



US00D486981S

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

(10) **Patent No.:** **US D486,981 S**

(45) **Date of Patent:** **** Feb. 24, 2004**

(54) **PORTION OF A SYSTEM USING MESH
DRAWERS, FRAMES AND RUNNER
ELEMENTS**

- (75) Inventors: **R. Neal Post**, Springfield, IL (US);
Christopher Hardy, Springfield, IL (US)
- (73) Assignee: **Design Ideas, Ltd.**, Springfield, IL (US)
- (**) Term: **14 Years**
- (21) Appl. No.: **29/181,262**
- (22) Filed: **May 7, 2003**

Related U.S. Application Data

- (63) Continuation-in-part of application No. 10/308,699, filed on Dec. 3, 2002, which is a continuation-in-part of application No. 29/148,906, filed on Sep. 28, 2001.

- (51) **LOC (7) Cl.** **06-04**
- (52) **U.S. Cl.** **D6/465**
- (58) **Field of Search** D6/396, 397, 436,
D6/437, 411, 415, 449, 465-469, 475, 476;
108/59, 91-94; 211/11, 13.1, 85.1, 85.2,
85.4, 70, 78, 107, 131.1, 133.2, 163, 164,
181.1, 182

(56) **References Cited**

U.S. PATENT DOCUMENTS

297,382 A 4/1884 Golding

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

FR	826876	4/1938
TW	086202707	2/1998

OTHER PUBLICATIONS

The Container Store Catalog, elfa drawer unit (linen closet arrangement), p. 9, 1999.*

(List continued on next page.)

Primary Examiner—Cathron C. Brooks

(74) *Attorney, Agent, or Firm*—SAIDMAN DesignLaw Group

(57) **CLAIM**

The ornamental design for a portion of a system using mesh drawers, frames and runner elements, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of a portion of a system using mesh drawers, frames and runner elements showing our new design, wherein 1- and 2-runner drawers are supported by the frame;

FIG. 2A is an enlarged, partial, perspective view of the top section thereof;

FIG. 2B is an enlarged, partial, perspective view of the bottom section thereof;

FIG. 3 is a front view of the system of FIG. 1;

FIG. 4 is a back view thereof;

FIG. 5 is a side view thereof, the opposite side view being identical thereto;

FIG. 6 is a top view thereof;

FIG. 7 is a bottom view thereof; and

FIG. 8 is an enlarged, fragmentary view of an exemplary wire mesh used in the foregoing system.

FIG. 9 is a perspective view of a second embodiment of a portion of a system using mesh drawers, frames and runner elements showing our new design;

FIG. 10 is a front view thereof, the back view being identical thereto;

FIG. 11 is a side view thereof, the opposite side view being identical thereto;

FIG. 12 is a top view thereof, the bottom view being identical thereto;

FIG. 13 is a perspective view of a third embodiment of a system using mesh drawers, frames and runner elements showing our new design;

FIG. 14 is a front view of thereof, the back view being identical thereto;

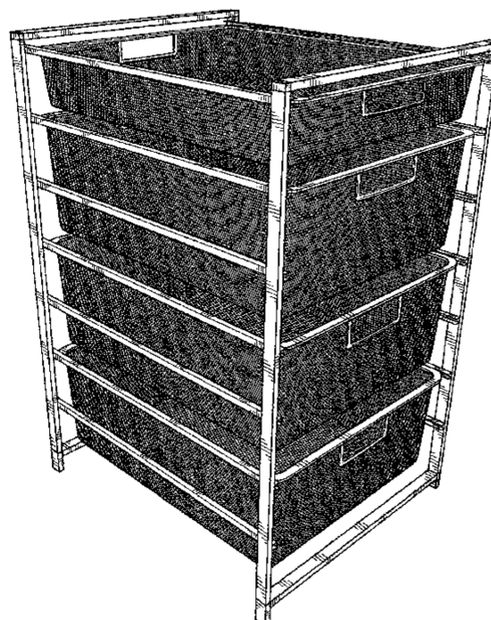
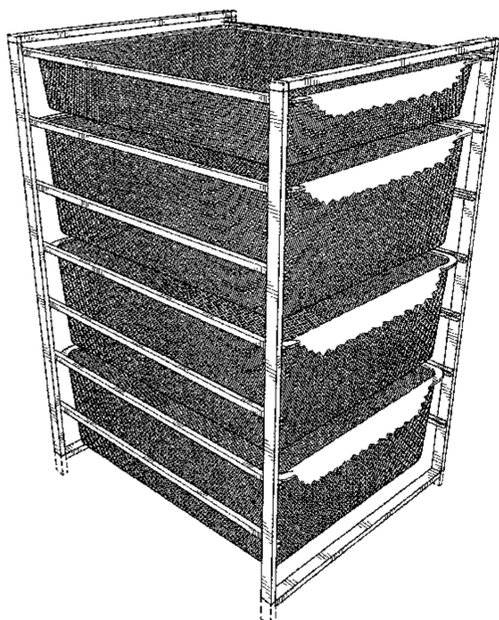
FIG. 15 is a side view thereof, the opposite side view being identical thereto; and,

FIG. 16 is a top view thereof, the bottom view being identical thereto.

The jagged broken lines surrounding the somewhat U-shaped openings in the front of the drawers indicate that no particular handle shape is being claimed, represent boundaries of the claimed design and form no part of the claimed design.

The broken lines representing connectors in the drawings form no part of the claimed design. The mesh material that may be visible through each of the somewhat U-shaped openings and through the holes in the mesh has been removed for clarity.

1 Claim, 17 Drawing Sheets



US D486,981 S

Page 2

U.S. PATENT DOCUMENTS

887,097	A	5/1908	Kimber	
893,786	A	7/1908	Collins	
920,313	A	5/1909	Franklin	
933,517	A	9/1909	Worcester	
994,984	A	6/1911	Dennis	
1,098,053	A	* 5/1914	Porter	220/485
1,408,026	A	2/1922	Ochiltree	
1,413,908	A	4/1922	Green	
1,445,259	A	2/1923	Wiselogel	
1,463,098	A	7/1923	Snyder	
RE16,431	E	9/1926	Kratzer	
D152,141	S	* 12/1948	Crawford et al.	D3/306
2,502,781	A	* 4/1950	Erikson	220/491
2,825,481	A	3/1958	Glenny	
D182,349	S	4/1958	Alvord	
2,905,519	A	9/1959	O'Neil	
D189,544	S	1/1961	Harris	
D189,550	S	1/1961	Alvord	
D194,513	S	2/1963	Sparling	
3,120,323	A	2/1964	Sparling	
D204,314	S	4/1966	Bright	
D207,308	S	4/1967	Bell	
3,610,429	A	10/1971	MacKay	
D227,964	S	7/1973	Propst	
3,868,123	A	2/1975	Berg et al.	
4,339,048	A	7/1982	McMillen et al.	
D267,395	S	12/1982	Groenewold et al.	
4,509,805	A	4/1985	Welsch et al.	
D300,488	S	4/1989	Yoshikawa	
D303,444	S	9/1989	Yoshikawa	
D328,993	S	9/1992	Rosenthal	
D329,556	S	* 9/1992	Brussing	D6/468
D329,765	S	9/1992	Ackley et al.	
D330,813	S	11/1992	Spitzer et al.	
D340,369	S	10/1993	Dokoupil et al.	
D341,459	S	* 11/1993	Yang	D34/21
5,263,595	A	11/1993	Hilstolsky	
D360,531	S	7/1995	Griffith	
D365,226	S	12/1995	Goebel	

D370,144	S	5/1996	Insalaco et al.	
D373,039	S	8/1996	Cohen et al.	
5,605,344	A	2/1997	Insalaco et al.	
5,673,984	A	10/1997	Insalaco et al.	
5,685,442	A	11/1997	Yoshino et al.	
5,810,179	A	9/1998	Kleiman	
D408,175	S	4/1999	Daniels et al.	
D409,866	S	5/1999	West	
D411,045	S	6/1999	Morandi	
D416,165	S	11/1999	Zemel	
D418,998	S	1/2000	Glassenberg	
D419,302	S	1/2000	Hardy et al.	
6,032,965	A	* 3/2000	Sabounjian	280/47.35
D430,375	S	8/2000	Tezak	
D432,752	S	10/2000	Andujar et al.	
D434,074	S	11/2000	Hardy	
D436,239	S	1/2001	Walsh	
D436,461	S	1/2001	Walker	
D436,466	S	* 1/2001	Luong et al.	D6/478
D438,402	S	* 3/2001	Walsh	D6/449
D445,281	S	7/2001	Tsong-Yow	
D450,481	S	11/2001	Post	
D451,675	S	12/2001	Hardy et al.	
D453,027	S	1/2002	Andujar	
D455,029	S	4/2002	Gusdorf	
D460,848	S	* 7/2002	Tzeng	D34/21
D462,543	S	9/2002	Childers	
D465,947	S	11/2002	Andersen et al.	

OTHER PUBLICATIONS

The Container Store, The Ultimate Planning Guide, revised Nov. 2001.

HK Enterprise, Oct. 1999, p. 98, Item NH-11.

Design Ideas Holiday Catalogue, 1997, pp. cover page, 62 and 63.

Design Ideas Catalogue, 1995, pp. cover page, 24, 26, 27 and 29.

Miller's Office Products, 1995, p. 442, Item C.

* cited by examiner

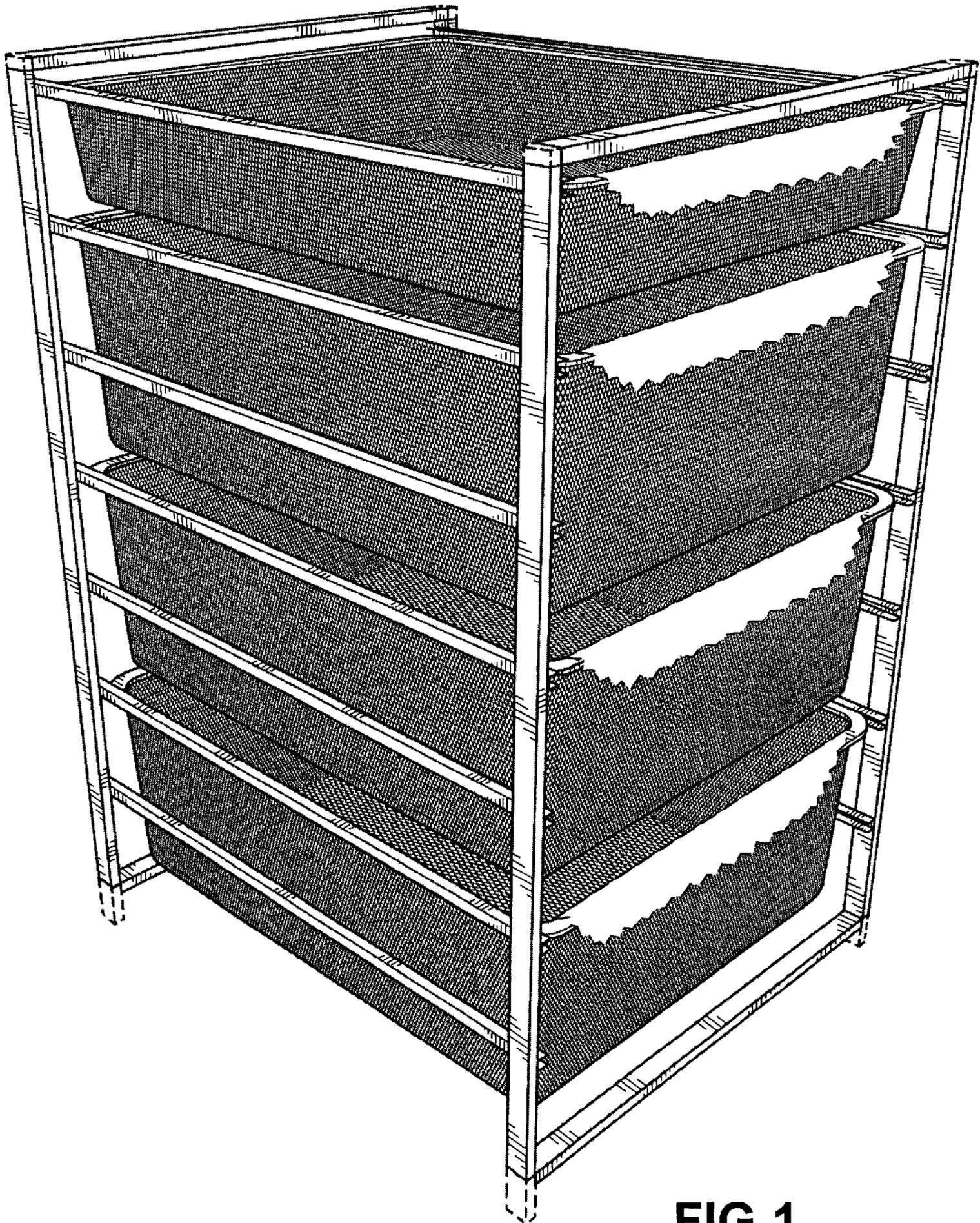


FIG. 1

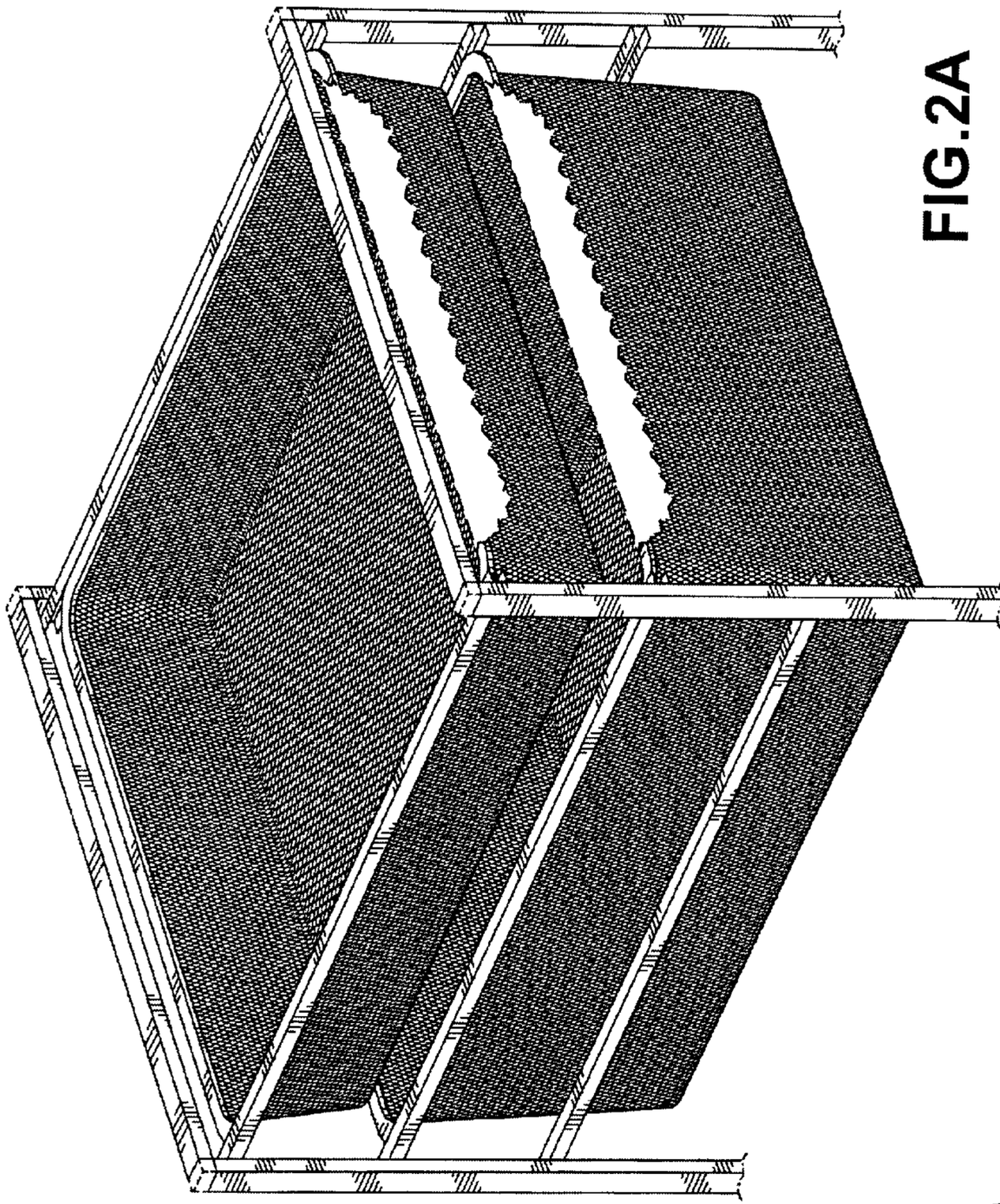


FIG.2A

CONTINUED
ON
FIG.2B

CONTINUED
FROM
FIG.2A

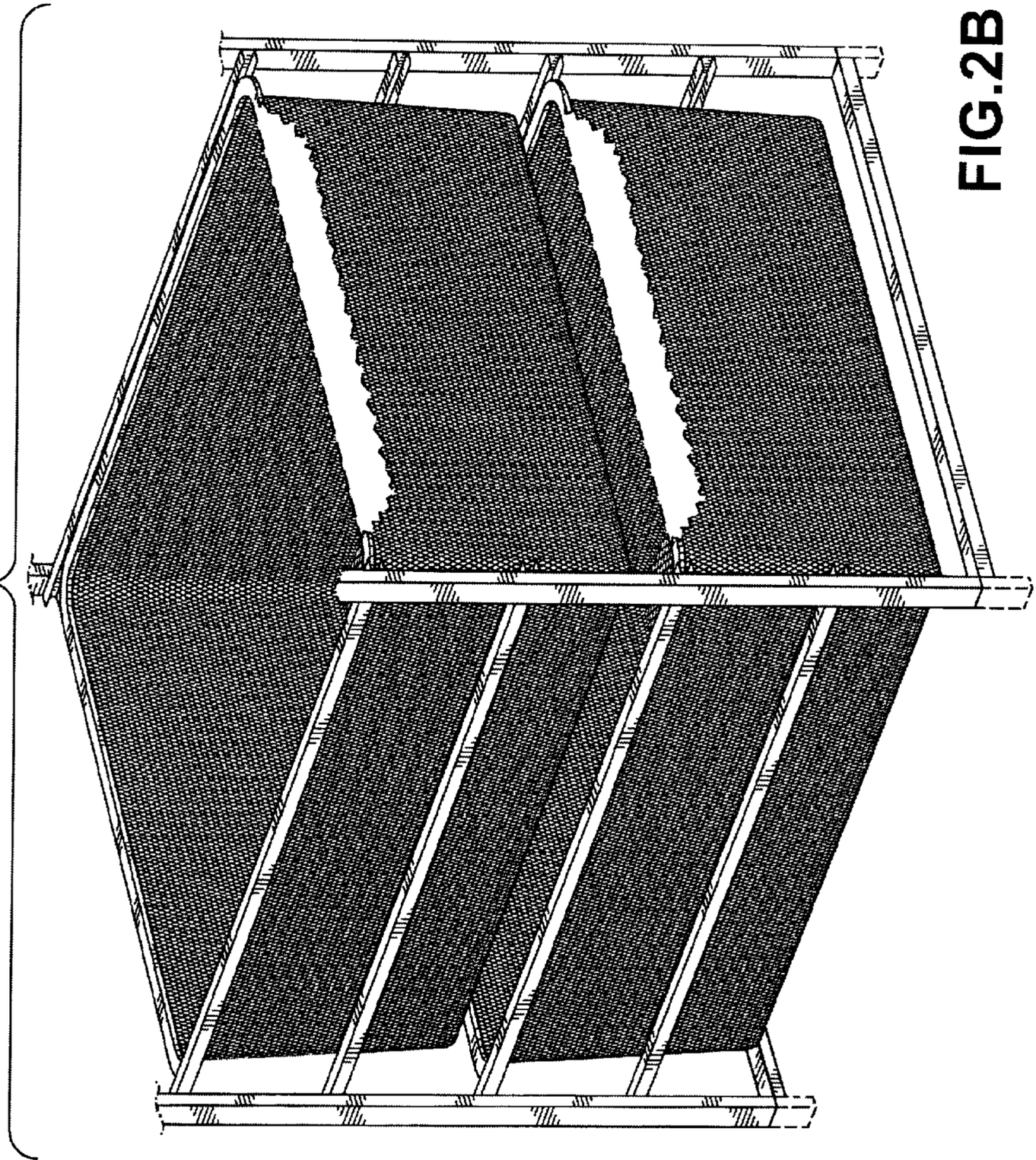


FIG.2B

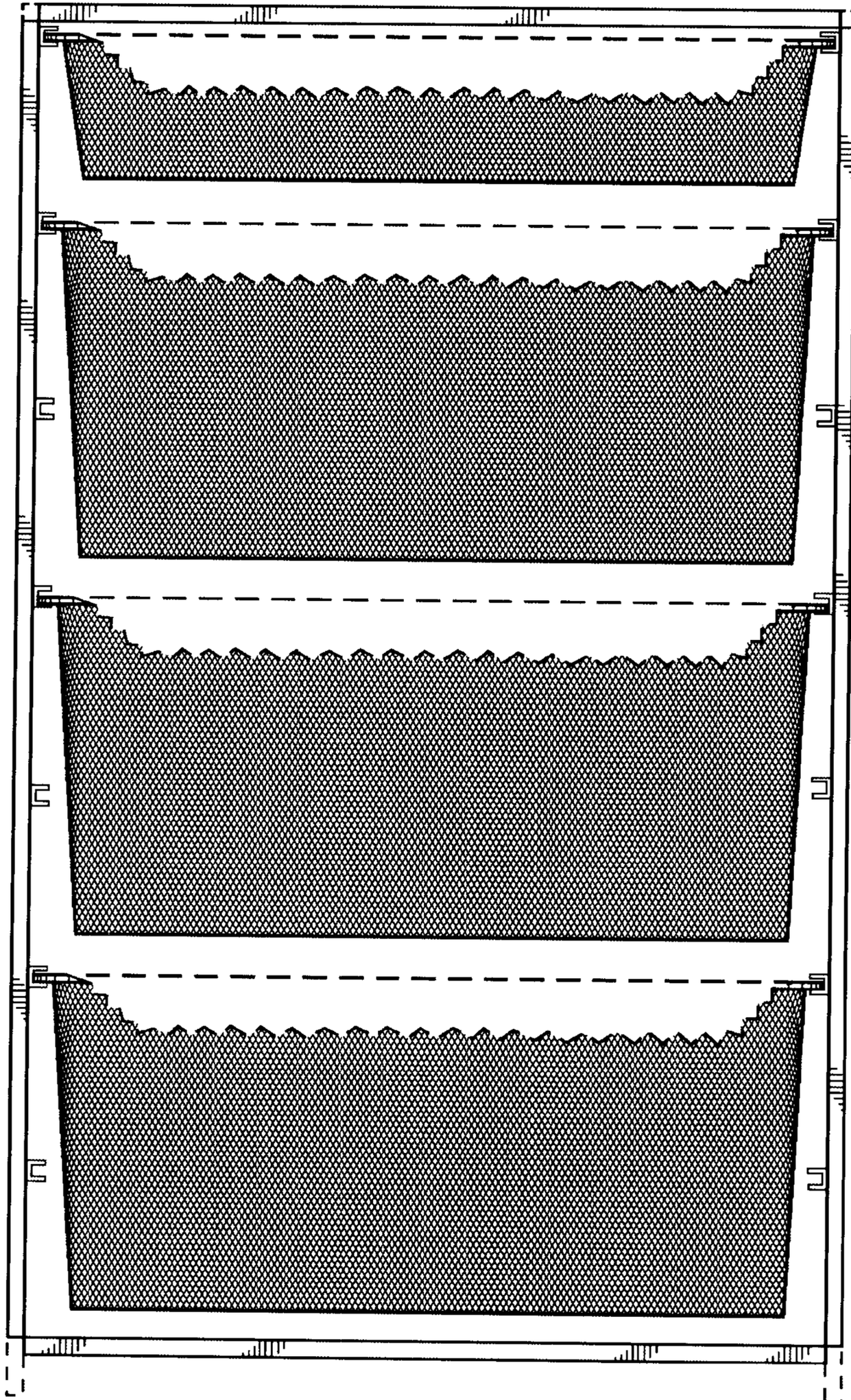


FIG.3

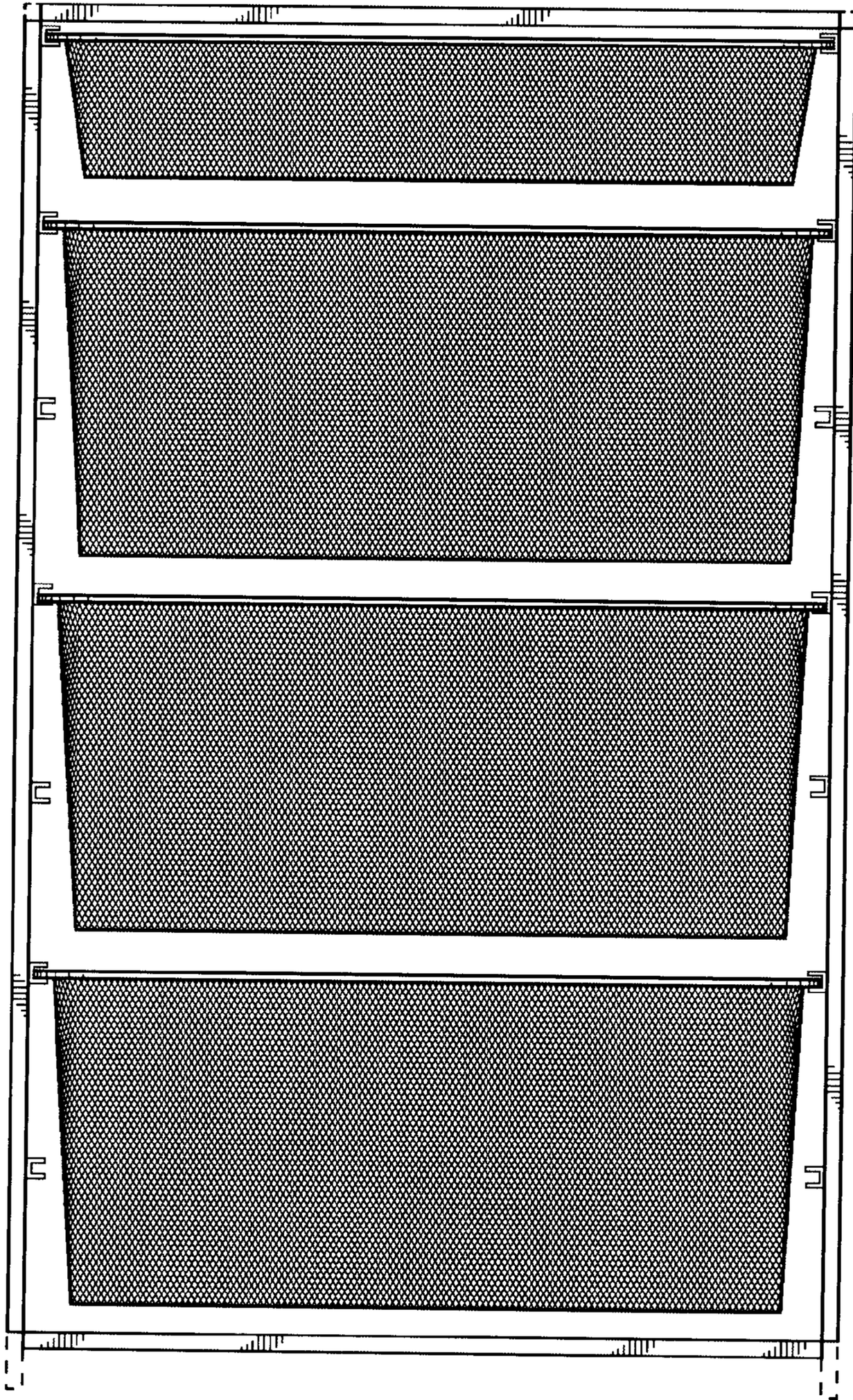


FIG.4

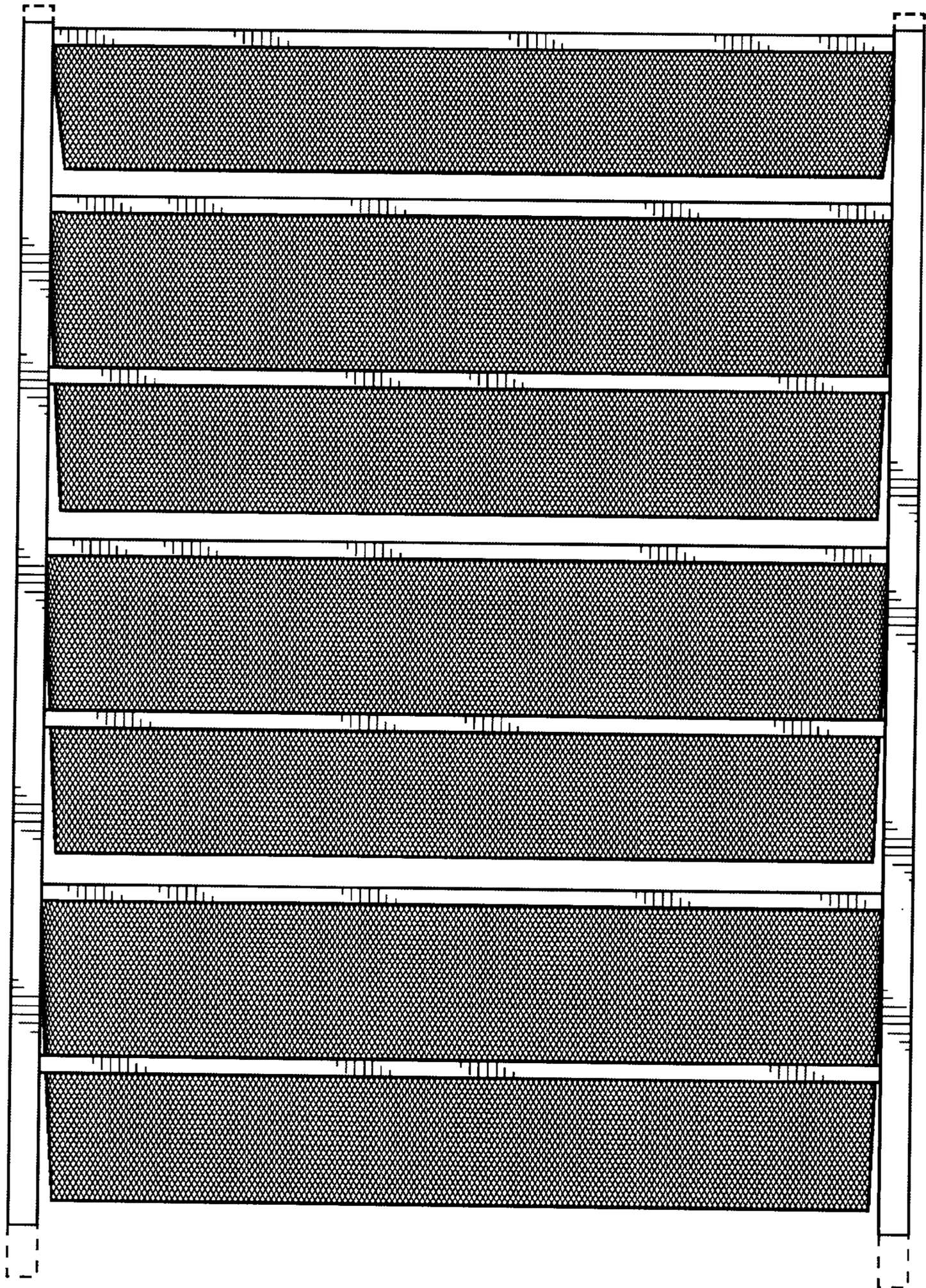


FIG.5

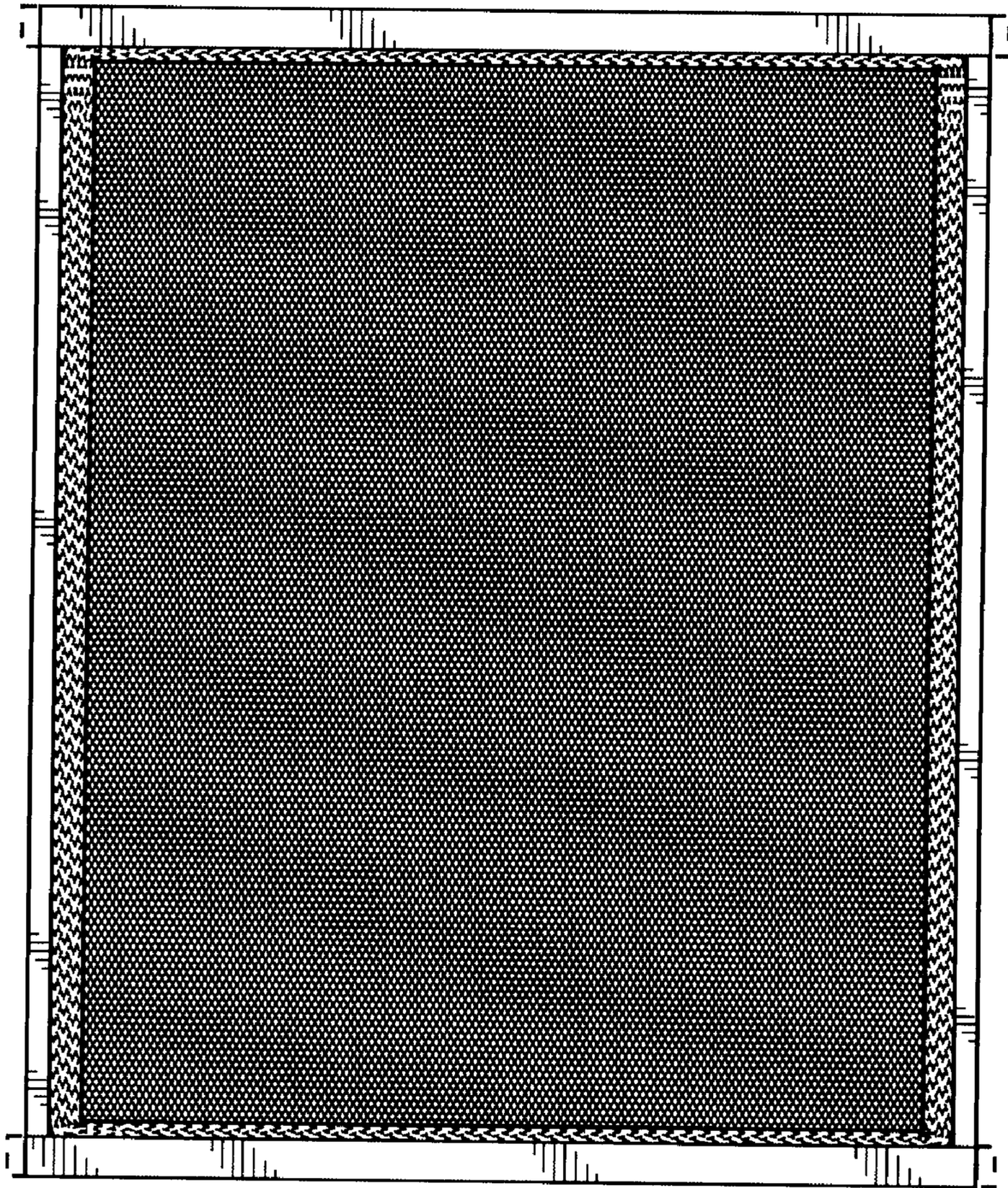


FIG.6

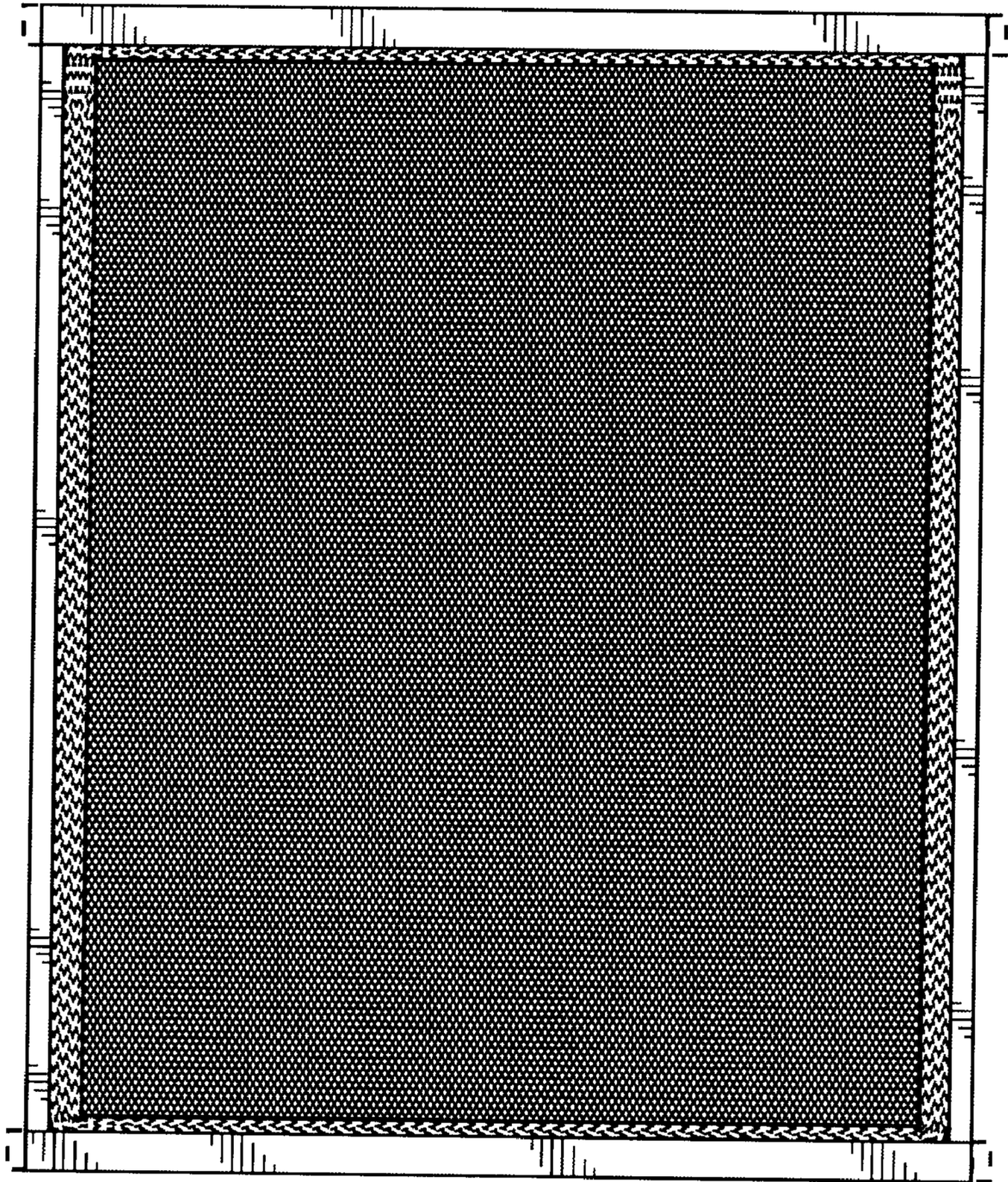


FIG.7

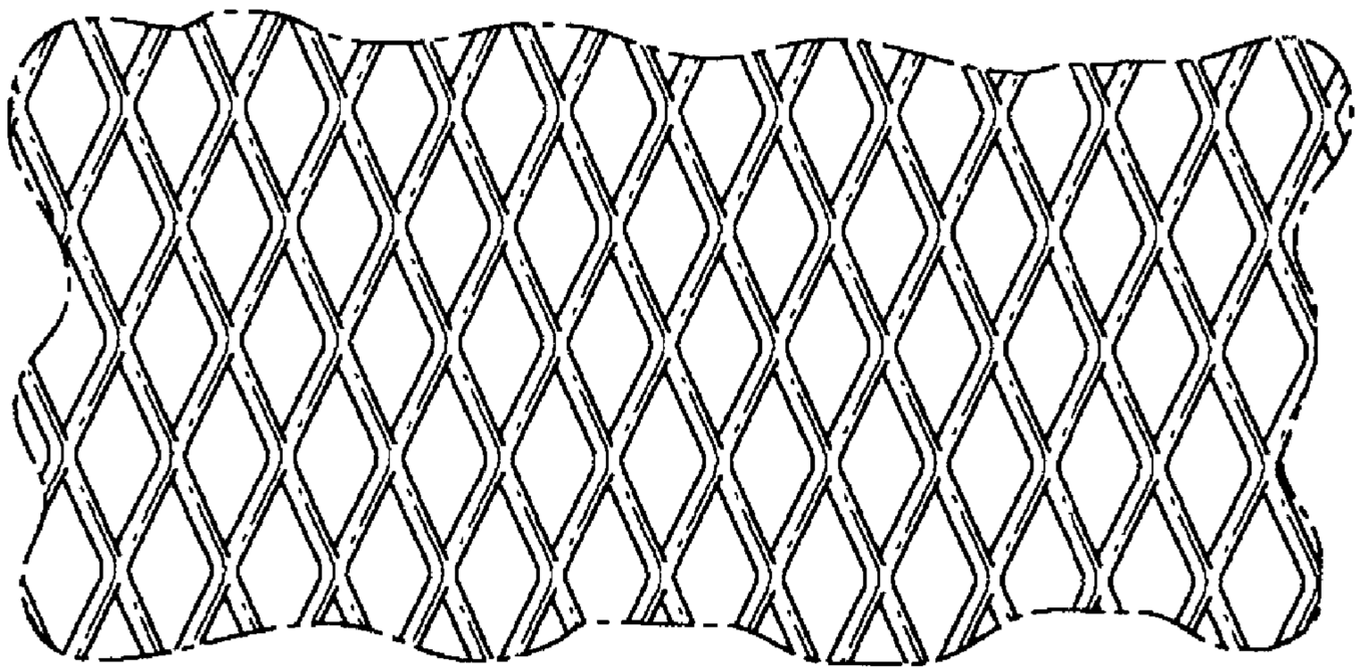


FIG.8

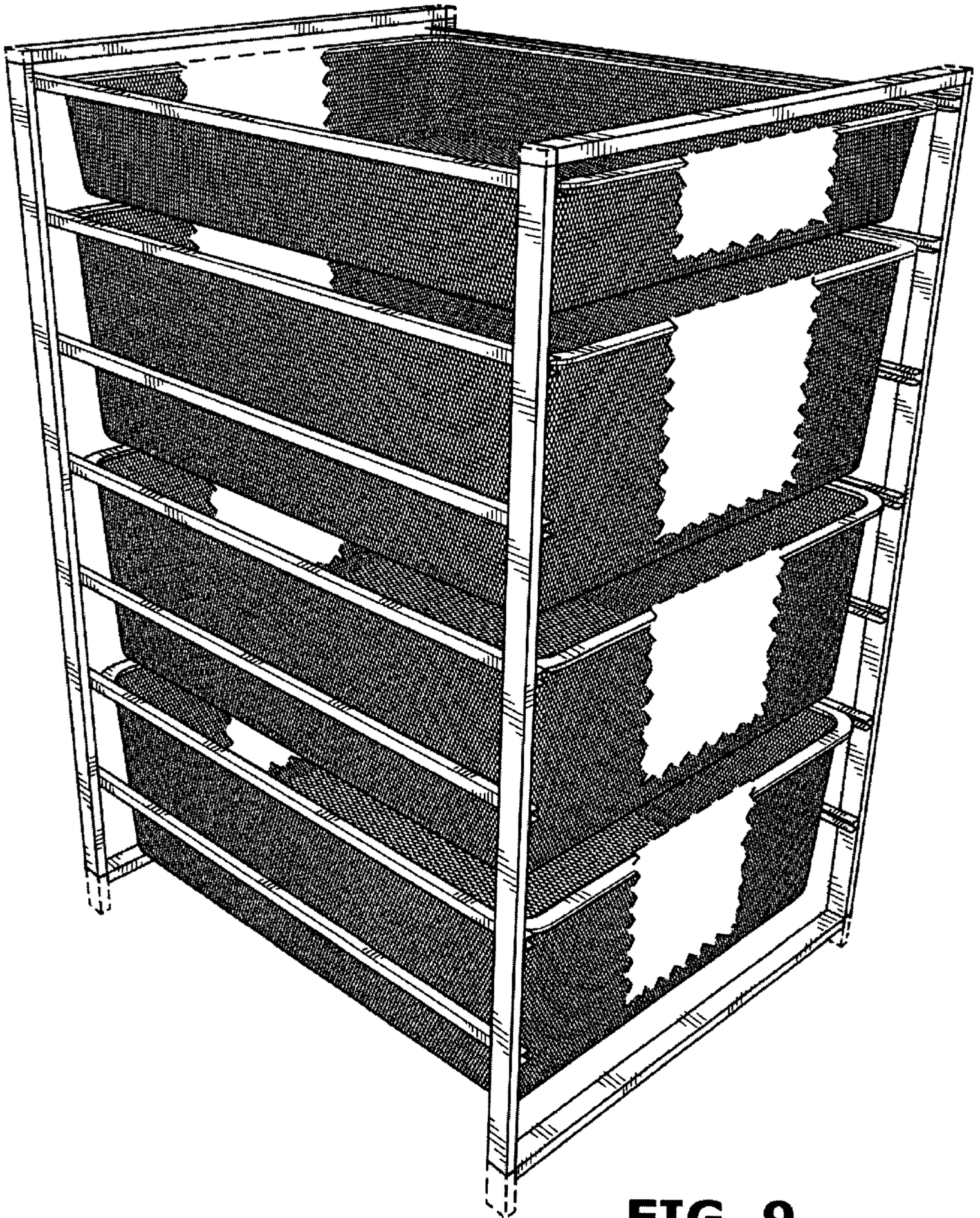


FIG. 9

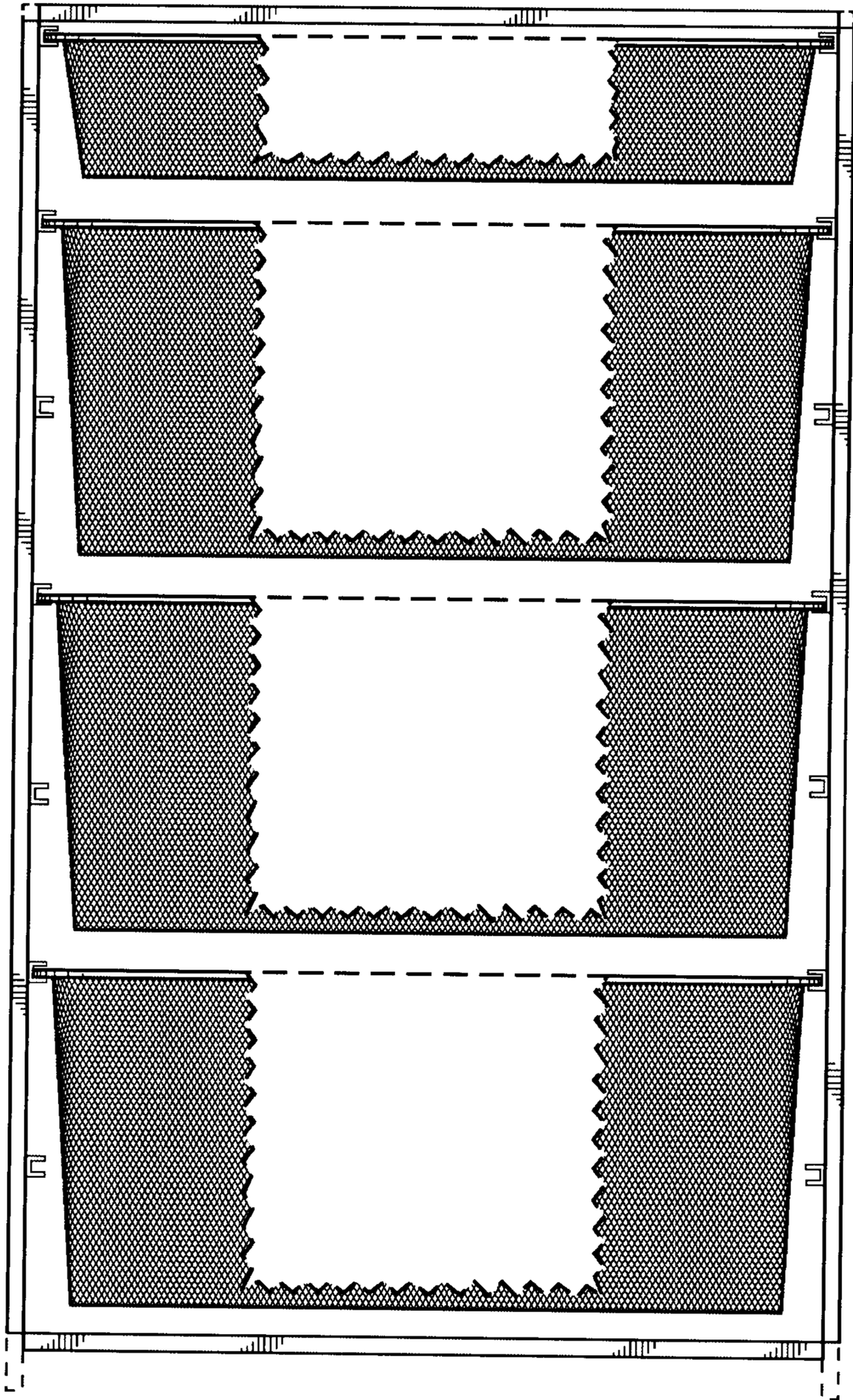


FIG. 10

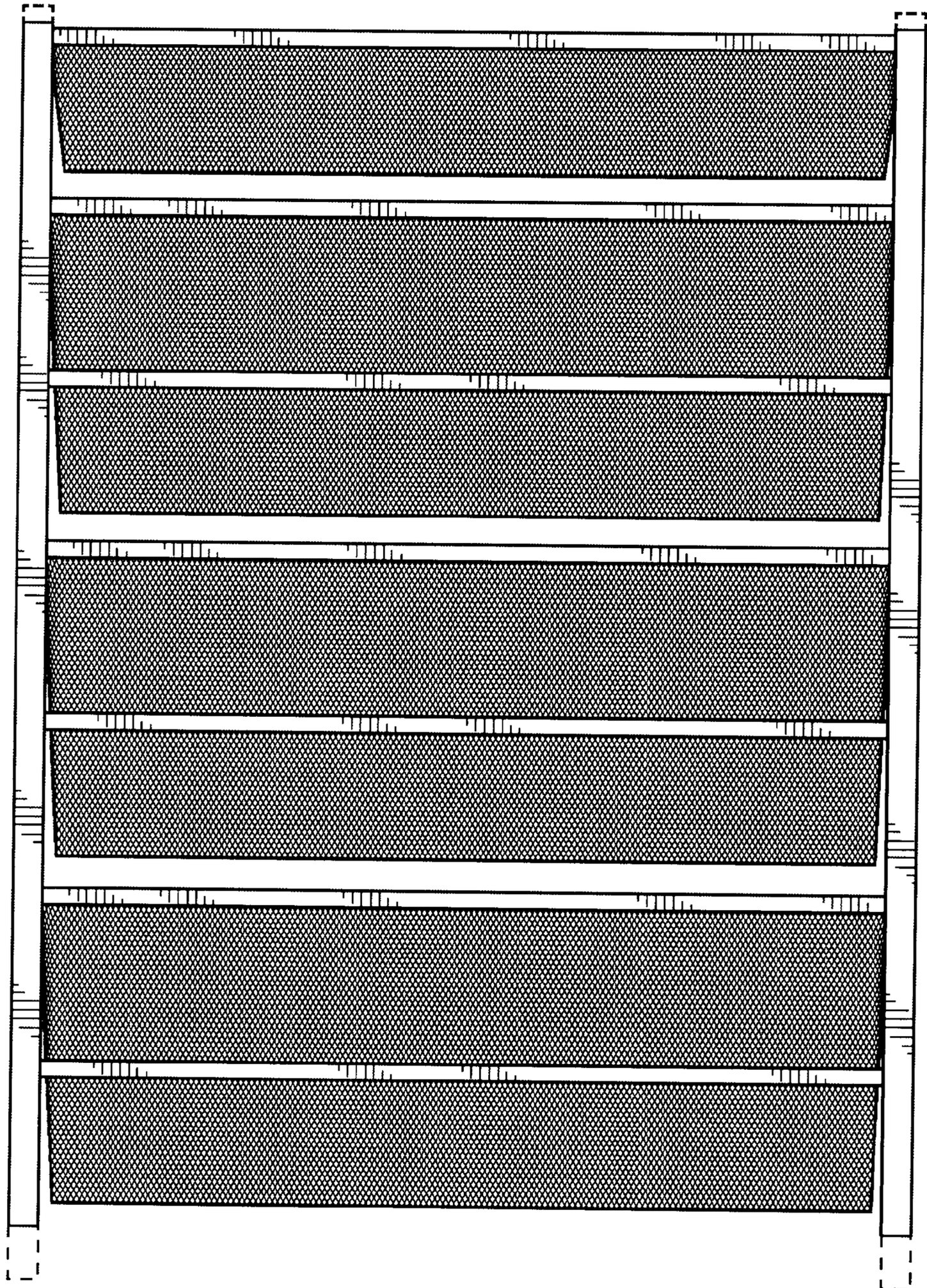


FIG. 11

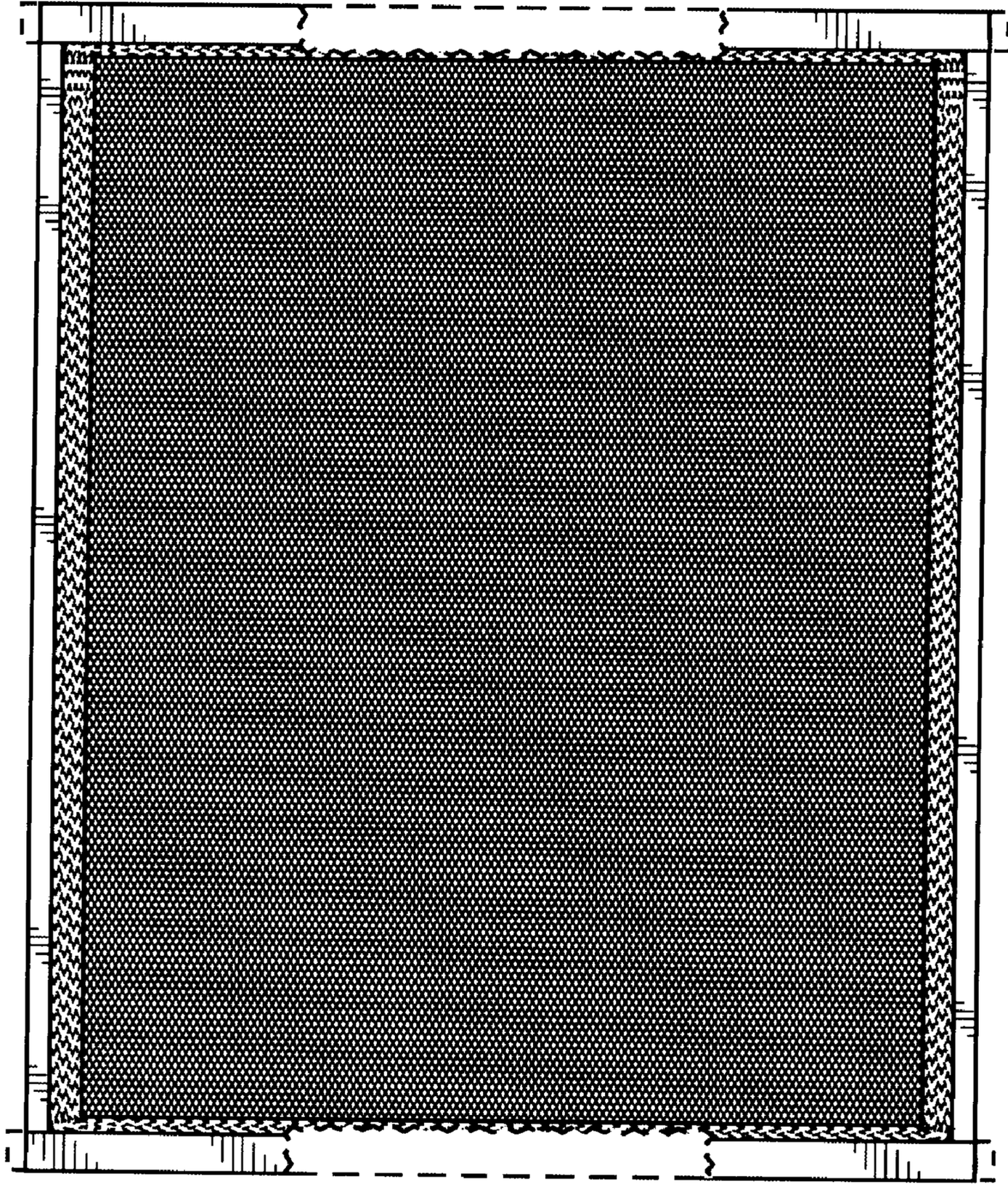


FIG. 12

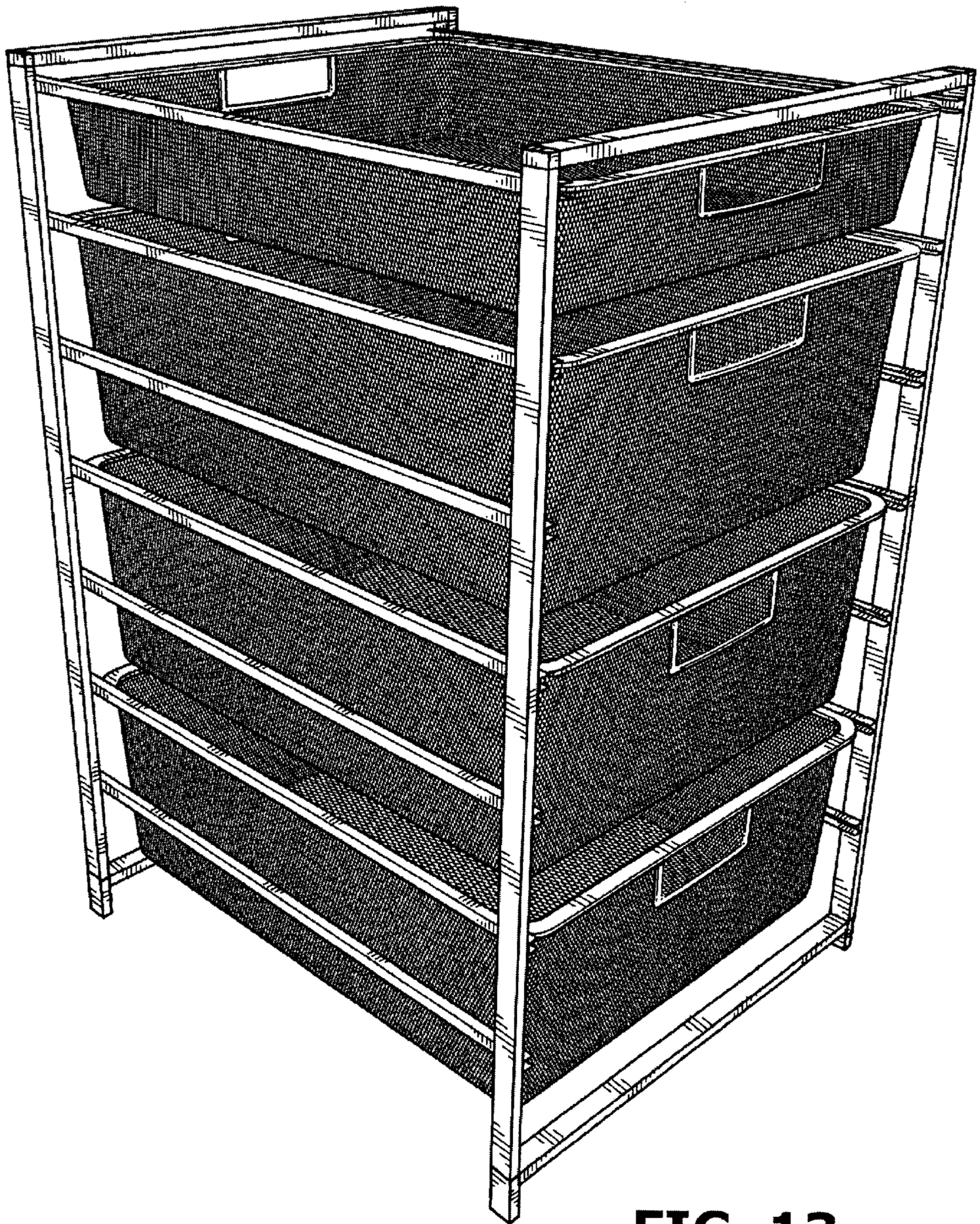


FIG. 13

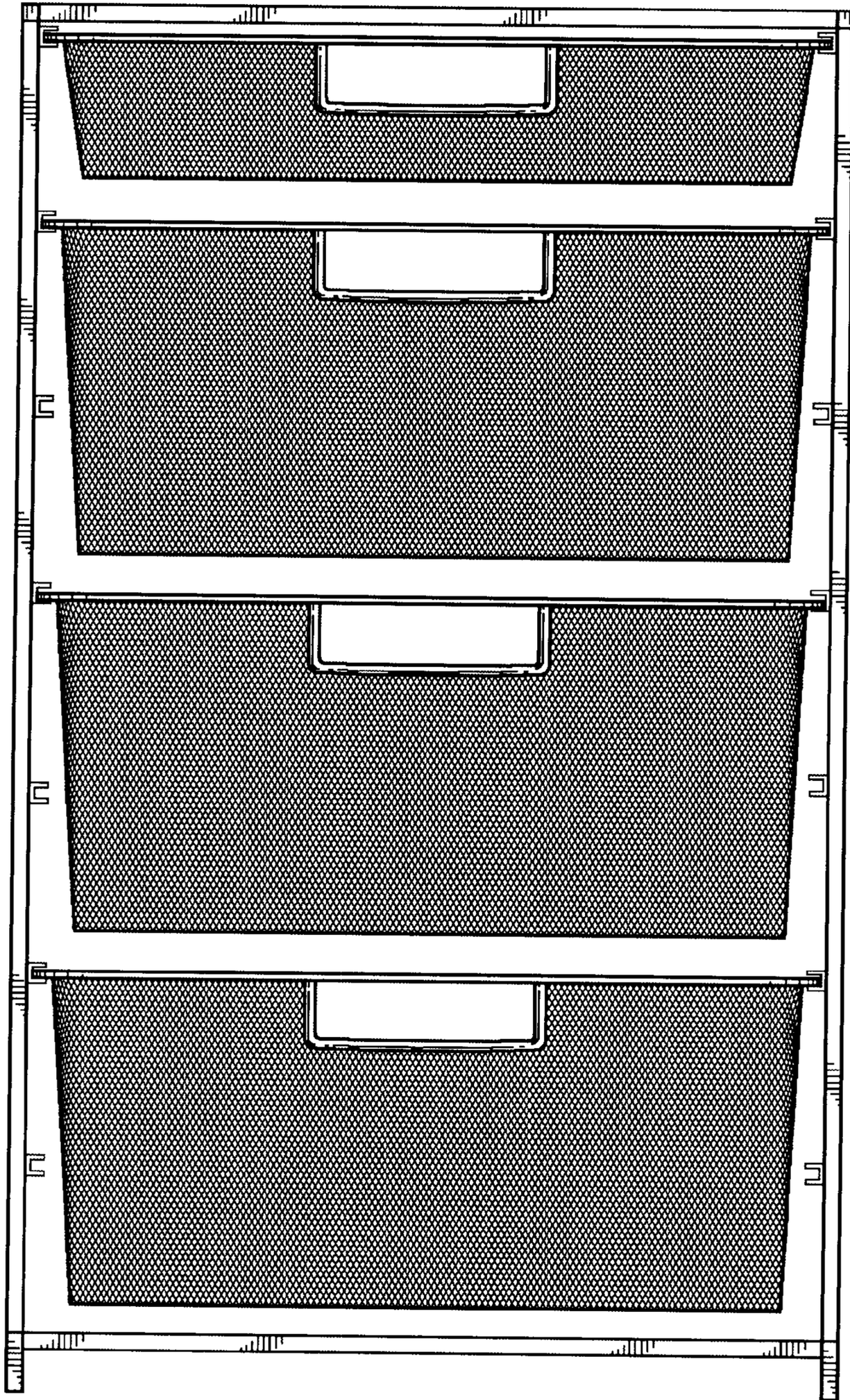


FIG. 14

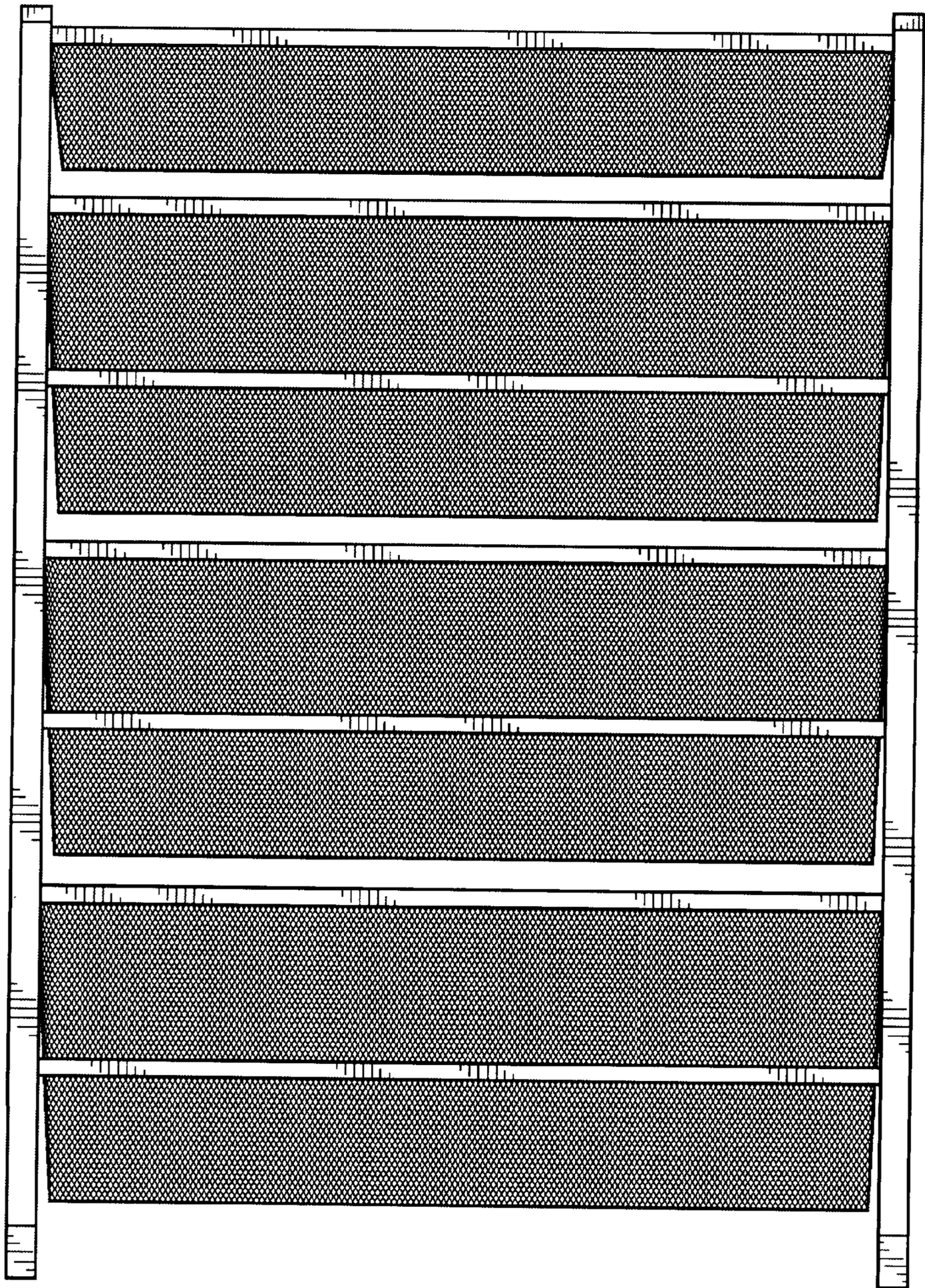


FIG. 15

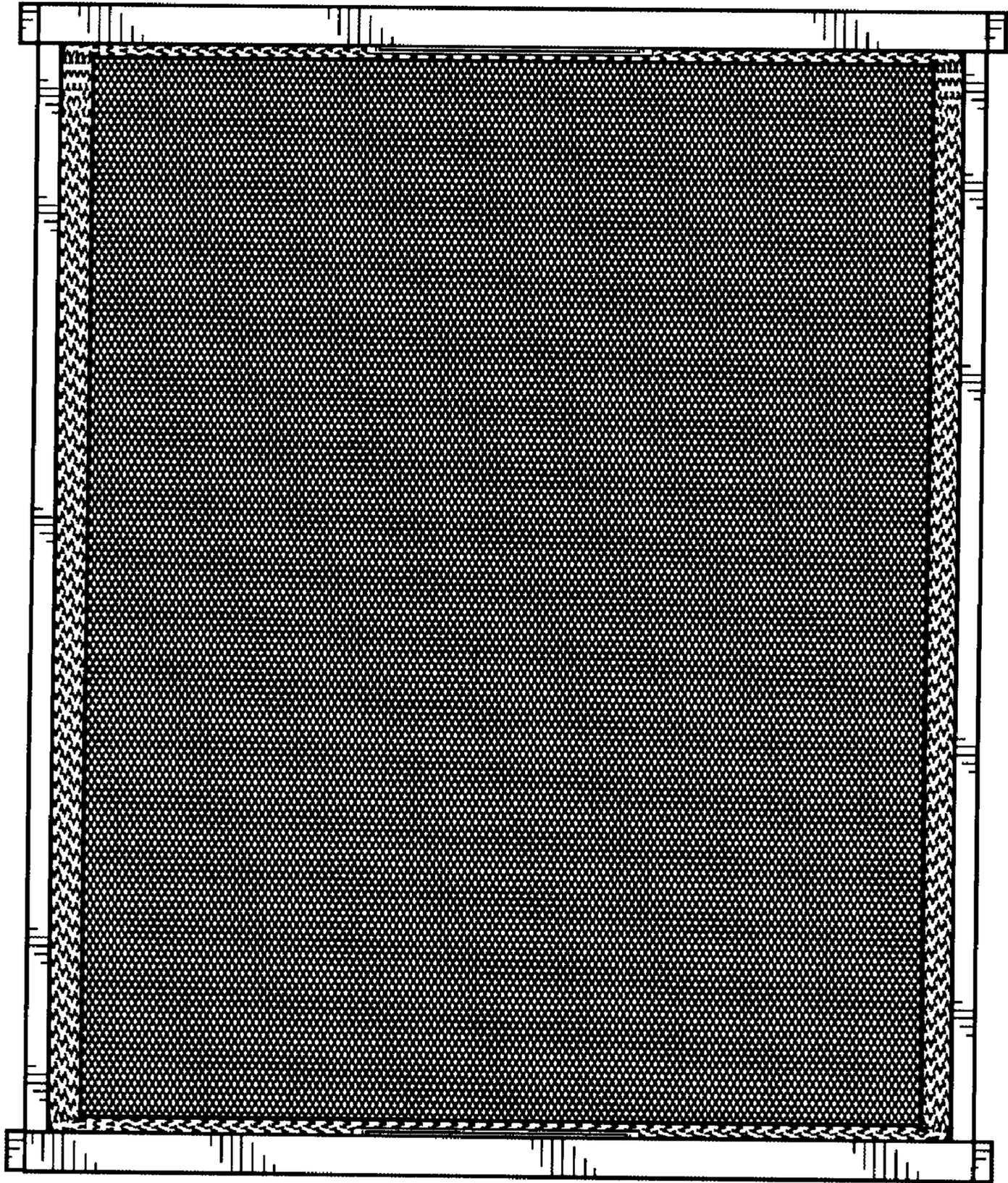


FIG. 16

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : Des. 486,981 S
DATED : February 24, 2004
INVENTOR(S) : R. Neal Post and Christopher Hardy

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Drawings,

reads, "FIG. 8, is an enlarged, fragmentary view of an exemplary wire mesh used in the foregoing system.

FIG. 15, is a side view thereof, the opposite side view being identical thereto; and," should be

-- FIG. 8, is an enlarged, fragmentary view of an exemplary wire mesh used in the system shown in FIGS. 1-7 and 9-20;

FIG. 15, is a side view thereof, the opposite side view being identical thereto; and --

Signed and Sealed this

Twenty-ninth Day of June, 2004



JON W. DUDAS

Acting Director of the United States Patent and Trademark Office