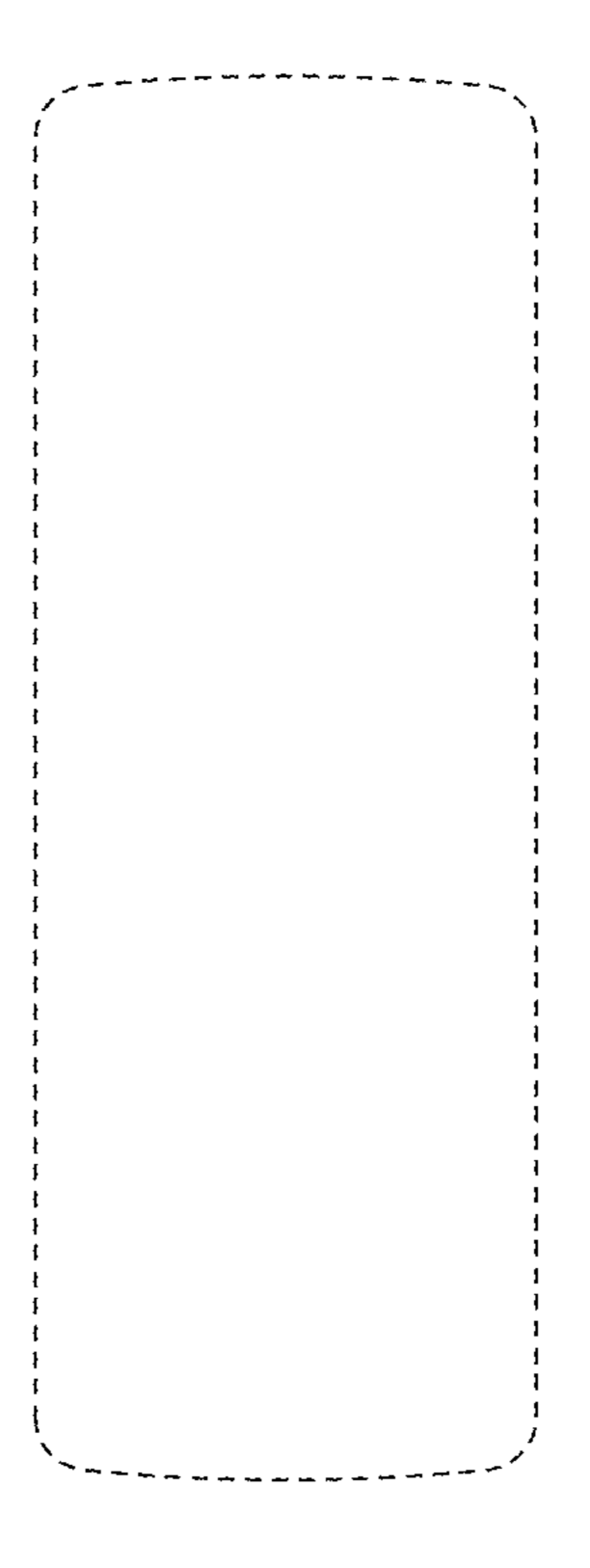


FIG. 6

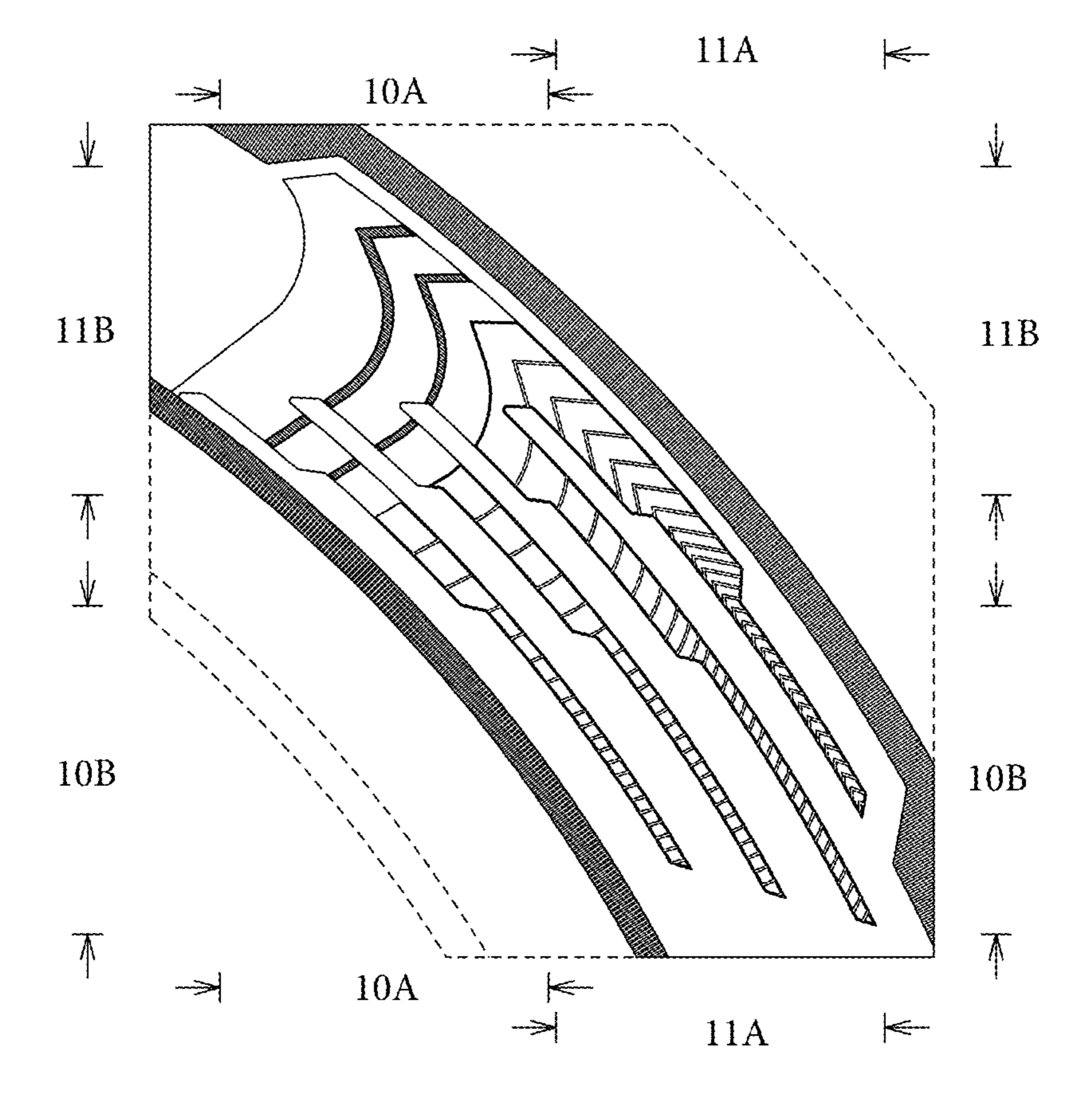


FIG. 7

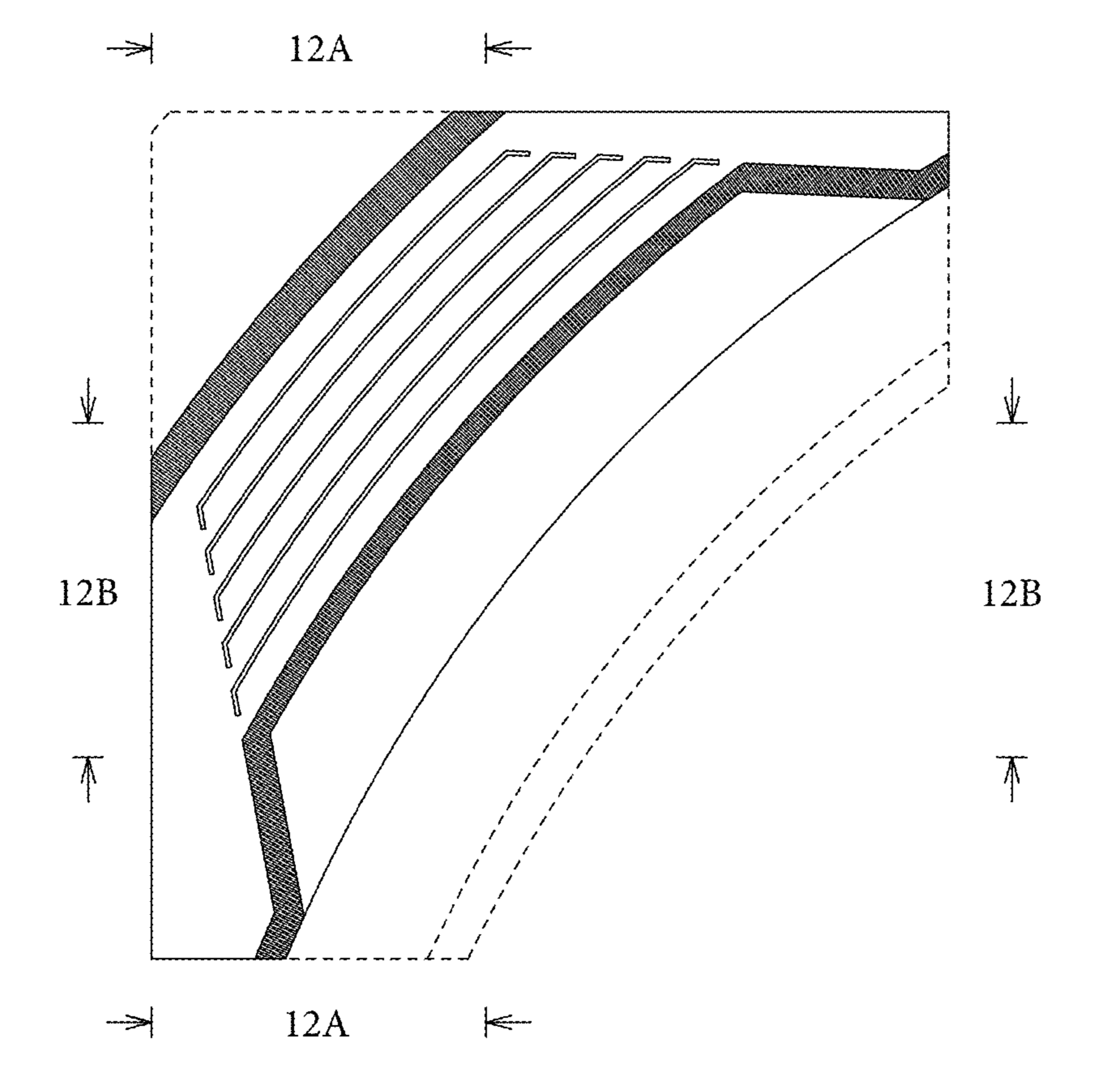


FIG. 8

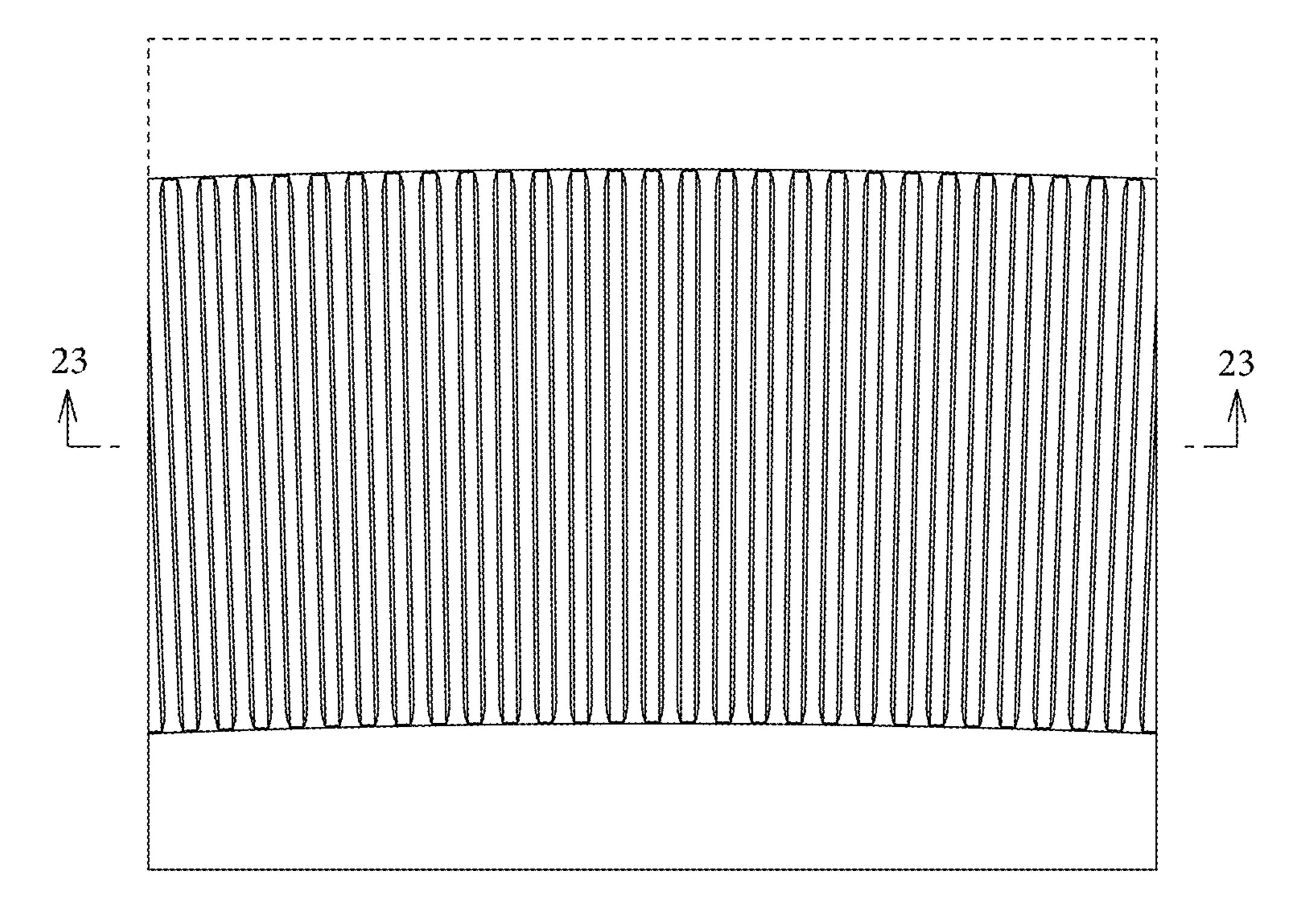


FIG. 9

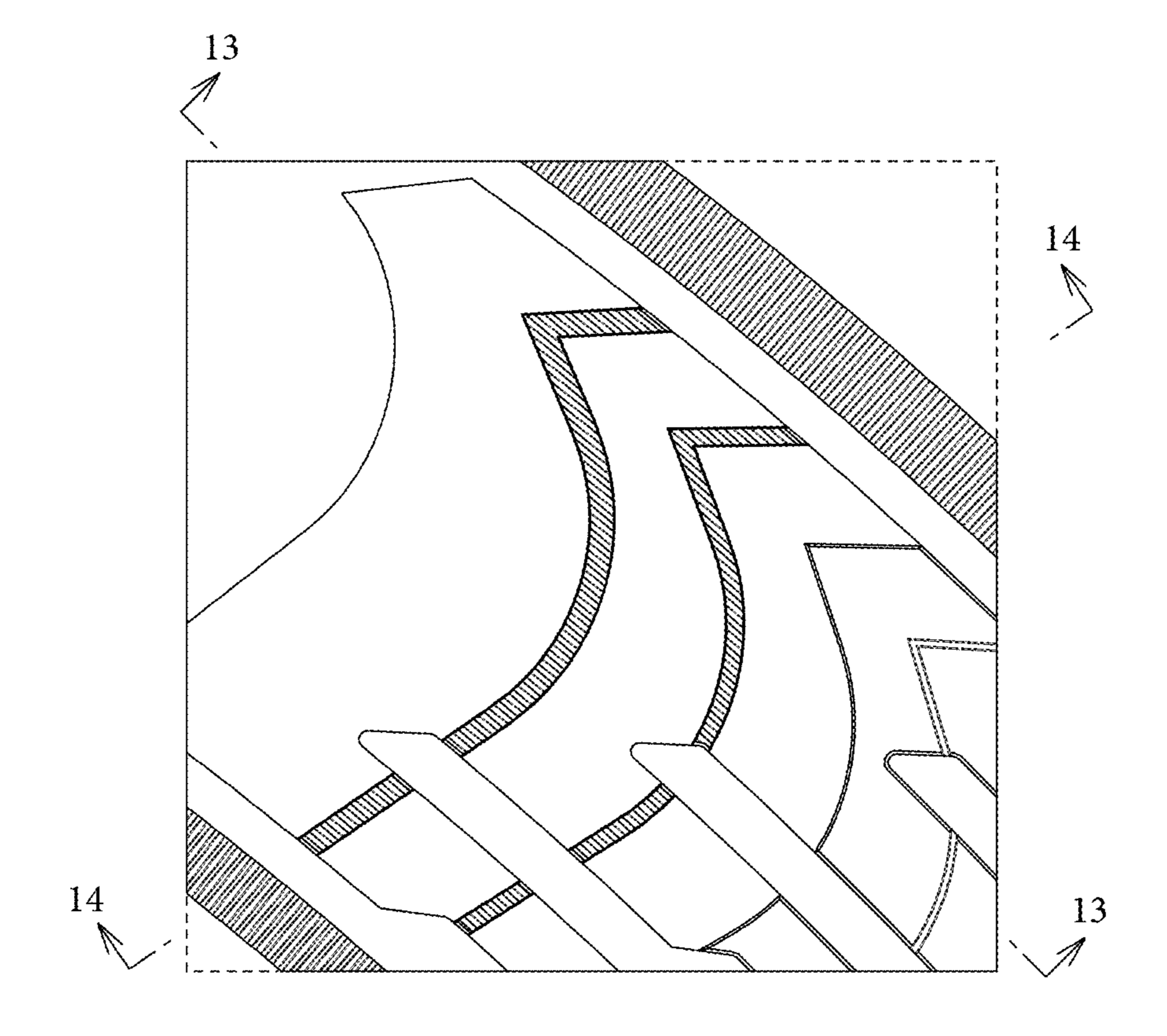


FIG. 10

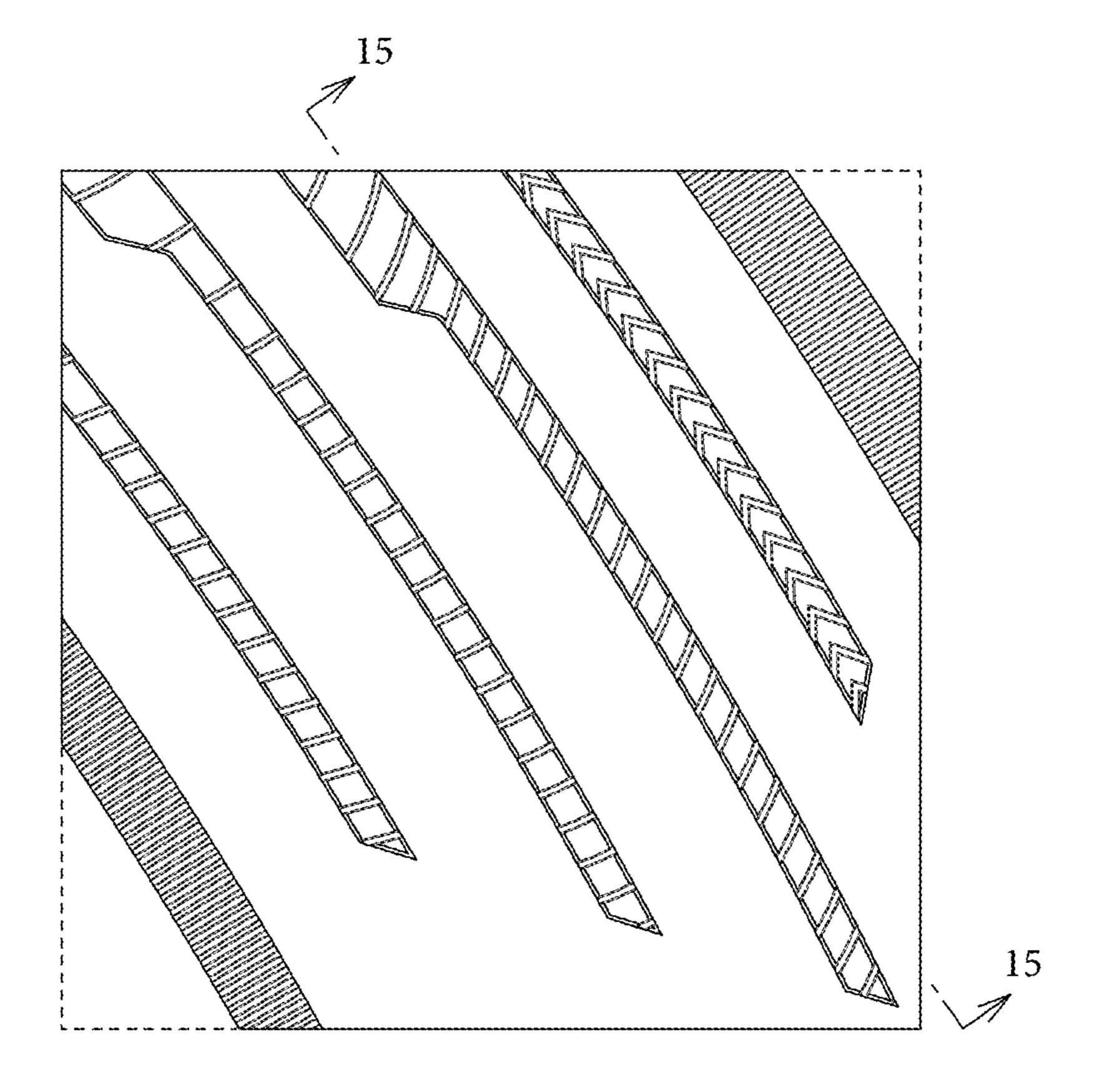


FIG. 11

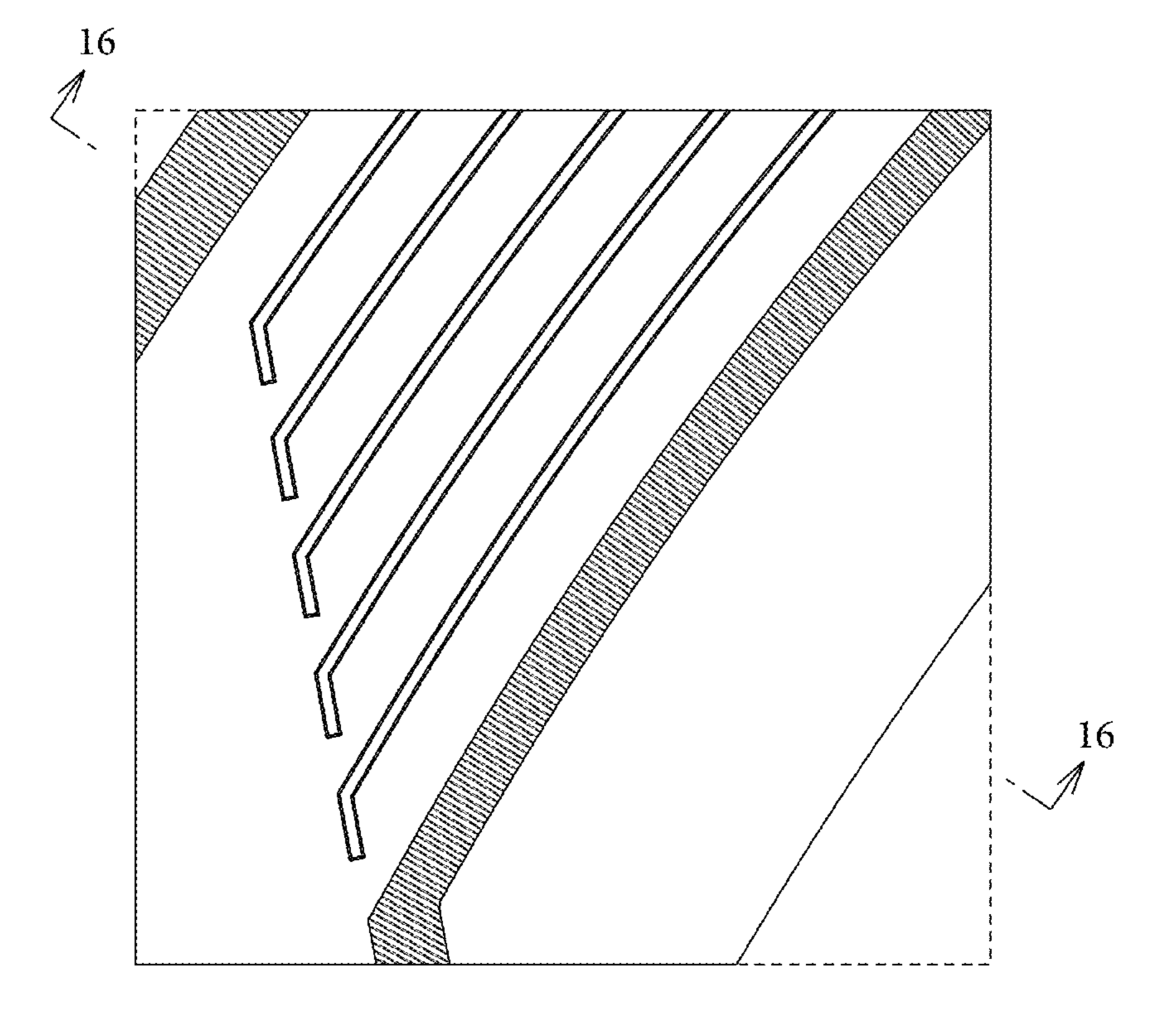


FIG. 12

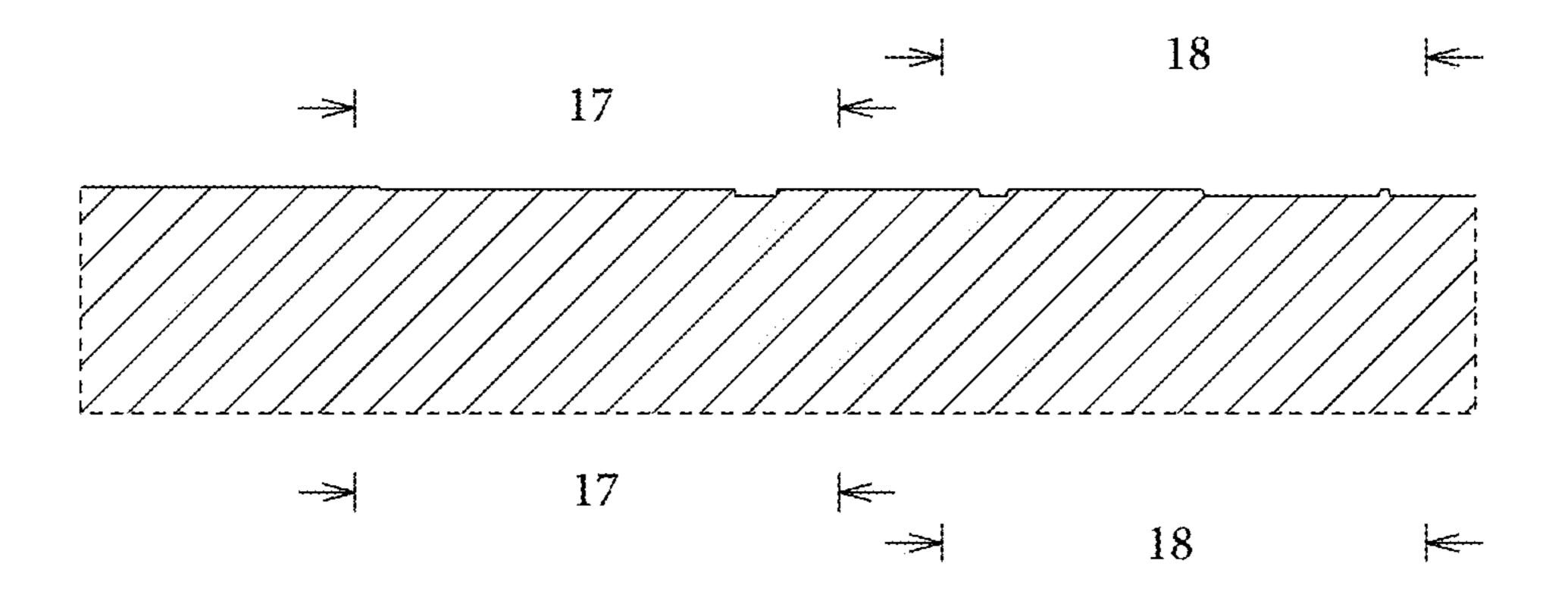


FIG. 13

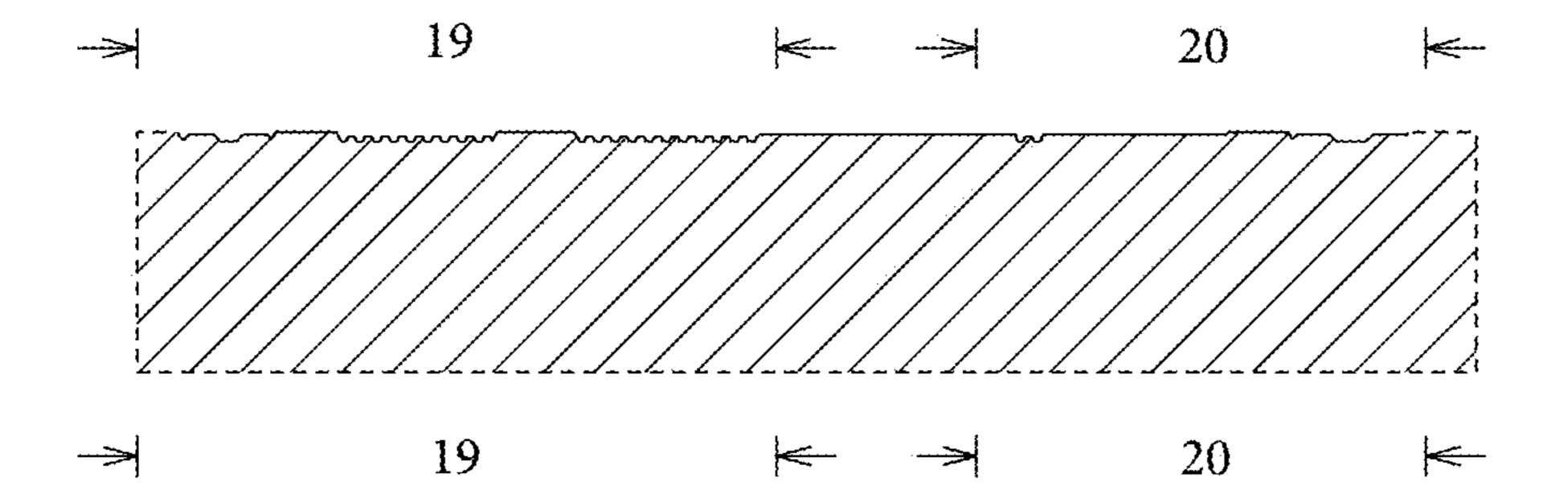


FIG. 14

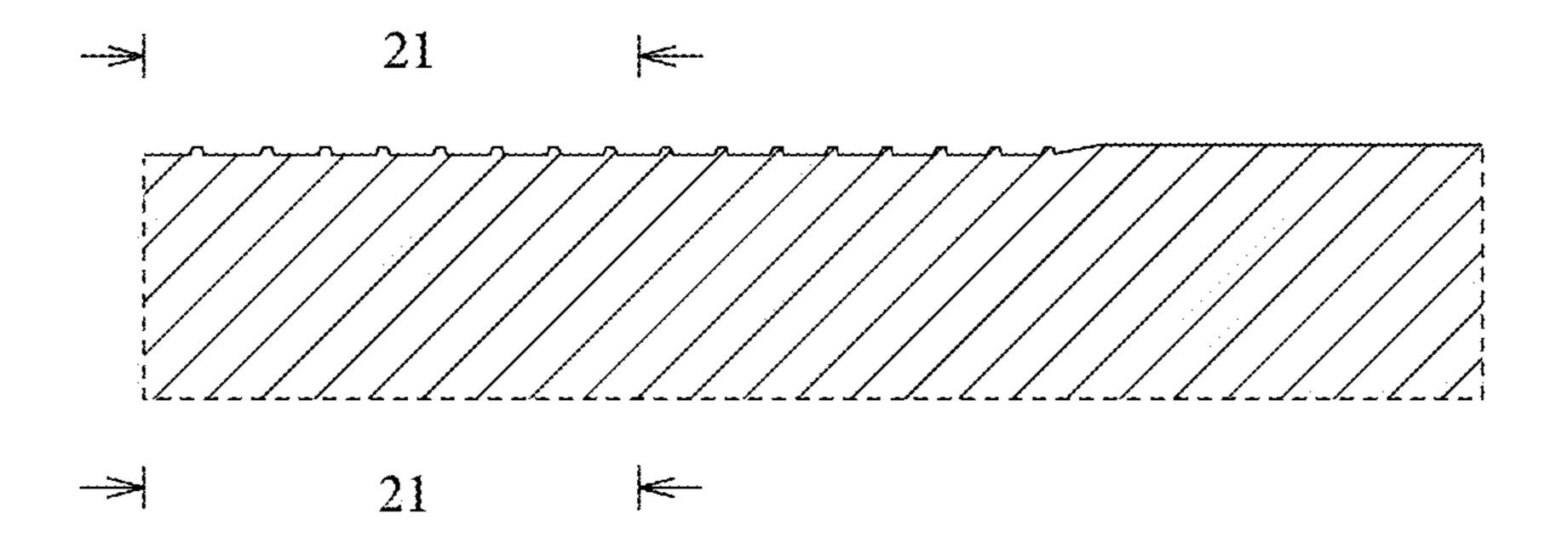


FIG. 15

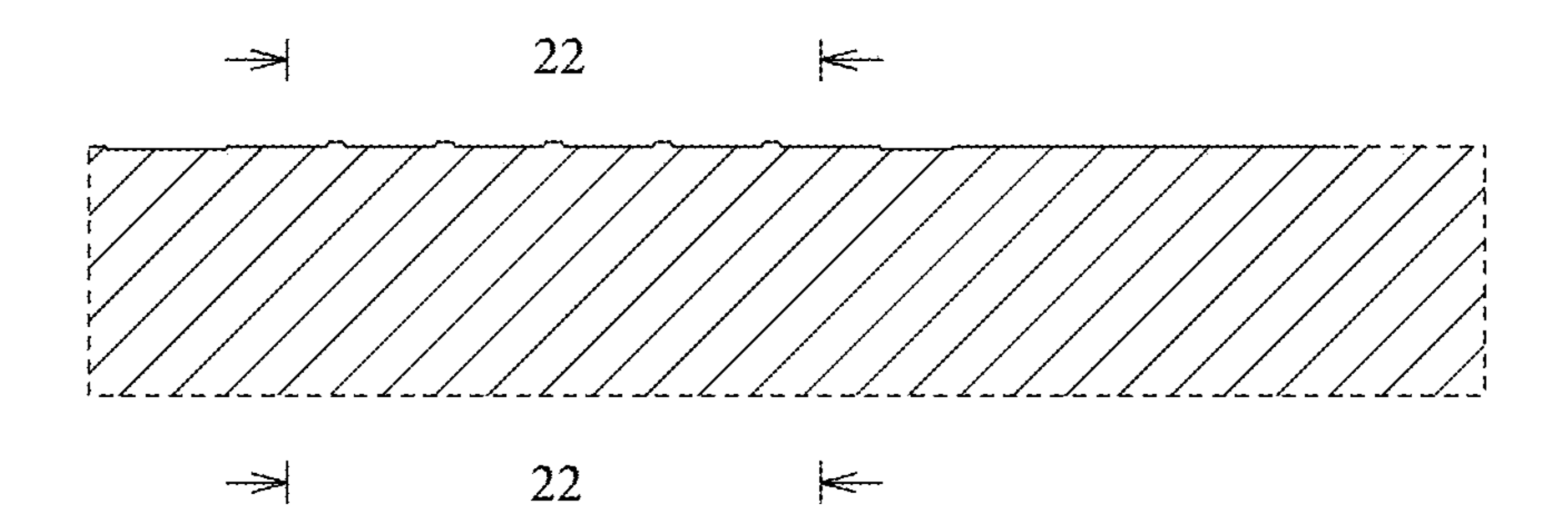


FIG. 16

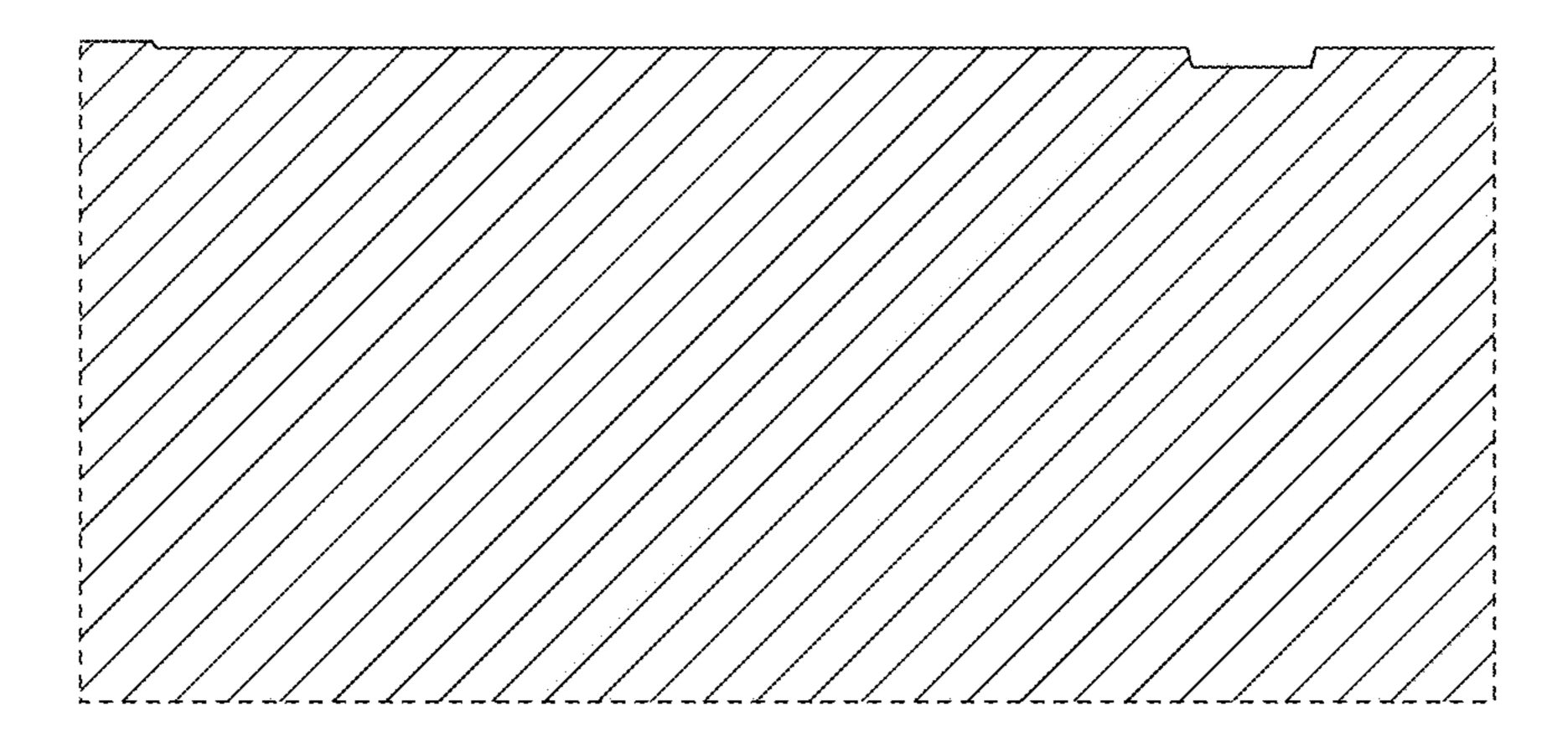


FIG. 17

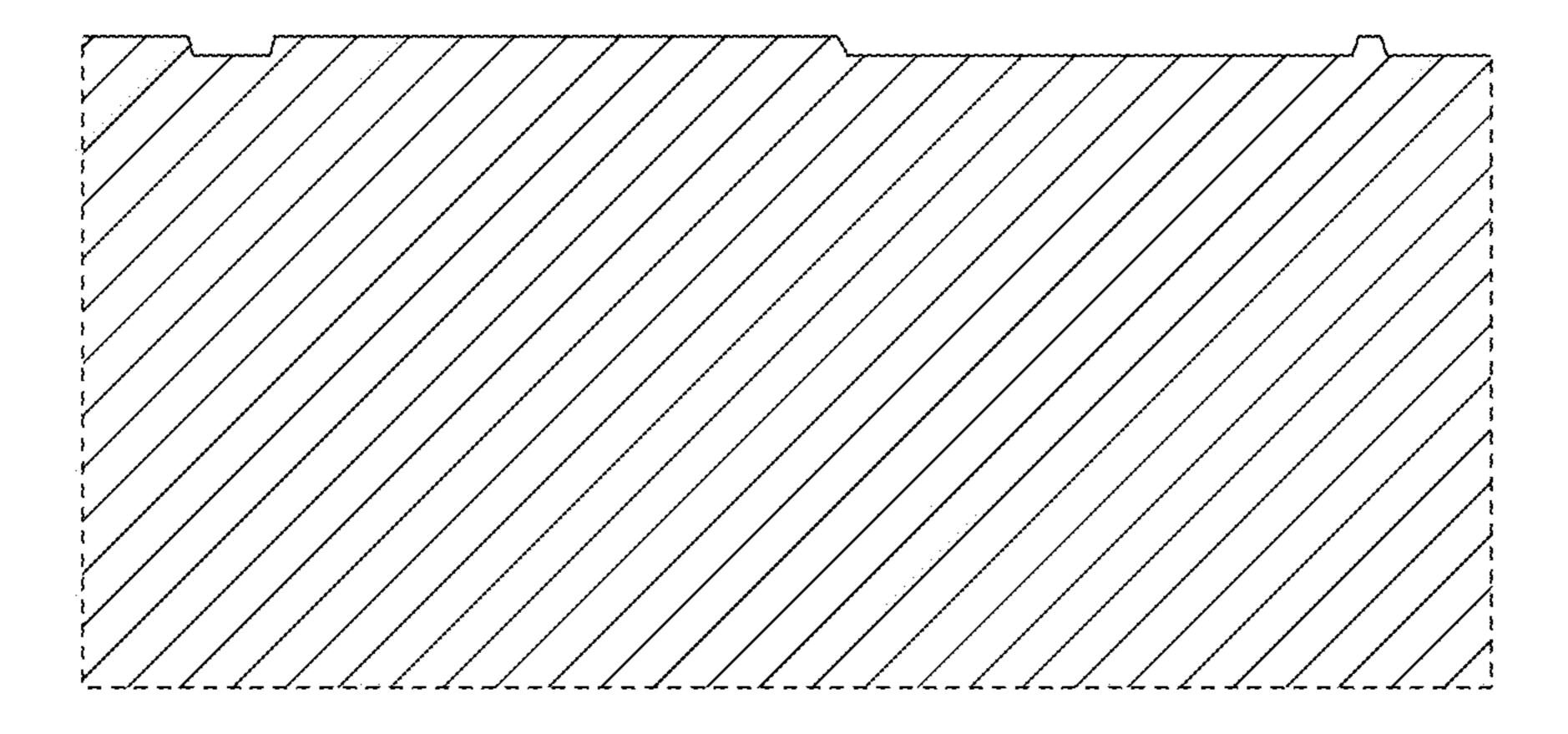


FIG. 18

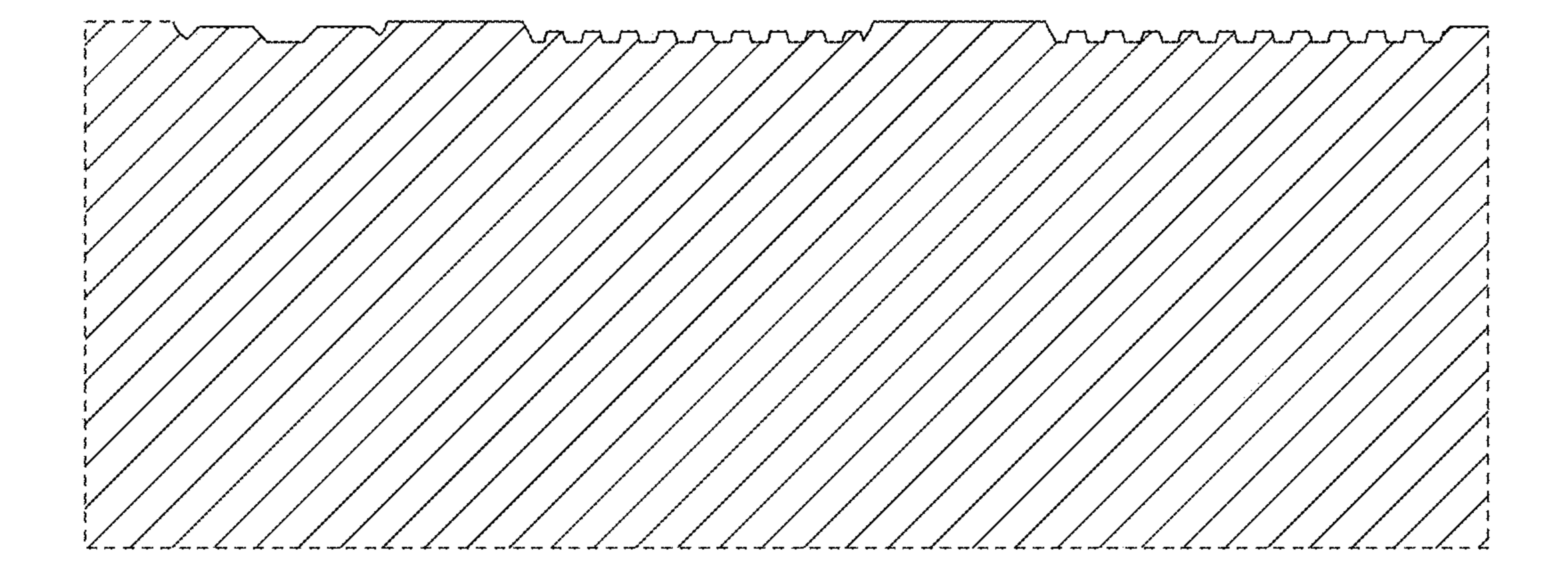


FIG. 19

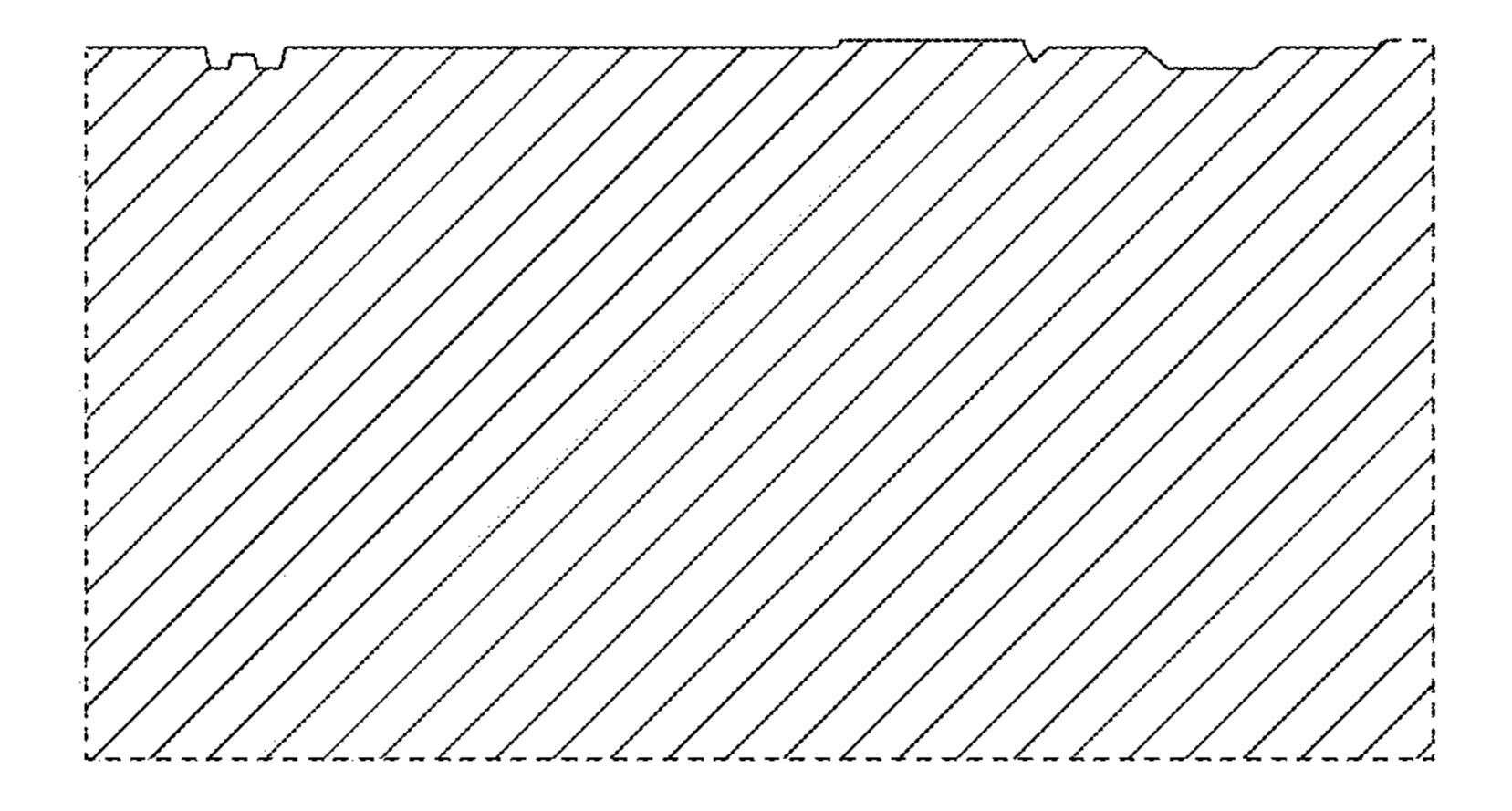


FIG. 20

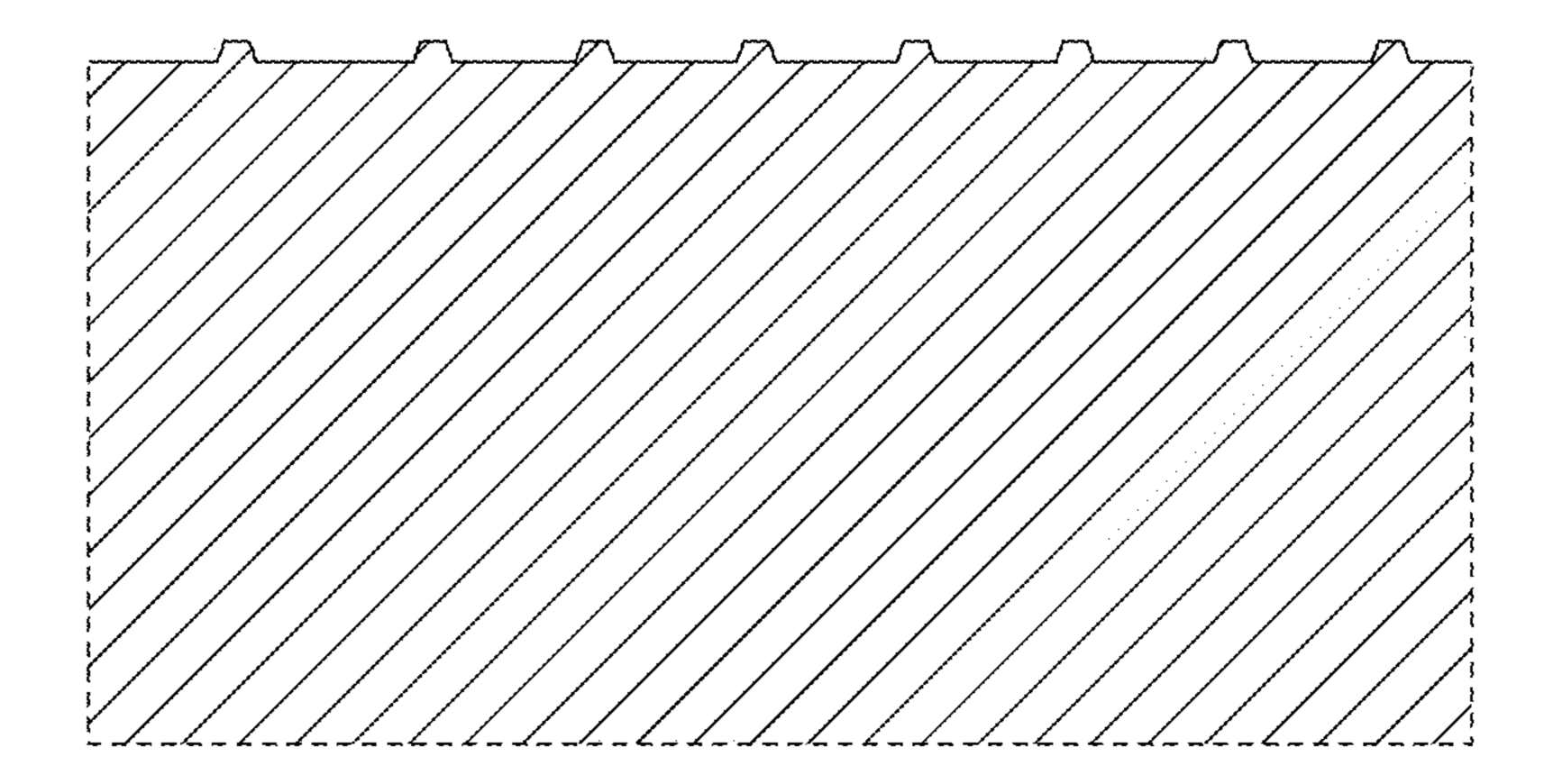


FIG. 21

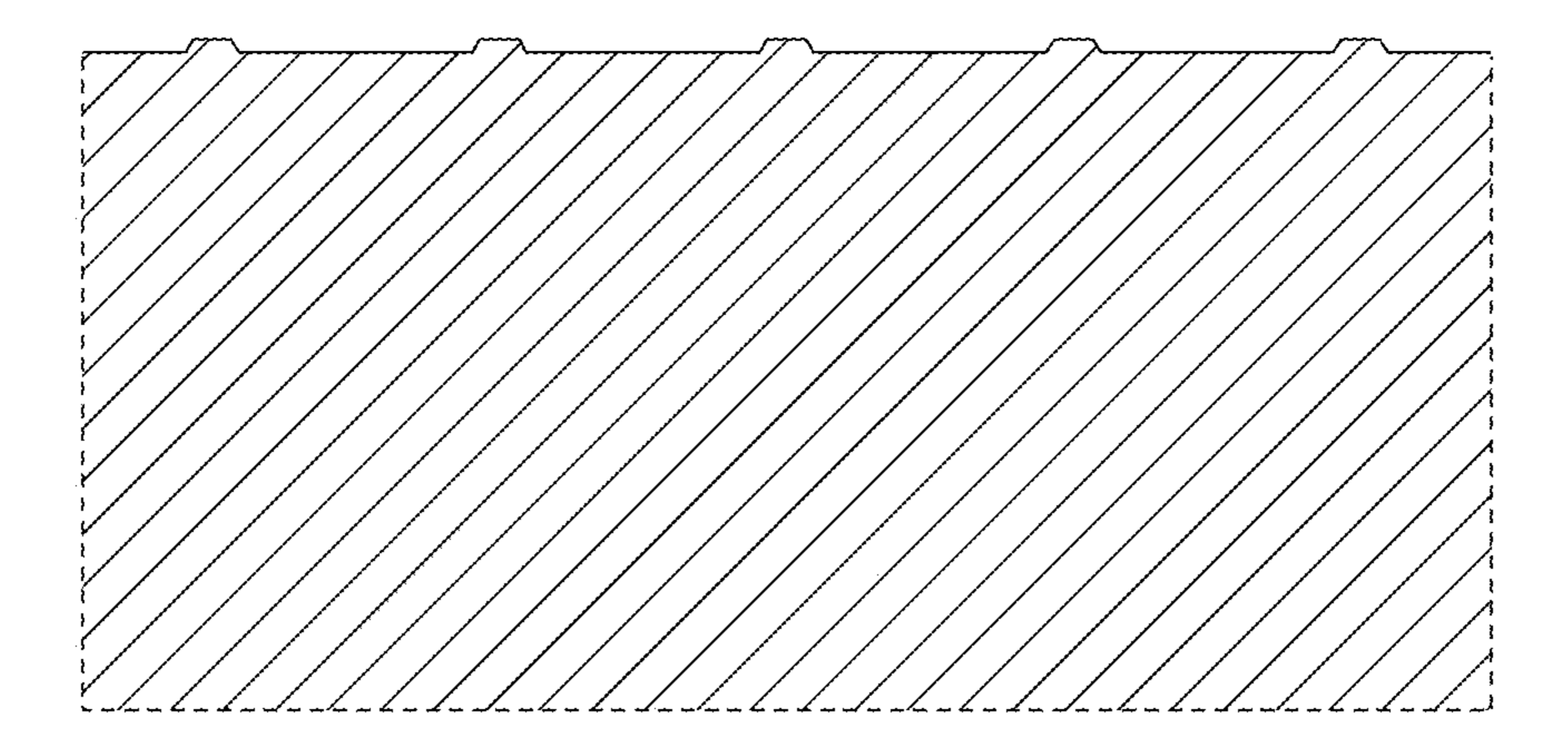


FIG. 22

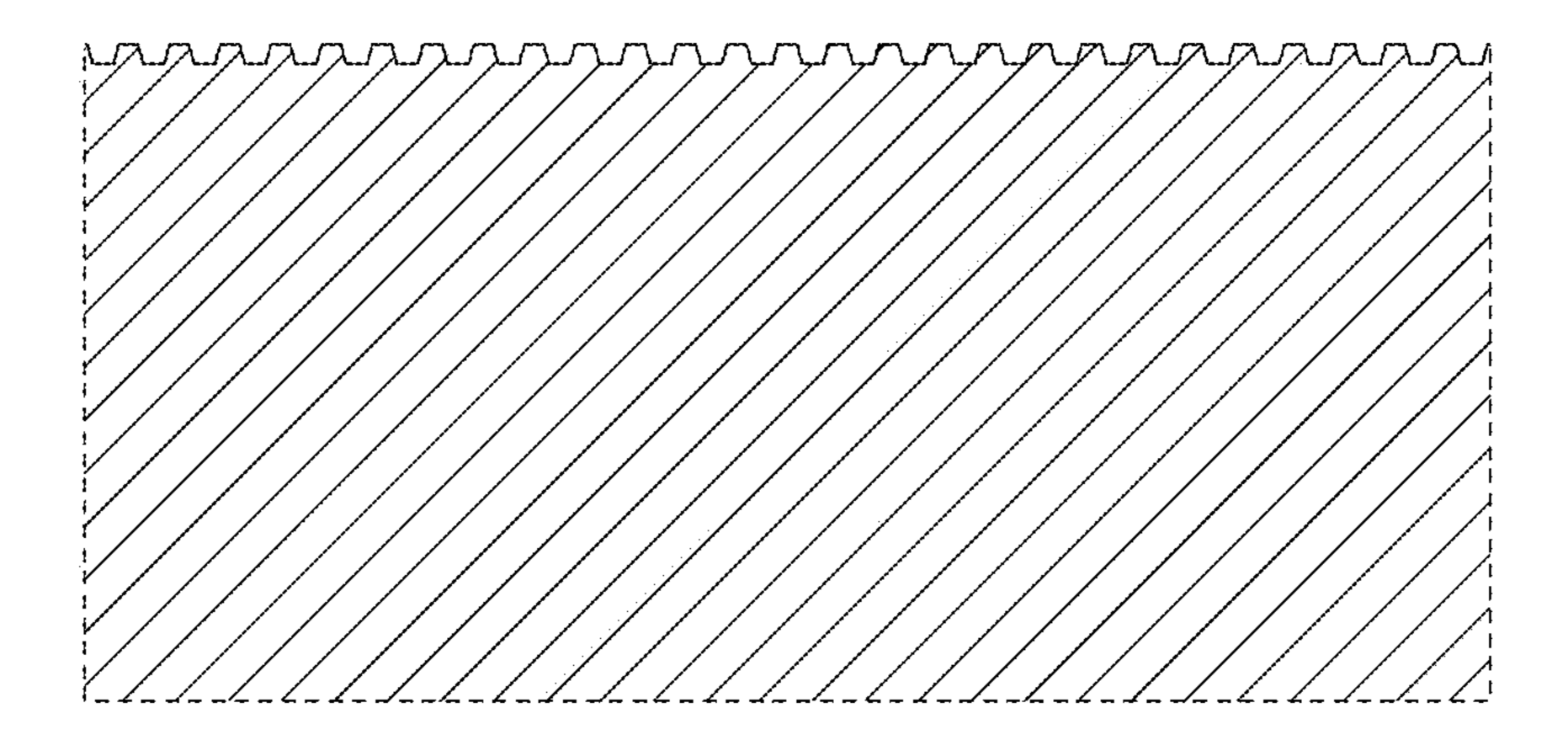


FIG. 23