

US00D834218S

(12) **United States Design Patent** (10) **Patent No.:** **US D834,218 S**
Dai (45) **Date of Patent:** **** Nov. 20, 2018**

(54) **COMPONENT OF A CONSTRUCTION SET**

(71) Applicant: **Shenzhen Bell Creative Science and Education Co., Ltd.**, Shenzhen (CN)
(72) Inventor: **Zhiguang Dai**, Shenzhen (CN)
(73) Assignee: **SHENZHEN BELL CREATIVE SCIENCE AND EDUCATION CO., LTD.**, Shenzhen (CN)

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

(21) Appl. No.: **29/597,769**

(22) Filed: **Mar. 20, 2017**

(51) **LOC (11) Cl.** **25-01**

(52) **U.S. Cl.**
USPC **D25/133**

(58) **Field of Classification Search**
USPC D21/484, 485, 486, 487, 488, 489, 490, D21/491, 492, 493, 501, 386, 389, 404, D21/468, 470, 471, 578-583, 621, 622; D25/38.1, 40, 122, 126, 133, 135; D15/199; D11/152, 153, 154, 143, 144, D11/47, 65.5; D19/77, 78, 79, 80, 81, D19/82, 83, 84, 85, 86, 107; D6/623, D6/624, 625; D27/125, 130
CPC .. E04B 1/38; E04B 5/326; E04F 11/18; E04F 2201/0115; E04H 17/1421; E04H 17/20; E04H 17/00; F16M 11/24; A63H 33/08; Y10T 156/1062; B25J 9/044
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D136,534 S *	10/1943	Phillips	D19/84
D196,890 S *	11/1963	Garner	D19/78
D202,239 S *	9/1965	MacKrell	D19/75
D202,394 S *	9/1965	Berliner	D19/78
D323,853 S *	2/1992	Evenson	D19/75
D585,502 S *	1/2009	Tremblay	D21/487

(Continued)

OTHER PUBLICATIONS

Makeblock, "Ultimate Robot Kit—Blue (No Electronics)," (<http://www.makeblock.com/ultimate-robot-kit-blue-no-electronics>), retrieved Feb. 8, 2017, 4 pages.

(Continued)

Primary Examiner — Cathron C Brooks
Assistant Examiner — Samantha Q. Lawrence
(74) *Attorney, Agent, or Firm* — Bayes PLLC

(57) **CLAIM**

The ornamental design for a component of a construction set, as shown and described.

DESCRIPTION

FIG. 1 is a top front perspective view of a component of a construction set showing the claimed design; FIG. 2 is a bottom rear perspective view thereof; FIG. 3 is a front view thereof; FIG. 4 is a rear view thereof; FIG. 5 is a left side view thereof; FIG. 6 is a right side view thereof; FIG. 7 is a top view thereof; and, FIG. 8 is a bottom view thereof.

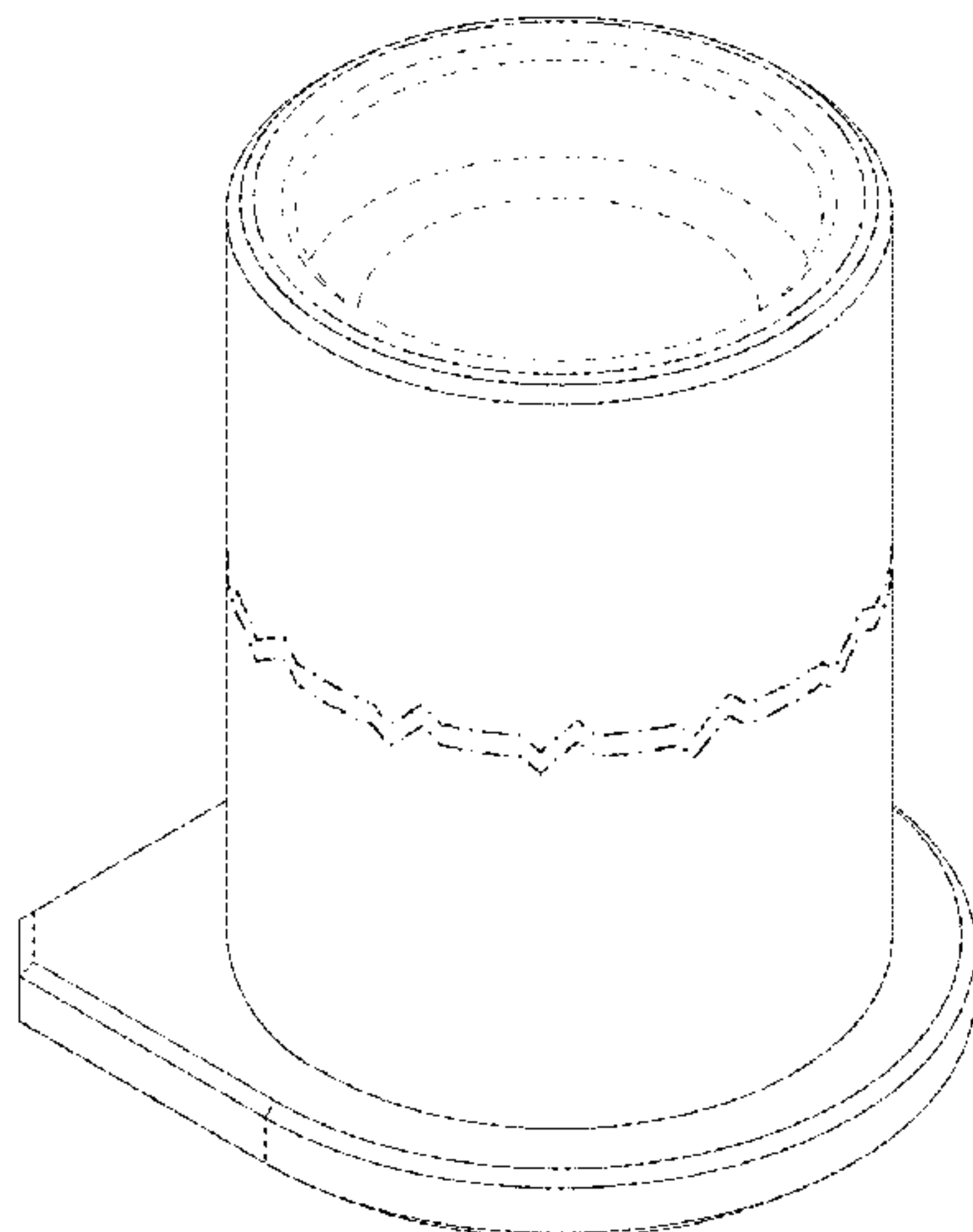
The solid lines along smooth transitions between surfaces (e.g., at tangential transitions between curved and flat surfaces or between smoothly connecting curved surfaces) show contour and not surface ornamentation.

The dashed broken lines in the figures show portions of the component of a construction set that form no part of the claimed design.

The dot-dash broken lines in the figures show boundaries that form no part of the claimed design.

The component of a construction set is shown with a symbolic break in its length. The appearance of any portion of the article between the break lines forms no part of the claimed design.

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D607,666	S *	1/2010	Isbell	D6/672
D619,661	S *	7/2010	Kossmann	D21/489
D672,479	S *	12/2012	Monaco	D25/133
D690,370	S *	9/2013	Macadam	D21/487
D736,960	S *	8/2015	Webster	D25/133
D737,997	S *	9/2015	Cassidy	D25/133
D740,447	S *	10/2015	Webster	D25/133
D742,584	S *	11/2015	Beverly	D27/125
D750,171	S *	2/2016	Zwerner	D19/77
D754,227	S *	4/2016	Parrot	D15/140
D786,984	S *	5/2017	Pouliot	D21/492
D797,203	S *	9/2017	Soucie	D21/488
D799,608	S *	10/2017	Pouliot	D21/497
D800,844	S *	10/2017	Cote	D21/491
2013/0195547	A1 *	8/2013	De Wilde	A63H 33/101 403/330
2017/0167261	A1 *	6/2017	Simon	E21D 11/08

OTHER PUBLICATIONS

Pitsco, Inc., "Tetrix Prime," (http://www.tetrixrobotics.com/TETRIX_PRIME&page=1), retrieved Feb. 7, 2017, 13 pages.

VEX Robotics, "Structure. Build the chassis of your robot with assorted metal and hardware," (<http://www.vexrobotics.com/vexedr/products/accessories/structure>), retrieved Feb. 8, 2017, 4 pages.

* cited by examiner

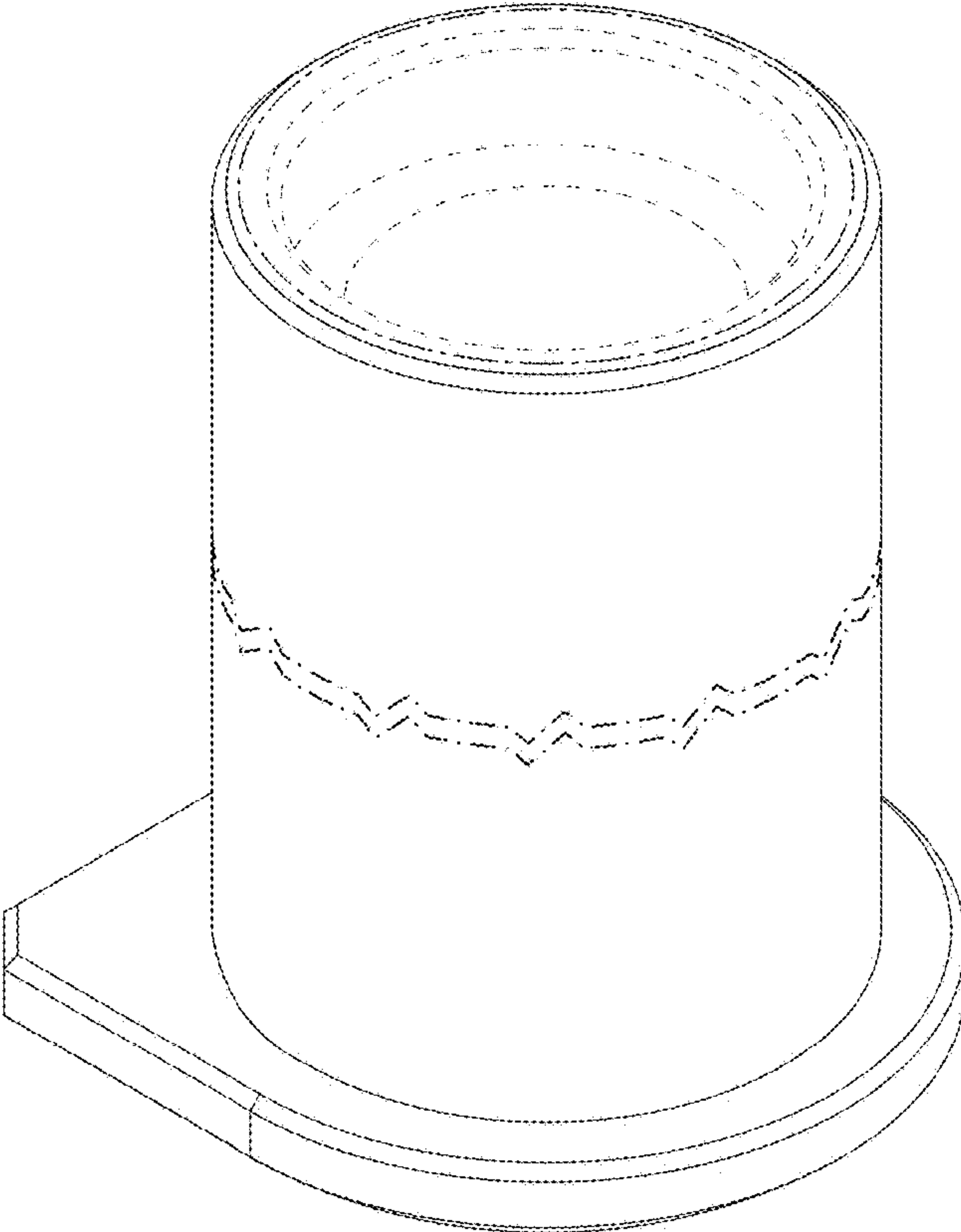


FIG. 1

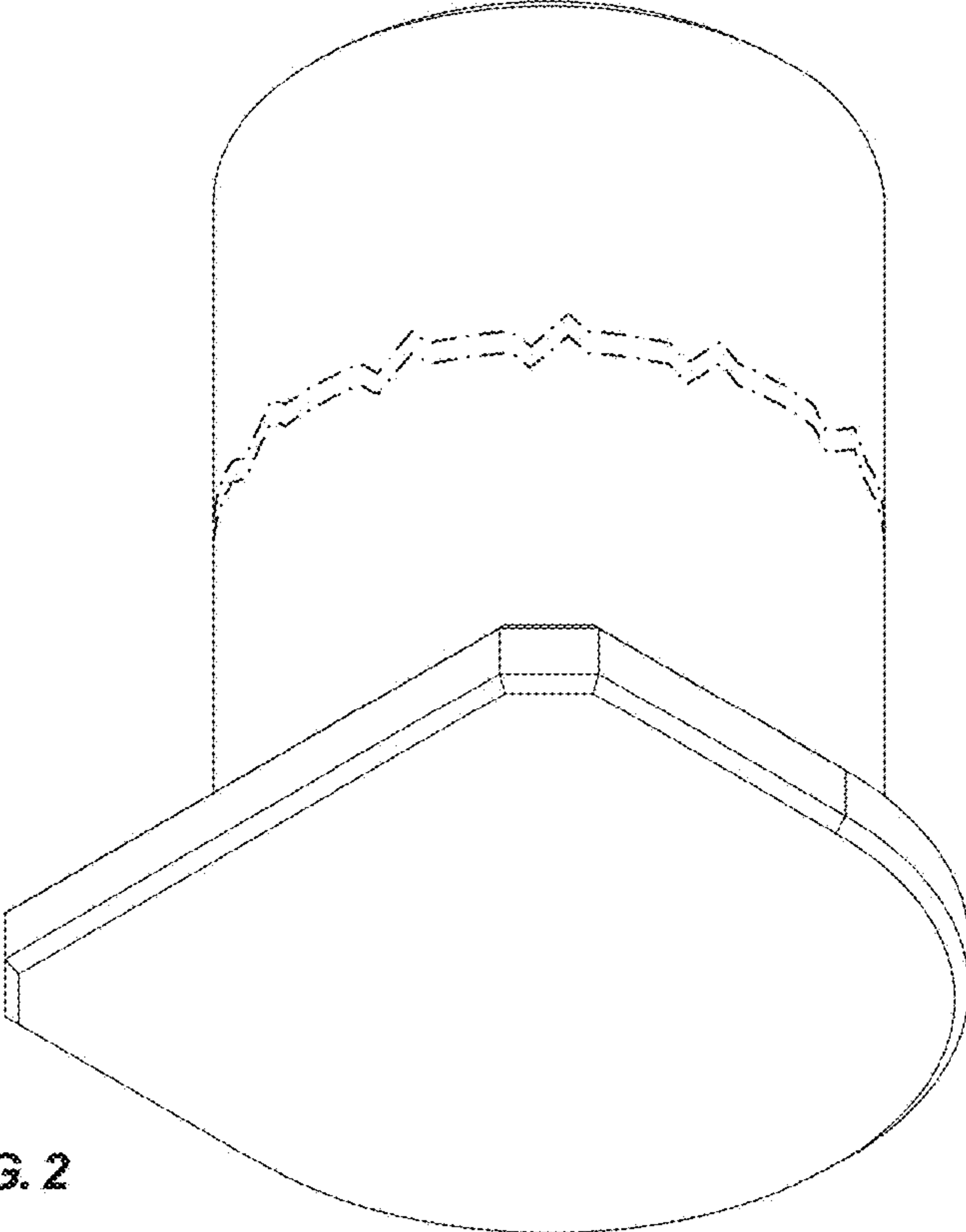


FIG. 2

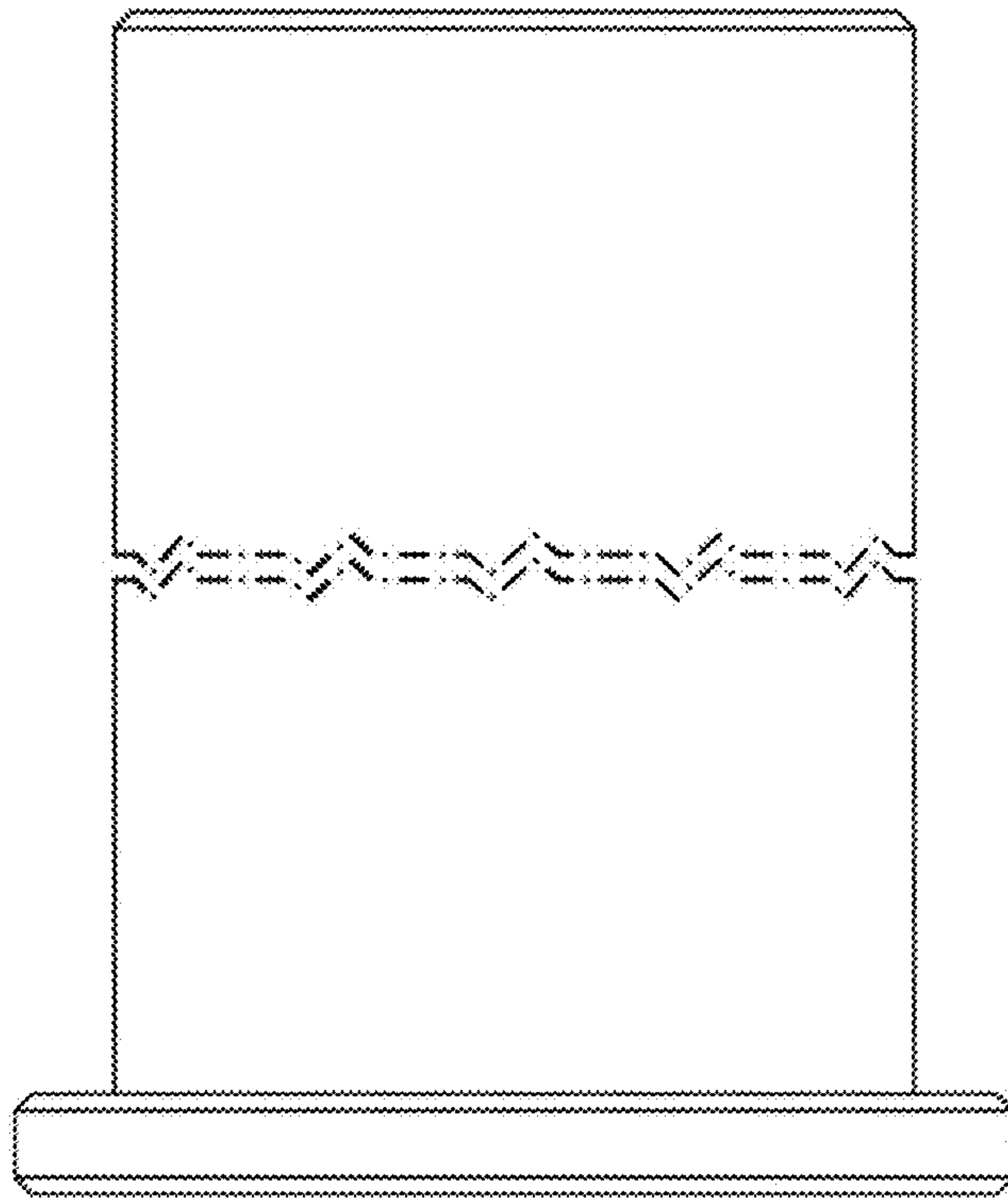


FIG. 3

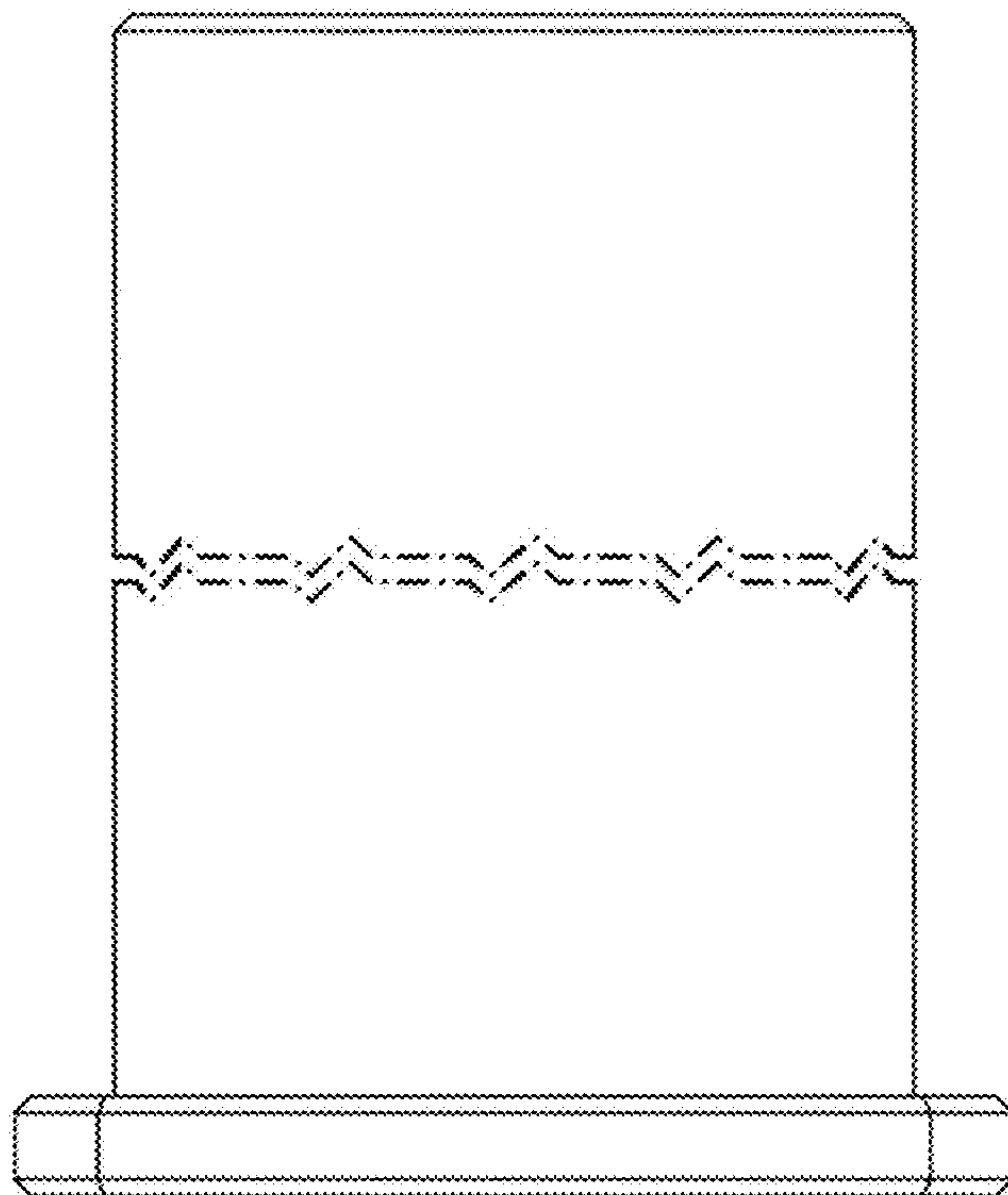


FIG. 4

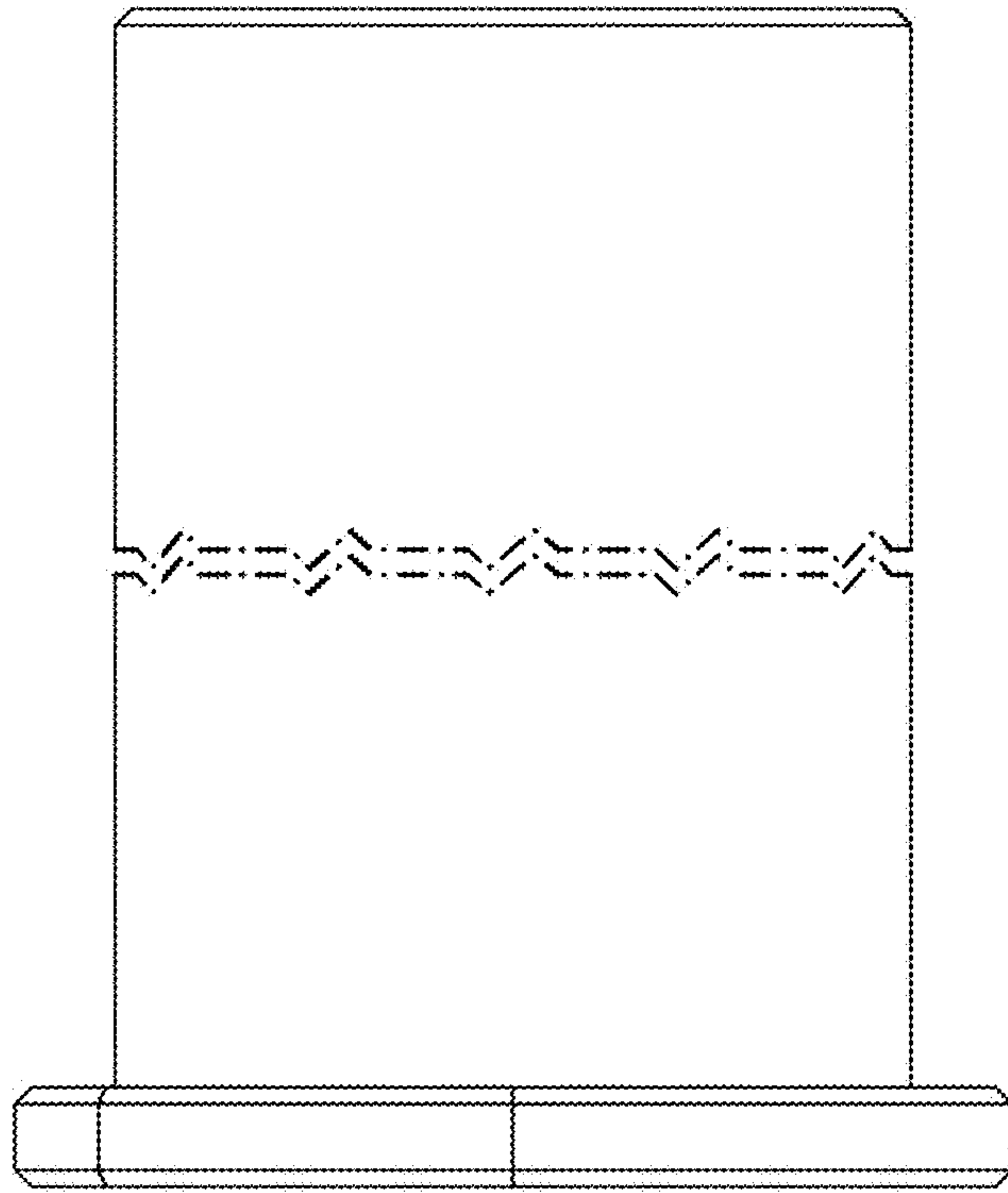


FIG. 5

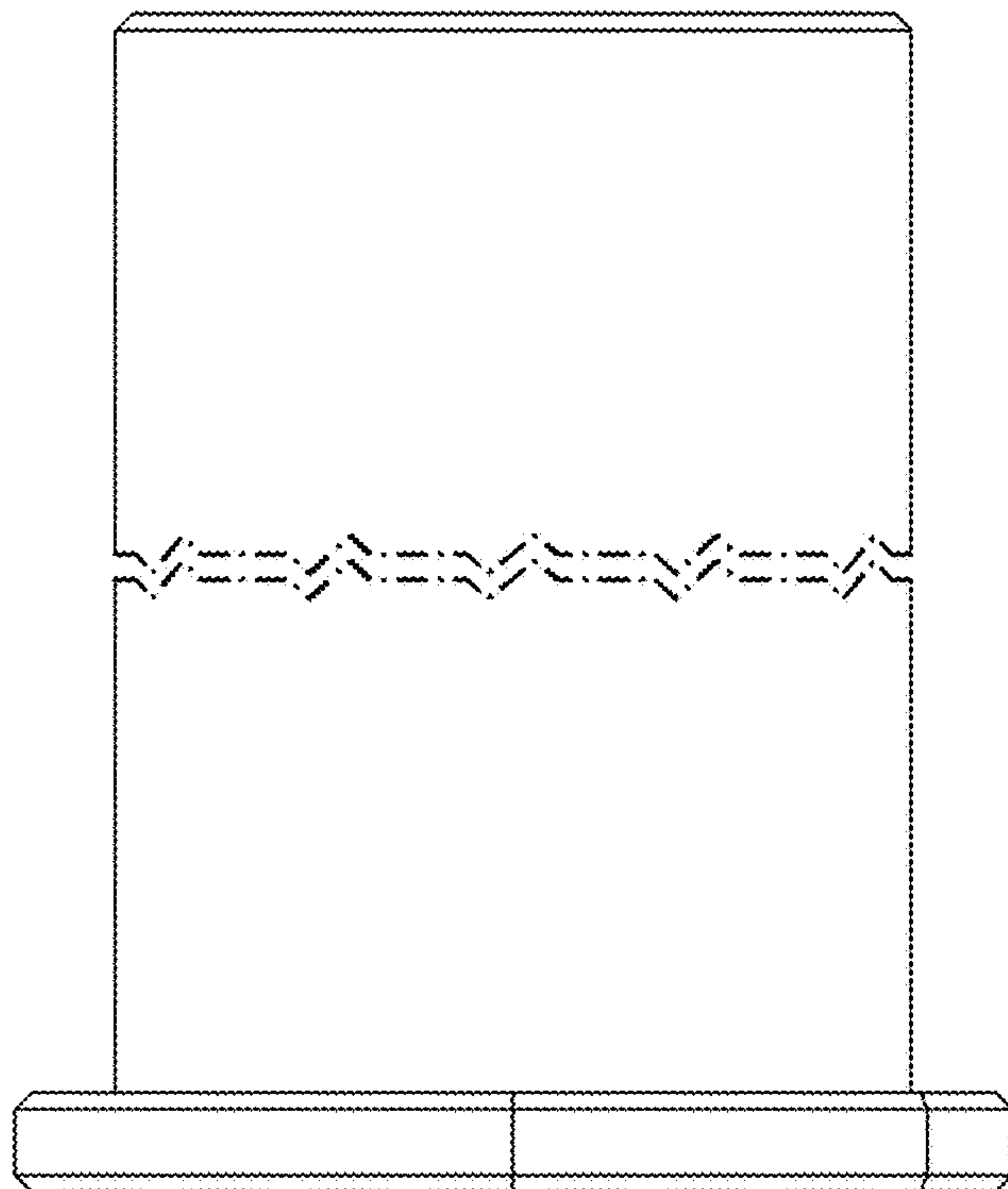


FIG. 6

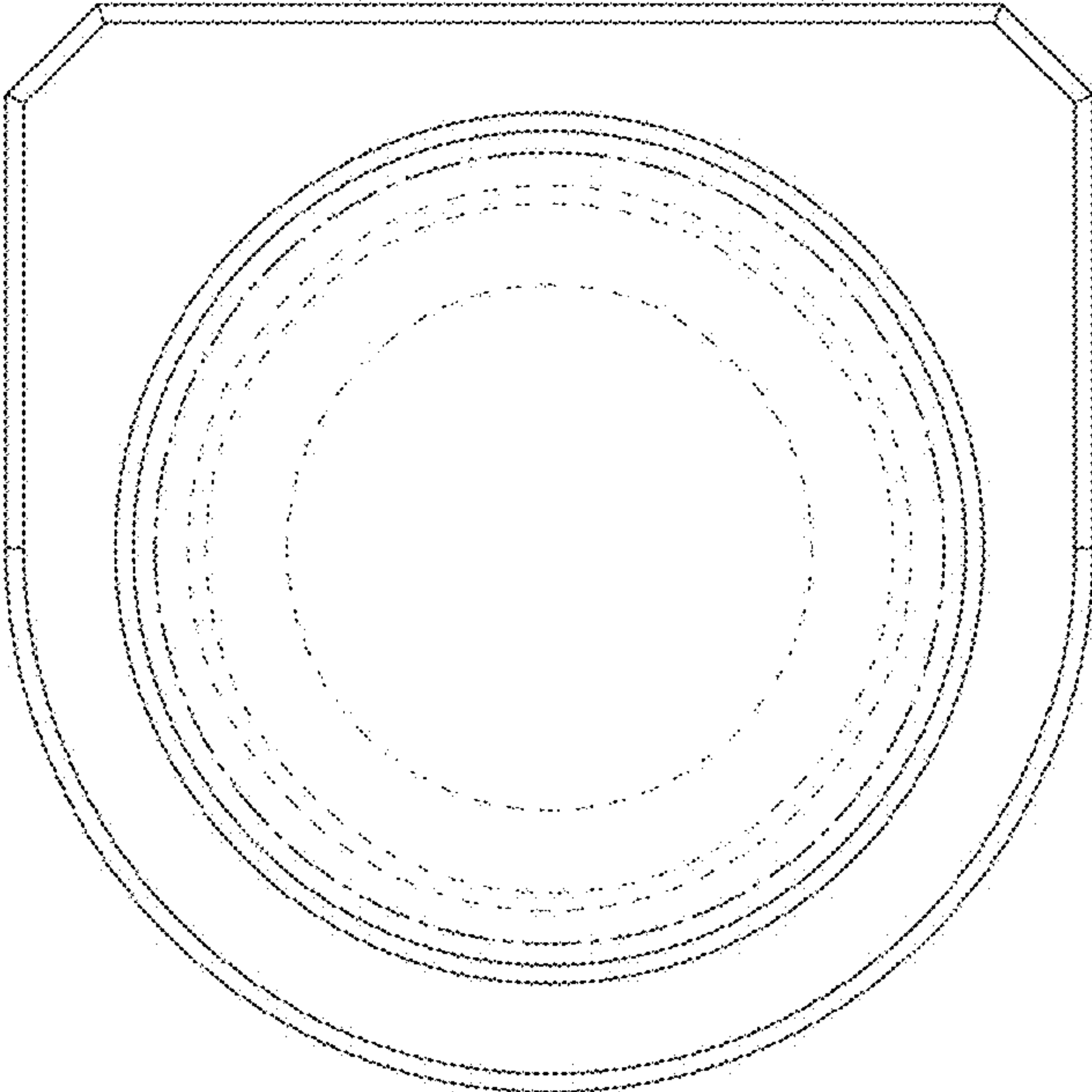


FIG. 7

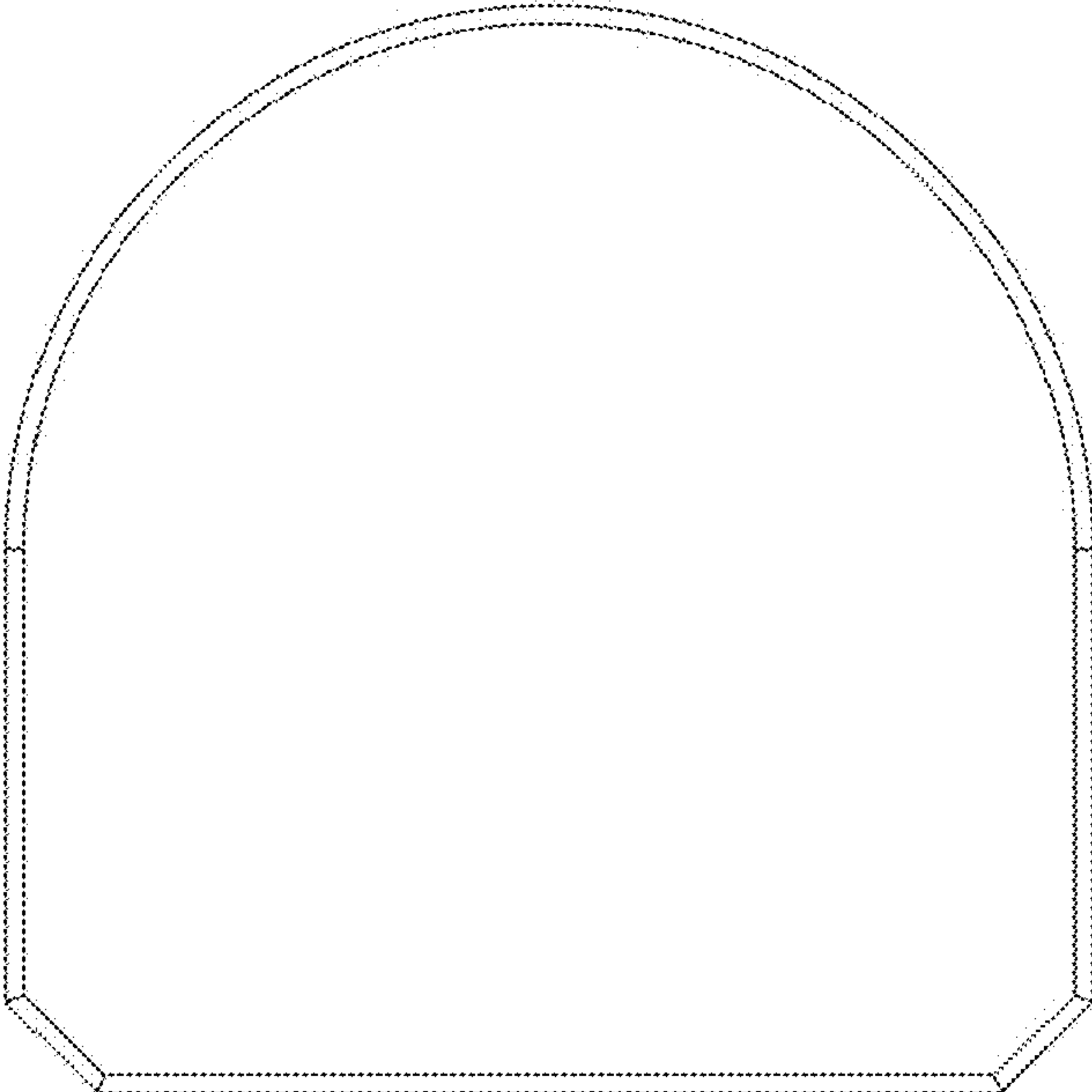


FIG. 8