



US00D910393S

(12) **United States Design Patent** (10) **Patent No.:** **US D910,393 S**
Wyatt et al. (45) **Date of Patent:** **** Feb. 16, 2021**

- (54) **TIRE RELEASING IMPLEMENT**
- (71) Applicants: **Althea Wyatt**, Middlesboro, KY (US);
Kenneth Sweat, Lafayette, IN (US)
- (72) Inventors: **Althea Wyatt**, Middlesboro, KY (US);
Kenneth Sweat, Lafayette, IN (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/712,311**
- (22) Filed: **Nov. 7, 2019**
- (51) **LOC (13) Cl.** **08-05**
- (52) **U.S. Cl.**
USPC **D8/31**; D8/16
- (58) **Field of Classification Search**
USPC D8/14, 16, 17, 366, 371, 354; D20/40,
D20/10
CPC B60C 25/02; B60C 25/04; B60C 25/13;
B60C 25/132
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D246,283	S *	11/1977	Sapowith	D8/14
4,527,607	A	7/1985	Gaither		
D368,998	S *	4/1996	King	D32/46
D442,471	S *	5/2001	Willett	D8/354
D465,529	S *	11/2002	Hummell	D20/40
D508,251	S *	8/2005	Tuccinardi	D16/132
7,426,953	B2	9/2008	Baker et al.		
7,429,023	B2 *	9/2008	Morrow	E04B 1/003 248/200
D630,069	S *	1/2011	Scott	B60C 25/02 D8/31
7,866,365	B2	1/2011	Ochoa		
D640,916	S *	7/2011	Sias	D8/382
D660,132	S *	5/2012	Yoder	D8/354
D667,288	S *	9/2012	Preda	D8/354
D754,838	S *	4/2016	Penlesky	D23/393
D820,665	S *	6/2018	DeDios-Shirley	D8/354

D859,958	S *	9/2019	Ni	D8/354
D886,201	S *	6/2020	Kanter	D21/333
10,753,112	B1 *	8/2020	Scott	B25G 1/102
2020/0176942	A1 *	6/2020	Donati	H01R 43/26

OTHER PUBLICATIONS

Little Buddy Manual Bead Breaker. Product Listing [online]. Copyright 1996-2019 Unique Truck Equipment, Inc. [retrieved on Jun. 6, 2019]. Retrieved from the Internet: <URL: <https://www.uniquetruck.com/product/16581/little-buddy-manual-bead-breaker?affiliateID=10056&gclid=Cj0KEQjw8-LnBRCyxffMl-Cbu48BEiQA6eUMGmJ8CGEyKHHoJ6NumEJMChZipB2bU4sji5lioKt8EPoaAqsy8P8HAQ>>.

BeadBuster All-Purpose Tire Bead Breakers XB-455. Product Listing [online]. Copyright 2019 by Autosales, Incorporated dba Summit Racing Equipment [retrieved on Jun. 6, 2019]. Retrieved from the Internet: <URL: <https://www.summitracing.com/parts/bbu-xb-455?seid=srese1&gclid=Cj0KEQjw8-LnBRCyxtfMl-Cbu48BEiQA6eUMGpKxnp-3fTnp6YRdzHWGvwLRXp7SQG95YcmRuMp5KrkaAqkQ8P8HAQ>>.

(Continued)

Primary Examiner — Philip S Hyder

(74) Attorney, Agent, or Firm — Cramer Patent & Design, PLLC; Aaron R. Cramer

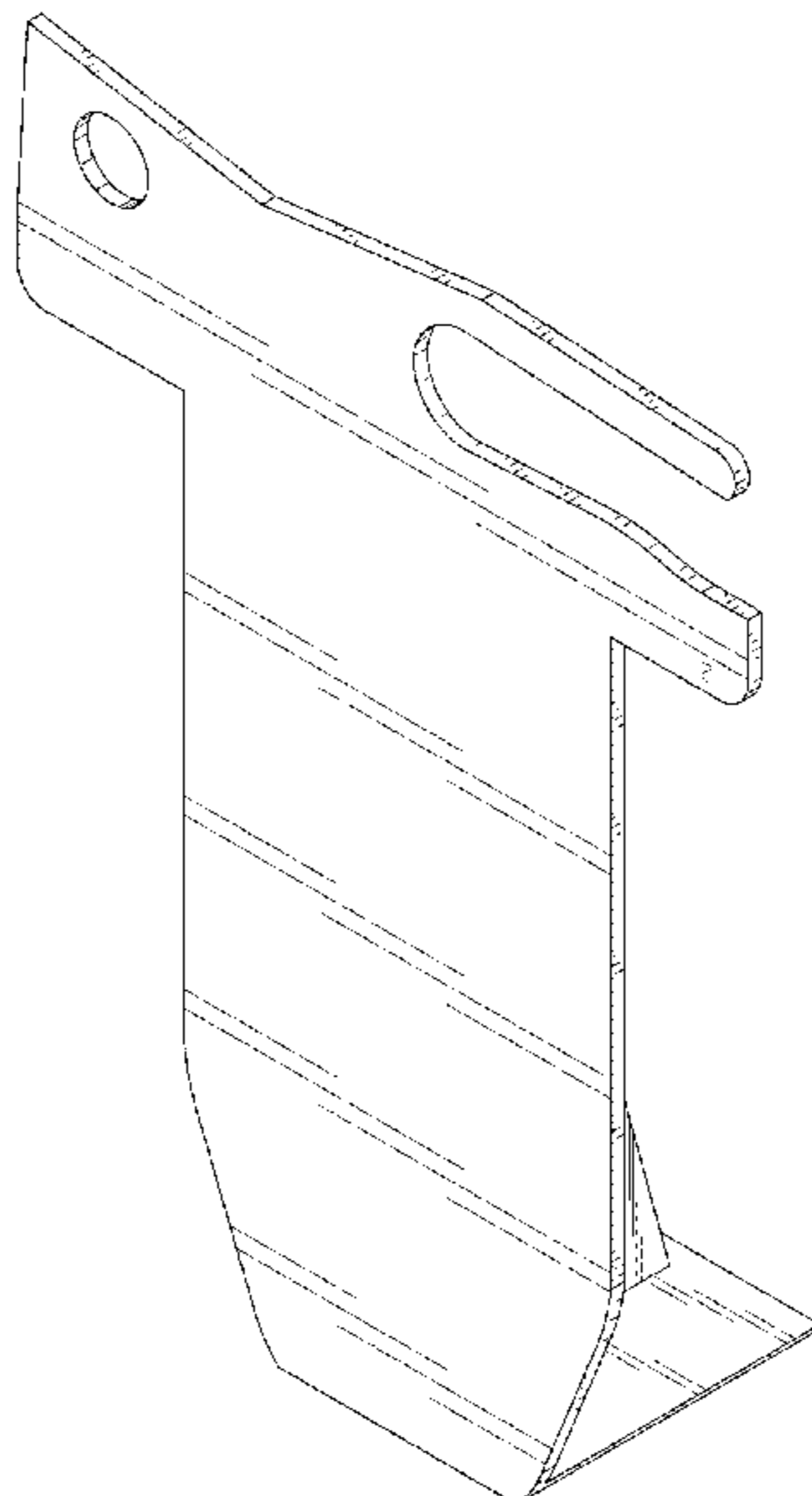
(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective top front right view of a tire releasing implement, showing our new design;
FIG. 2 is a perspective top rear left view thereof;
FIG. 3 is a front elevation view thereof;
FIG. 4 is a left elevation view thereof;
FIG. 5 is a right elevation view thereof;
FIG. 6 is a right elevation view thereof;
FIG. 7 is a top plan view thereof; and,
FIG. 8 is a bottom plan view thereof.

1 Claim, 6 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

How to Get a Tire Off a Rim. Article [online]. wikiHow.com [Co-authored by wikiHow Staff; updated: Sep. 12, 2019; retrieved on Jun. 6, 2019]. Retrieved from the Internet: <URL: <https://www.wikihow.com/Get-a-Tire-Off-a-Rim>>.

How to Use a Manual Tire Changer—Harbor Freight. Video [online]. YouTube.com [Published: Nov. 25, 2014; retrieved on Jun. 6, 2019]. Retrieved from the Internet: <URL: https://www.youtube.com/watch?v=_J_2SD-snd0>.

Removing and Replacing a Tire on the Rim With Manual Tools. Video [online]. YouTube.com [Published: Feb. 16, 2014; retrieved on Jun. 6, 2019]. Retrieved from the Internet: <URL: <https://www.youtube.com/watch?v=kkInfjbMmiY>>.

* cited by examiner

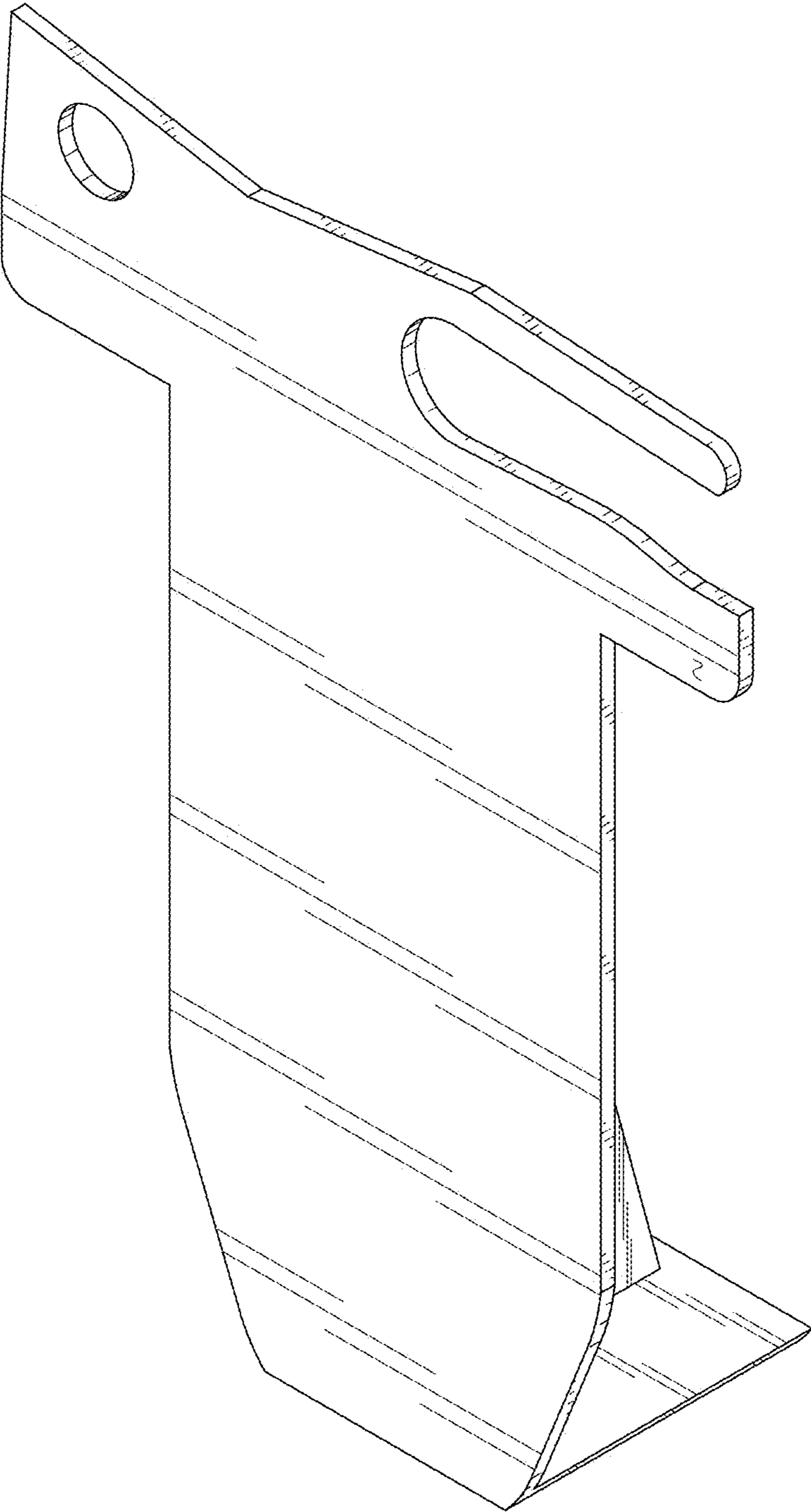


FIG. 1

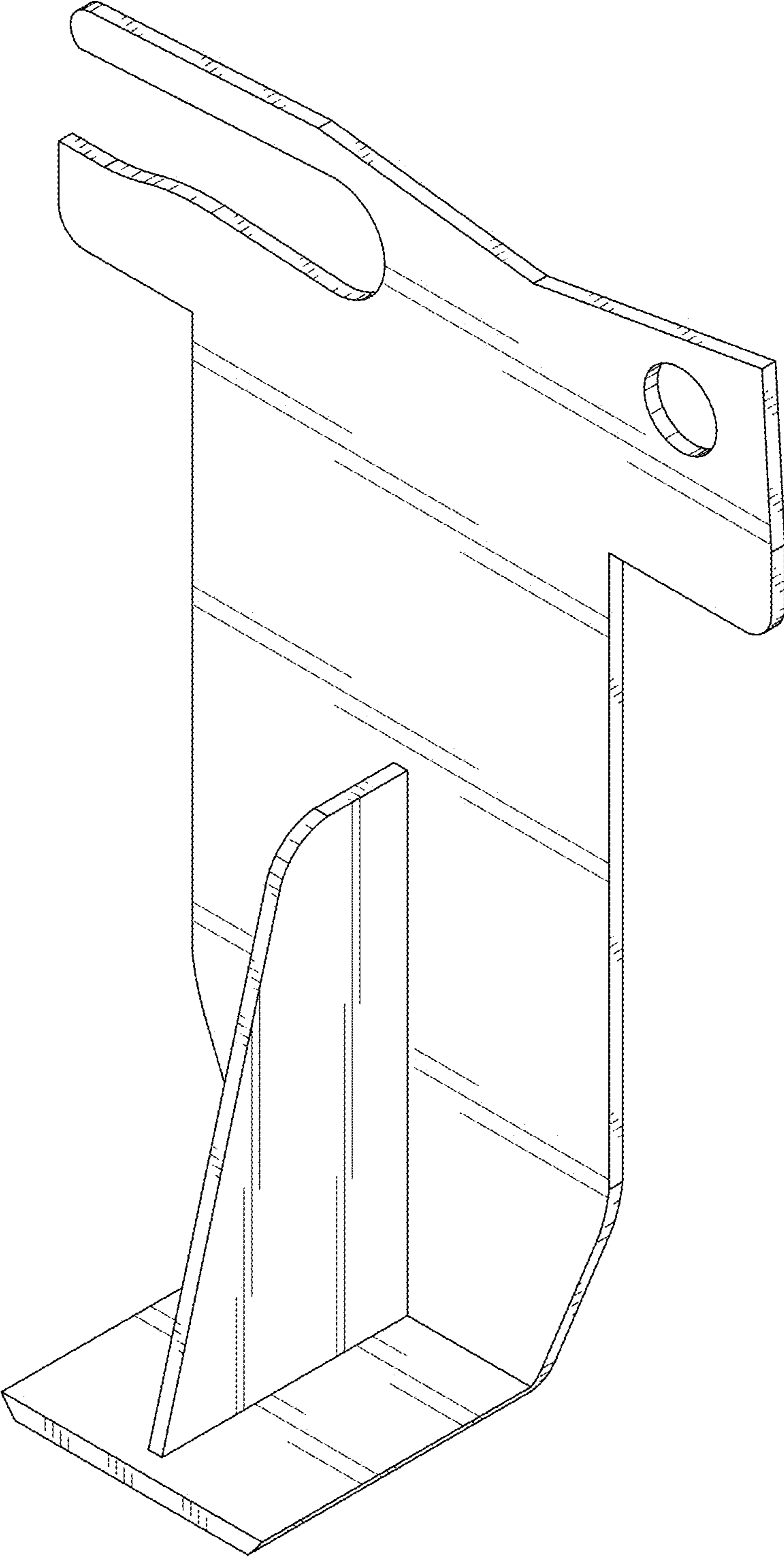


FIG. 2

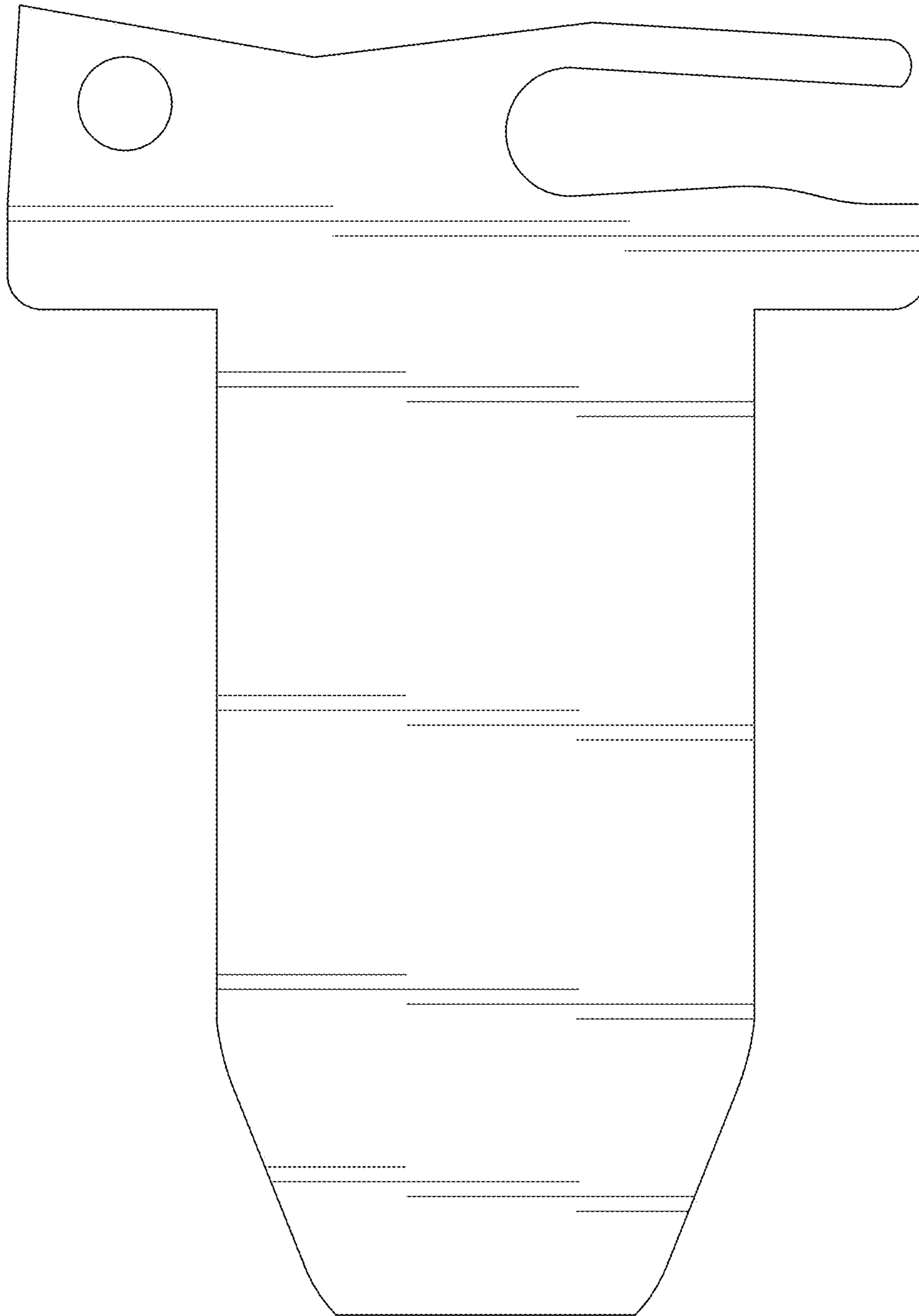


FIG. 3

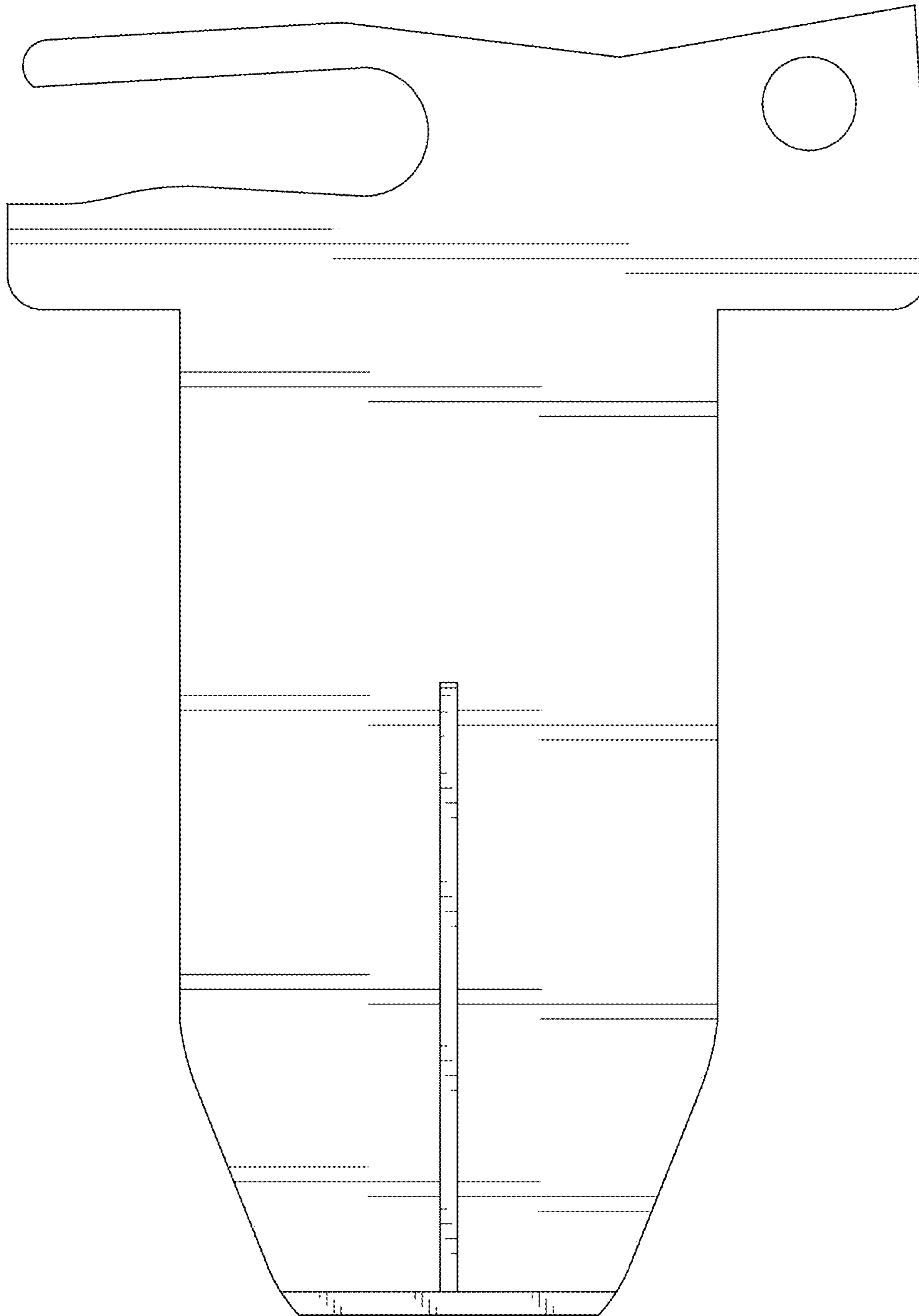


FIG. 4

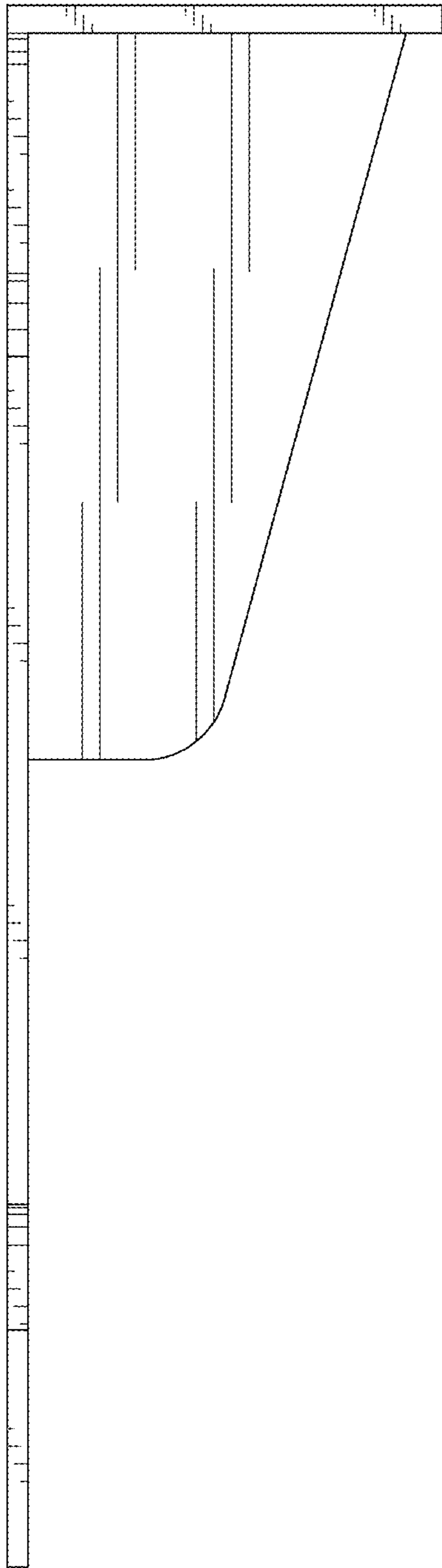


FIG. 5

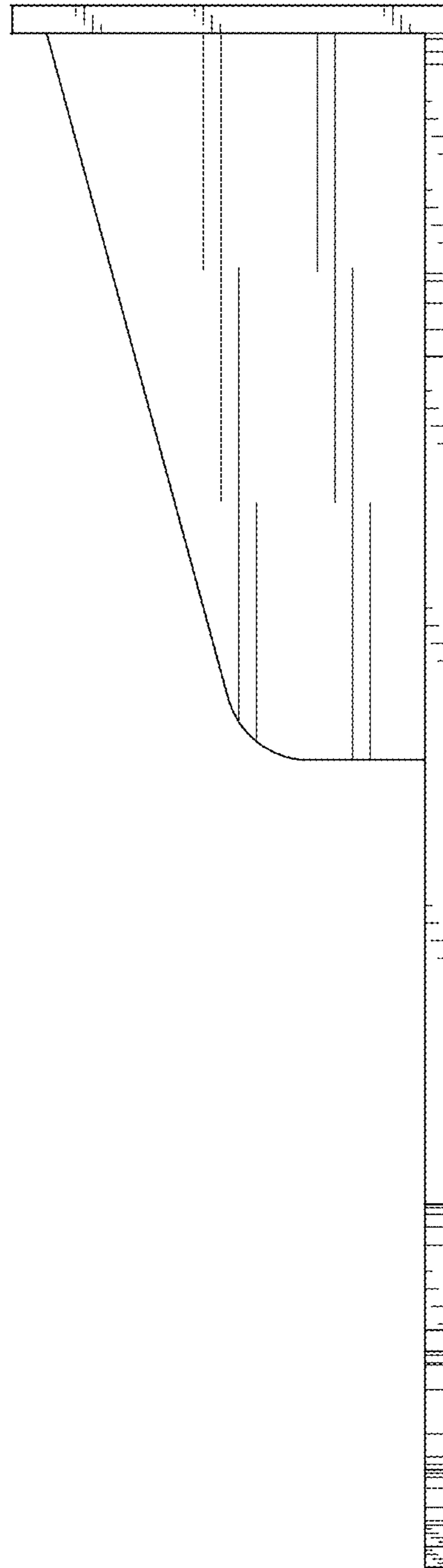


FIG. 6

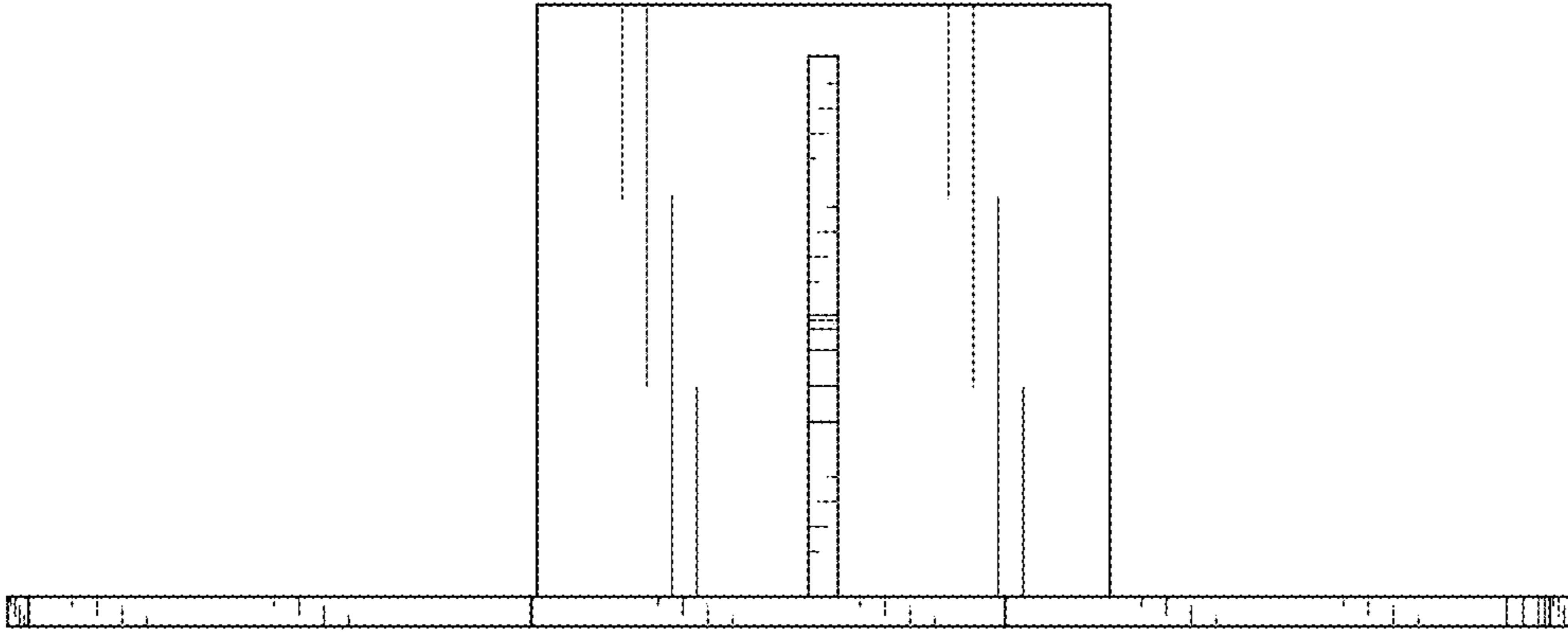


FIG. 7

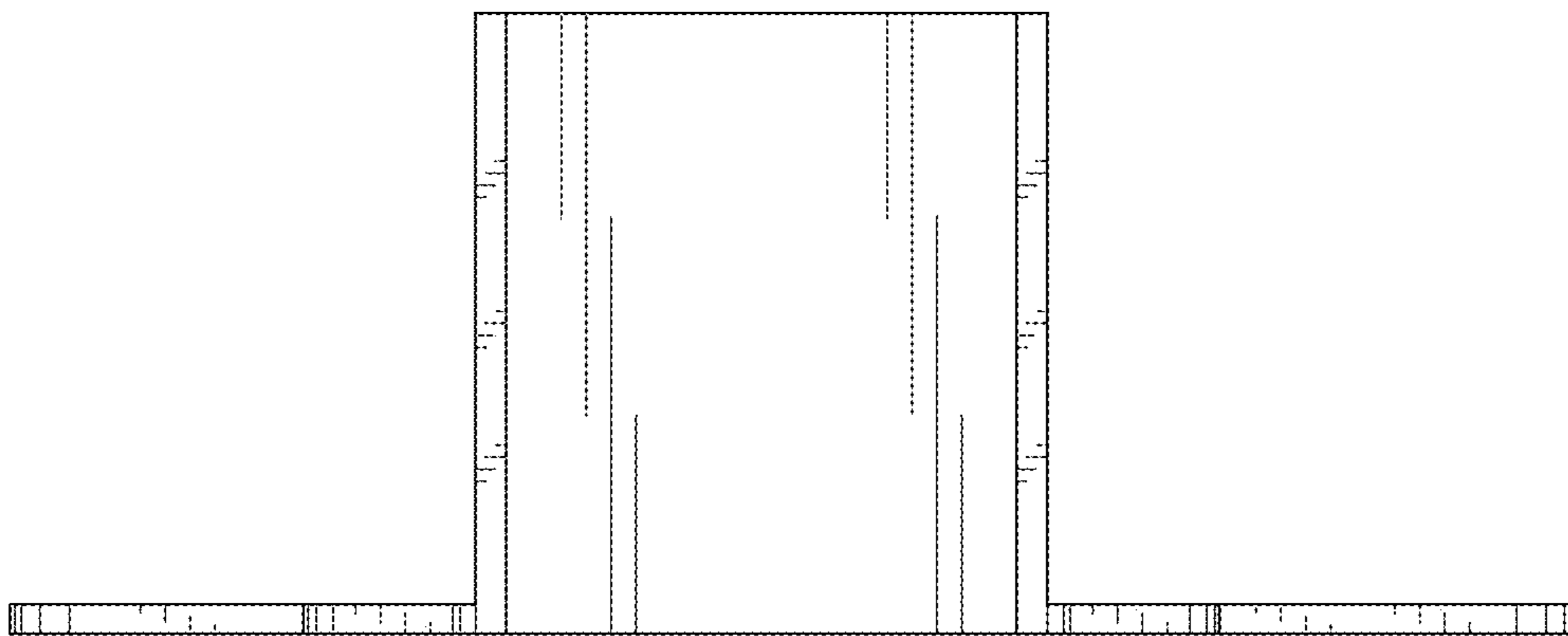


FIG. 8