

US00D801614S

(12) United States Design Patent (10) Patent No.:

Derouin et al.

(10) Patent No.: US D801,614 S

(45) Date of Patent: ** Oct. 31, 2017

(54) MULTI-BIN RECEPTACLE

(71) Applicant: The Prestwick Group, Inc., Sussex,

WI (US)

(72) Inventors: Benjamin Raymond Derouin,

Franklin, WI (US); Patrick William Bersch, Mequon, WI (US); Paul Francis Karalewitz, Jr., Dousman, WI (US); Tyler Morse, Nashotah, WI (US)

(73) Assignee: The Prestwick Group, Inc., Sussex,

WI (US)

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

(21) Appl. No.: 29/584,377

(22) Filed: Nov. 14, 2016

Related U.S. Application Data

(62) Division of application No. 29/531,431, filed on Jun. 25, 2015.

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D239,956 S 5/1976 Kenerson D603,119 S 10/2009 Yang et al.

D616,171 S		5/2010	Rizzi	
D641,119 S		7/2011	Rampton et al.	
D675,802 S		2/2013	Yang et al.	
D711,611 S		8/2014	Dallaire	
D727,584 S		4/2015	Busch	
D775.446 S	*	12/2016	Derouin	D34/1

OTHER PUBLICATIONS

U.S. Appl. No. 29/531,431, filed Jun. 25, 2015, Derouin.

Max-R website material, E-Cycle Bins, available at http://www.max-r.net/store/Ecycle-bins.asp, illustrating products publically available at least by Jun. 24, 2015, accessed on Jun. 24, 2015, 1 page.

Max-R website material, News Paper Stand, available at http://www.max-r.net/store/viewProduct.asp?idProduct=7433, illustrating products publically available at least by Jun. 24, 2015, accessed on Jun. 24, 2015, 1 page.

(Continued)

Primary Examiner — Cynthia Ramirez

(57) CLAIM

We claim the ornamental design for a multi-bin receptacle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view from above showing our new design;

FIG. 2 is a perspective view from below of the claimed design of FIG. 1;

FIG. 3 is a front view of the claimed design of FIG. 1;

FIG. 4 is a rear view of the claimed design of FIG. 1;

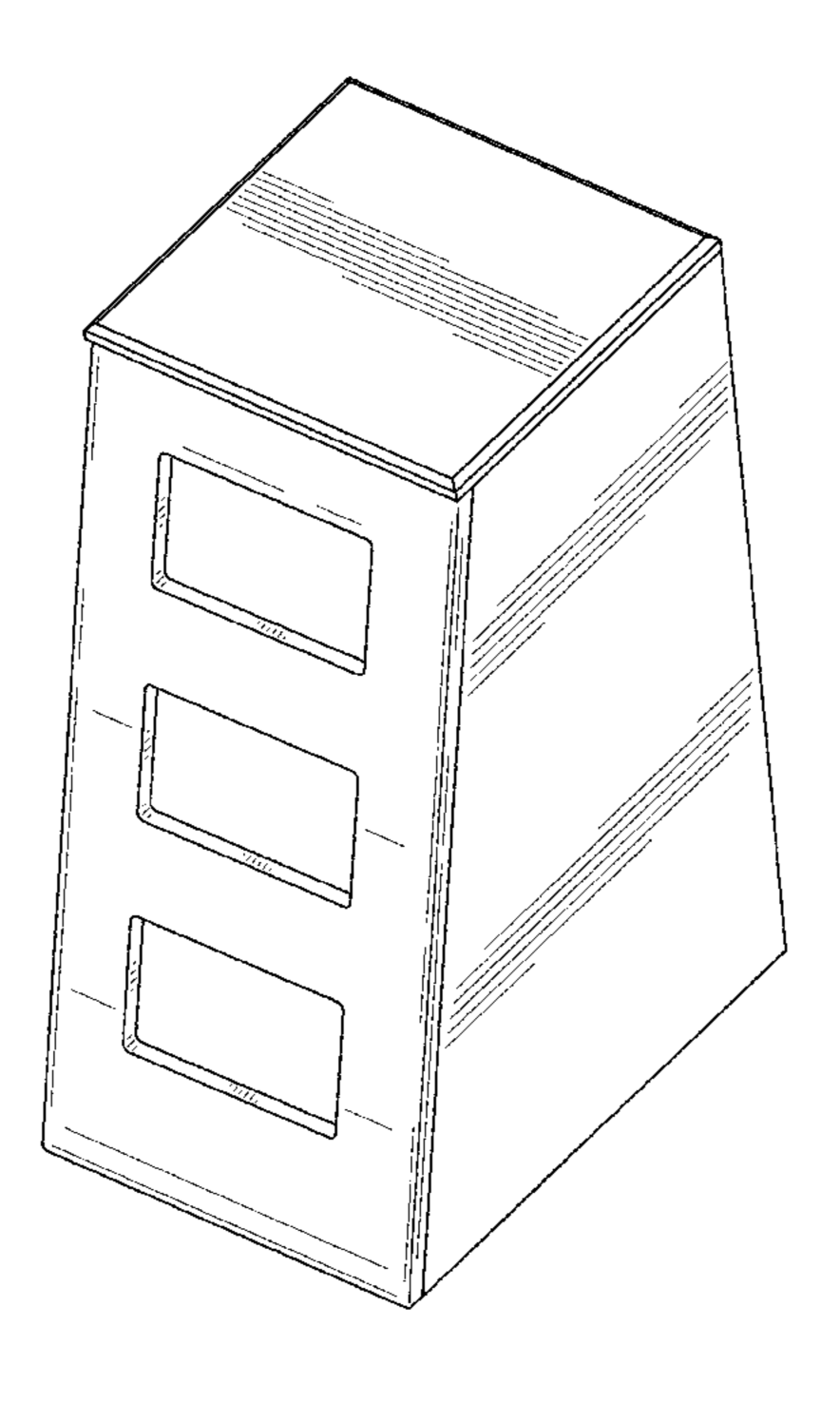
FIG. 5 is a right side view of the claimed design of FIG. 1;

FIG. 6 is a left side view of the claimed design of FIG. 1;

FIG. 7 is a top view of the claimed design of FIG. 1; and,

FIG. 8 is a bottom view of the claimed design of FIG. 1.

1 Claim, 7 Drawing Sheets



(56) References Cited

OTHER PUBLICATIONS

Max-R website material, Reverse Vail Sideload 26 Gallon Waste Receptacle, available at http://www.max-r.net/store/viewProduct. asp?idProduct=4348, illustrating products publically available at least by Jun. 24, 2015, accessed on Jun. 24, 2015, 1 page. Max-R website material, Oxford Sideload 22 Gallon Triple, availhttp://www.max-r.net/store/viewProduct. able asp?idProduct=7449, illustrating products publically available at least by Jun. 24, 2015, accessed on Jun. 24, 2015, 1 page. Max-R website material, Vail Sideload Double Recycling Stations, http://www.max-r.net/store/viewProduct. available asp?idProduct=3060, illustrating products publically available at least by Jun. 24, 2015, accessed on Jun. 24, 2015, 1 page. Nex-Terra website material, Type 2 SLG Side Gallon Triple Recycle Units, available at http://www.nex-terra.com/store/products_details.asp?idProduct=5563&idCategory=570, illustrating products publically available at least by Jun. 25, 2015, accessed on Jun. 25, 2015, 1 page.

Nex-Terra website material, Type 2 Single Towel Valets, available at http://www.nex-terra.com/store/products_details. asp?idProduct=5597&idCategory=571, illustrating products publically available at least by Jun. 25, 2015, accessed on Jun. 25, 2015, 2 pages.

Nex-Terra website material, Type 2 SLG Small Podium, available at http://www.nex-terra.com/store/products_details. asp?idProduct=5794&idCategory=576, illustrating products publically available at least by Jun. 25, 2015, accessed on Jun. 25, 2015, 2 pages.

^{*} cited by examiner

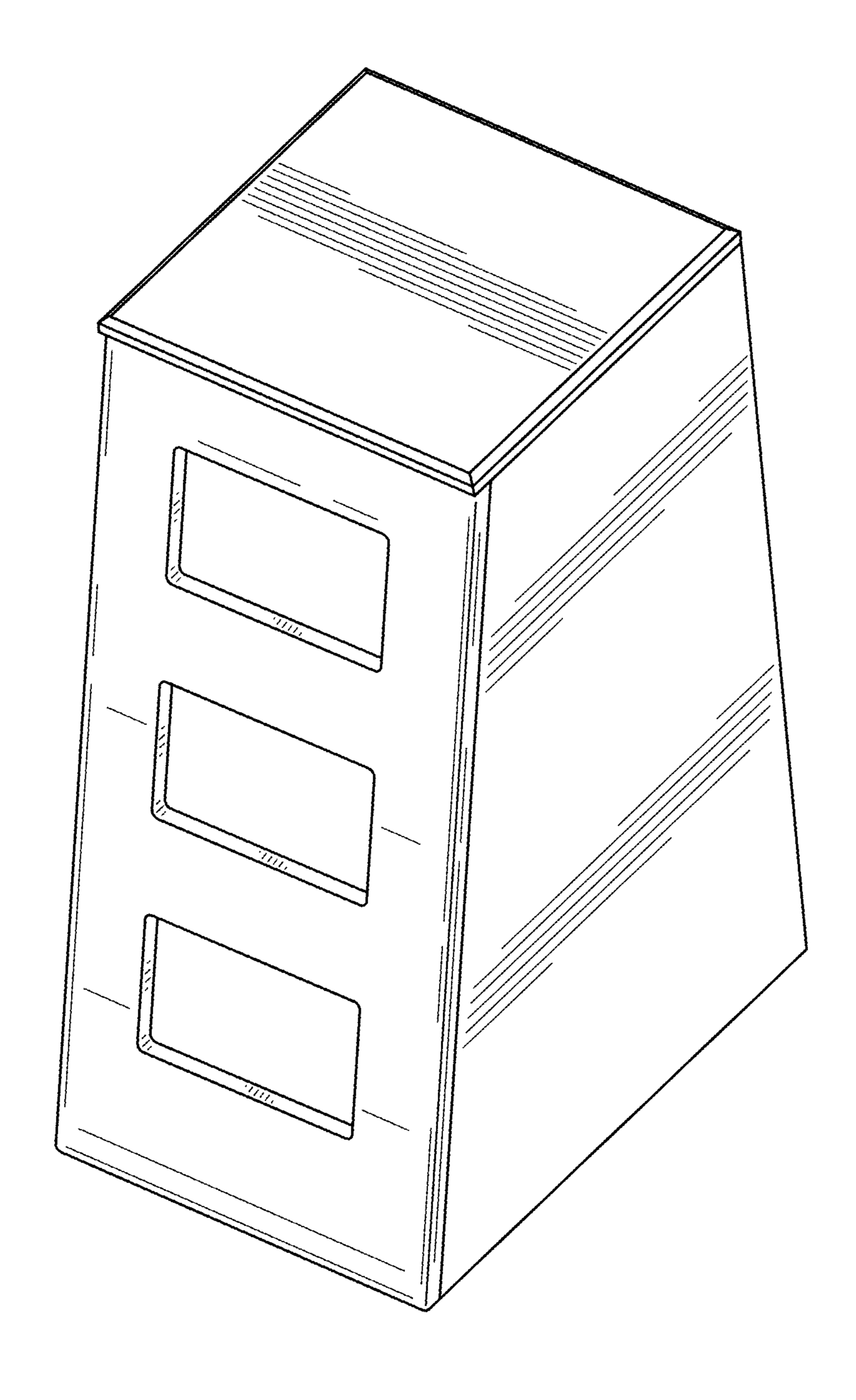


FIG. 1

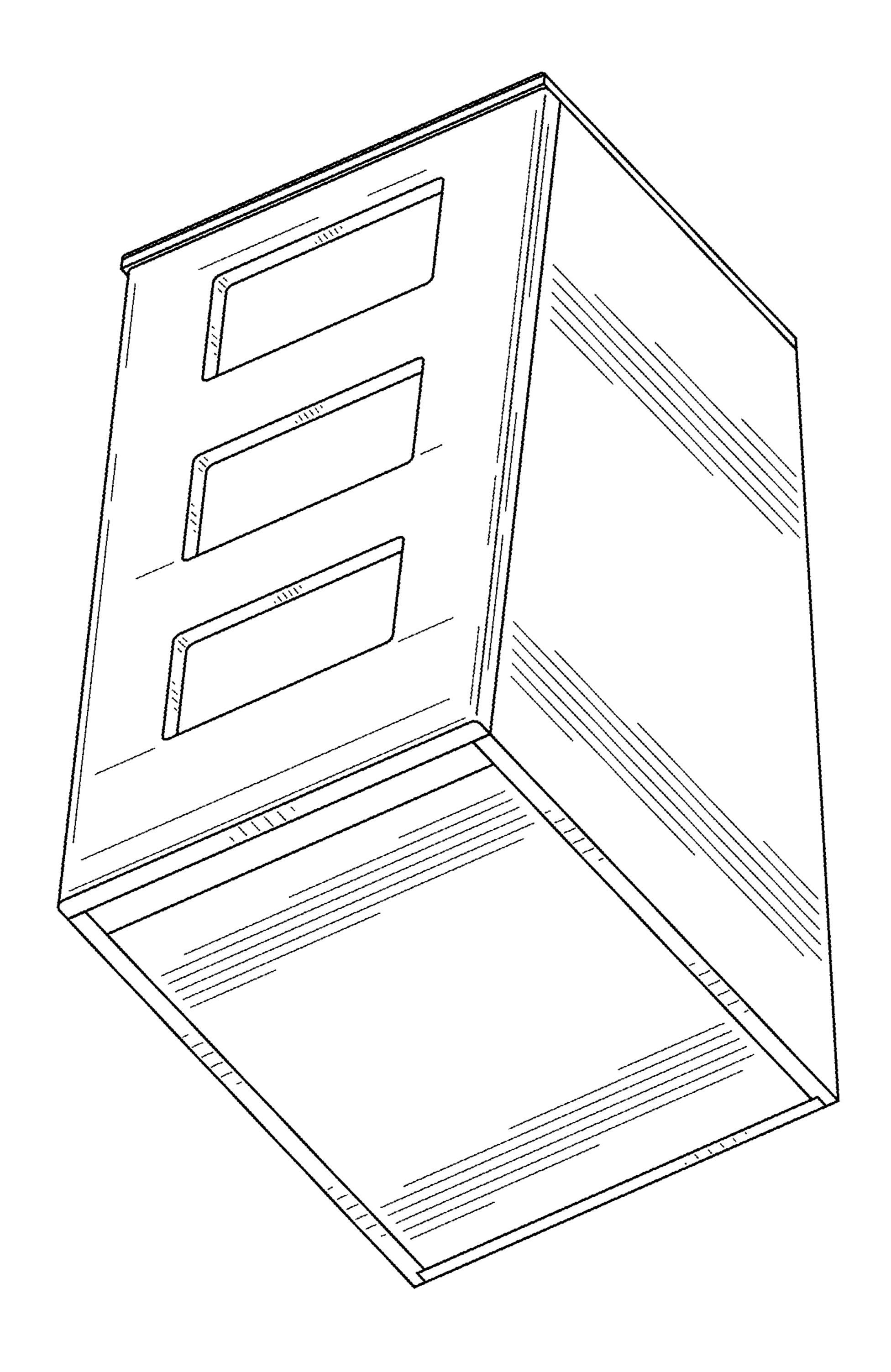


FIG. 2

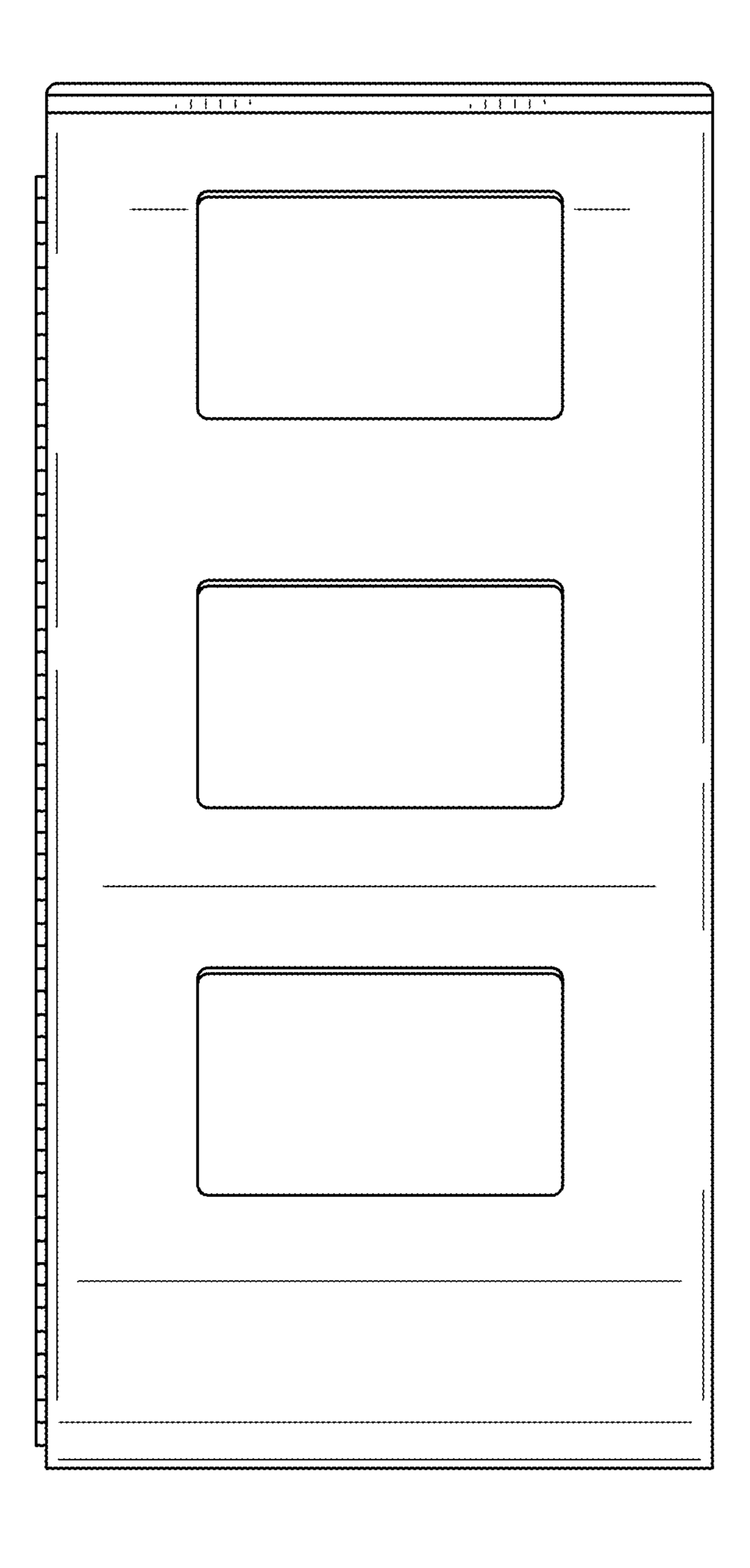


FIG. 3

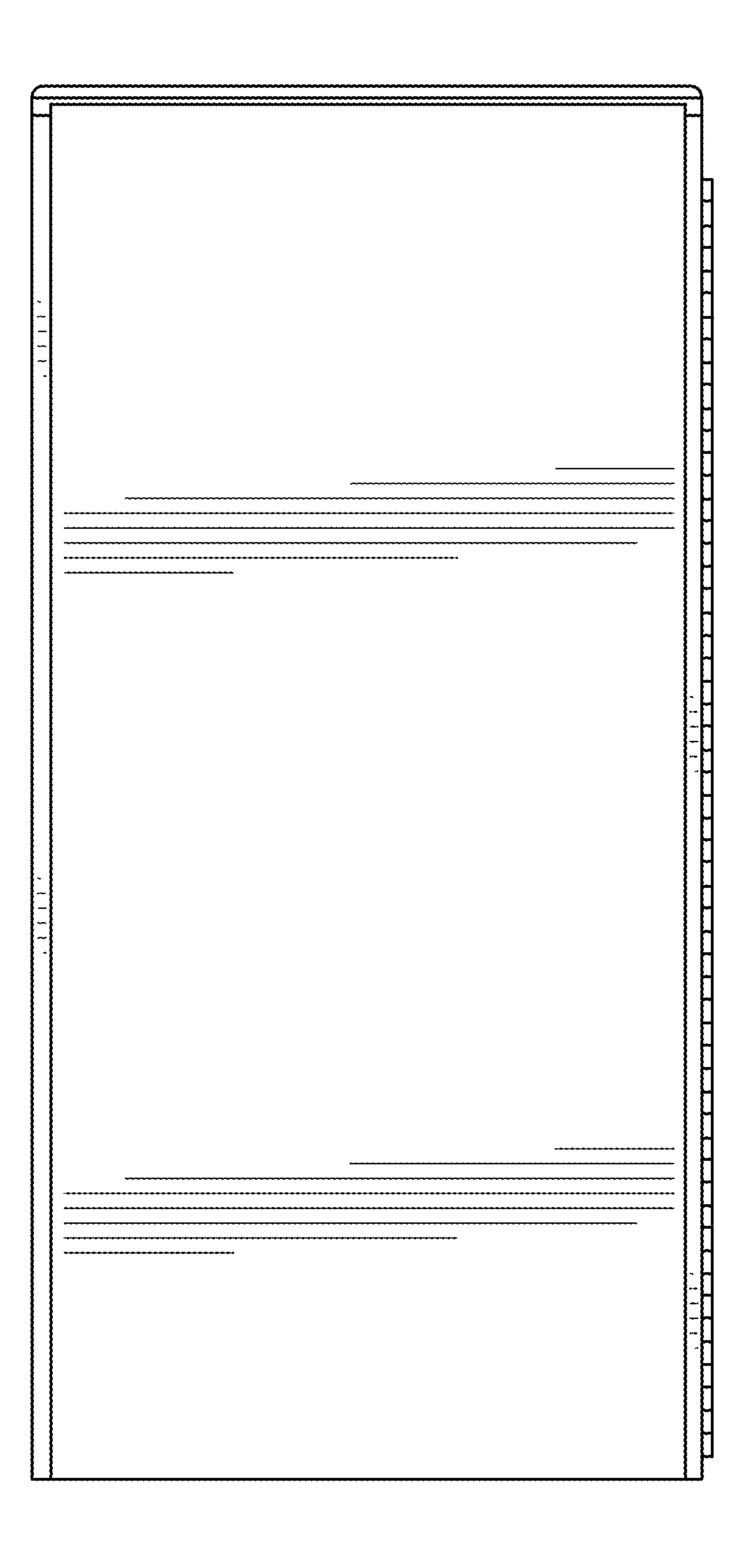


FIG. 4

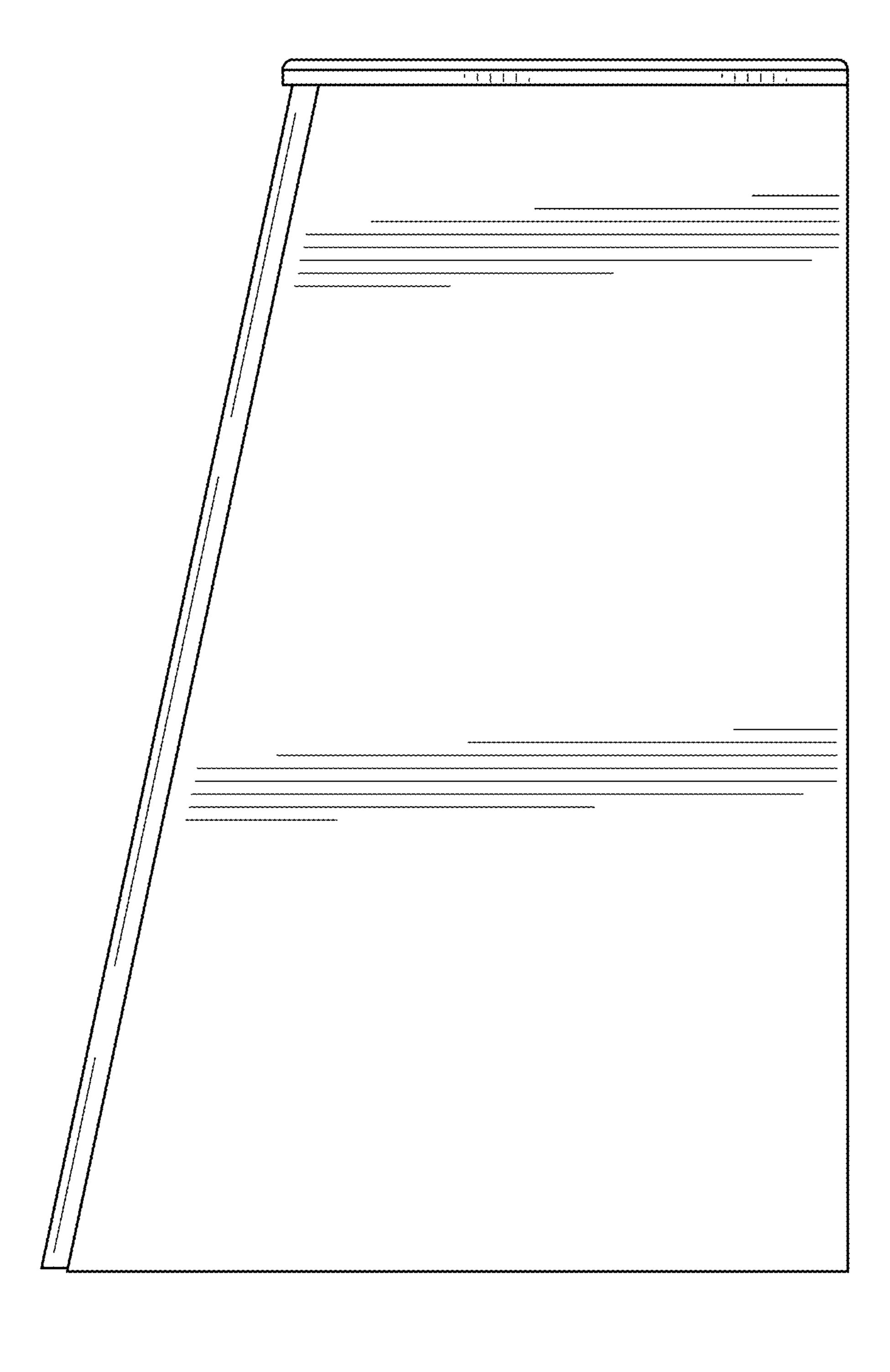


FIG. 5

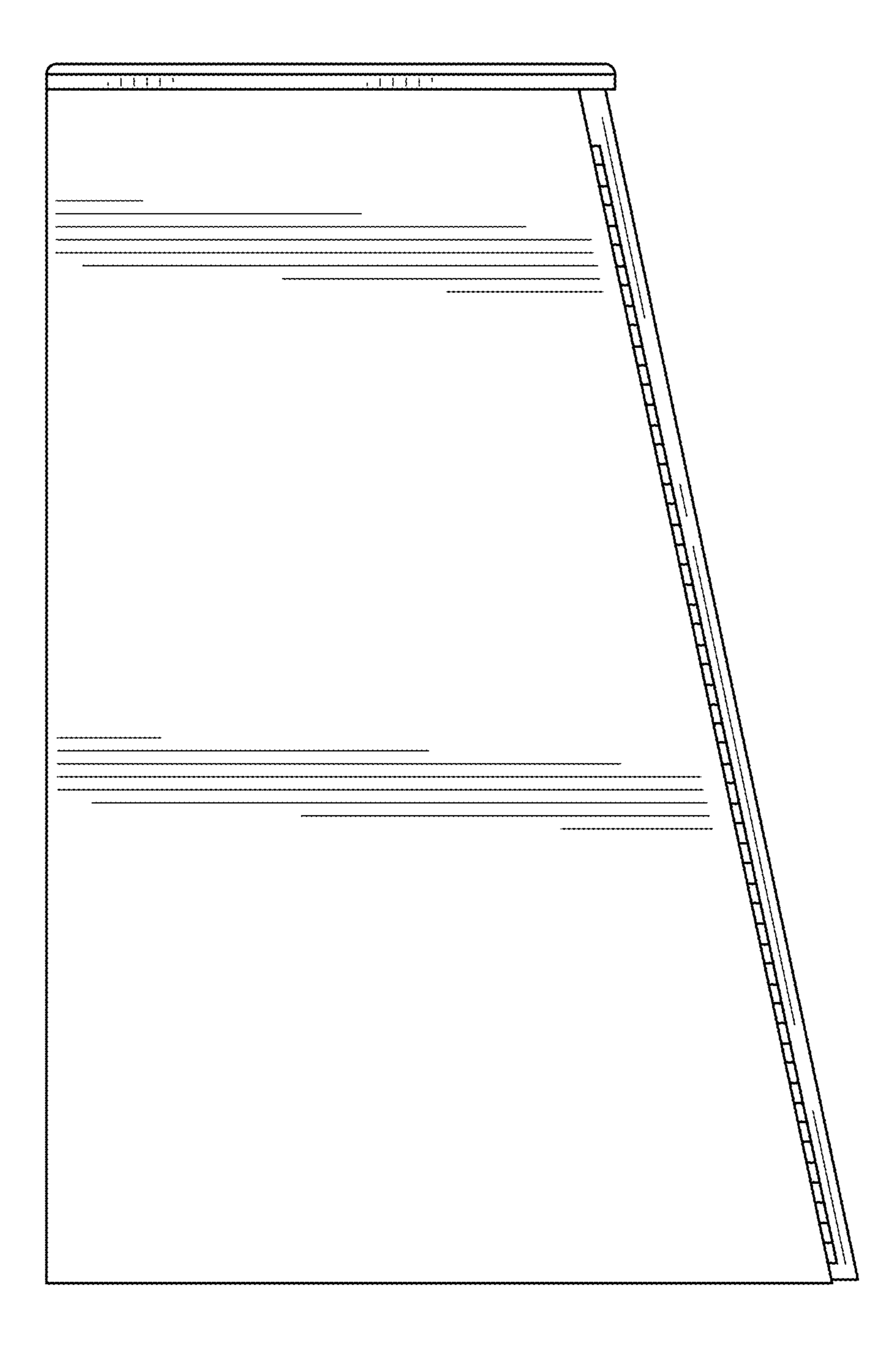


FIG. 6

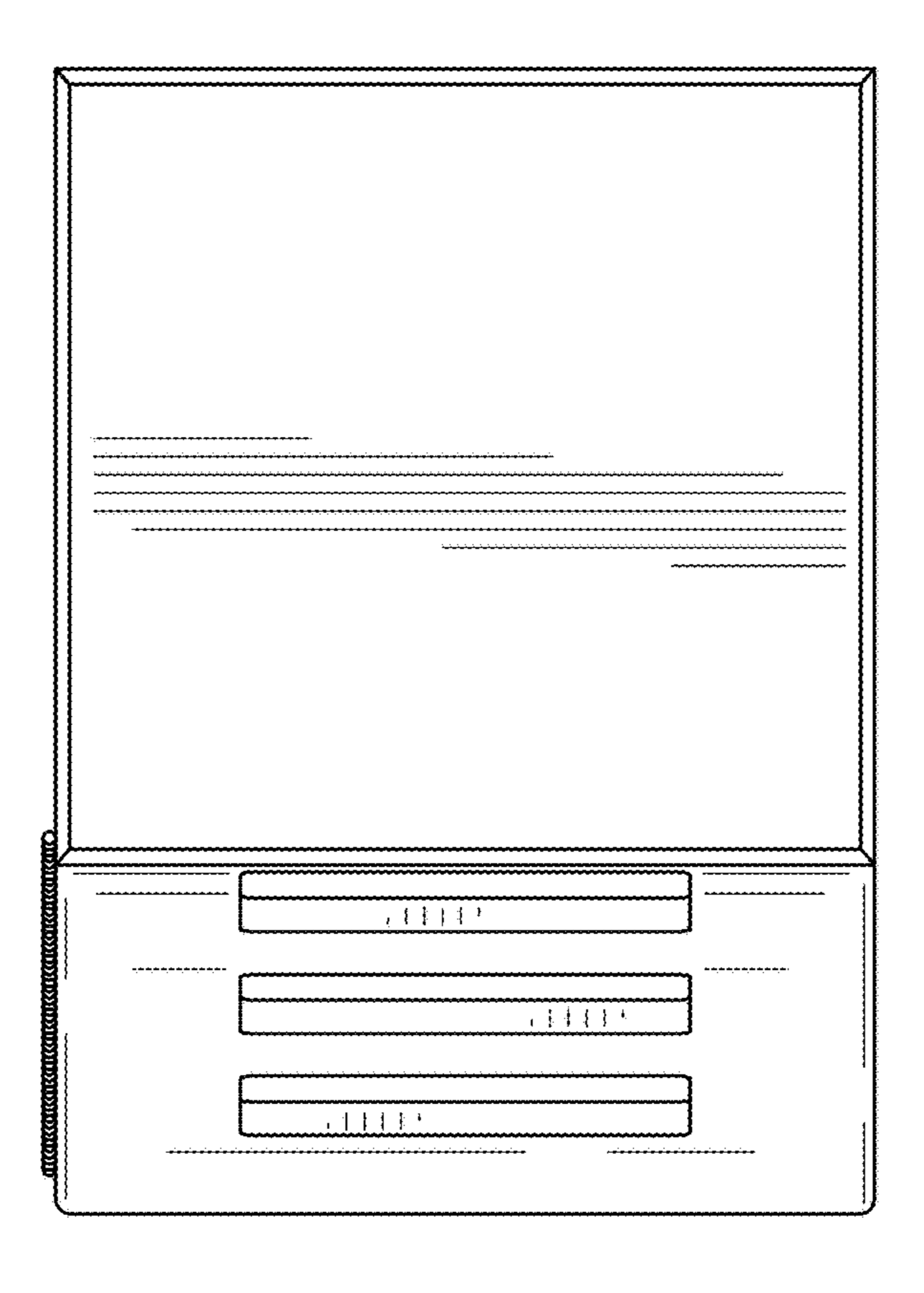


FIG. 7

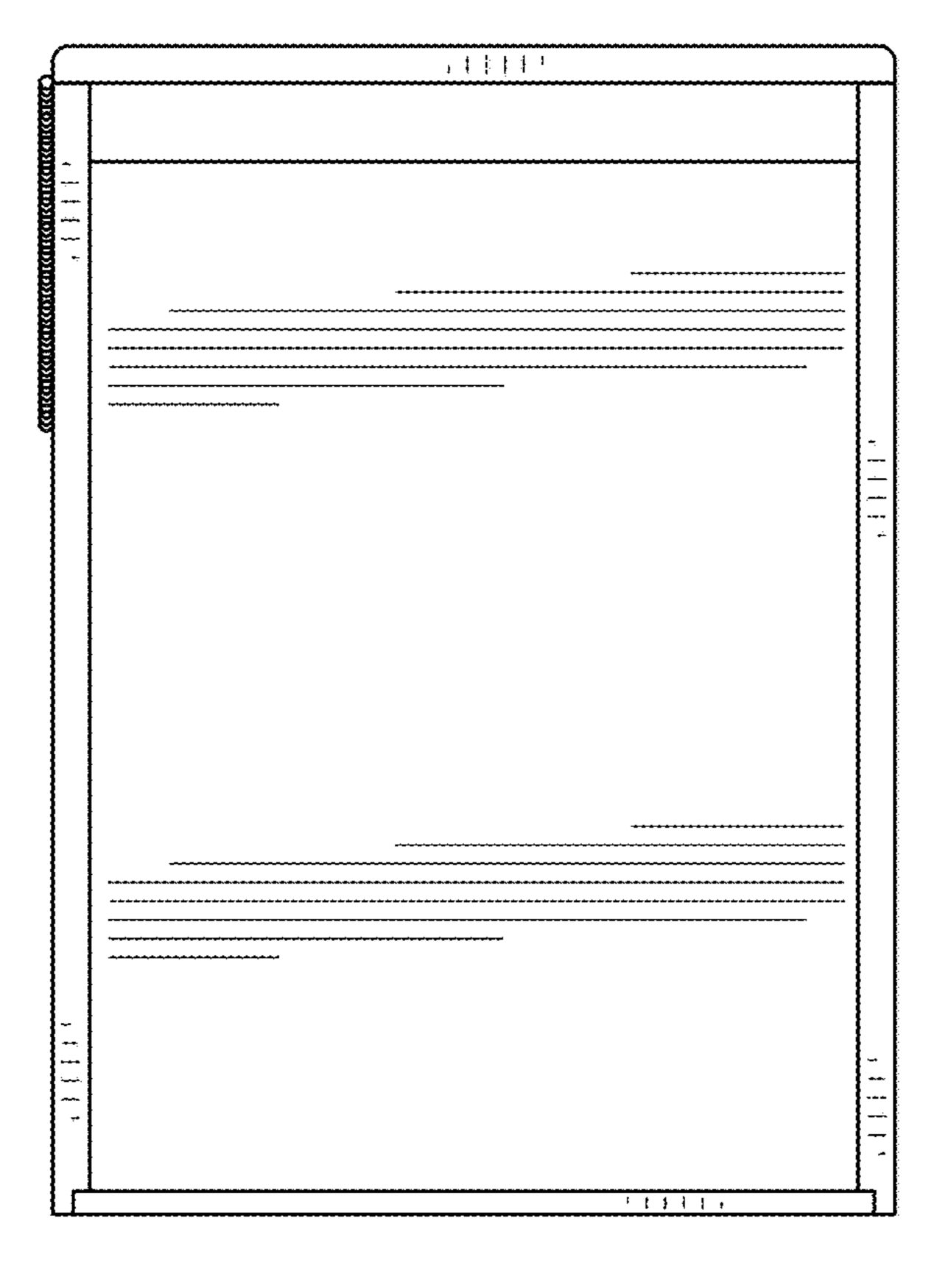


FIG. 8