



US00D998979S

(12) **United States Design Patent**
Rajasekaran

(10) **Patent No.:** **US D998,979 S**

(45) **Date of Patent:** **** Sep. 19, 2023**

(54) **BACK VIEW HANGING MIRROR**

(71) Applicant: **E. MISHAN & SONS, INC.**, New York, NY (US)

(72) Inventor: **Mohan Rajasekaran**, Watertown, CT (US)

(73) Assignee: **E. MISHAN & SONS, INC.**, New York, NY (US)

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

(21) Appl. No.: **29/779,362**

(22) Filed: **Apr. 19, 2021**

(51) **LOC (14) Cl.** **06-07**

(52) **U.S. Cl.**
USPC **D6/301**

(58) **Field of Classification Search**
USPC **D6/300-314**

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,405,532 A 2/1922 Marko
1,451,236 A 4/1923 Stanfield
(Continued)

FOREIGN PATENT DOCUMENTS

CN 2112332 U 8/1992
CN 2127584 Y 3/1993
(Continued)

OTHER PUBLICATIONS

<https://web.archive.org/web/20110610090239/http://www.selfcutsystem.com/>—Retrieved Jul. 5, 2020.

(Continued)

Primary Examiner — Deanna L Pratt

(74) *Attorney, Agent, or Firm* — Notaro, Michalos & Zaccaria P.C.

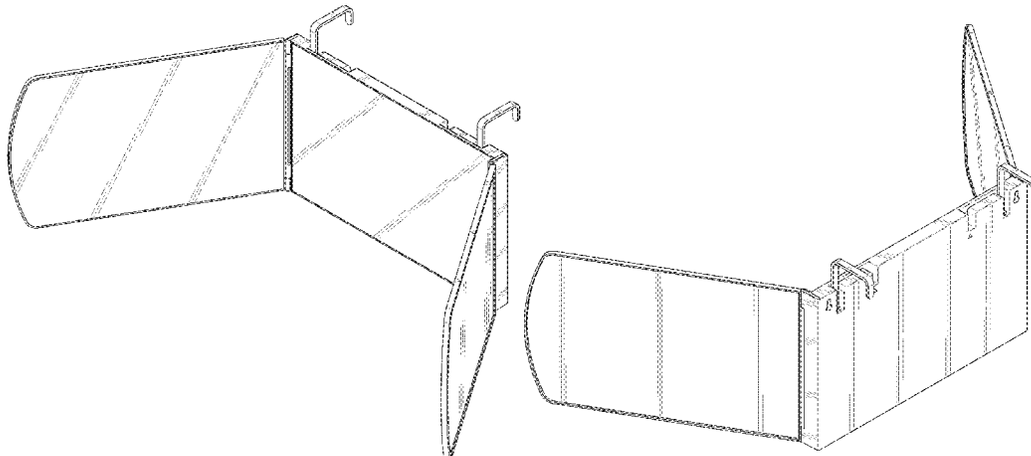
(57) **CLAIM**

The ornamental design for a back view hanging mirror, as shown and described.

DESCRIPTION

FIG. 1 is a front, mirror-folded perspective view of a first embodiment of a back view hanging mirror showing my design therefor;
FIG. 2 is a rear, mirror-folded perspective view thereof;
FIG. 3 is a front, mirror-folded elevational view thereof;
FIG. 4 is a rear, mirror-folded elevational view thereof;
FIG. 5 is a right, mirror-folded side elevational view thereof;
FIG. 6 is a left, mirror-folded side elevational view thereof;
FIG. 7 is a top, mirror-folded plan view thereof;
FIG. 8 is a bottom, mirror-folded plan view thereof;
FIG. 9 is a front, mirror-unfolded, perspective view thereof;
FIG. 10 is a rear, mirror-unfolded, perspective view thereof;
FIG. 11 is a front, mirror-unfolded elevational view thereof;
FIG. 12 is a rear, mirror-unfolded elevational view thereof;
FIG. 13 is a right, mirror-unfolded side elevational view thereof;
FIG. 14 is a left, mirror-unfolded side elevational view thereof;
FIG. 15 is a top, mirror-unfolded plan view thereof;
FIG. 16 is a bottom, mirror-unfolded plan view thereof;
FIG. 17 is a front, mirror-folded perspective view of a second embodiment of a back view hanging mirror showing my design therefor;
FIG. 18 is a rear, mirror-folded perspective view thereof;
FIG. 19 is a front, mirror-folded elevational view thereof;
FIG. 20 is a rear, mirror-folded elevational view thereof;
FIG. 21 is a right, mirror-folded side elevational view thereof;
FIG. 22 is a left, mirror-folded side elevational view thereof;
FIG. 23 is a top, mirror-folded plan view thereof;
FIG. 24 is a bottom, mirror-folded plan view thereof;
FIG. 25 is a front, mirror-unfolded perspective view thereof;
FIG. 26 is a rear, mirror-unfolded perspective view thereof;
FIG. 27 is a front, mirror-unfolded elevational view thereof;
FIG. 28 is a rear, mirror-unfolded elevational view thereof;
FIG. 29 is a right, mirror-unfolded side elevational view thereof;
FIG. 30 is a left, mirror-unfolded side elevational view thereof;
FIG. 31 is a top, mirror-unfolded plan view thereof; and,
FIG. 32 is a bottom, mirror-unfolded plan view thereof.

1 Claim, 32 Drawing Sheets



(58) **Field of Classification Search**
 CPC A47G 1/06; A47G 1/065
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,119,208	A	5/1938	Goldsmith	
2,140,069	A	12/1938	Bostwick	
2,201,251	A *	5/1940	Van Patten A45D 42/10 D26/56
2,292,059	A	8/1942	Daum	
D152,347	S *	1/1949	Marty D6/301
2,687,674	A	8/1954	Cleve	
D177,003	S *	3/1956	Barlow D6/301
2,763,186	A	9/1956	Barlow	
3,140,781	A	7/1964	Rothgart	
3,224,715	A	12/1965	Maggiore	
D241,800	S *	10/1976	Johnson et al. D6/301
D267,174	S *	12/1982	Fox D14/254
4,487,479	A	12/1984	Tolomeo	
D298,087	S	10/1988	Acre	
D307,358	S	4/1990	Gertson	
D343,520	S	1/1994	Machugh	
5,452,140	A	9/1995	Kody	
D370,129	S *	5/1996	Freudenfeld D6/312
6,252,730	B1	6/2001	Chabot	
6,347,876	B1	2/2002	Burton	
6,575,416	B1	6/2003	Avinger	
D499,254	S	12/2004	Adam	
6,857,608	B2	2/2005	Avinger	
6,926,416	B2	8/2005	Sawyer	
6,962,421	B2	11/2005	Yang	
D543,707	S	6/2007	Chan	
D543,868	S	6/2007	Bhavnani	
D552,851	S *	10/2007	Abrahamian D6/301
7,347,573	B1	3/2008	Isler	
D572,024	S *	7/2008	Shapiro D6/301
7,556,384	B2	7/2009	Chan	
8,393,749	B1	3/2013	Daicos	
8,534,627	B2	9/2013	Kressin	
8,651,676	B2	2/2014	Nottage	
8,746,644	B2	6/2014	Kressin	
9,060,627	B2	6/2015	Kressin	
9,386,867	B2	7/2016	Kressin	
9,480,350	B2	11/2016	Kressin	
9,622,600	B2	4/2017	Kressin	
D785,345	S	5/2017	Yang	
9,801,478	B1	10/2017	Kressin	
D801,703	S	11/2017	Robertson	
9,943,160	B2	4/2018	Rojas	
10,039,394	B2	8/2018	Pyle	

10,076,176	B2	9/2018	Yang	
10,080,448	B2	9/2018	Kressin	
10,161,622	B1	12/2018	Frazier	
10,238,221	B2	3/2019	Kressin	
10,182,636	B2	6/2019	Lopez	
D861,356	S	10/2019	Zhu	
D877,520	S *	3/2020	Estores D6/301
D919,308	S *	5/2021	Yang D6/301
D934,577	S *	11/2021	Liu D6/301
D942,760	S *	2/2022	Cui D6/302
D947,550	S *	4/2022	Li D6/301
D964,047	S *	9/2022	Yang D6/301
D964,048	S *	9/2022	Yang D6/301
D964,752	S *	9/2022	Cai D6/301
D964,753	S *	9/2022	Liu D6/301
2004/0156133	A1	8/2004	Vernon	
2007/0091423	A1	4/2007	Belzunce	
2008/0129163	A1	6/2008	Greiner	
2010/0118422	A1	5/2010	Holacka	
2016/0045015	A1	2/2016	Baldwin	
2018/0338609	A1	11/2018	Mitchell	
2019/0053646	A1	2/2019	Grin	
2019/0142197	A1	5/2019	McClendon	
2019/0200730	A1	7/2019	Biriukov	
2019/0328113	A1	10/2019	Long	

FOREIGN PATENT DOCUMENTS

CN	2132445	5/1993
CN	201230168257.X	11/2012
DE	8331185 U1	2/1984
JP	S63148266 U	9/1988
JP	H0181965	6/1989
JP	H10108770 A	4/1998
JP	2002253407 A	9/2002
JP	2004350729 A	5/2003
JP	200921984 A	10/2009
KR	3020070038779	10/2008
KR	3020110048012	10/2008

OTHER PUBLICATIONS

<https://web.archive.org/web/20141218103901/http://selfcutsystem.com/>—Retrieved Jul. 5, 2020.

<https://www.facebook.com/SelfCutSystem/photos/a.175060429205595/1082838291761133/?type=3&theater>—Retrieved Jul. 5, 2020.

www.facebook.com/floxsee by YTM Gifts LLC.

[www.youtube.com/Introducing Floxsee Tri-View Protatable Mirror](http://www.youtube.com/IntroducingFloxseeTri-ViewProtatableMirror)—Jun. 28, 2015.

[www.youtube.com/180-degree view mirror](http://www.youtube.com/180-degree-view-mirror)—Mar. 16, 2017.

* cited by examiner

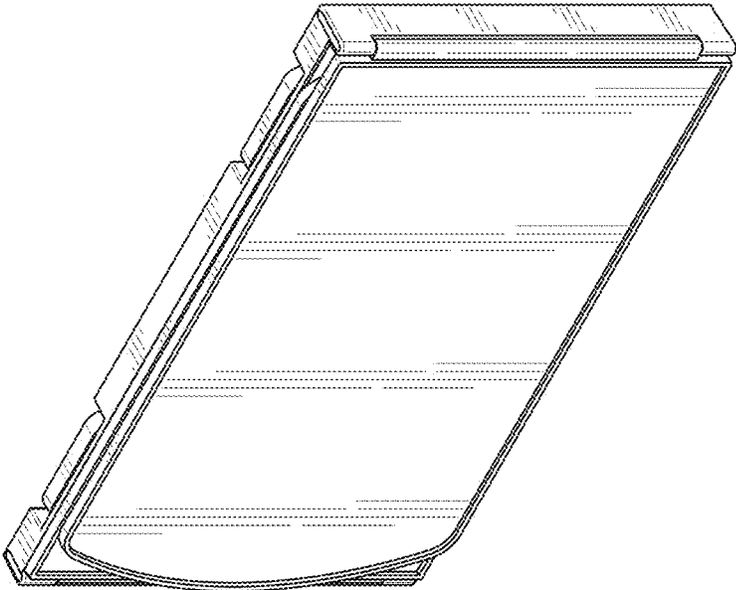


FIG. 1

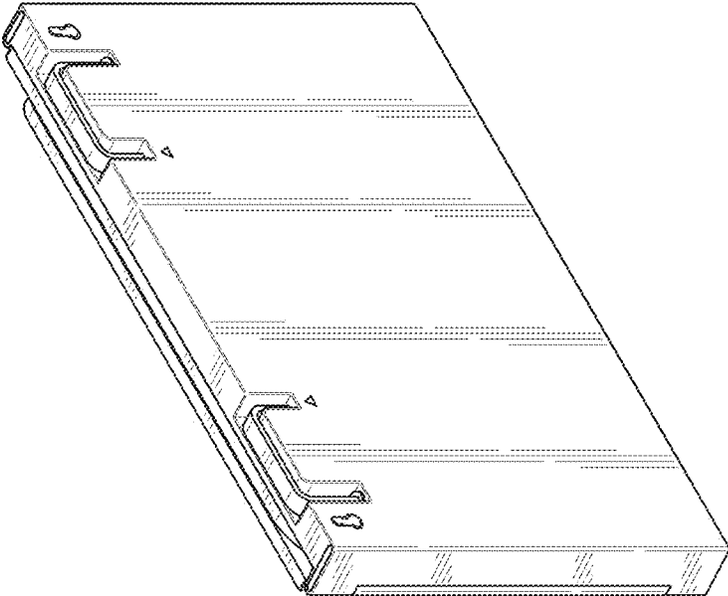


FIG. 2

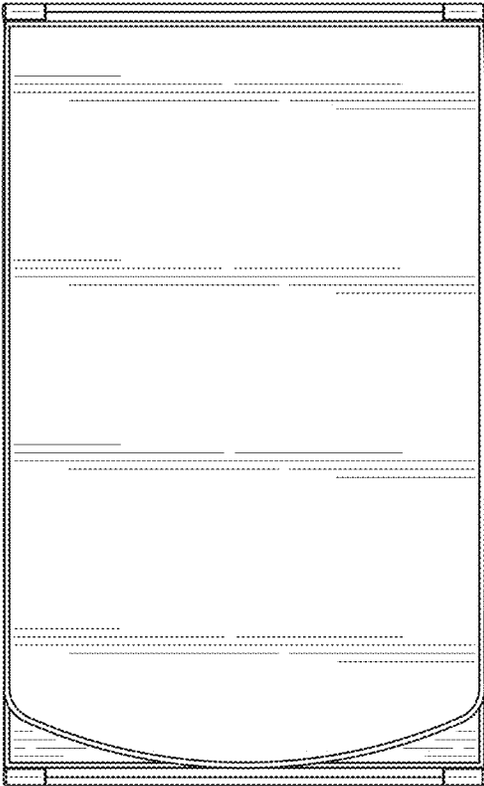


FIG. 3

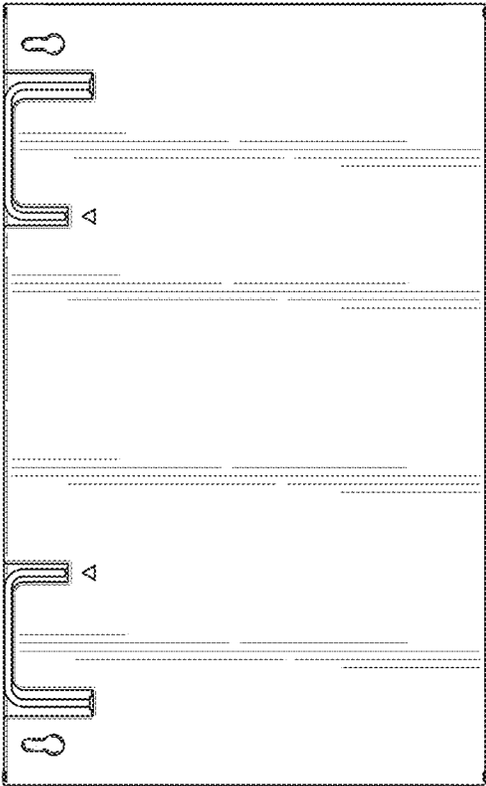


FIG. 4



FIG. 5



FIG. 6



FIG. 7

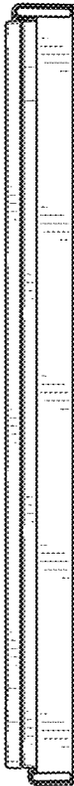


FIG. 8

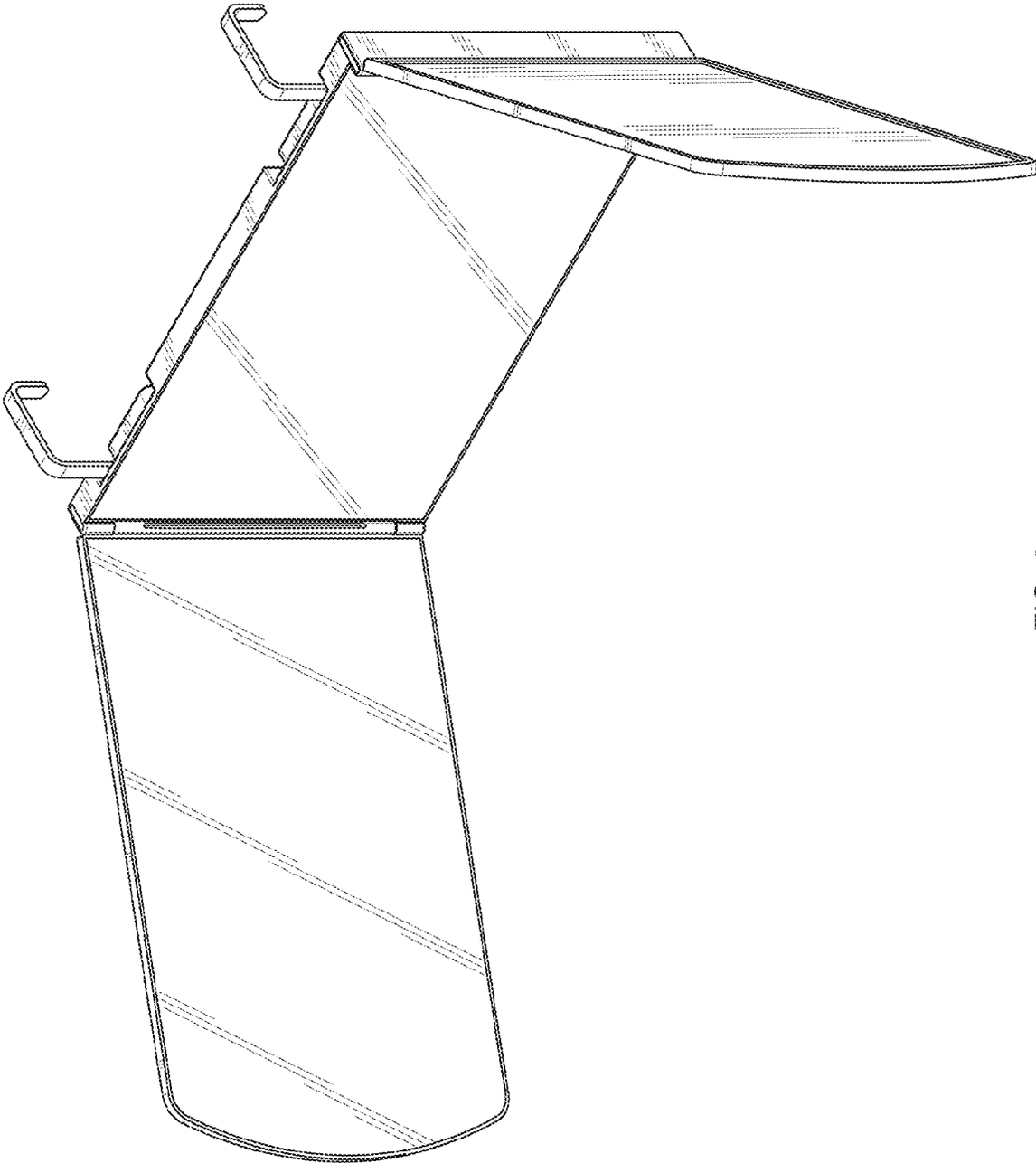


FIG. 9

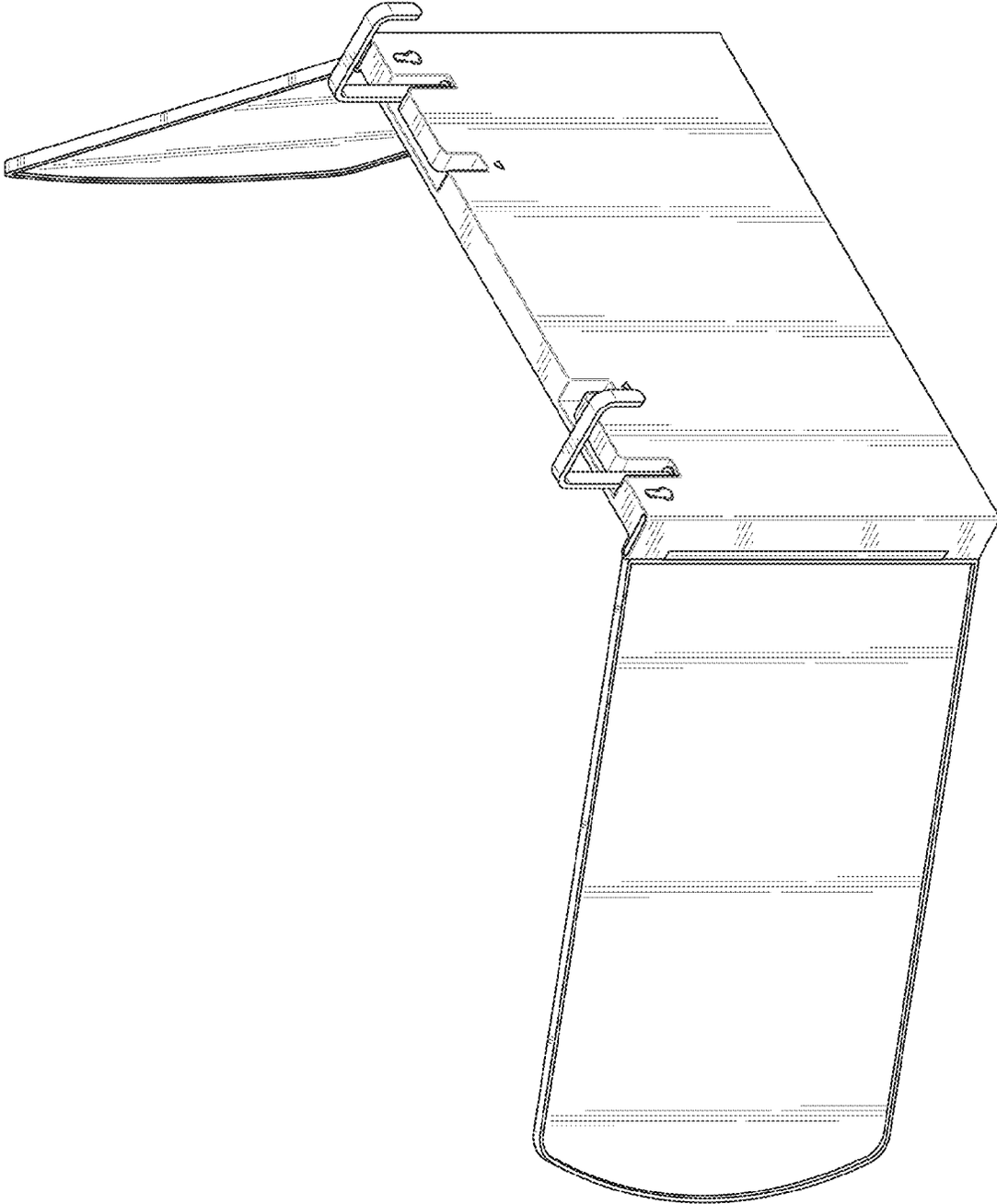


FIG. 10

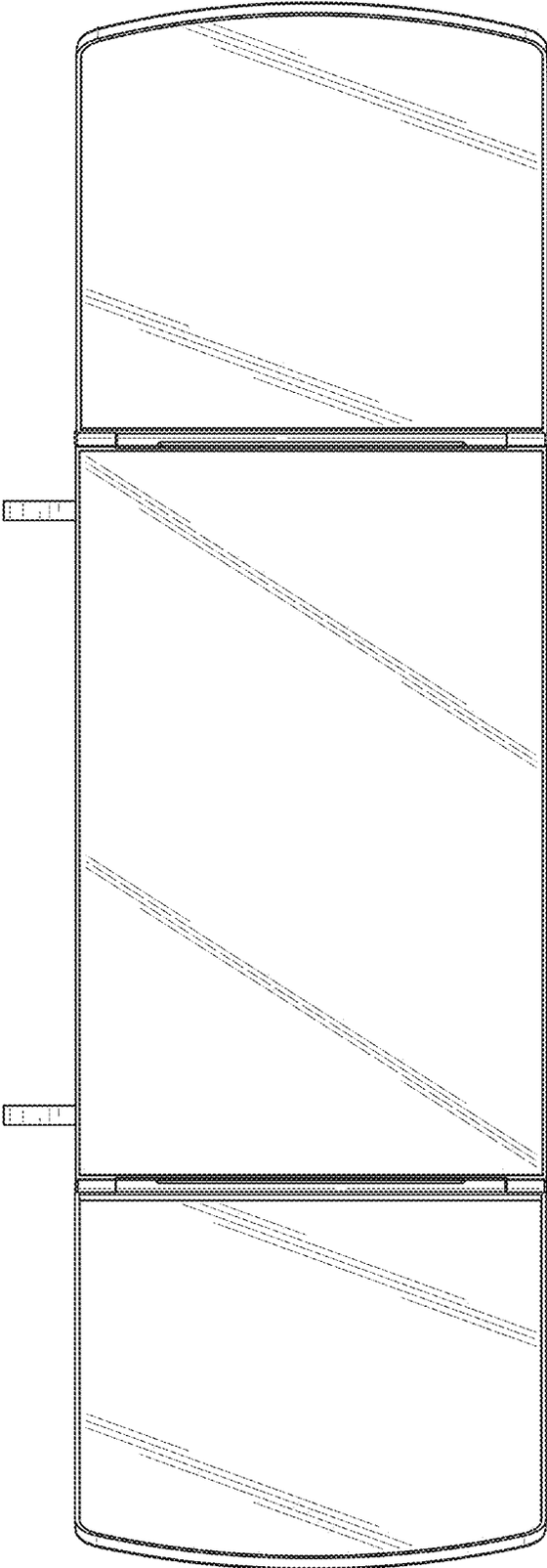


FIG. 11

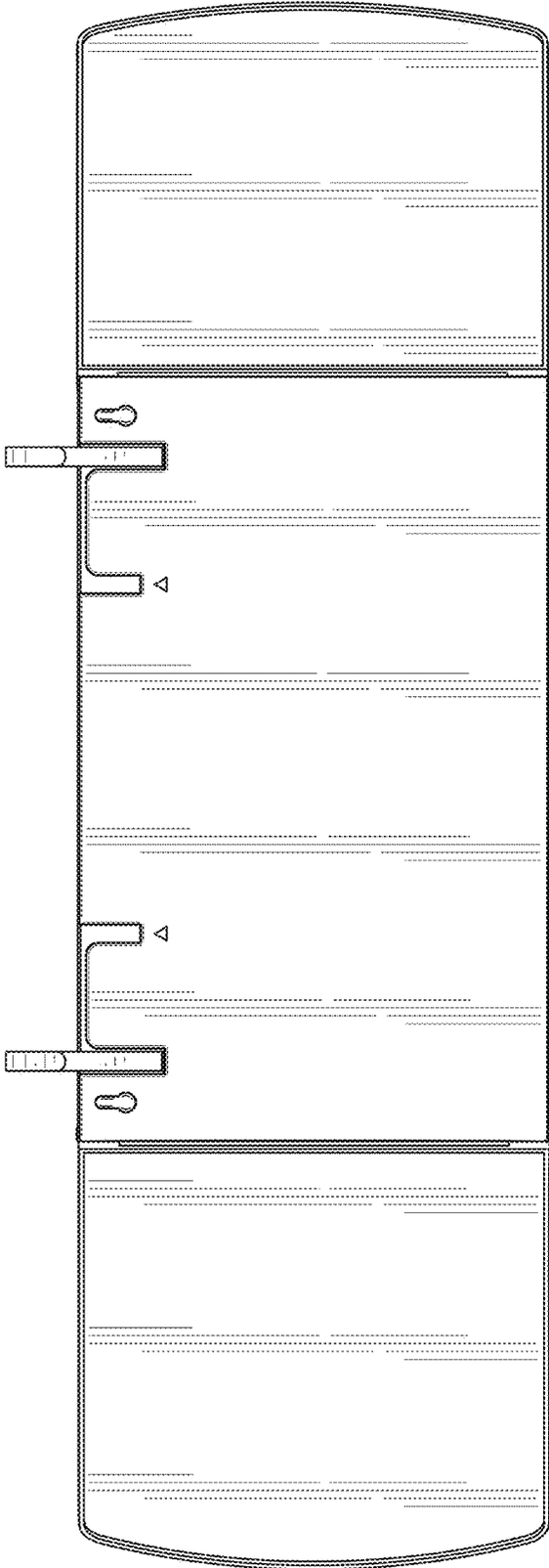


FIG. 12

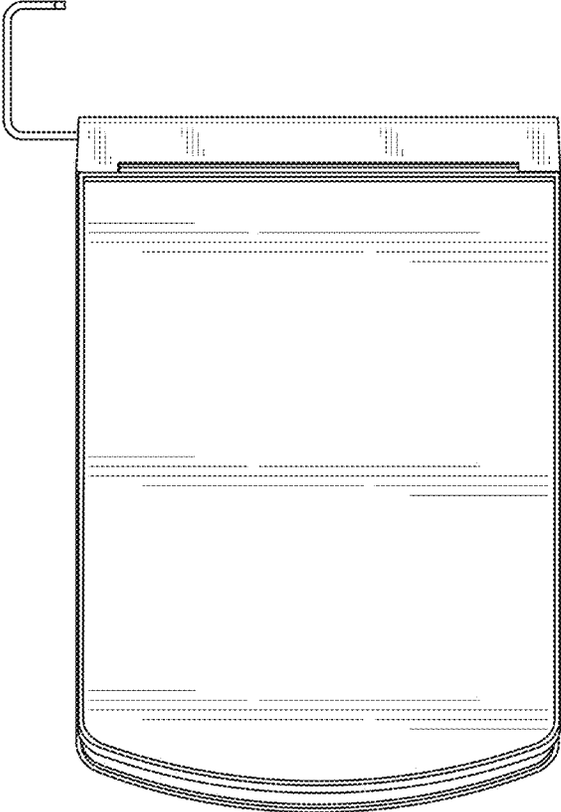


FIG. 13

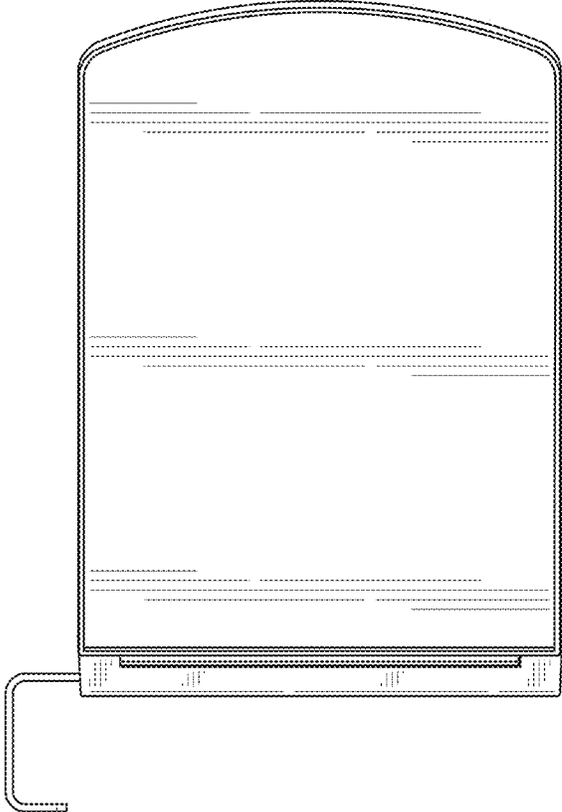


FIG. 14

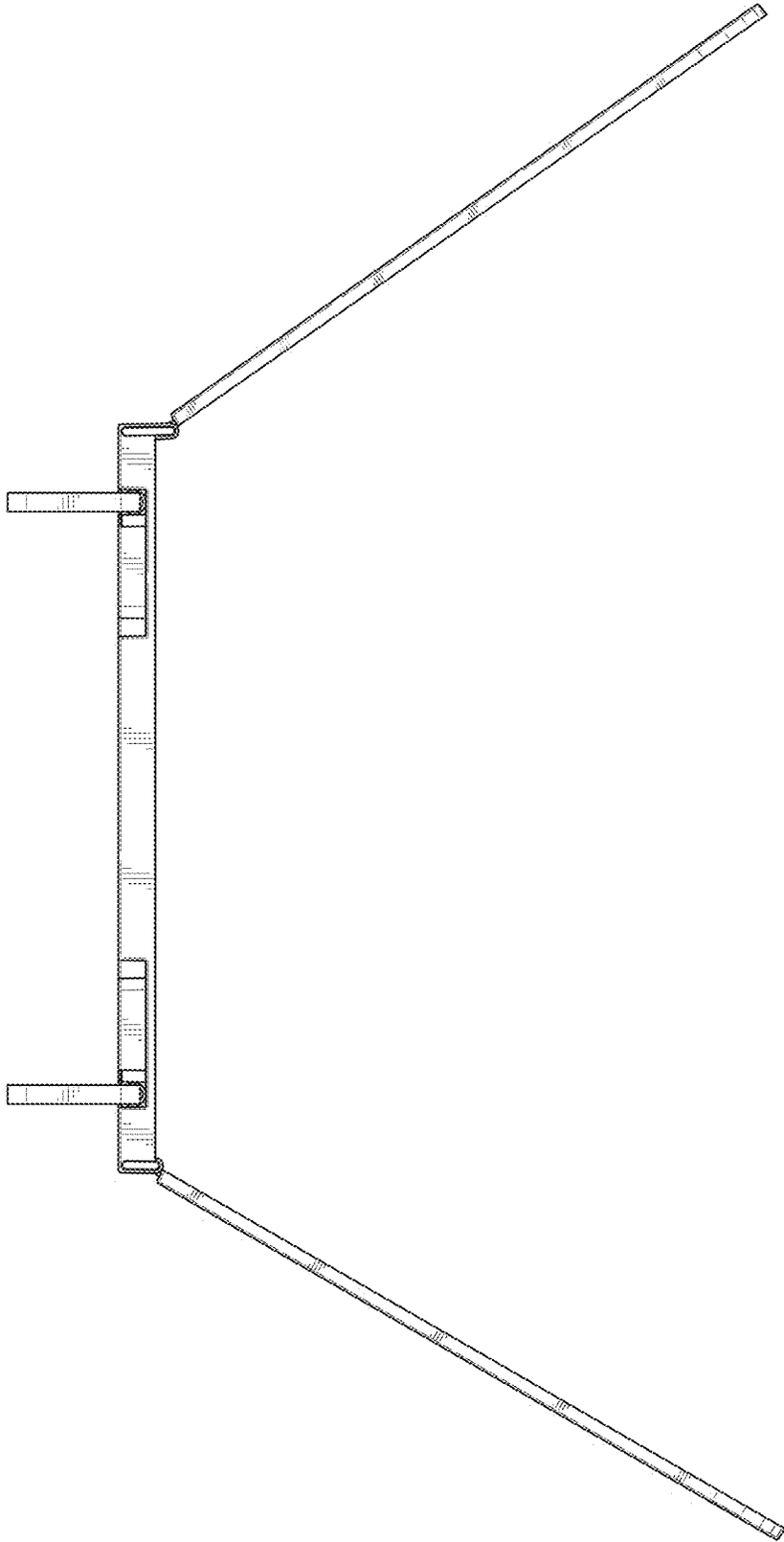


FIG. 15

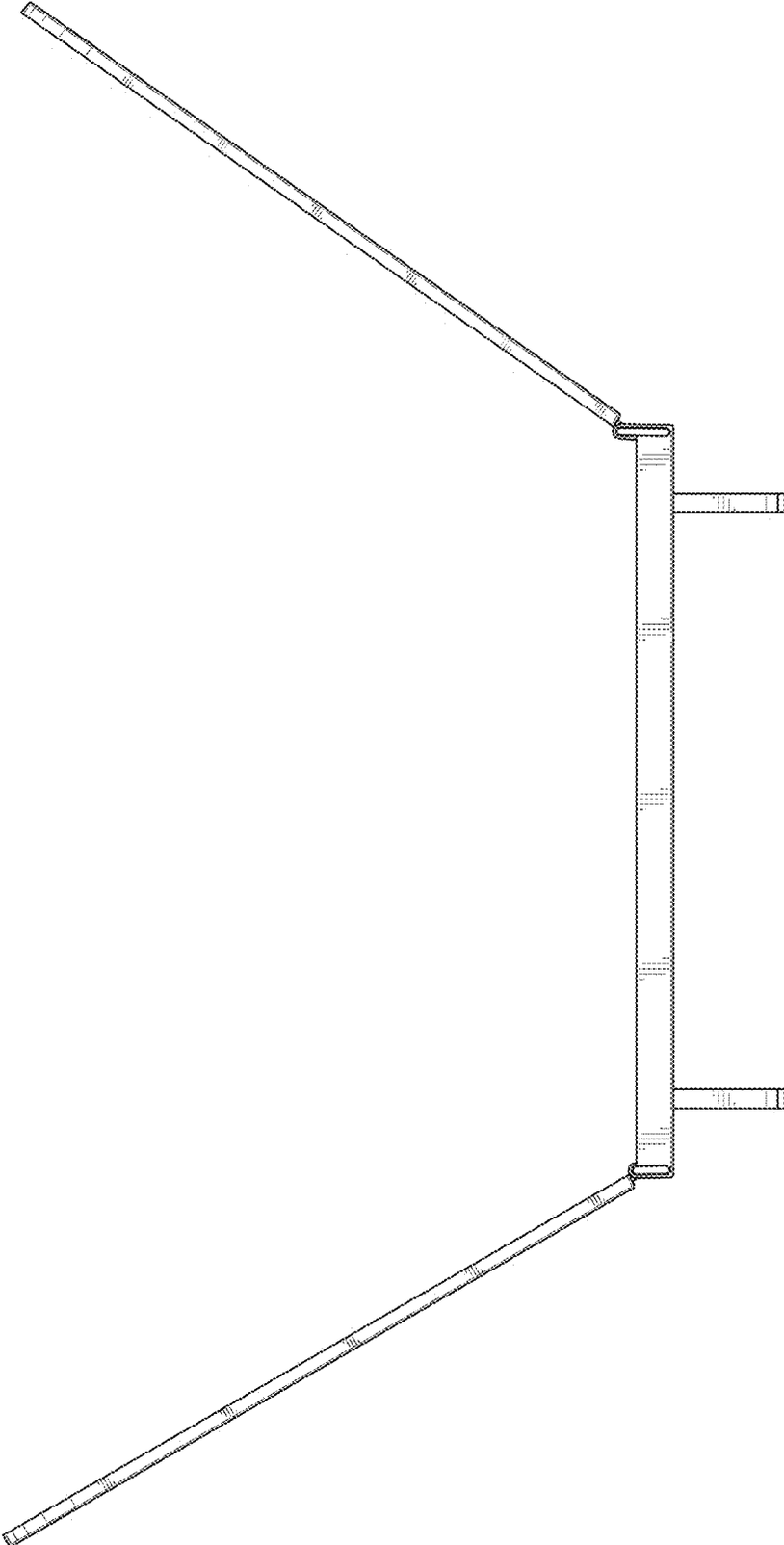


FIG. 16

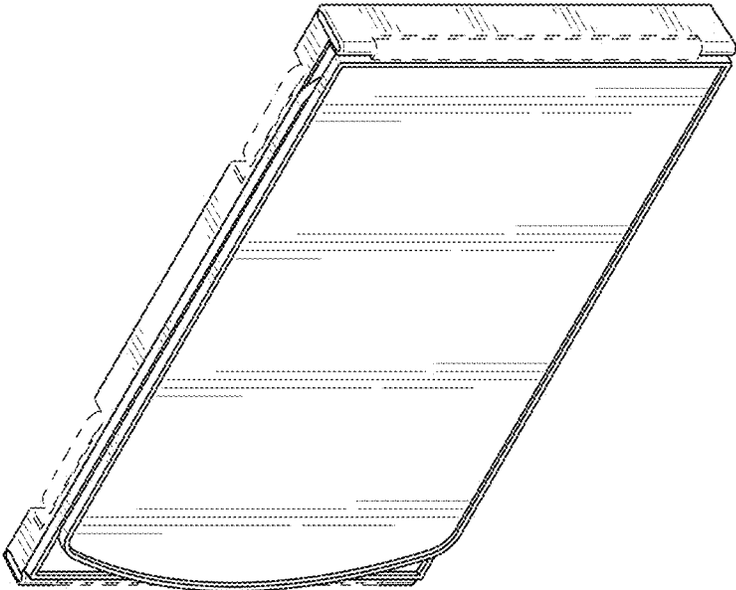


FIG. 17

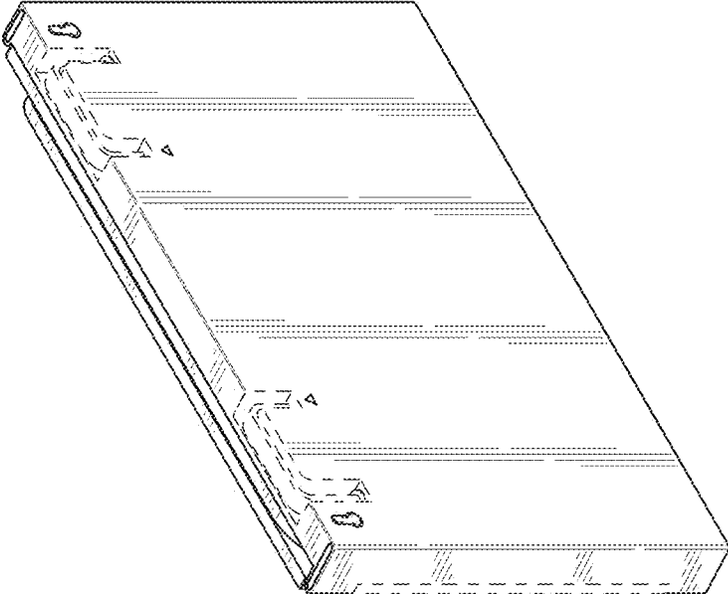


FIG. 18

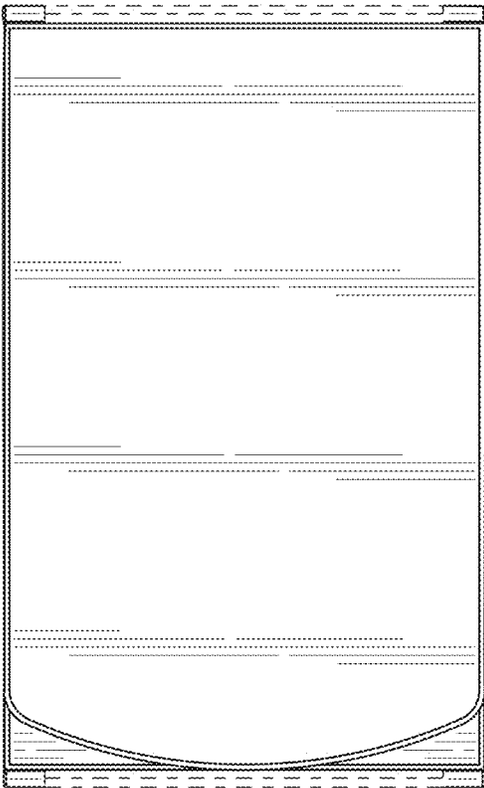


FIG. 19

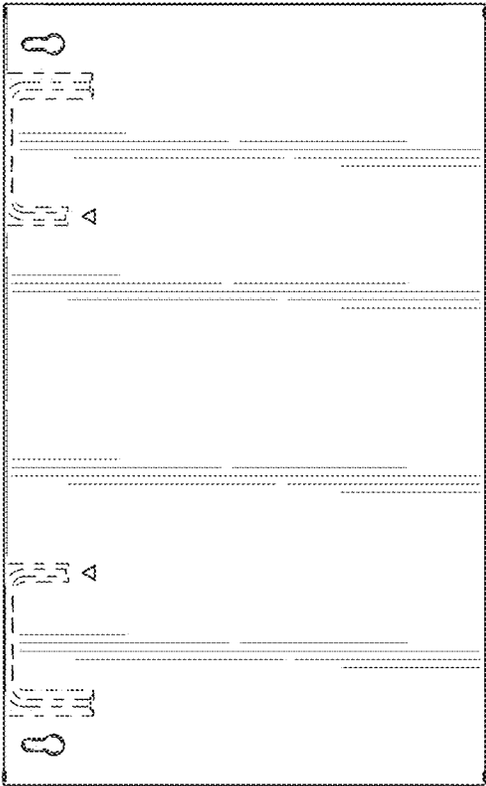


FIG. 20



FIG. 21



FIG. 22



FIG. 23

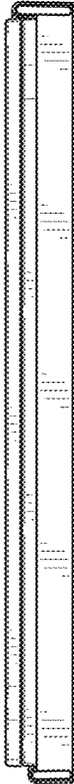


FIG. 24

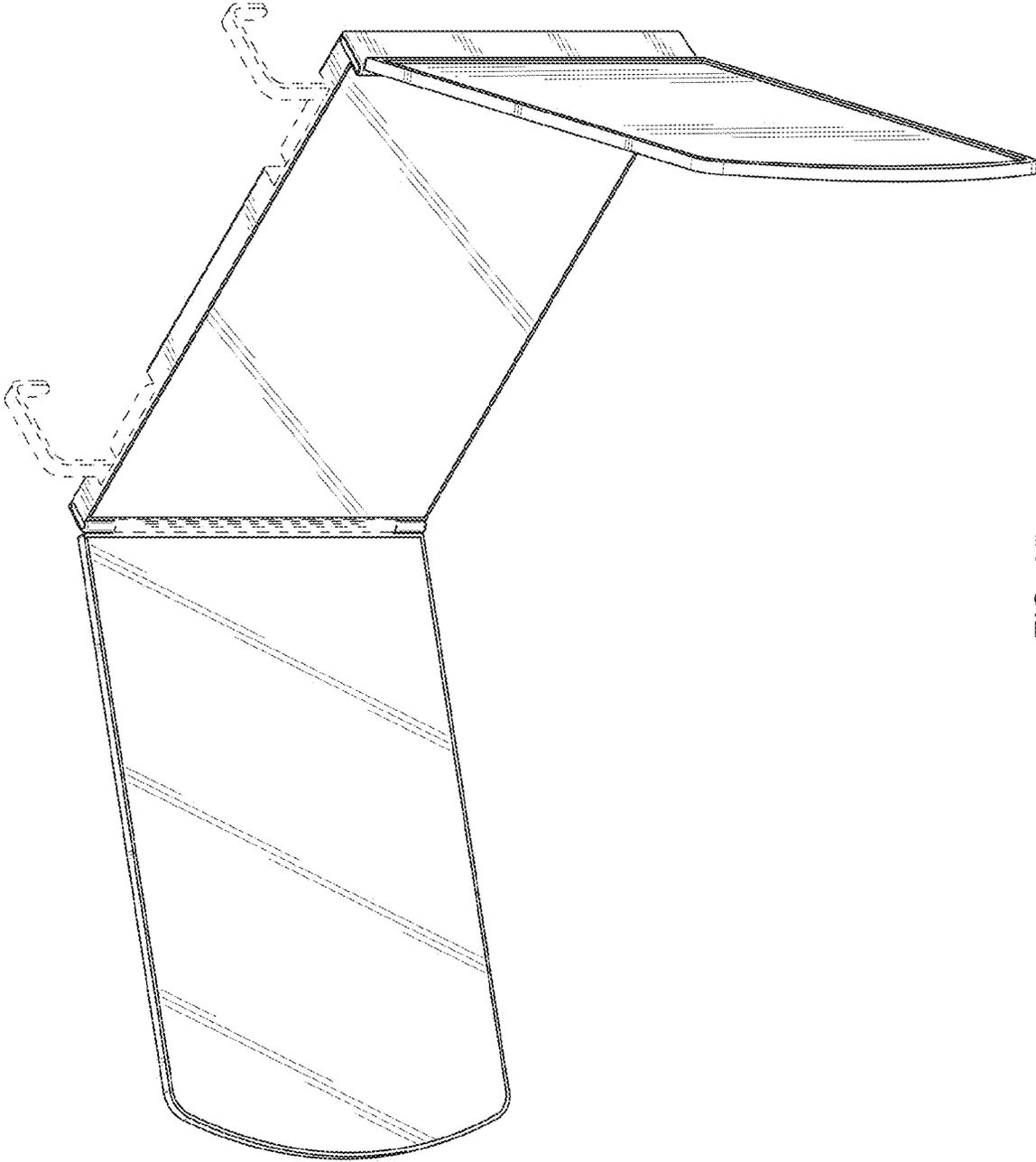


FIG. 25

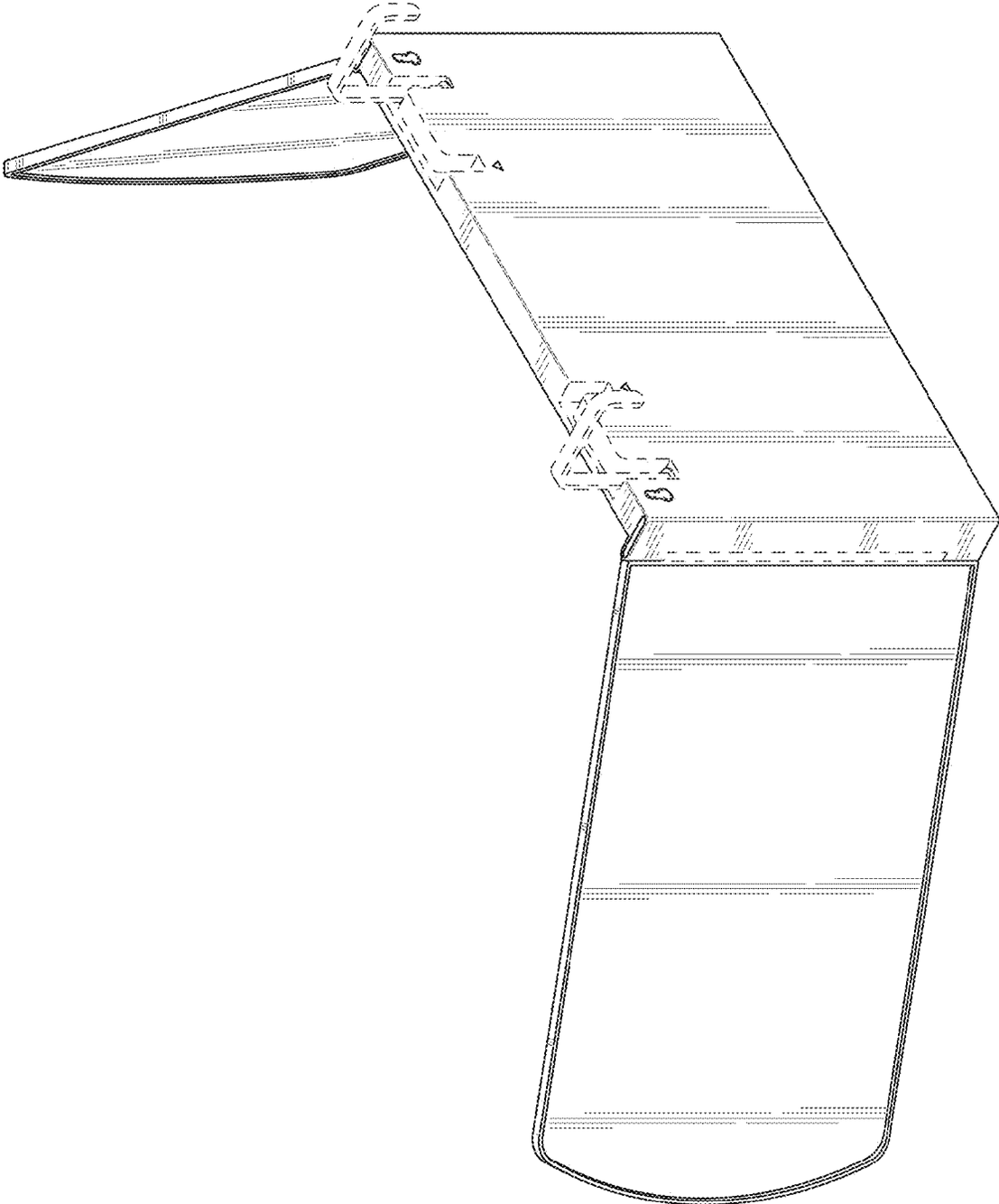


FIG. 26

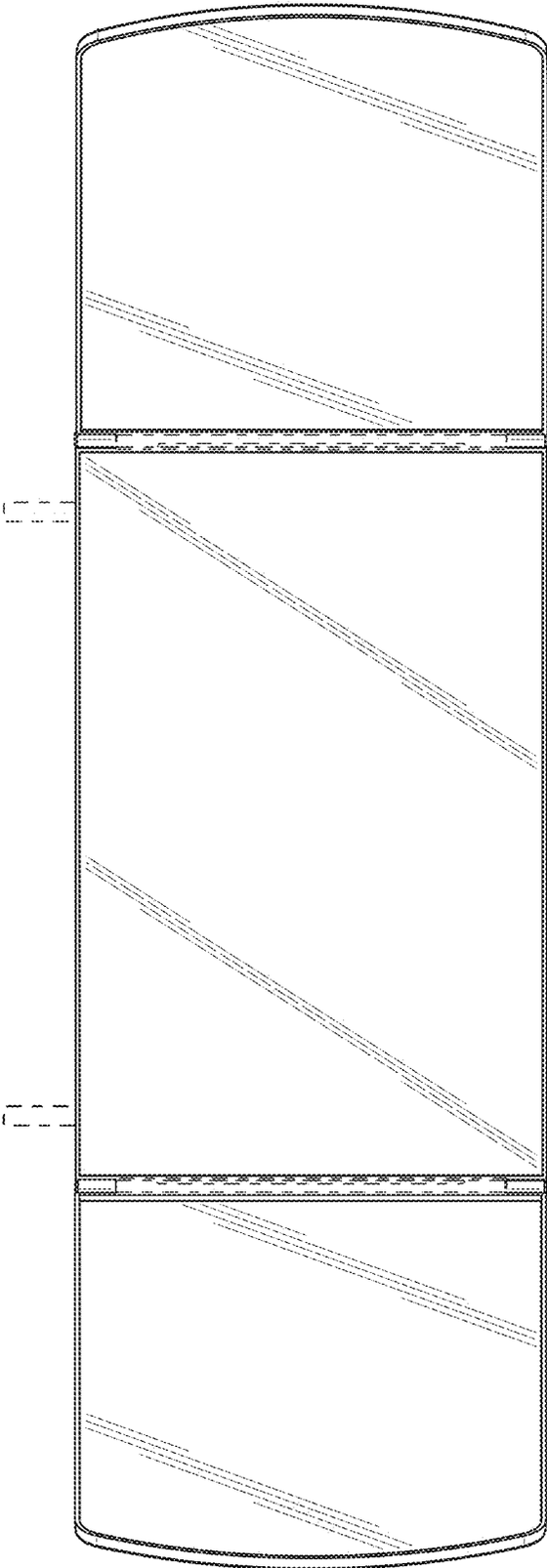


FIG. 27

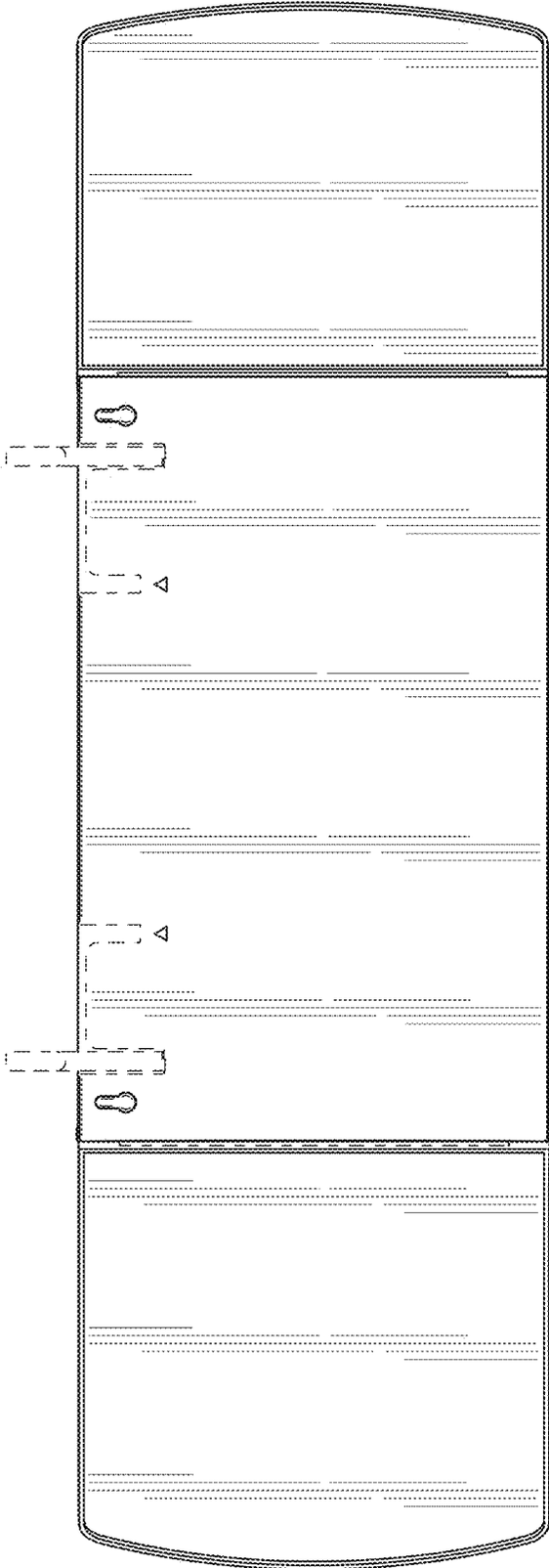


FIG. 28

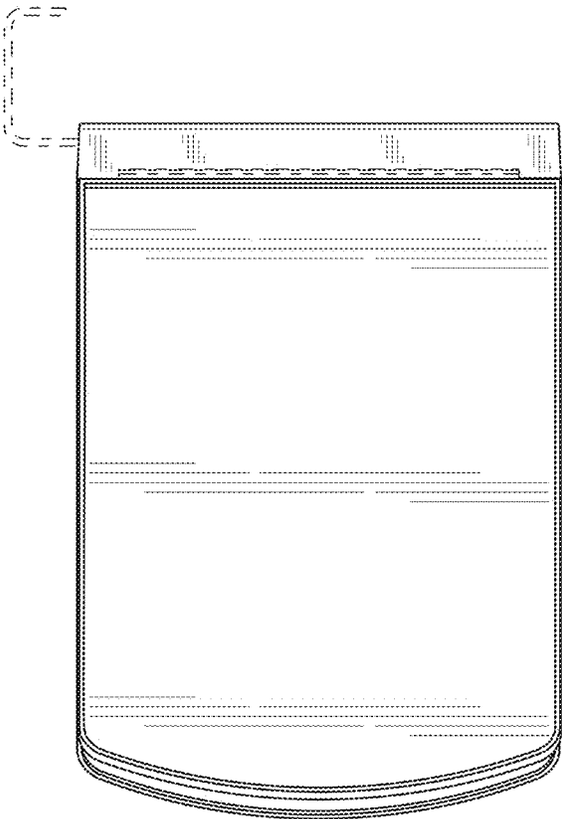


FIG. 29

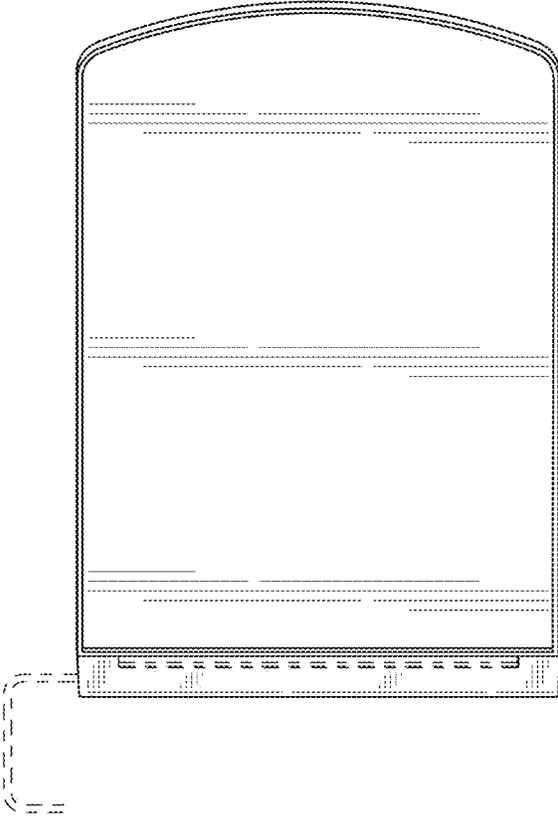


FIG. 30

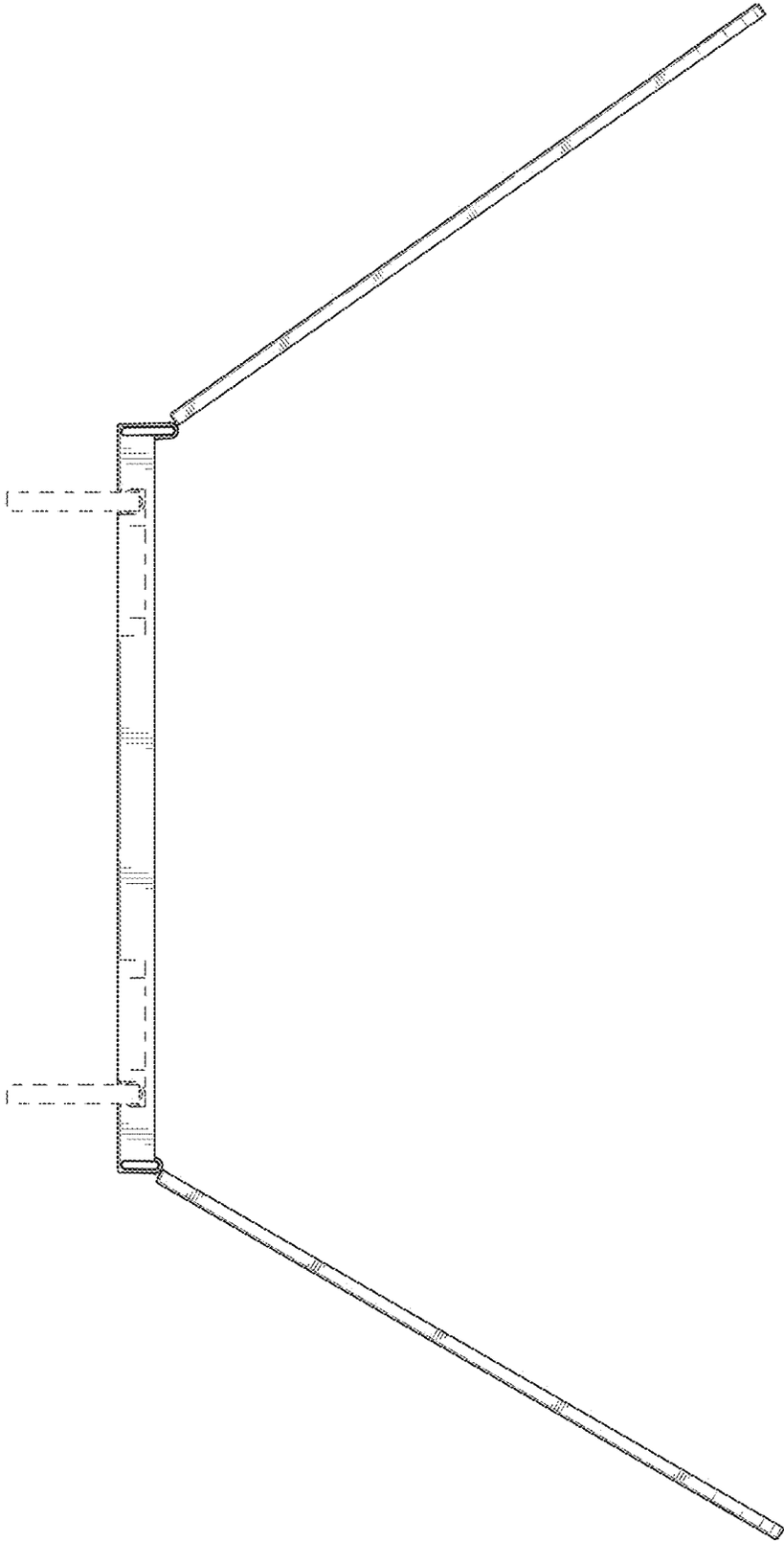


FIG. 31

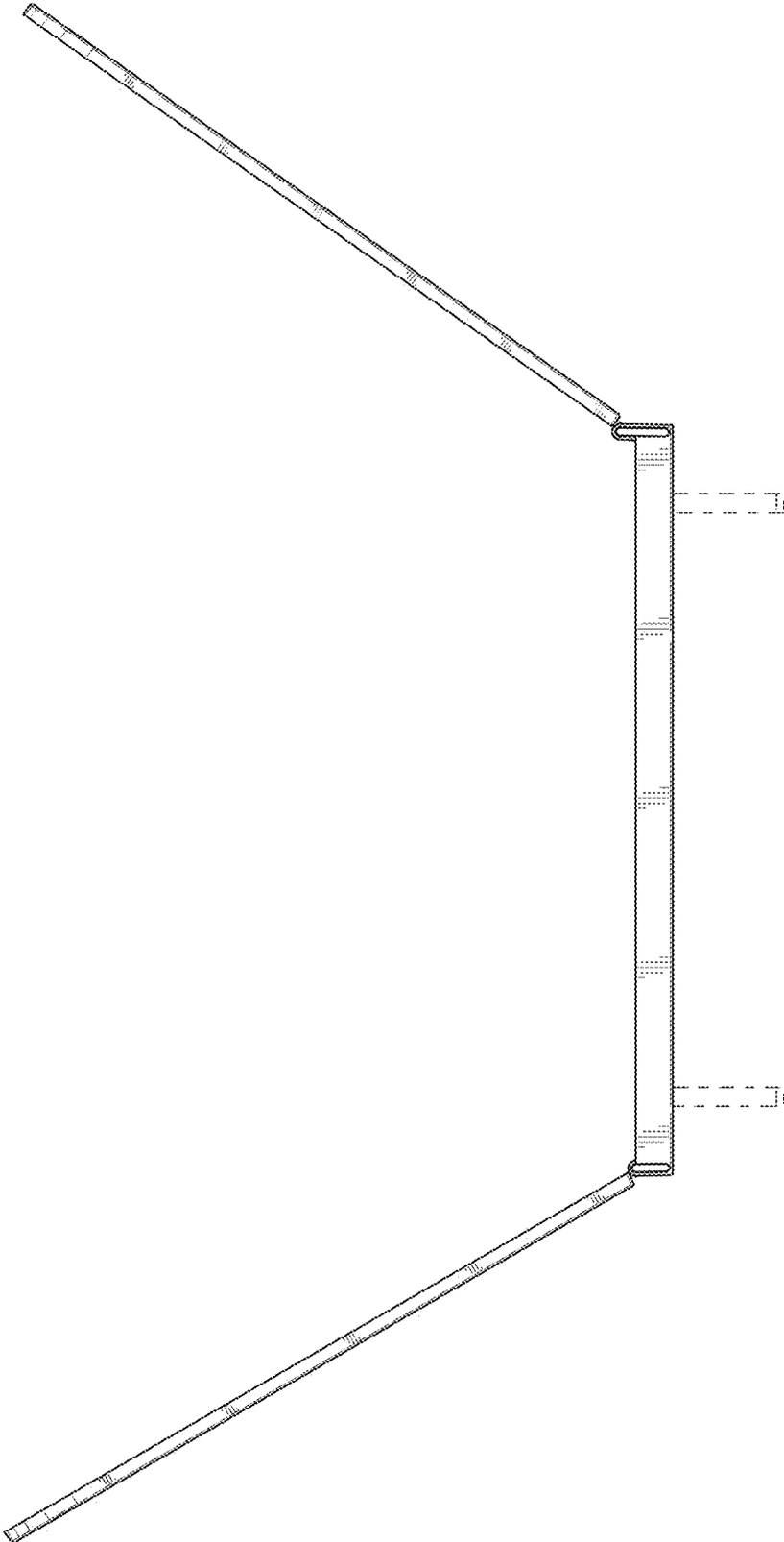


FIG. 32