



US00D904712S

(12) **United States Design Patent** (10) **Patent No.:** **US D904,712 S**
Slaughenhaupt (45) **Date of Patent:** ** Dec. 8, 2020

(54) **LITTER AND RECYCLING RECEPTACLE**(71) Applicant: **VICTOR STANLEY, INC.**, Dunkirk, MD (US)(72) Inventor: **Bryan Slaughenhaupt**, Deale, MD (US)(73) Assignee: **VICTOR STANLEY, INC.**, Dunkirk, MD (US)(***) Term: **15 Years**(21) Appl. No.: **29/703,741**(22) Filed: **Aug. 29, 2019**(51) LOC (12) Cl. **09-09**

(52) U.S. Cl.

USPC **D34/7**(58) **Field of Classification Search**USPC D34/1-11; D9/737, 738, 770, 772, 777,
D9/778; D7/603, 604, 605, 608
CPC B65F 1/00; B65F 1/163; B65F 1/1638;
B65F 1/0033; B65F 1/16; B65F 1/122;
B65F 2001/1489; B65F 2240/132; Y10S
220/908; A01K 1/001

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D517,761	S	*	3/2006	Yang	D34/7
D559,494	S	*	1/2008	Yang	D34/7
D629,657	S	*	12/2010	Carreno	D7/629
D661,857	S		6/2012	Skalka		
D671,289	S		11/2012	Skalka		
D671,290	S	*	11/2012	Vanhoof	D34/9
D685,231	S	*	7/2013	Lane	D7/629
D719,313	S	*	12/2014	Kao	D34/7
D737,014	S	*	8/2015	Wall	D34/9
D774,269	S	*	12/2016	Spadotto	D34/8
D783,919	S		4/2017	Slaughenhaupt et al.		
D785,269	S		4/2017	Slaughenhaupt et al.		
D786,025	S	*	5/2017	Seiders	D7/624.2

D800,405 S 10/2017 Slaughenhaupt et al.
D803,505 S * 11/2017 Duvigneau D34/9
D804,759 S 12/2017 Slaughenhaupt et al.
D830,787 S * 10/2018 Petrillo D7/624.2
D839,679 S * 2/2019 Yuki D7/603

(Continued)

OTHER PUBLICATIONS

Victor Stanley, announced 2020 [online], [site visited Aug. 26, 2020]. Available from internet, URL: <https://www.victorstanley.com/product/ren-sd-sd/> (Year: 2020).*

(Continued)

Primary Examiner — George A Bugg

Assistant Examiner — Tamara L Hahn

(74) *Attorney, Agent, or Firm* — Westerman, Hattori, Daniels & Adrian, LLP

(57)

CLAIM

The ornamental design for a litter and recycling receptacle, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a litter and recycling receptacle, showing my new design;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a left side elevational view thereof;

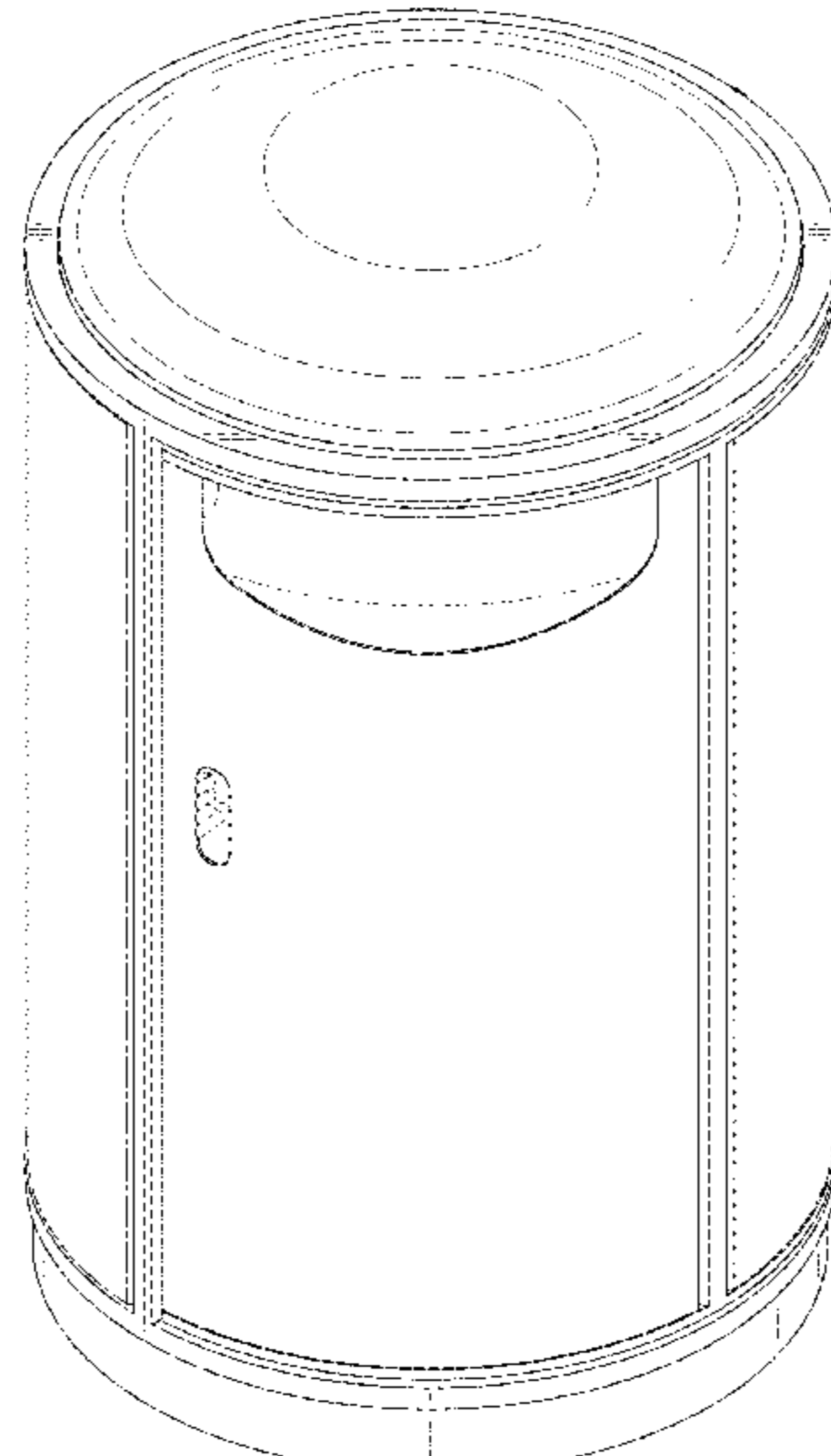
FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is a top perspective view thereof, showing a side of the litter and recycling receptacle in an open state.

Broken lines formed of equal length dashes show unclaimed portions of the design. Broken lines formed of unequal length dashes (i.e., dash-dot) show boundaries between claimed and unclaimed portions of the design.

1 Claim, 9 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

- 2008/0116207 A1* 5/2008 Yang B65F 1/06
220/495.11
2009/0020533 A1* 1/2009 Barber B65D 25/14
220/495.06

OTHER PUBLICATIONS

Litter Recycling Receptacle and Bryan Slaughenhoupt, Apr. 3, 2019, U.S. Appl. No. 29/686,261.

Litter Recycling Receptacle and Bryan Slaughenhoupt, Aug. 29, 2019, U.S. Appl. No. 29/703,741.

* cited by examiner

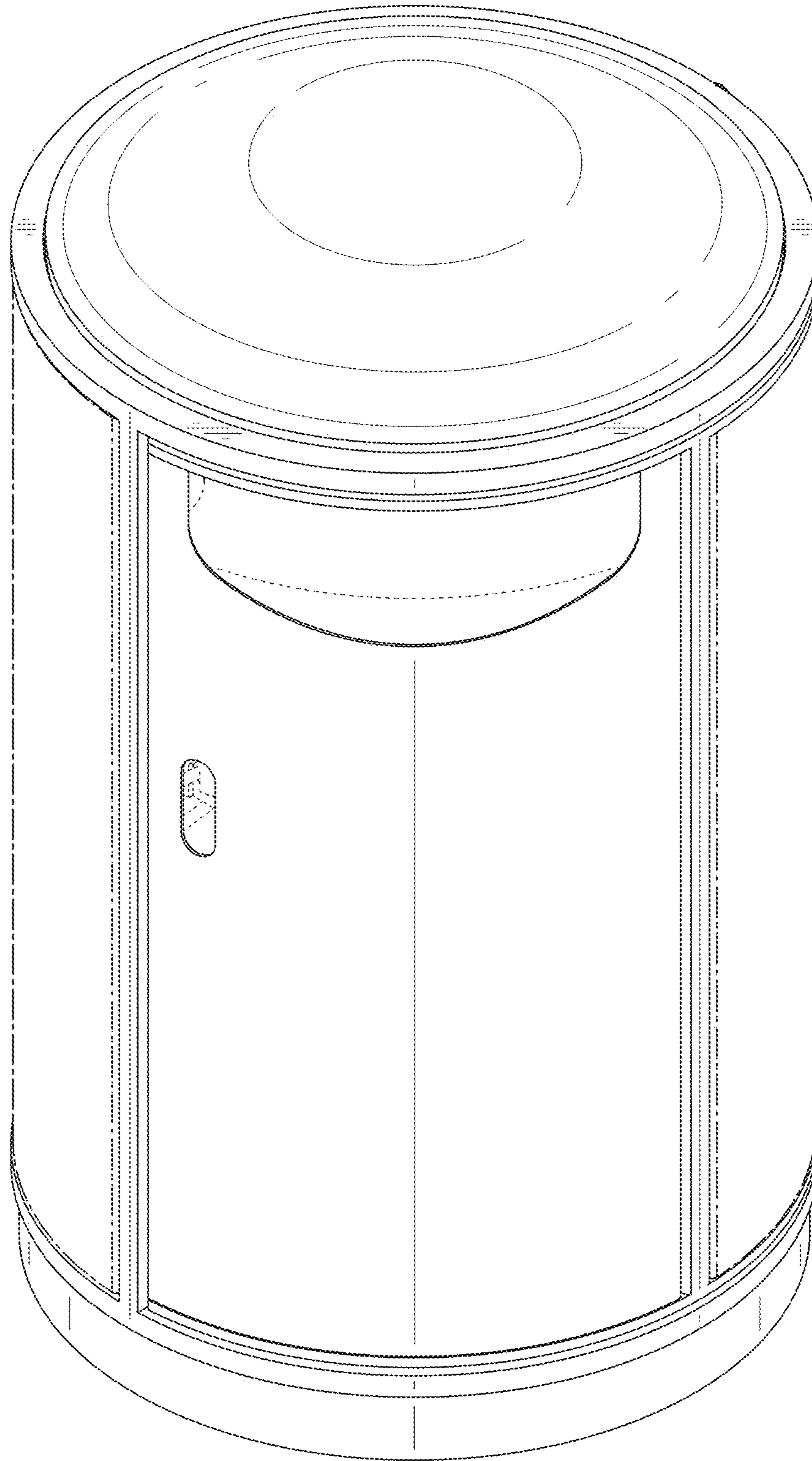


FIG. 1

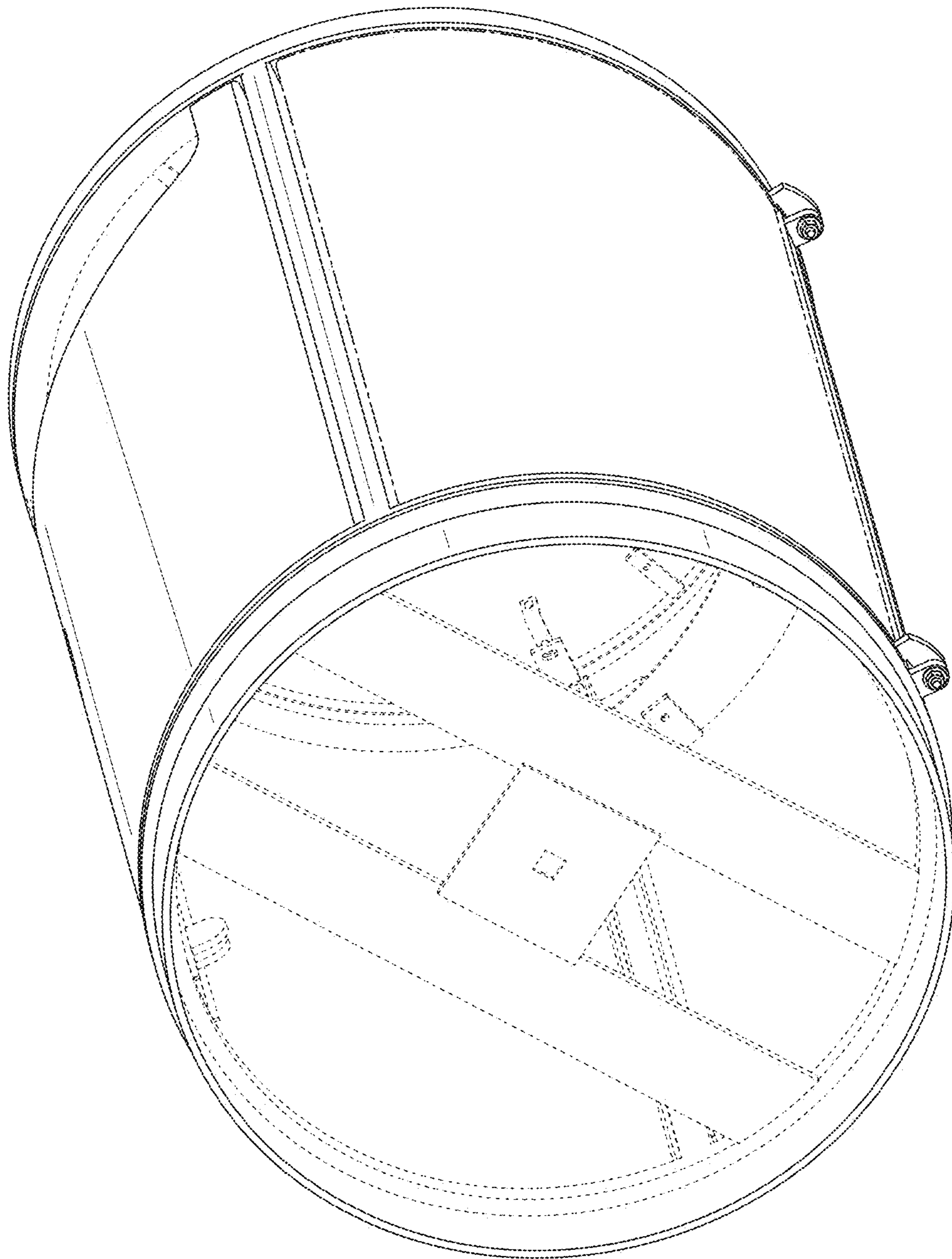


FIG. 2

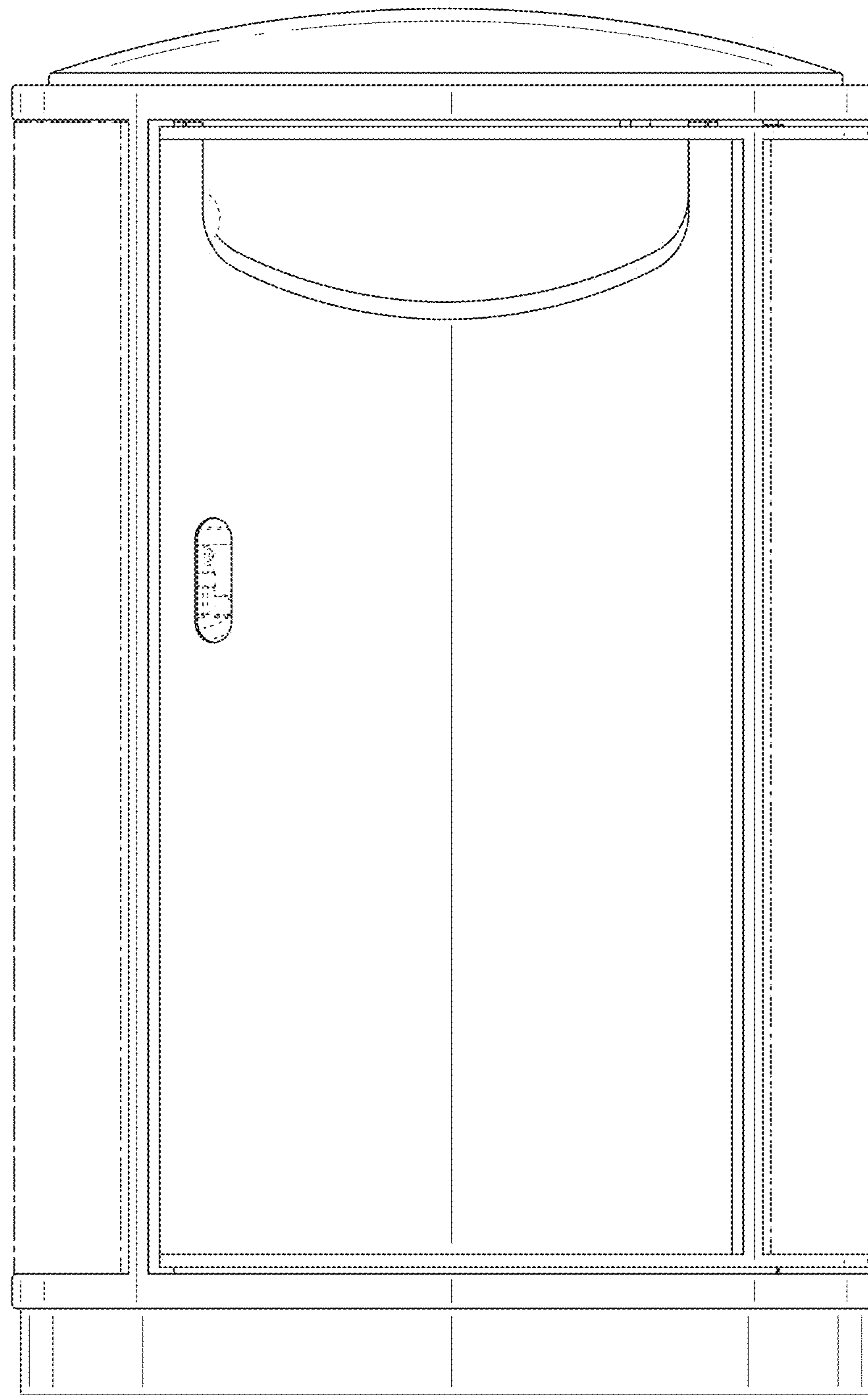


FIG. 3

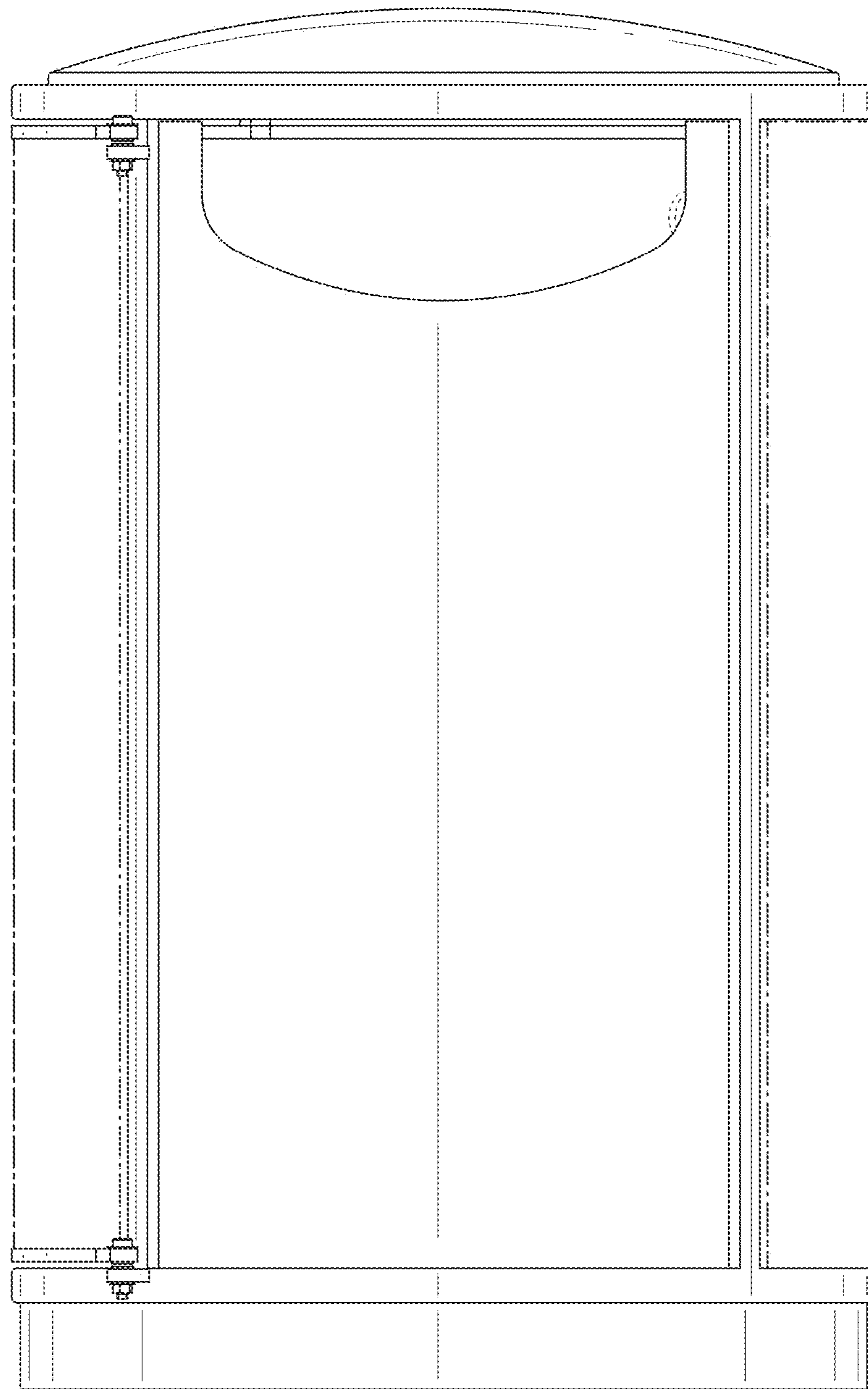


FIG. 4

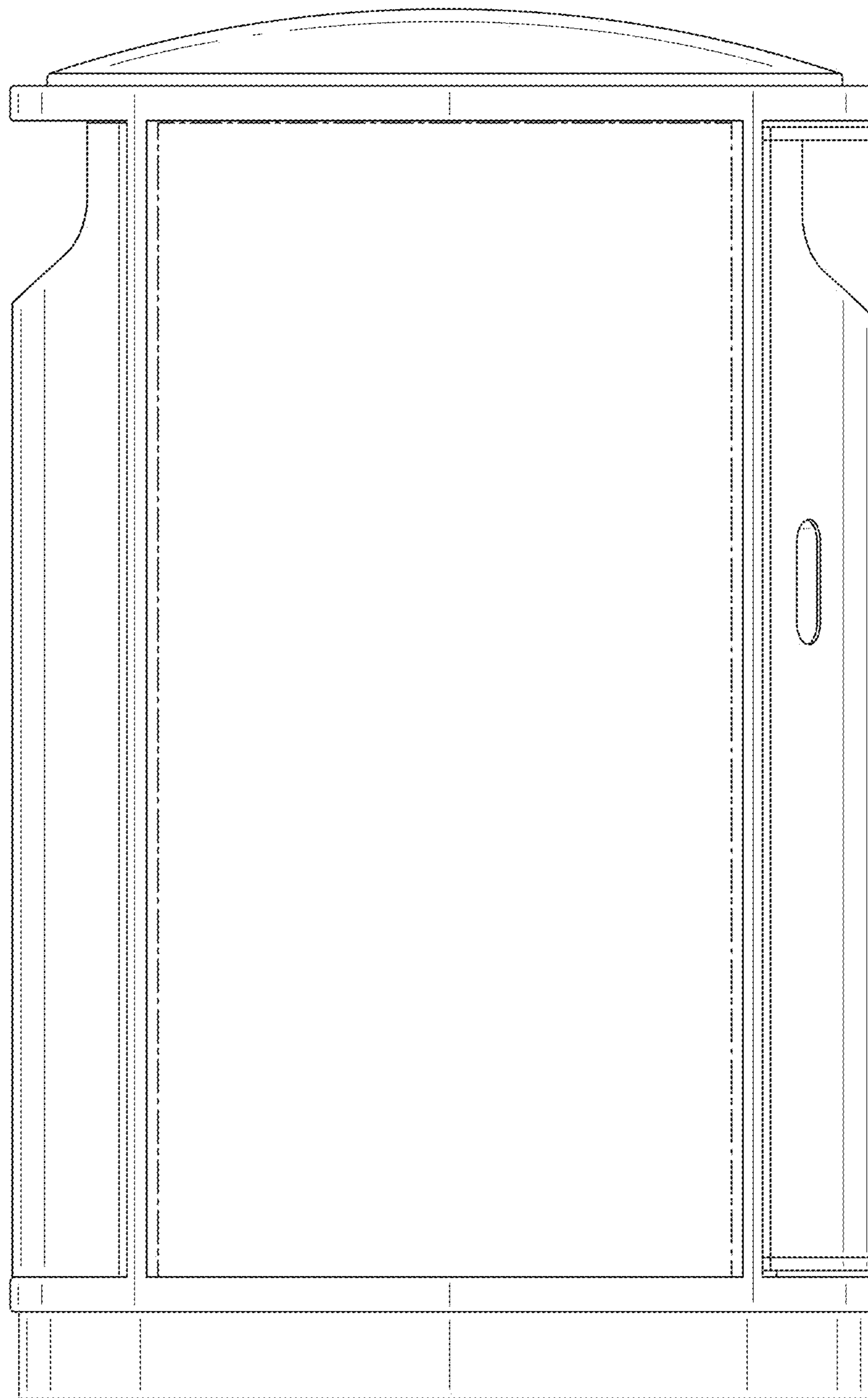


FIG. 5

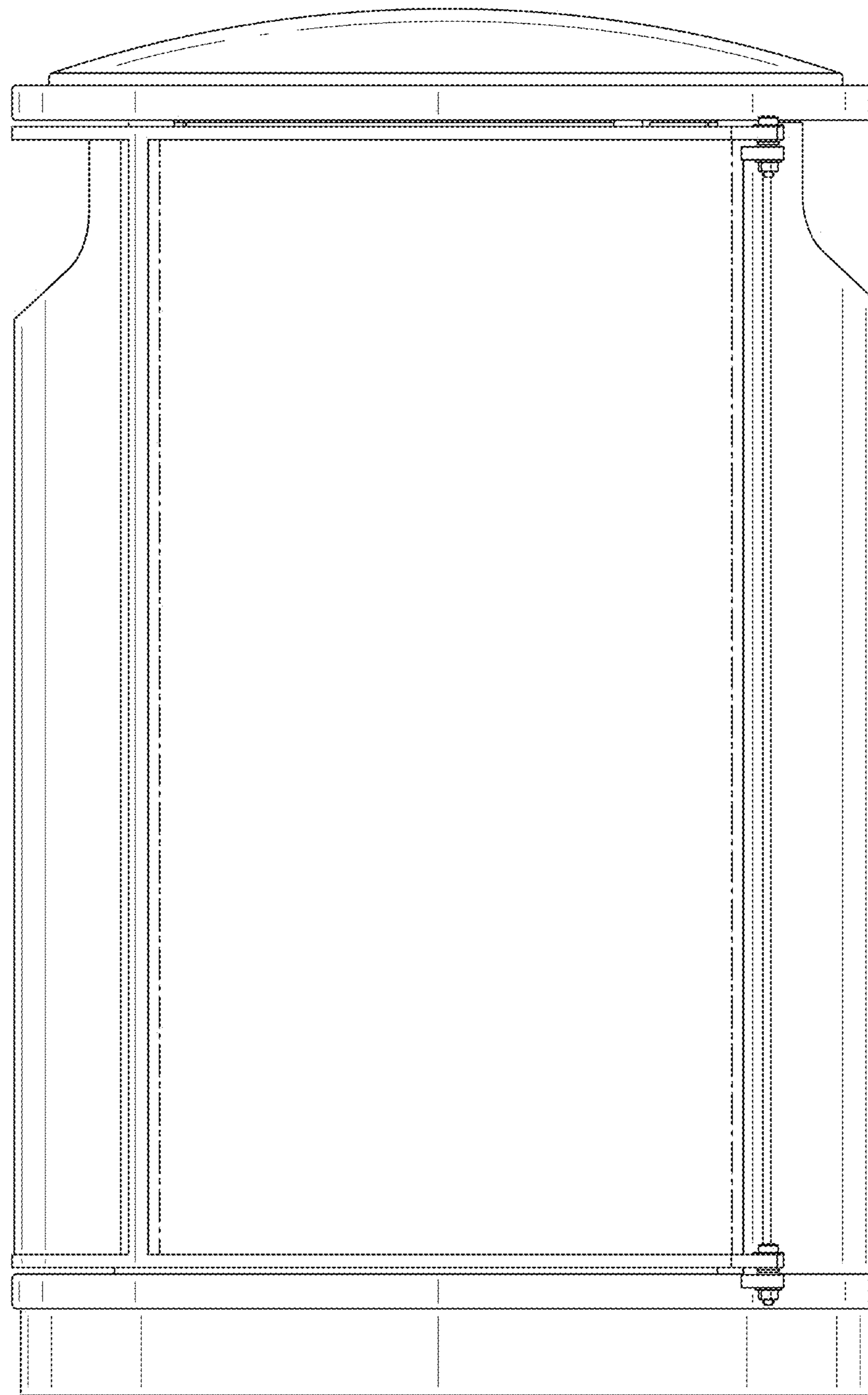


FIG. 6

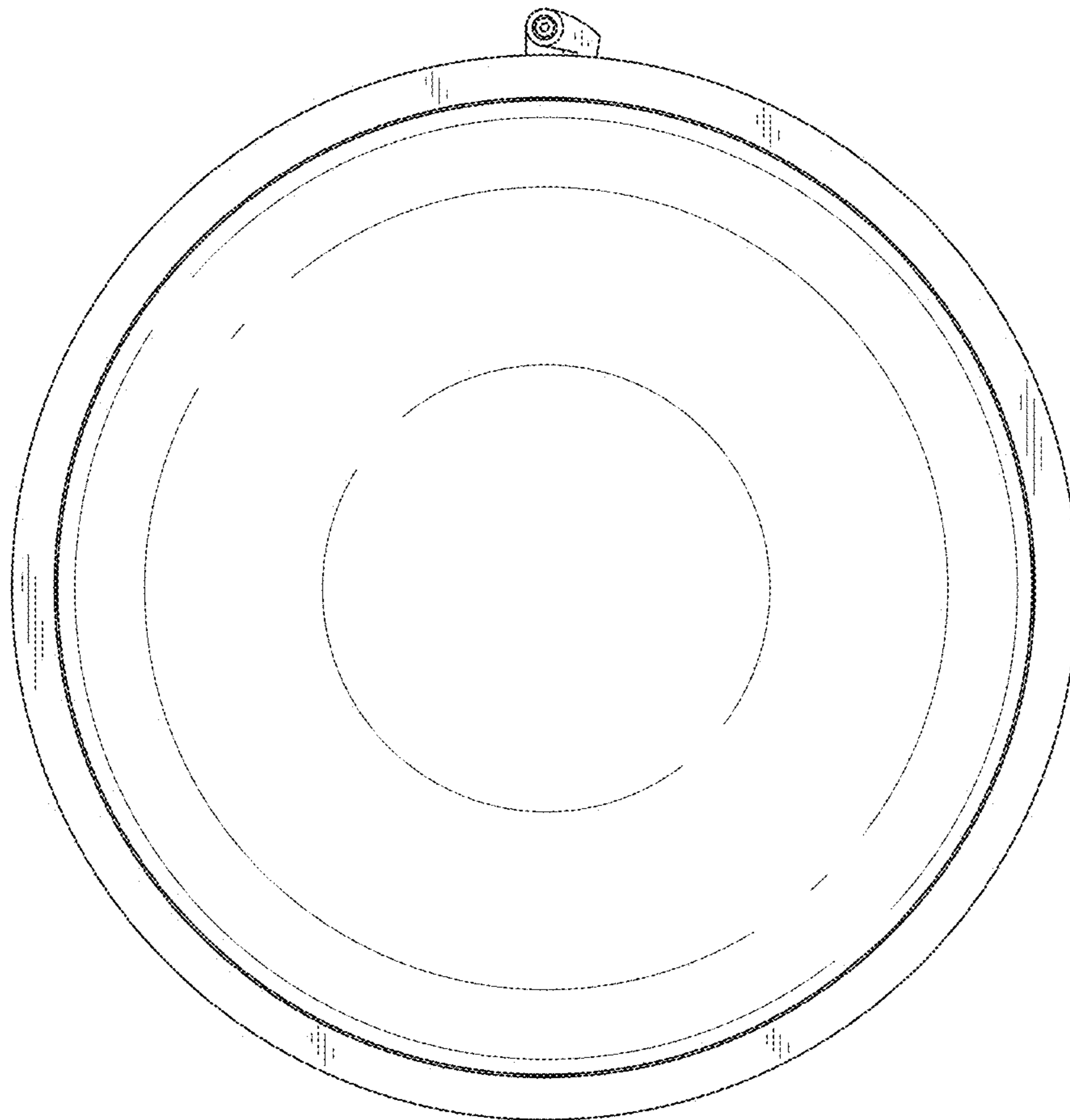


FIG. 7

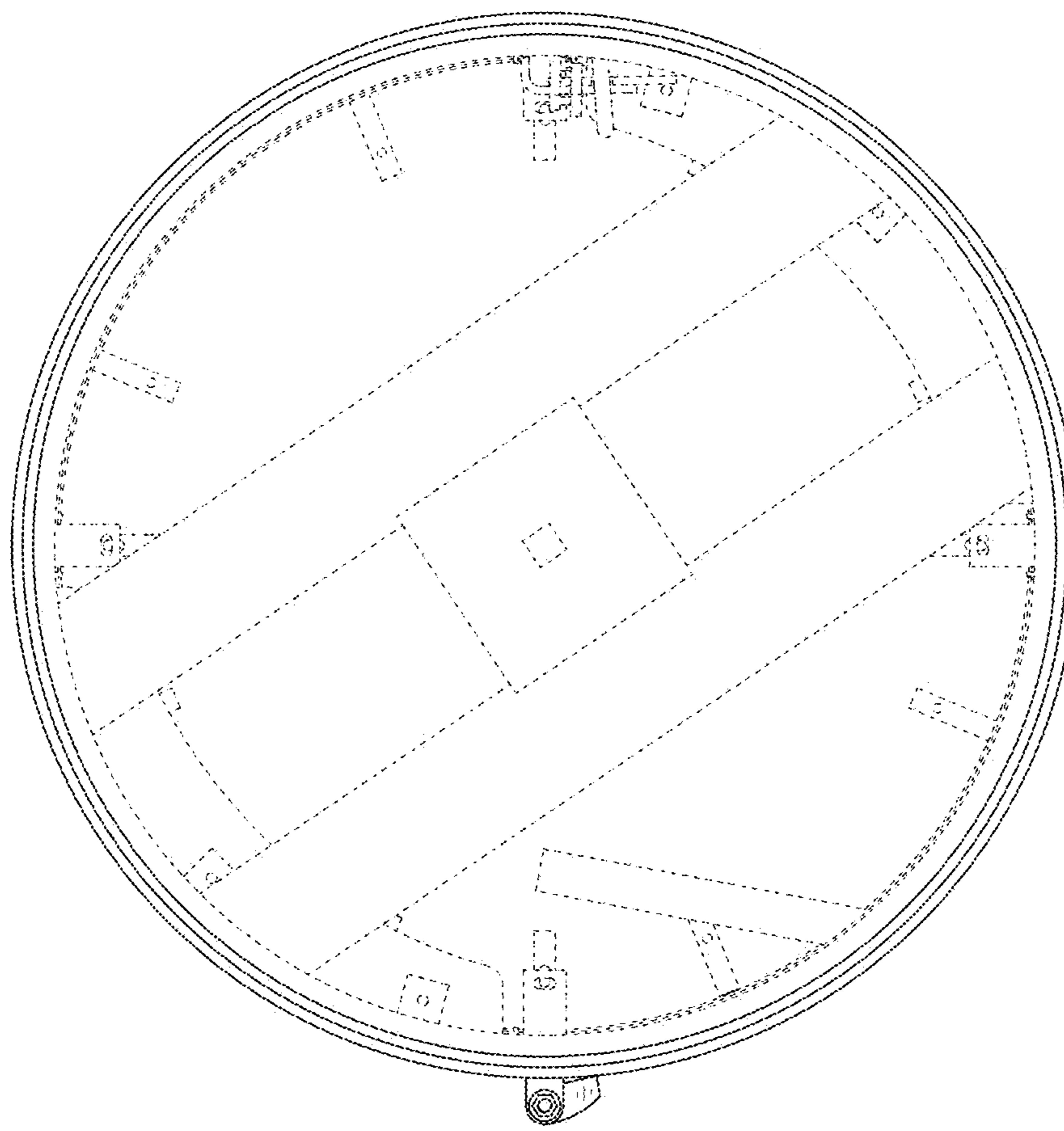


FIG. 8

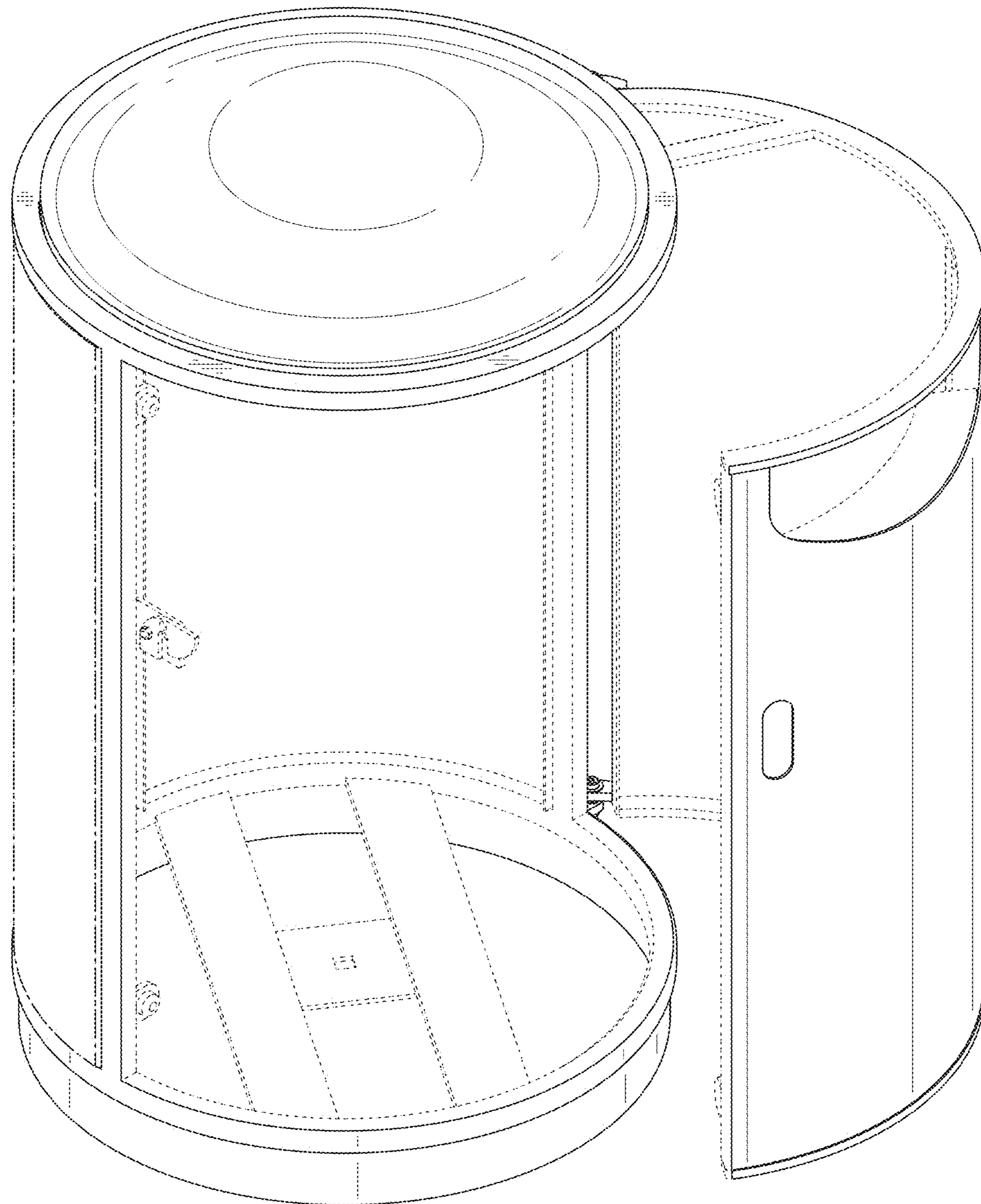


FIG. 9