

(12)

United States Design Patent

Blair et al.

(10)

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(45)

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- (54) ORTHOPEDIC COMPRESSION DEVICE
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- (73) Assignee: MEDSHAPE, INC., Atlanta, GA (US)
- (**) Term: 15 Years
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- (52) U.S. Cl. USPC D24/145; D24/155
- (58) Field of Classification Search USPC D24/145, 155 CPC A61B 17/0642; A61B 17/0644; A61B 2017/0645; A61B 2017/0641; A61B 2017/00867
- See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D773,665 S *	12/2016	Cheney	D24/155
10,117,647 B2 *	11/2018	Cheney	A61B 17/0642
D857,199 S *	8/2019	Cheney	D24/155
D957,636 S *	7/2022	Blair	D24/145
D961,081 S *	8/2022	Sayger	D24/155
D1,009,269 S *	12/2023	Blair	D24/145
D1,025,358 S *	4/2024	Blair	A61B 17/0642
			D24/145
D1,034,989 S *	7/2024	Chevrel	D24/145
2007/0270906 A1 *	11/2007	Molz	A61B 17/0642
			606/219
2019/0192140 A1 *	6/2019	Ducharme	A61B 17/0642
2024/0099715 A1 *	3/2024	Blair	A61B 17/0642

OTHER PUBLICATIONS

Barbella, Michael, "Enovis Expands DynaClip Family With Debut of New Staples. The procedure-specific staples combine strength

with sustained dynamic compression for mid-foot and first MTP joint fusions." Retrieved Nov. 8, 2024. Retrieved from the Internet: <https://www.odtmag.com/breaking-news/enovis-expands-dynaclip-family-with-debut-of-new-staples/>. Jan. 17, 2023.*
MedShape Inc., "MedShape Launches the DynaClip Forte NiTiNOL Bone Fixation System. The four-leg design is indicated for Lapidus fusion and other demanding applications." Retrieved Nov. 8, 2024. Retrieved from the Internet: <https://www.odtmag.com/breaking-news/medshape-launches-the-dynaclip-forte-nitinol-bone-fixation-system/>. Sep. 10, 2020.*

* cited by examiner

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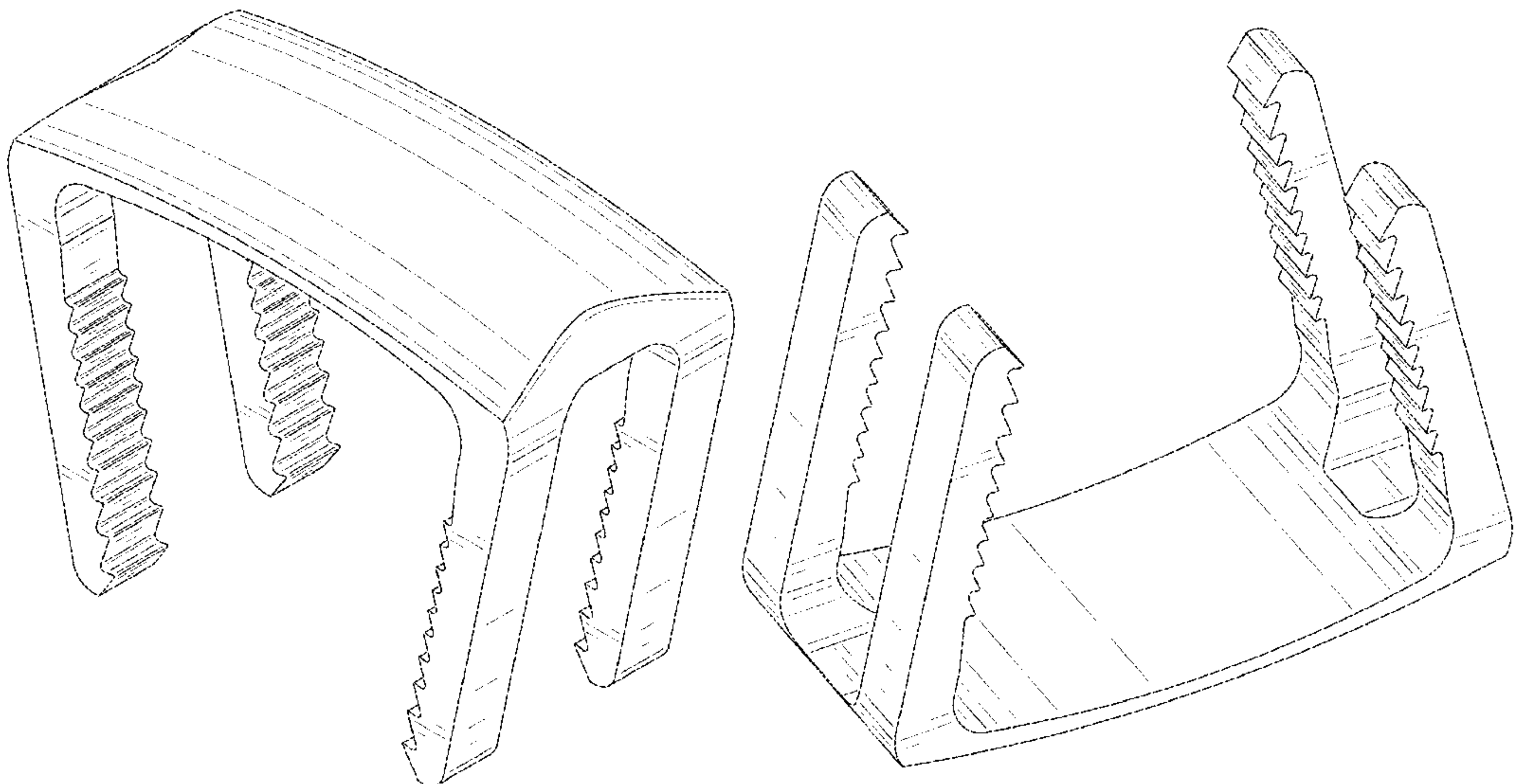
(57) CLAIM

The ornamental design for the orthopedic compression device as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an exemplary orthopedic compression device;
FIG. 2 is a side view of an exemplary orthopedic compression device;
FIG. 3 is a side view of an exemplary orthopedic compression device;
FIG. 4 is a front view of an exemplary orthopedic compression device;
FIG. 5 is a back view of an exemplary orthopedic compression device;
FIG. 6 is a top view of an exemplary orthopedic compression device;
FIG. 7 is a bottom view of an exemplary orthopedic compression device; and,
FIG. 8 is a perspective view of an exemplary orthopedic compression device.

1 Claim, 5 Drawing Sheets



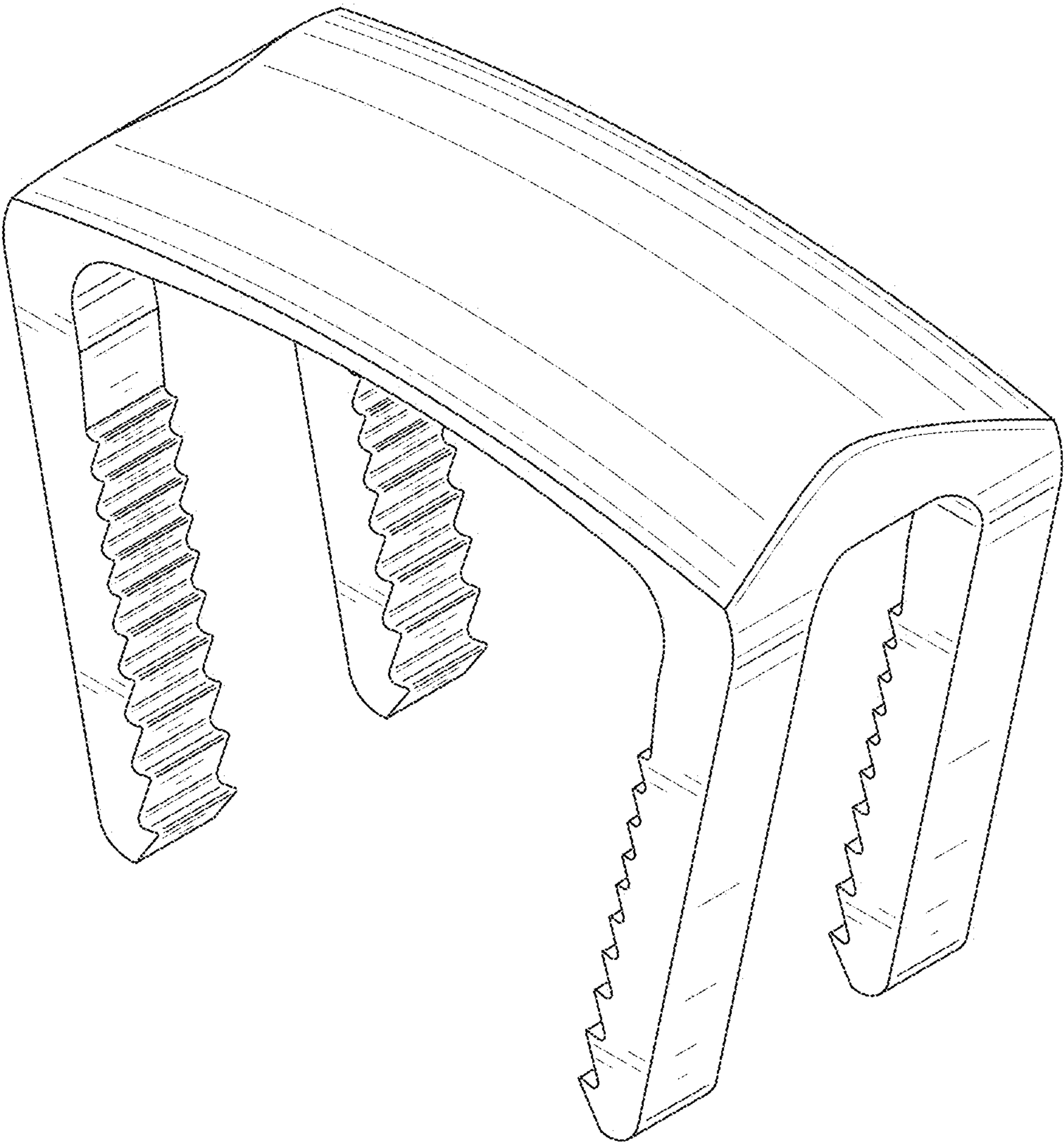


FIG. 1

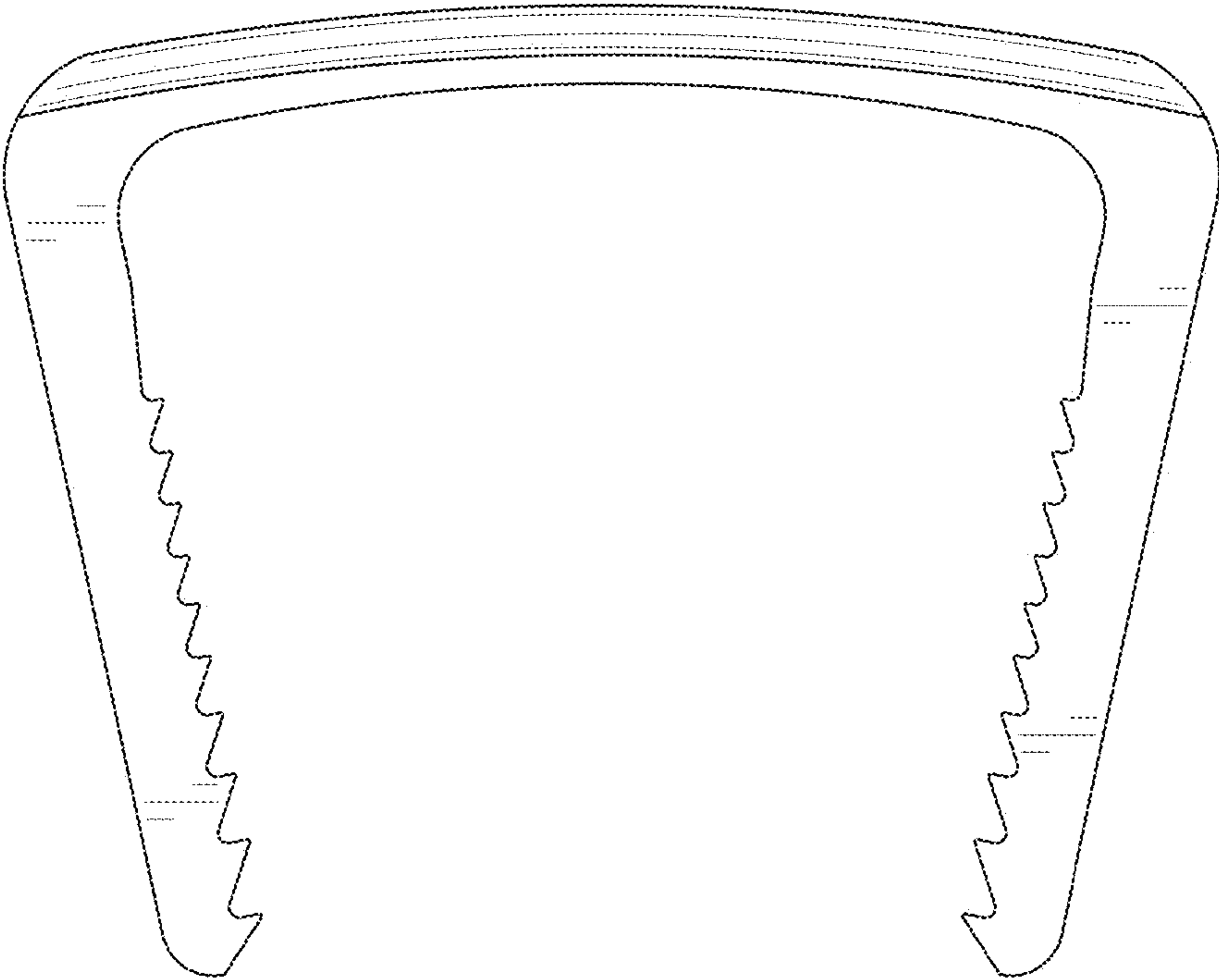


FIG. 2

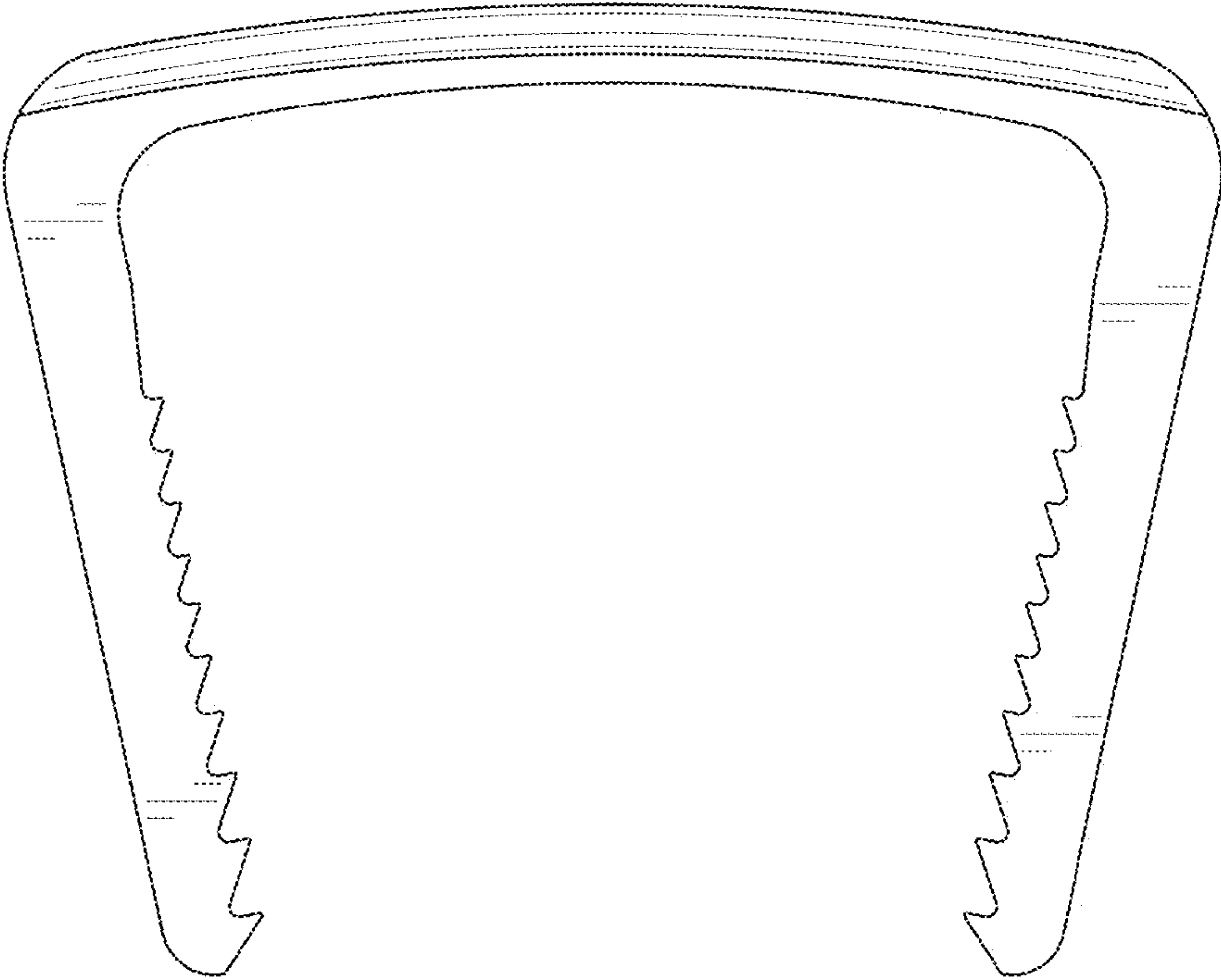


FIG. 3

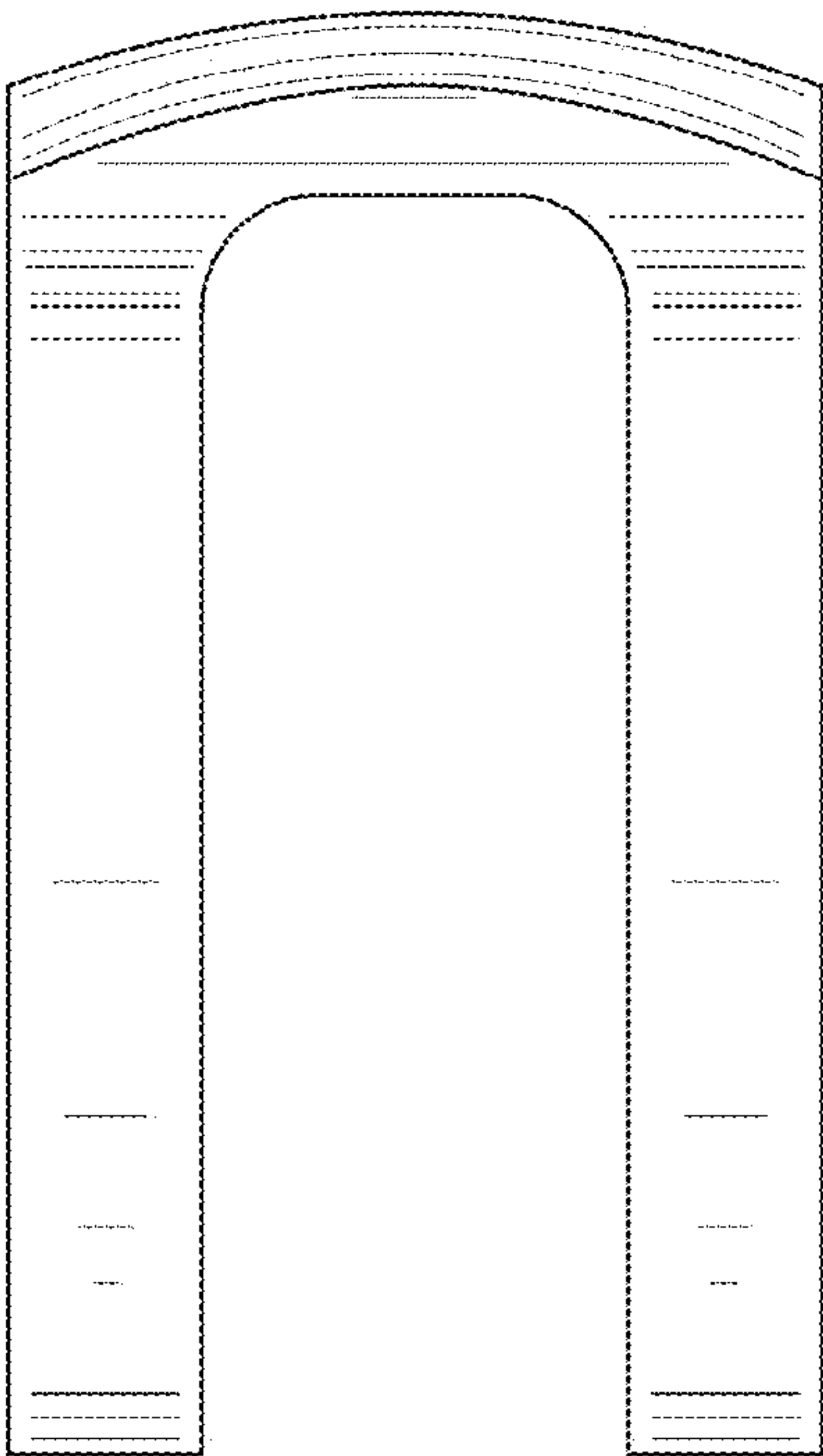


FIG. 4

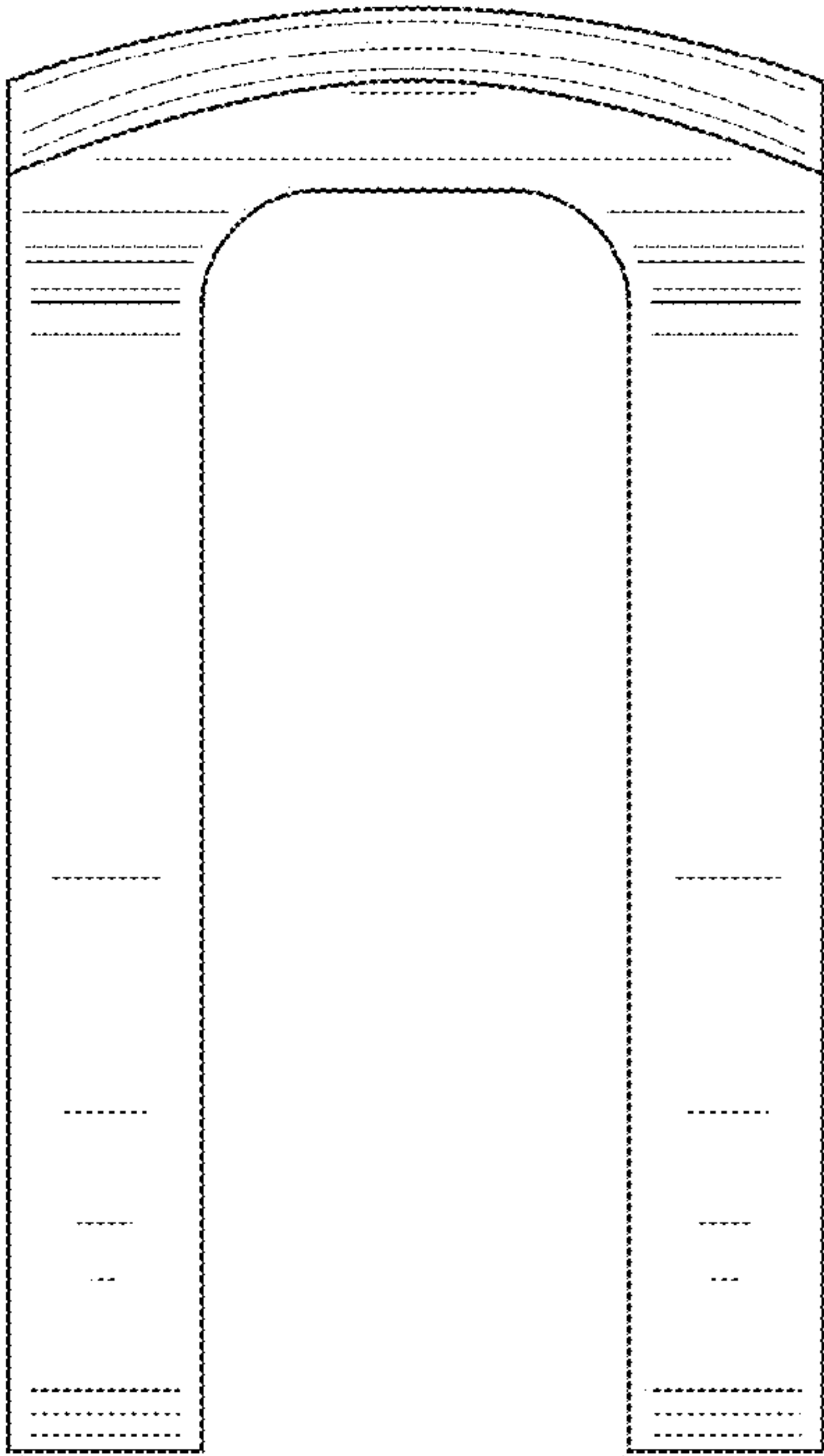


FIG. 5

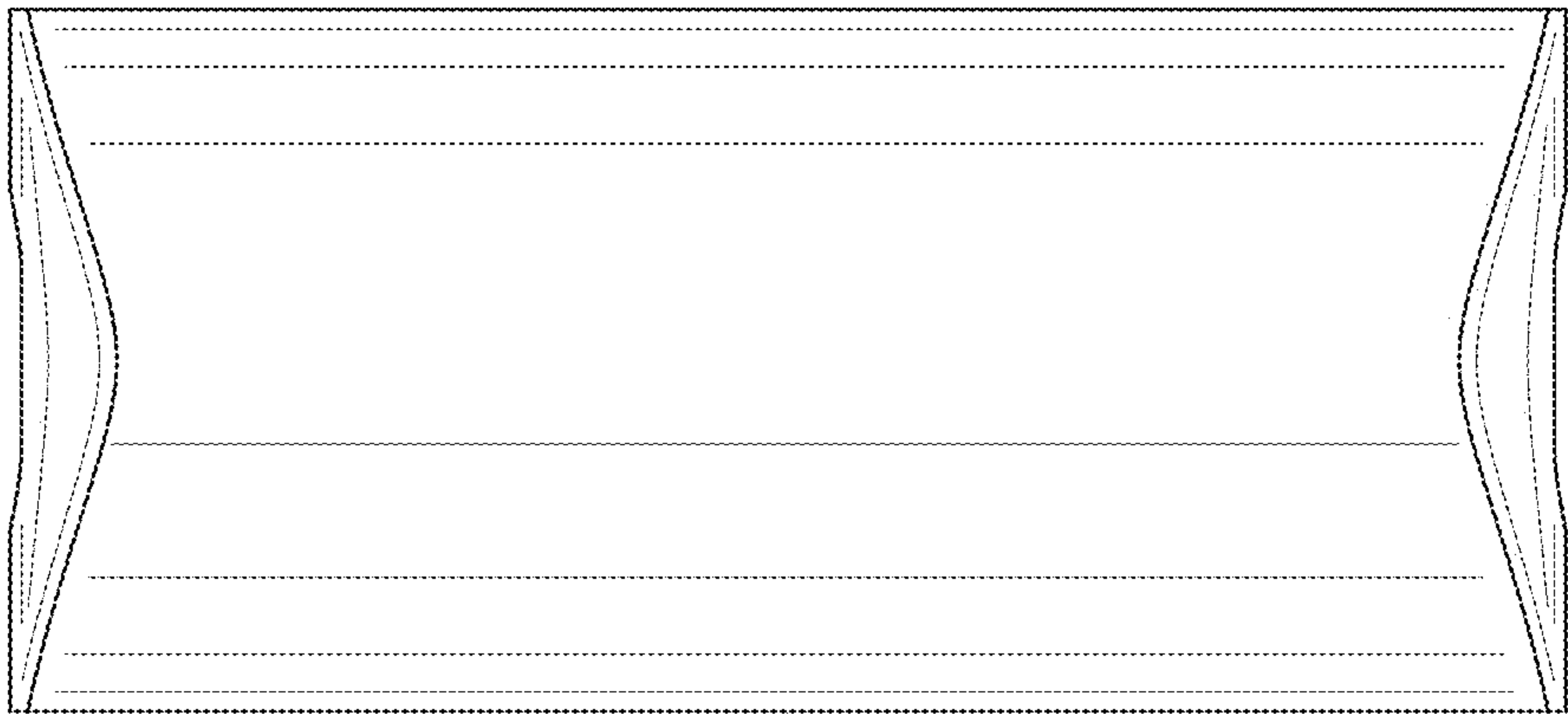


FIG. 6

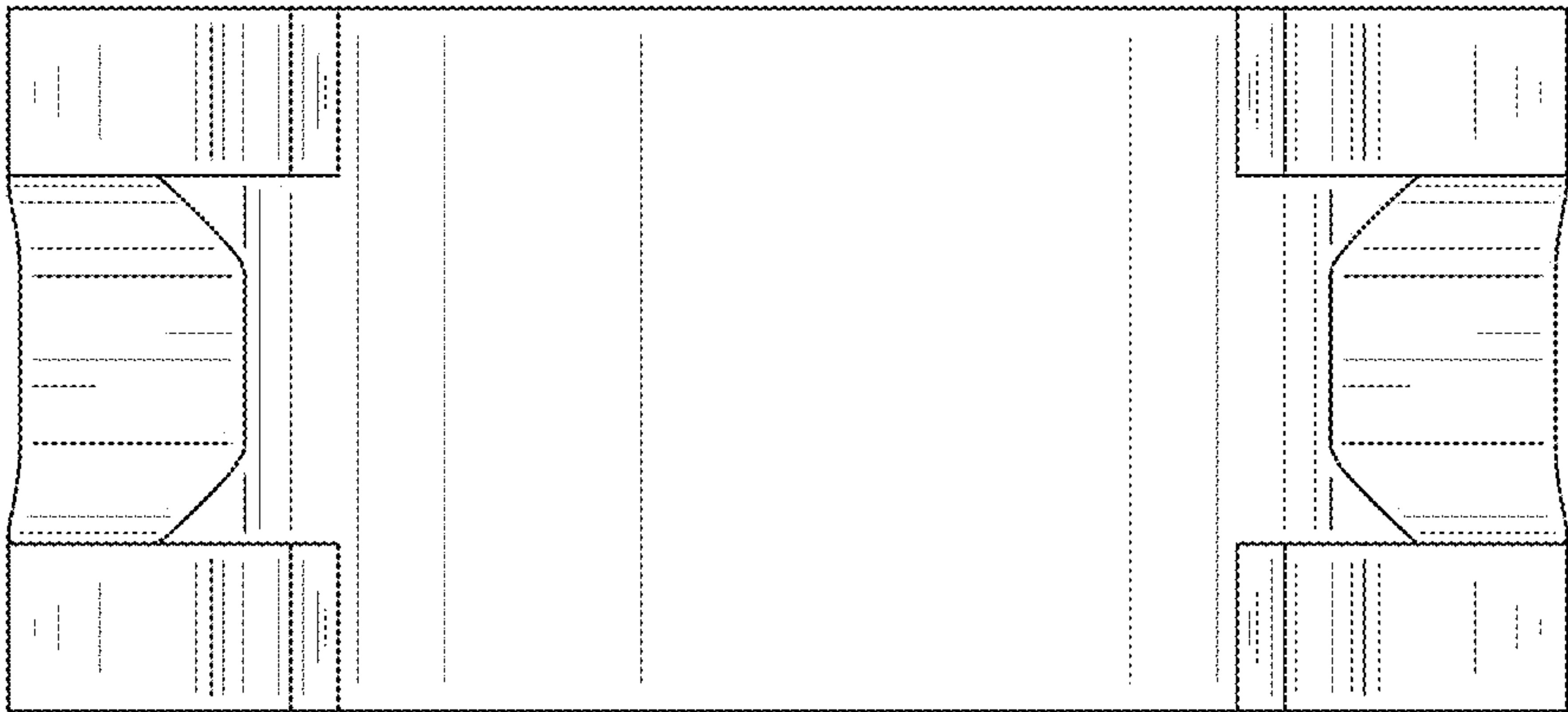


FIG. 7

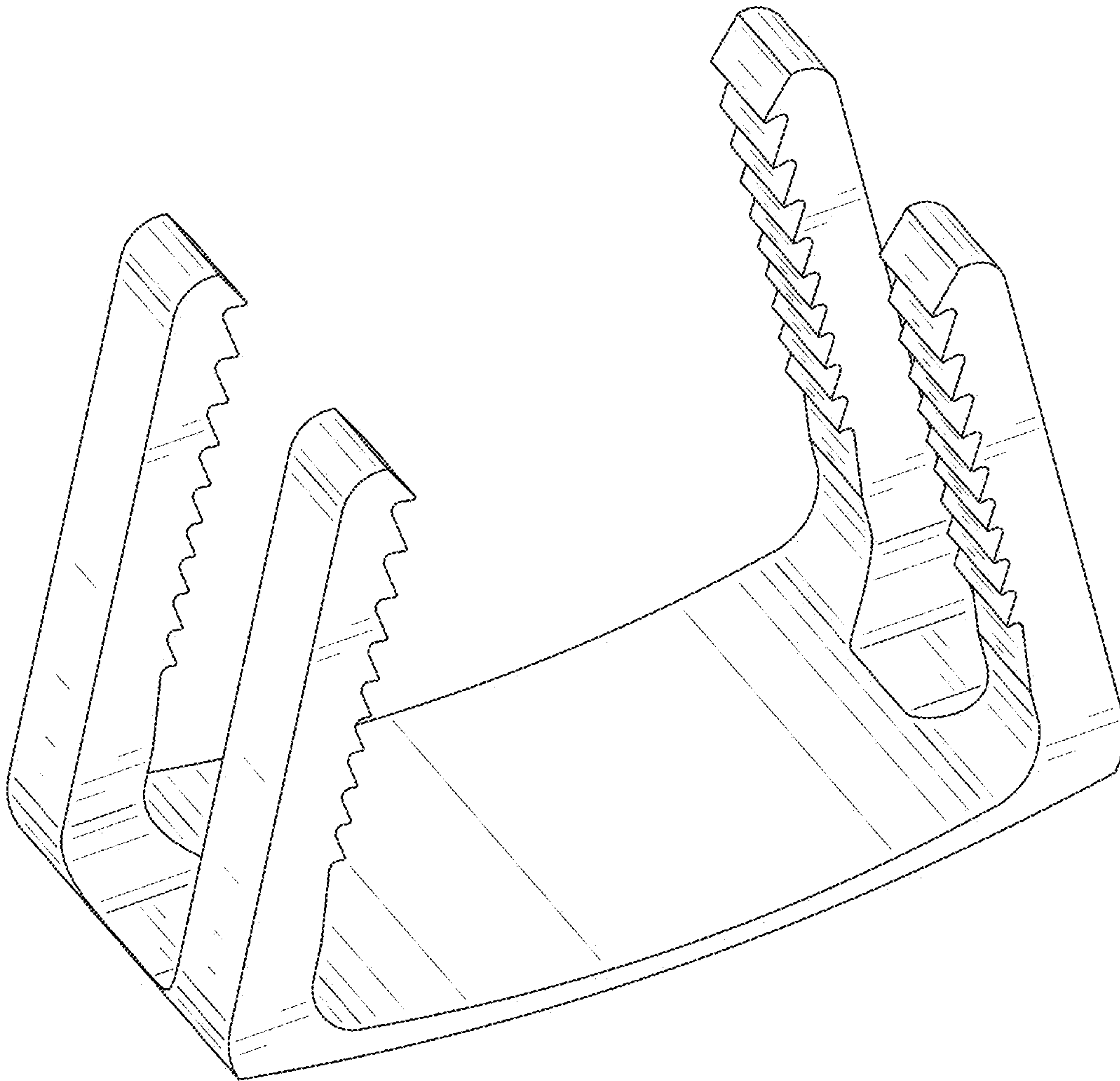


FIG. 8