



US00D983991S

(12) **United States Design Patent**
Pan et al.

(10) **Patent No.:** **US D983,991 S**
(45) **Date of Patent:** **** Apr. 18, 2023**

- (54) **STERILE WORK BOX**
- (71) Applicant: **Mycrun Tek, Inc.**, Las Vegas, NV (US)
- (72) Inventors: **Roy David Pan**, Santa Barbara, CA (US); **Man Lung Wong**, San Diego, CA (US); **John Duc Nguyen**, Los Angeles, CA (US)
- (73) Assignee: **Mycrun Tek, Inc.**, Las Vegas, NV (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/868,840**
- (22) Filed: **Dec. 14, 2022**

2,786,740 A	3/1957	Taylor et al.
D182,394 S	4/1958	Adolphson
2,963,819 A	12/1960	Hoch
3,006,496 A	10/1961	Weiman
3,051,163 A	8/1962	Trexler
3,051,164 A	8/1962	Trexler
3,326,203 A	6/1967	Goertzel
3,415,582 A	12/1968	Trexler
3,492,987 A	2/1970	Parker
3,587,118 A	6/1971	Compton
3,678,921 A	7/1972	Brendgord et al.
4,023,219 A	5/1977	Shindler
4,026,286 A	5/1977	Trexler
D246,096 S	10/1977	Trumley
4,059,903 A	11/1977	Piet et al.
4,111,753 A	9/1978	Folsom et al.
4,224,936 A	9/1980	Cox
4,304,068 A	12/1981	Beder
4,335,712 A	6/1982	Trexler
D267,163 S	12/1982	Murray
4,876,773 A	10/1989	Wade
5,095,925 A	3/1992	Elledge et al.
5,316,733 A	5/1994	Rune et al.
5,342,121 A	8/1994	Koria
5,609,163 A	3/1997	Beard
5,824,161 A	10/1998	Atkinson
6,106,403 A	8/2000	Zemel
6,418,932 B2	7/2002	Paschal, Jr. et al.
D486,092 S	2/2004	McDuffie
6,793,617 B2	9/2004	Ford et al.
D497,429 S	10/2004	Tetrault et al.
7,235,066 B1	6/2007	Narini et al.
D548,351 S	8/2007	Weng
7,469,977 B2	12/2008	Hauville
7,757,689 B2	7/2010	Chang
D632,757 S	2/2011	Lyles
D641,656 S	7/2011	Wardenburg
D641,657 S	7/2011	Wardenburg
D642,492 S	8/2011	Wardenburg
8,007,351 B1	8/2011	Maloney
D645,976 S	9/2011	Murray et al.
D653,157 S	1/2012	Wardenburg
D653,158 S	1/2012	Wardenburg
D653,159 S	1/2012	Wardenburg
8,186,775 B2	5/2012	Sheldon
D674,504 S	1/2013	Schenk
8,714,664 B2	5/2014	Abreu
D719,667 S	12/2014	Manian
8,986,623 B2	3/2015	Zambaux
D729,290 S	5/2015	Yamada et al.
9,055,799 B2	6/2015	Cohn et al.
D737,871 S	9/2015	Yamada et al.
9,186,232 B1	11/2015	Otto

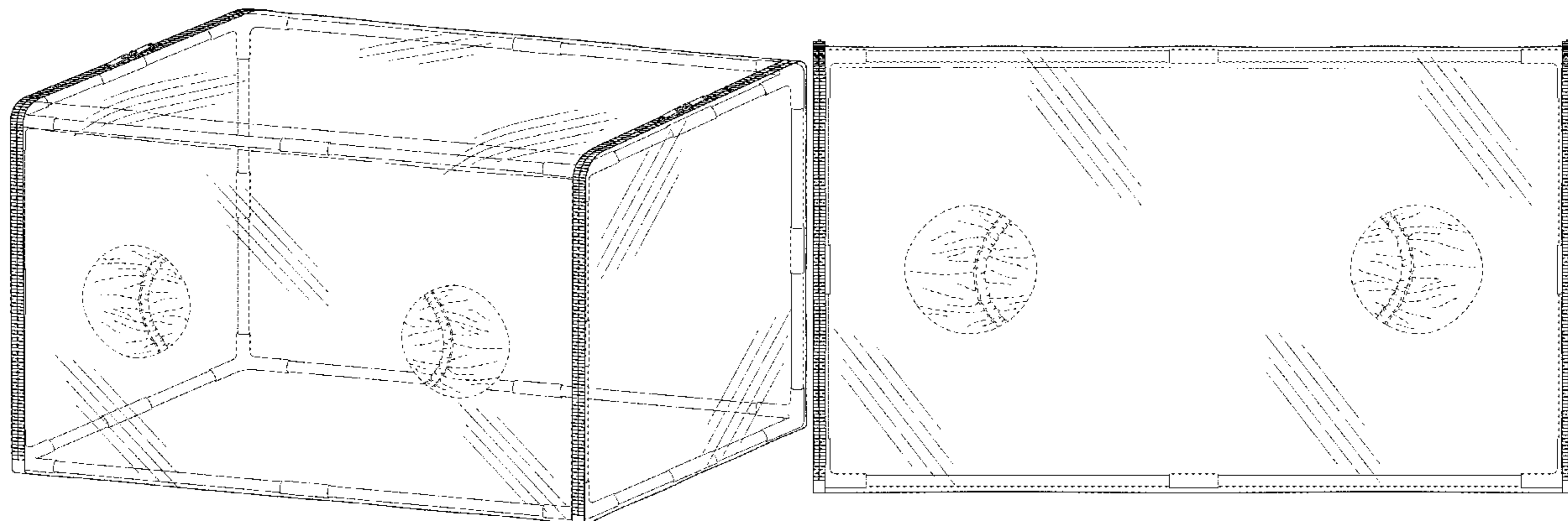
Related U.S. Application Data

- (63) Continuation of application No. 29/836,400, filed on Apr. 26, 2022, now Pat. No. Des. 975,310.
- (51) **LOC (14) Cl.** **24-02**
- (52) **U.S. Cl.**
USPC **D24/216; D11/155**
- (58) **Field of Classification Search**
USPC D24/107, 152, 156, 176, 177, 178, 180, D24/181, 182, 209, 210, 201-205, 213, D24/185, 186, 216-219, 231-234; D23/276, 277, 278, 280.1, 280.2, 280.3; D28/56, 61; D10/81; D11/143, 155
CPC A61H 33/6005; A61H 33/6021; A61H 33/6089; A61H 33/6094; A61H 2035/004; A61H 35/006; A61H 33/06; A61H 33/066; A47K 3/022; A47K 3/062; G01N 2035/00306; G01N 2035/00326; G01N 2035/00336; G01N 2035/027; G01N 21/76; A01G 9/02; A01G 9/021; A01G 9/04; A01G 27/003; A01G 31/06
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,600,240 A 6/1952 Curtis
2,699,826 A 1/1955 Emerson



D795,739	S	8/2017	Cleveland
D814,719	S	4/2018	Bae
10,016,252	B1	7/2018	Wren, Sr.
D845,180	S	4/2019	Lait
D879,316	S	3/2020	Ullman
D884,875	S	5/2020	Eker et al.
D897,613	S	9/2020	Bae
10,806,656	B2	10/2020	Heyerdahl et al.
D901,105	S	11/2020	Bae
10,858,132	B2	12/2020	Zambaux
D914,230	S	3/2021	Kaffka
11,310,976	B1	4/2022	Cross
D960,740	S	8/2022	Akiyama et al.
D961,450	S	8/2022	Kim et al.
2004/0158121	A1	8/2004	Ford et al.
2005/0004423	A1	1/2005	Shenosky et al.
2006/0020159	A1	1/2006	Ellen
2008/0302006	A1	12/2008	Hurkx et al.
2010/0044372	A1	2/2010	Kournikakis et al.
2011/0048424	A1	3/2011	Radko
2014/0187998	A1	7/2014	Lang et al.
2015/0196423	A1	7/2015	Nadau
2015/0282441	A1	10/2015	Marshall
2017/0215350	A1	8/2017	Chen et al.
2017/0215351	A1	8/2017	Kremer et al.
2018/0317400	A1	11/2018	Lossl et al.
2019/0329960	A1	10/2019	Kale et al.
2019/0387660	A1	12/2019	Loessel et al.
2020/0247584	A1	8/2020	Stegmann
2021/0228002	A1	7/2021	Gouldstone
2021/0298973	A1	9/2021	Barbosa
2021/0322242	A1	10/2021	Hogan et al.
2021/0322244	A1	10/2021	Moore et al.
2021/0329375	A1	10/2021	Ballagas et al.
2021/0330535	A1	10/2021	Williams
2021/0353483	A1	11/2021	Moore et al.
2021/0361371	A1	11/2021	Moore et al.
2021/0386604	A1	12/2021	Moore et al.

FOREIGN PATENT DOCUMENTS

CN	203956933	11/2014
CN	204431285	7/2015
CN	205148350	4/2016
CN	213759132	7/2021
EP	2832506	1/2017
GB	2217250	10/1989
GB	2559536	8/2018
KR	101804974	1/2018

OTHER PUBLICATIONS

“Mushyluv Still Air Box on Amazon,” webpage capture of <https://www.amazon.com/Mushyluv-SAB-Mini-Still-32qt/dp/B091RCTB53>, available as early as Apr. 5, 2021, site visited Apr. 1, 2022.

“Air Science Portable Isolator Glove Bag”, webpage capture of [https://www.globalindustrial.com/p/flex-30-flex-portable-isolator-glove-bag-30w-x-20h-x-26d?infoParam.campaignId=WR&msclid=87e5dfe2289b13e32843bda18a9cd3aa&utm_source=bing&utm_medium=cpc&utm_campaign=%5BADL%5D%20%5BPLA%5D%20%5BMedical%20%26%20Laboratory%20Equipment%5D%20%20%20%20\(Laboratory%20Equipment%7D%20\(Neutral\)%20-%20%5BNormal%20SKUs%5D&utm_term=4582558320408932&utm_content=%5BADL%5D%20%5BPLA%5D%20%5BMedical%20%26%20Laboratory%20Equipment%5D%20%20%20%20\(Laboratory%20Equipment%7D%20\(Neutral\)\)&adclid=87e5dfe2289b13e32843bda18a9cd3aa](https://www.globalindustrial.com/p/flex-30-flex-portable-isolator-glove-bag-30w-x-20h-x-26d?infoParam.campaignId=WR&msclid=87e5dfe2289b13e32843bda18a9cd3aa&utm_source=bing&utm_medium=cpc&utm_campaign=%5BADL%5D%20%5BPLA%5D%20%5BMedical%20%26%20Laboratory%20Equipment%5D%20%20%20%20(Laboratory%20Equipment%7D%20(Neutral)%20-%20%5BNormal%20SKUs%5D&utm_term=4582558320408932&utm_content=%5BADL%5D%20%5BPLA%5D%20%5BMedical%20%26%20Laboratory%20Equipment%5D%20%20%20%20(Laboratory%20Equipment%7D%20(Neutral))&adclid=87e5dfe2289b13e32843bda18a9cd3aa), copyright 2022, site visited Apr. 1, 2022.

“Bella Bora on Amazon” webpage capture of https://www.amazon.com/Still-Air-Box-Mycology-359/dp/B09918C4GJ/ref=cm_cr_ap_d_product_top?ie=UTF8, available as early as Jul. 9, 2021, site visited Apr. 1, 2022.

“Cole Parmer Glove Bag”, webpage capture of <https://www.amazon.com/X-27-17HG-Inflatable-Chamber-Equipment-Sleeve/dp/B00PR02N9Y>, available as early as Nov. 17, 2016, site visited Apr. 1, 2022.

“EarlyGrow Propagator”, webpage capture of https://www.amazon.com/EarlyGrow-95457-Propagator-Extenders-Locking/dp/B08KFBKKNF?ref=ast_sto_dp, available as early as Oct. 21, 2018 based on reviews, site visited Apr. 1, 2022.

“Instructions for Building a Still Air Box”, webpage capture of <https://mycologist.art/mushroom-cultivation/how-to-build-a-still-air-box-sab/?msclid=7b0de75aafbb11e3caebac4a2afcl675>, copyright 2021, site visited Apr. 1, 2022.

“Little Giant Still Air Incubator,” webpage capture of <https://www.amazon.com/Little-Giant-9300-Basic-Incubator/dp/B07BP9M6PT>, available as early as Aug. 15, 2012 based on reviews, site visited Apr. 1, 2022.

“Mushyluv Still Air Box,” webpage capture of <https://www.mushyluv.com/product/ez-sab-mini-still-air-glove-box-32quart/>, available as early as Apr. 25, 2021, site visited Apr. 1, 2022.

“Progressive Expandable Bread Keeper with Adjustable Air Vent”, webpage capture of <https://www.amazon.com/Solutions-Progressive-GBK-8-Adjustable-Expandable/dp/B001BB2LMM>, available as early as Oct. 2, 2001, site visited Apr. 1, 2022.

“Shroomery DIY Instructions,” webpage capture of <https://www.shroomery.org/forums/showflat.php/Number/18431001>, available as early as Oct. 3, 2014, site visited Apr. 1, 2022.

“US Plastic Corp Portable Glove Box”, webpage capture of https://www.usplastic.com/catalog/item.aspx?itemid=29822&gclid=Cj0KCQjw3lqSBhCoARIsAMBkTb1c7oAx7tX8PoTL9jy_w3nK-9GwFY0Bs5cbiLalEu_cfvoUHqwYPXQaAh7OEALw_wcB, available as early as May 27, 2015, site visited Apr. 1, 2022.

“Vivosun Triangle Grow Tent”, webpage capture of https://www.amazon.com/VIVOSUN-Triangle-Bigger-Window-Growing/dp/B07FCC7LXM/ref=sr_1_30?crd=Q4C6DBZGWOG&keywords=still+air+grow+tent&qid=1648597909&sprefix=still+air+grow+tent%2Caps%2C125&sr=8-30, available as early as Jul. 8, 2018, site visited Apr. 1, 2022.

Bella Bora, webpage capture of <https://www.bellabora.com/>, available as early as Mar. 10, 2022, site visited Apr. 1, 2022.

Captair Pyramid Glove Box, webpage capture of <https://uk.vwr.com/store/product/588303/glove-box-mobile-and-disposable-captair-pyramid>, copyright 2022, site visited Apr. 1, 2022.

Rogue Spore Mycology Still Air Box, webpage capture of <https://www.amazon.com/dp/B0821S812P>, available as early as Jun. 23, 2020 based on reviews, site visited Apr. 1, 2022.

Primary Examiner — T Chase Nelson

Assistant Examiner — Kelly L Gross

(74) *Attorney, Agent, or Firm* — Knobbe, Martens, Olson & Bear, LLP

(57) **CLAIM**

The ornamental design for a sterile work box, as shown and described.

DESCRIPTION

FIG. 1 is a front, right-side perspective view of an embodiment of a sterile work box showing our design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a right-side elevation view thereof;

FIG. 5 is a left-side elevation view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The dashed lines shown in the drawings represent portions of the sterile work box that form no part of the claimed design.

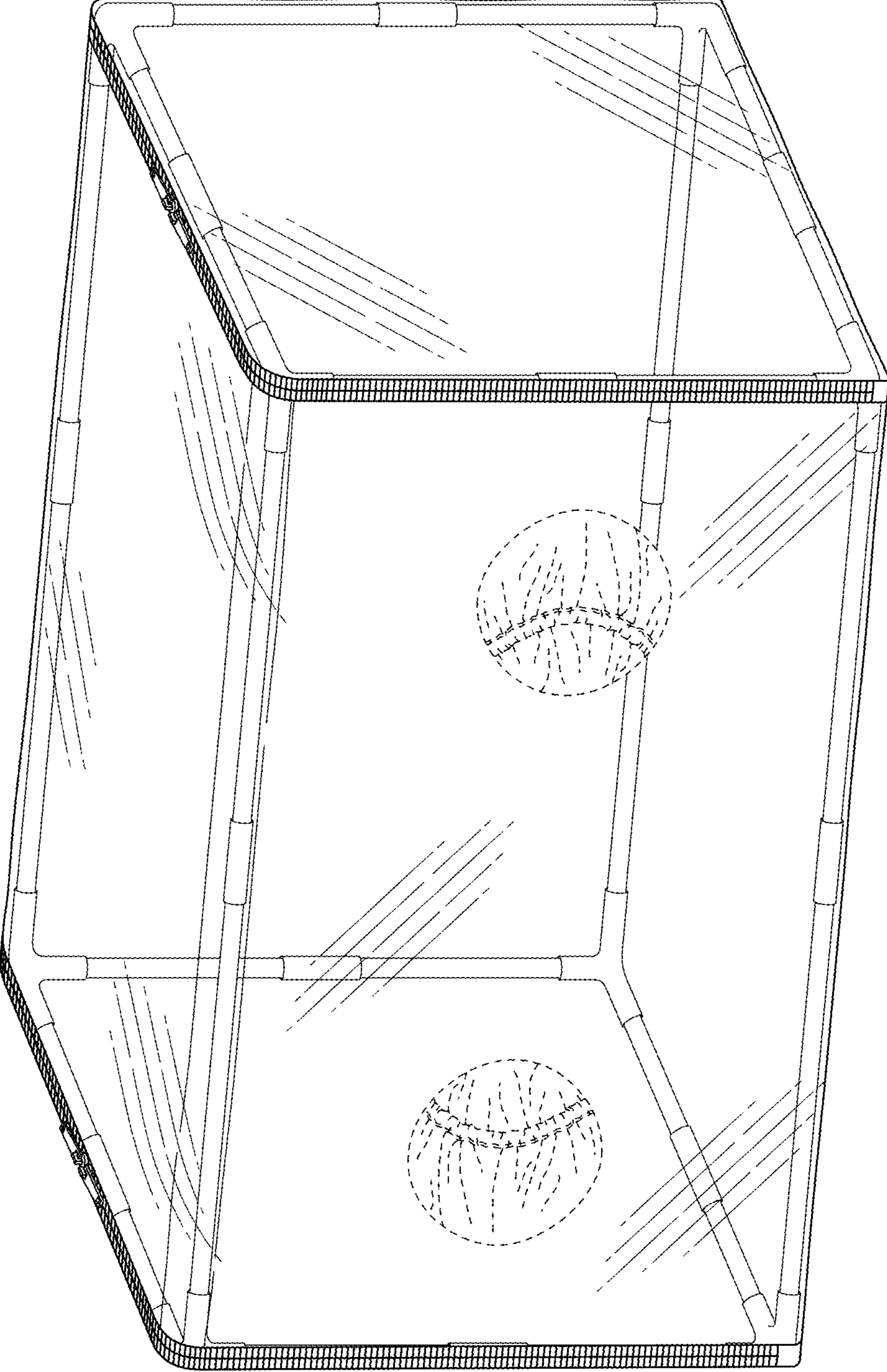


FIG. 1

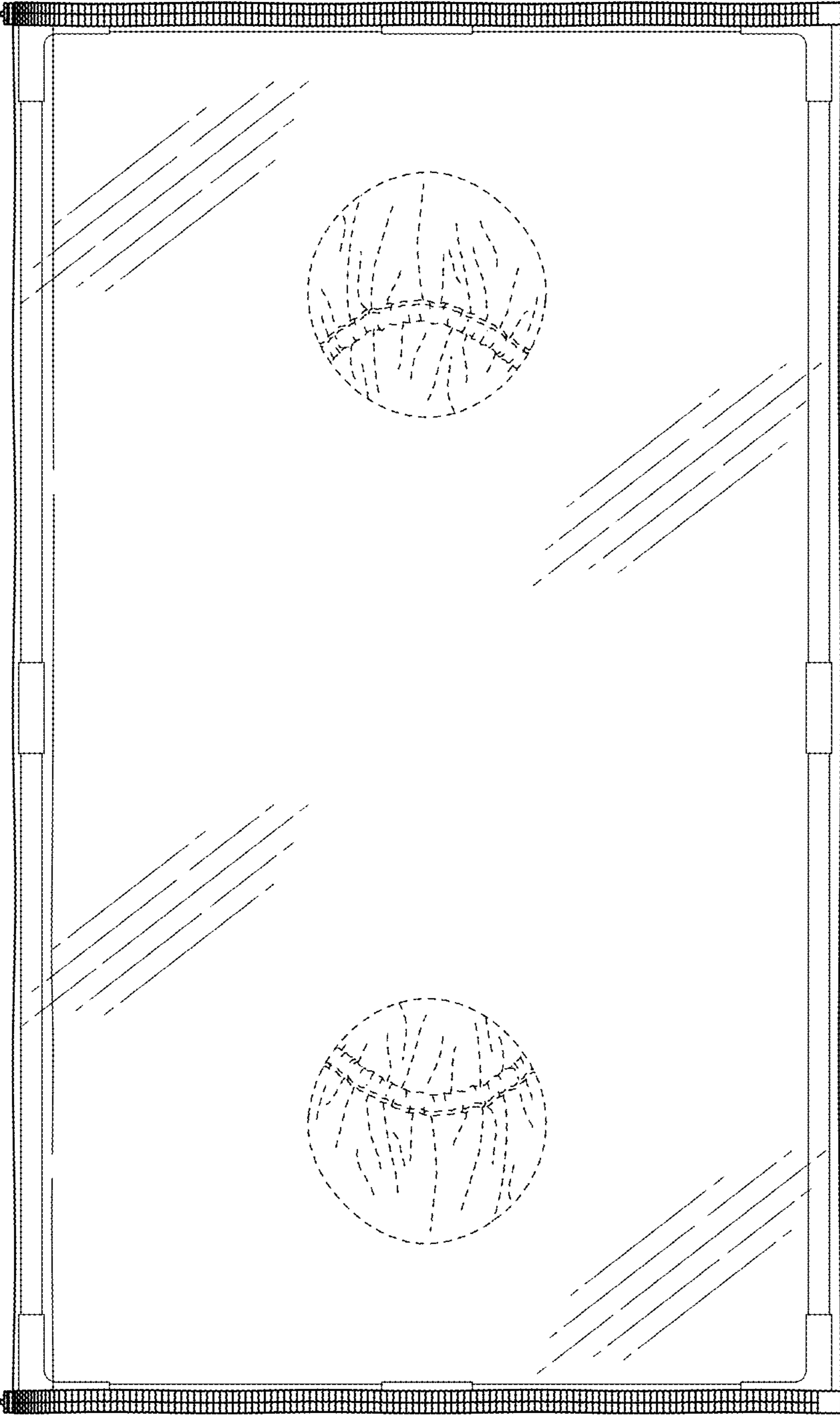


FIG. 2

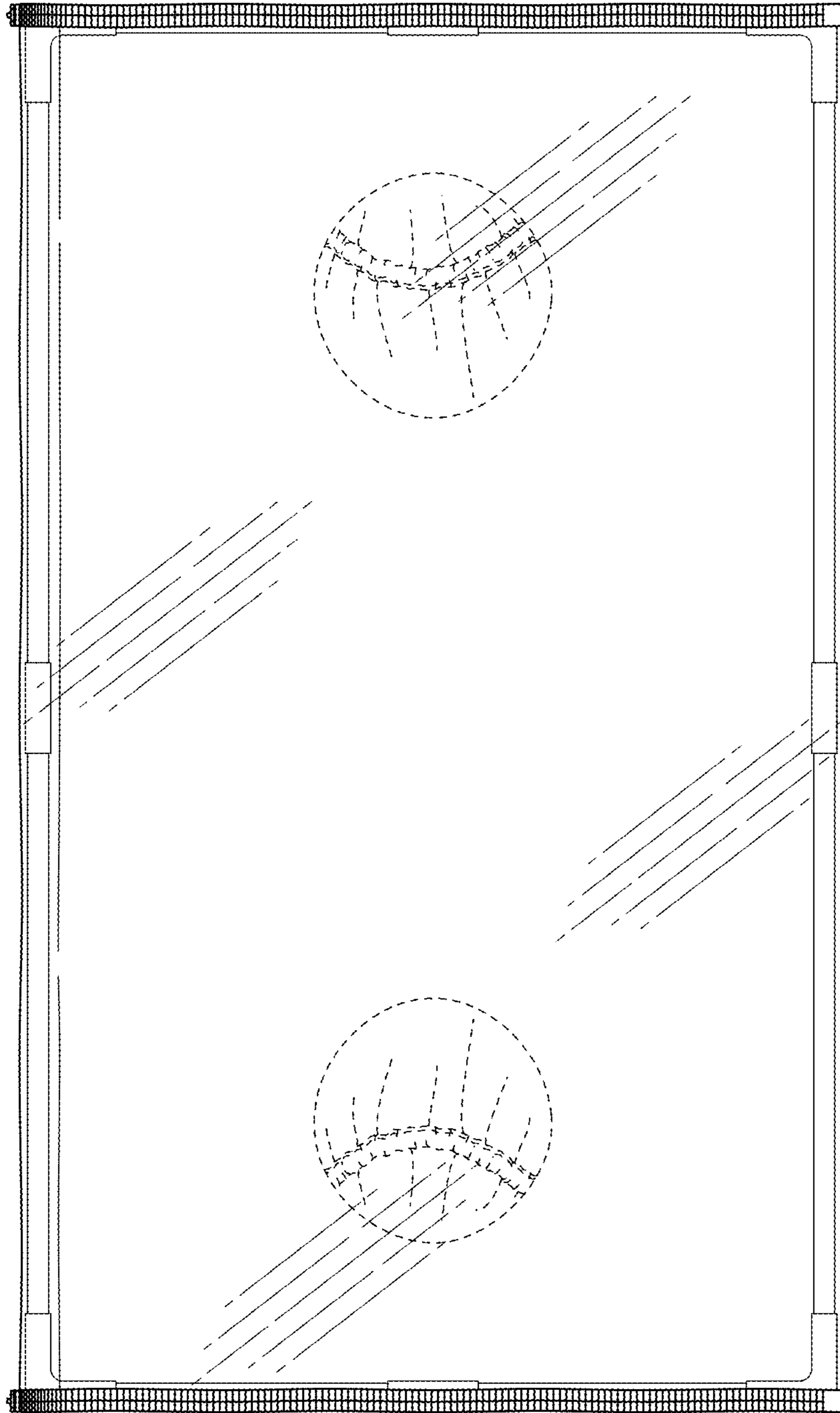


FIG. 3

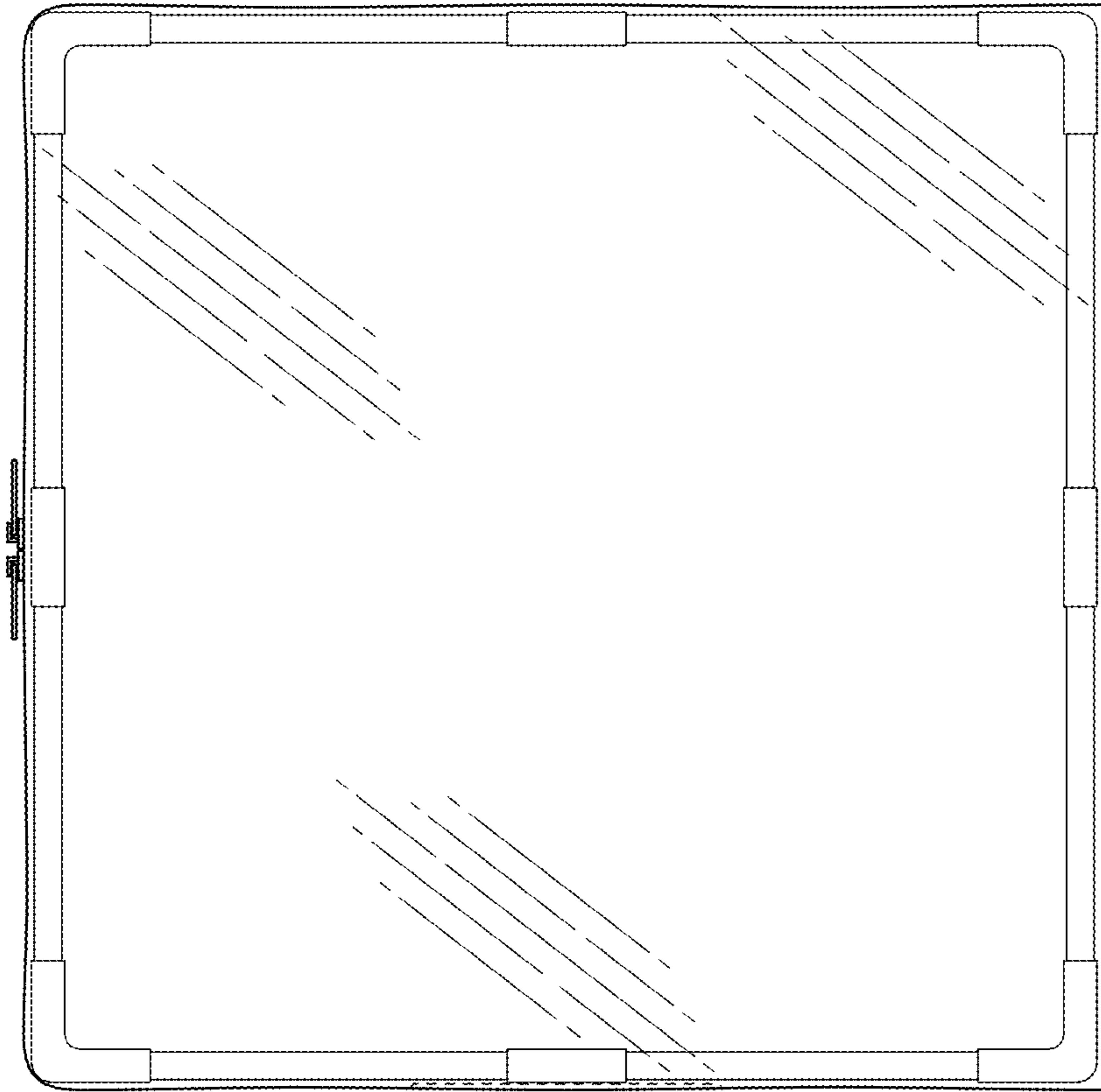


FIG. 5

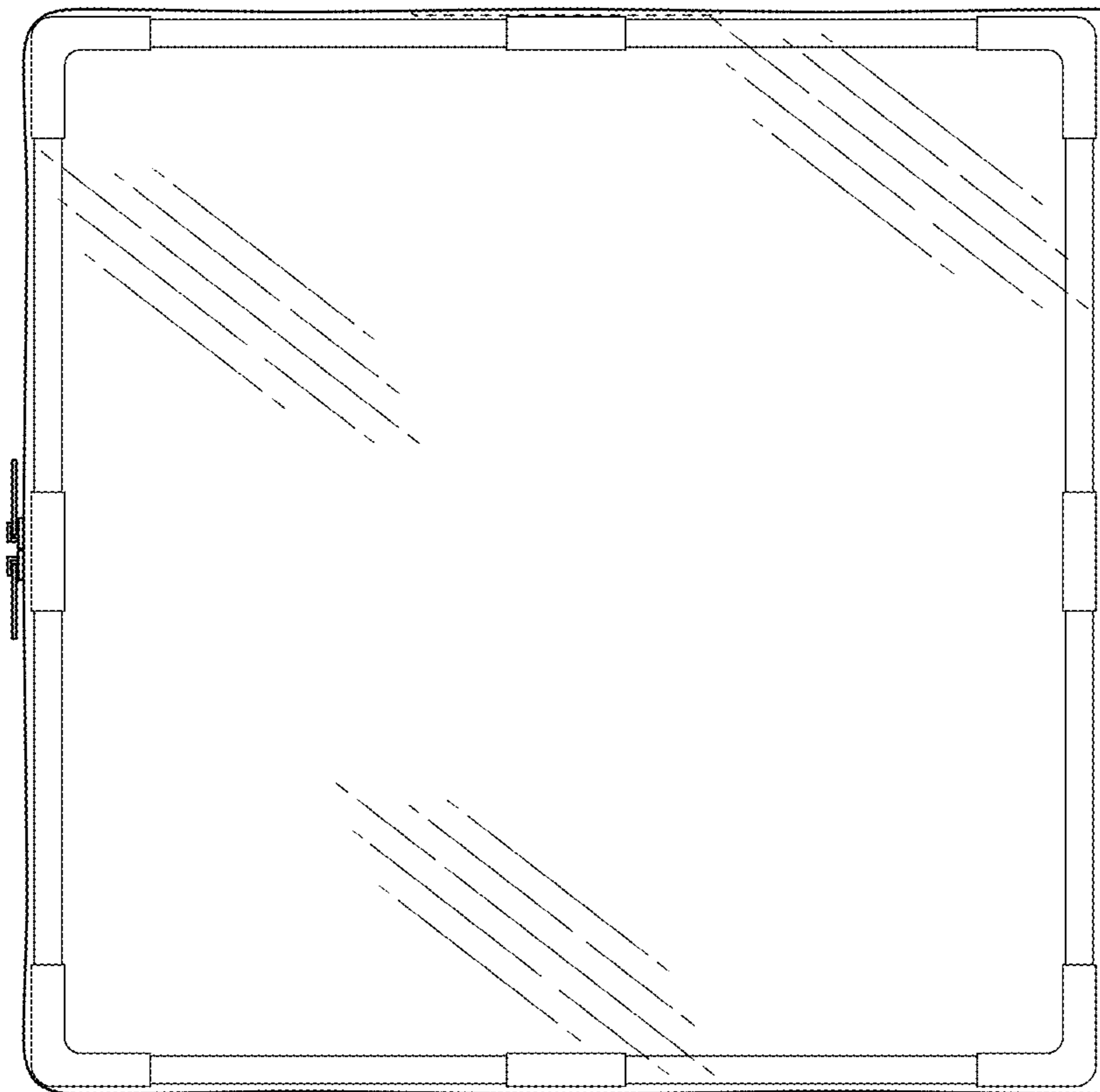


FIG. 4

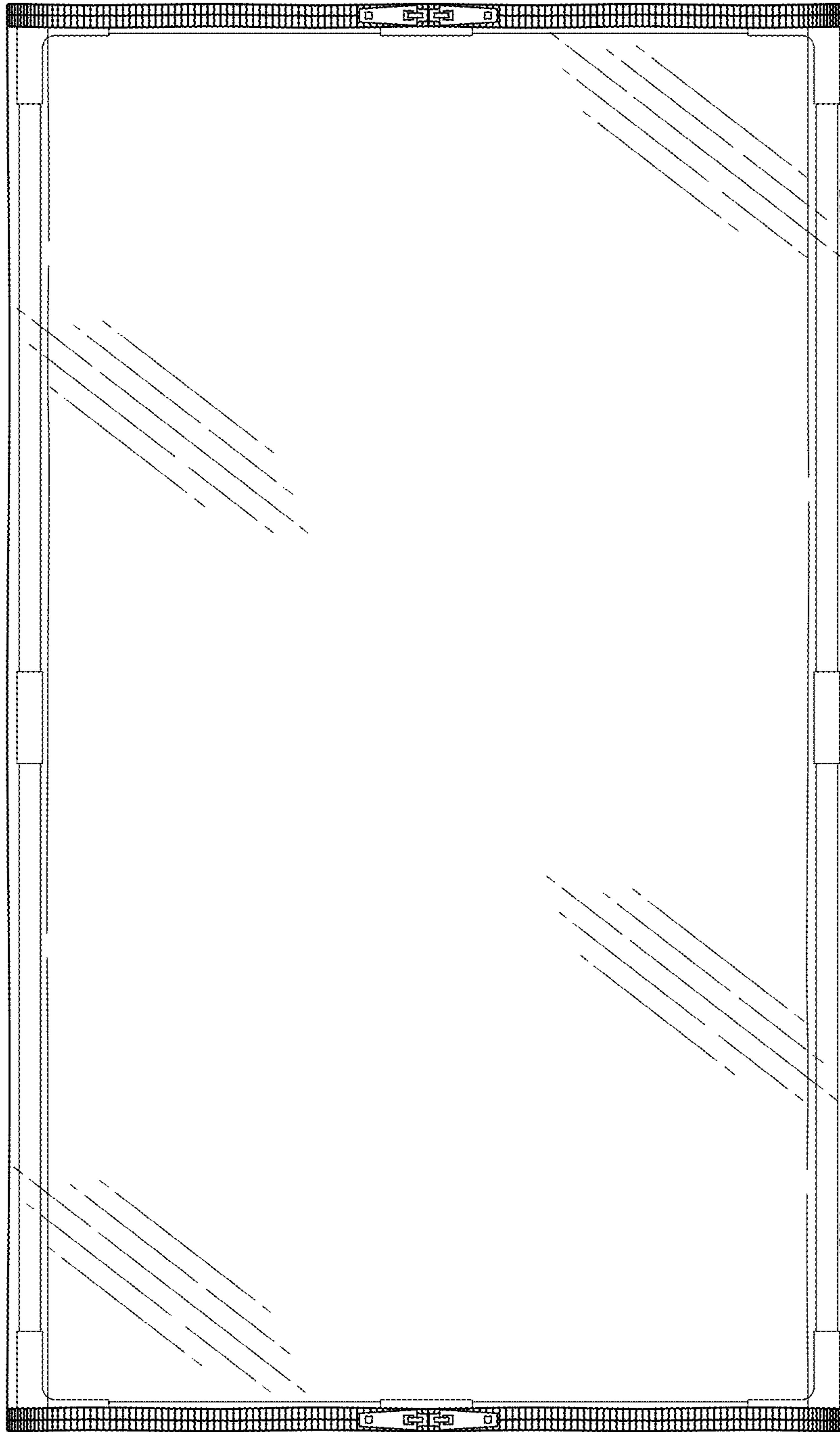


FIG. 6

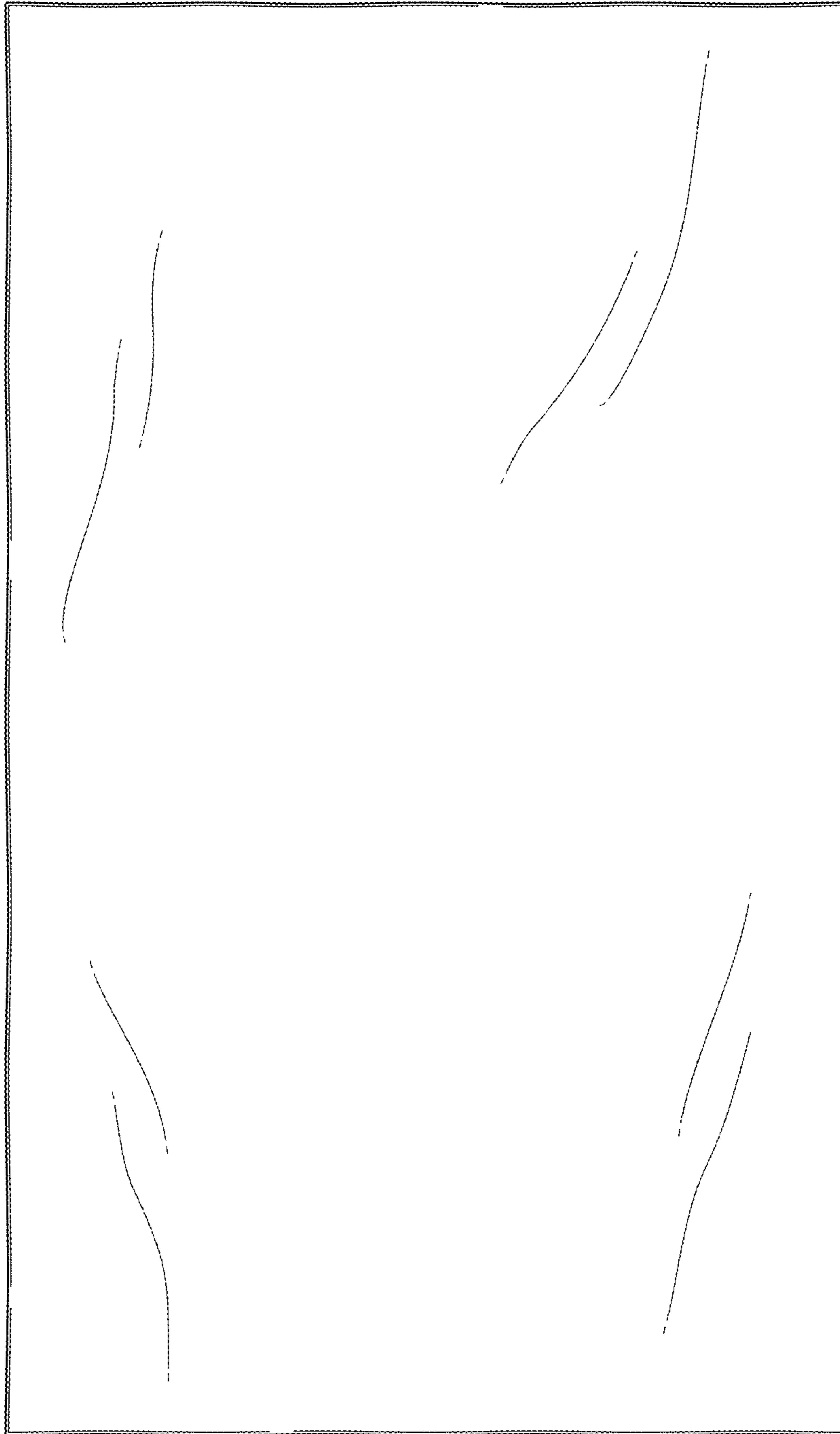


FIG. 7