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# United States Patent [19]

Largent et al.

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[54] SCREEN

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[\*\*] Term: **14 Years**

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## Related U.S. Application Data

[60] Division of application No. 09/183,003, Oct. 30, 1998, which is a continuation-in-part of application No. 09/090, 554, Jun. 4, 1998, which is a continuation-in-part of application No. 08/895,976, Jul. 17, 1997, which is a continuation-in-part of application No. 08/786,515, Jan. 21, 1997, and application No. 08/598,566, Feb. 12, 1996, abandoned, which is a continuation-in-part of application No. 08/220, 101, Mar. 30, 1994, Pat. No. 5,490,598, said application No. 08/786,515, is a continuation-in-part of application No. 08/598,566, application No. 08/504,495, Jul. 20, 1995, Pat. No. 5,598,930, and application No. 29/048,575, Jan. 4, 1996, Pat. No. Des. 377,656, which is a continuation of application No. 29/014,571, Oct. 25, 1993, Pat. No. Des. 366,040, which is a continuation-in-part of application No. 08/056,123, Apr. 30, 1993, Pat. No. 5,385,669, and application No. 08/105,696, Aug. 12, 1993, Pat. No. 5,392,925.

[51] LOC (7) Cl. ..... **15-09**

[52] U.S. Cl. ..... **D15/147**

[58] Field of Search ..... D5/1-11; D15/147, D15/199; D25/33; 209/319, 403; 210/488, 489, 495, 499, 155

[56]

## References Cited

### U.S. PATENT DOCUMENTS

H1481	9/1995	Ray	.....	428/98
40,242	10/1863	Capell	.	
236,416	1/1881	Bourne	.	
246,144	8/1881	Keller	.	
268,491	12/1882	Hubbell	.	
275,190	4/1883	Gilbert	.	
275,340	4/1883	Kimball	.	

D. 366,040 1/1996 Leone et al. .... D15/147  
D. 377,656 1/1997 Leone et al. .... D15/147

(List continued on next page.)

## FOREIGN PATENT DOCUMENTS

2912228	10/1980	Germany	.
3827259	4/1989	Germany	.
8904477 U	11/1989	Germany	.
59-142818	of 1984	Japan	.
269877	4/1928	United Kingdom	..... 8794 27
519680	of 1939	United Kingdom	.
823648	of 1957	United Kingdom	.
1412975	of 1972	United Kingdom	.
2124099	of 1983	United Kingdom	.
2161715	of 1984	United Kingdom	.
PCT/GB91/			
00957	of 1991	WIPO	.
WO 9200133	1/1992	WIPO	.
PCT/US94/			
00243	of 1994	WIPO	.
WO 9415723	7/1994	WIPO	.
PCT/EP96/			
03103	of 1996	WIPO	.
WO 9611070	4/1996	WIPO	.
WO 9703765	2/1997	WIPO	.
WO 9523655	9/1998	WIPO	.

## OTHER PUBLICATIONS

Official Gazette Entry for U.S. Patent 5,626,234, May 6, 1997.

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Attorney, Agent, or Firm—Guy McClung

## CLAIM

The ornamental design for a screen, as shown and described.

## DESCRIPTION

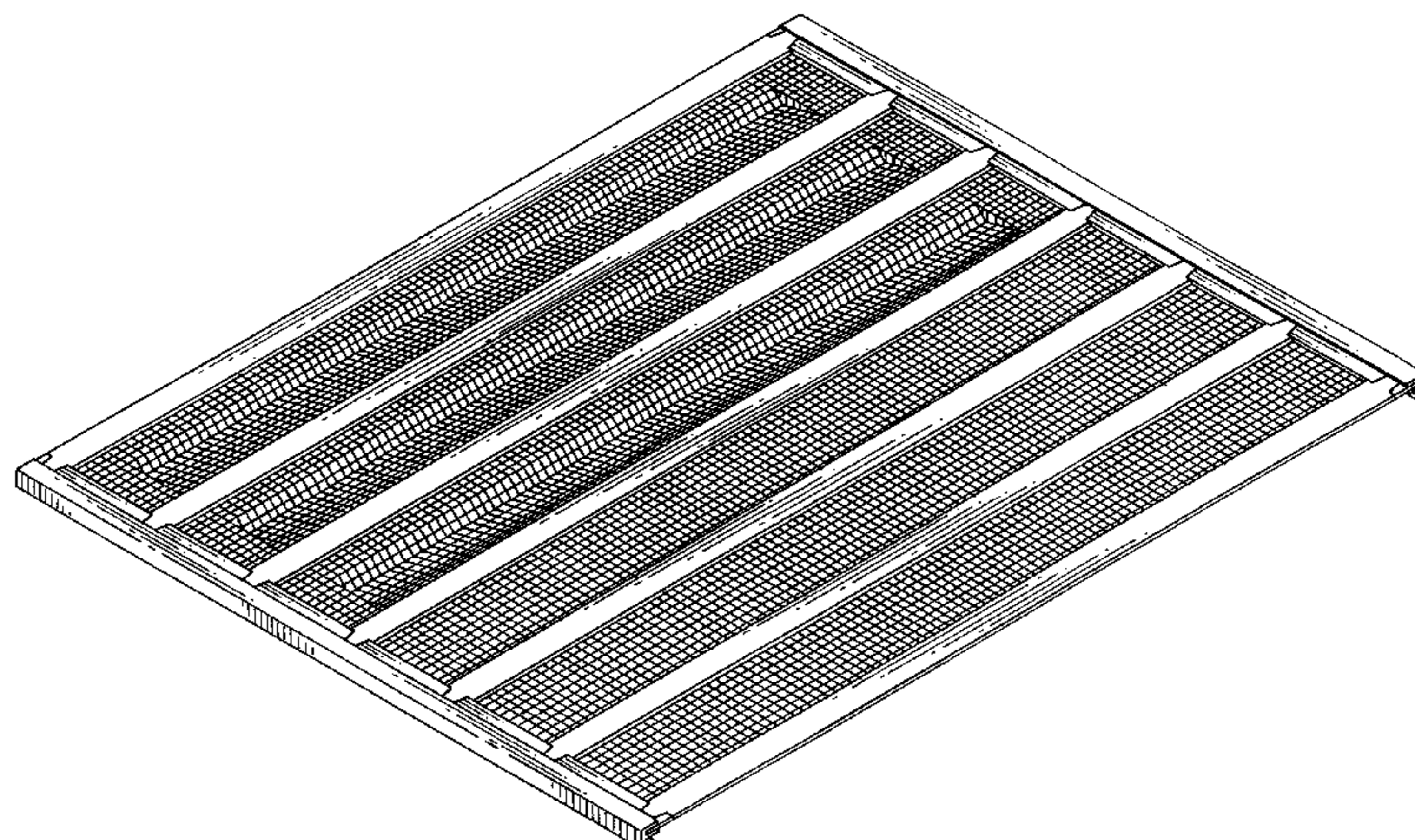
FIG. 1 bottom perspective view of a screen according to the present invention.

FIG. 2 is a top view of the screen of FIG. 1.

FIG. 3 is a bottom view of the screen of FIG. 1.

FIG. 4 is an end view of the screen of FIG. 1; and,  
FIG. 5 is a side view of the screen of FIG. 1.

**1 Claim, 4 Drawing Sheets**



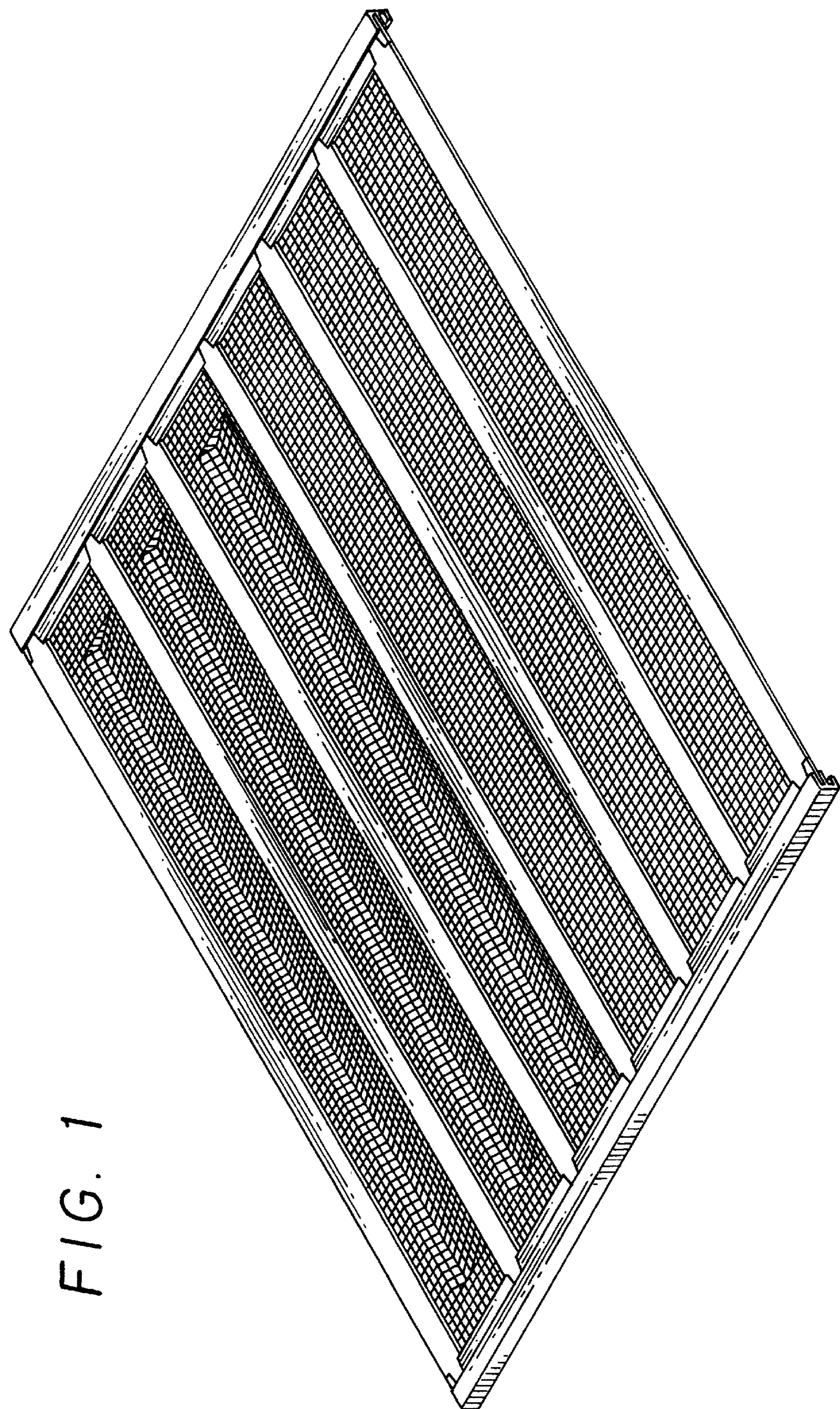
U.S. PATENT DOCUMENTS							
500,302	6/1893	Stoecket et al.		3,243,943	4/1966	Getzin .....	55/499
516,673	3/1894	Wilson .		3,255,885	6/1966	Burls .....	209/314
526,562	9/1894	Cross .		3,285,413	11/1966	Taylor-Smith .	
560,858	5/1896	Missroon .		3,458,978	8/1969	Davis .....	55/499
583,981	6/1897	Plaisted .		3,465,413	9/1969	Rossen et al. ....	29/428
607,598	7/1898	Closz .		3,542,636	11/1970	Wandel .....	161/114
777,317	12/1904	Traylor .		3,574,103	4/1971	Latkin .....	428/72
865,185	9/1907	Kerrigan .		3,655,060	4/1972	Hagdahl .....	210/493
948,222	2/1910	Honabach .		3,679,057	7/1972	Perez .....	210/223
964,897	7/1910	Bryant .		3,716,138	2/1973	Lumsden .....	209/401
966,578	8/1910	Murphy et al. ....	209/401 X	3,747,770	7/1973	Zentis .....	210/402
984,866	2/1911	Tate .		3,747,772	7/1973	Brown .....	210/493
1,098,979	6/1914	Schuchard .		3,789,498	2/1974	Cole .....	29/470.9
1,132,667	3/1915	Milliot .		3,793,692	2/1974	Tate et al. ....	29/163.5
1,139,041	5/1915	Larson .		3,853,529	12/1974	Boothe et al. ....	55/499
1,242,982	10/1917	Reynolds .		3,900,628	8/1975	Stewart .	
1,248,081	11/1917	Couch .		4,019,987	4/1977	Krashow .....	210/232
1,250,768	12/1917	Baumgartner .....	209/392	4,022,596	5/1977	Pedersen .....	55/528
1,344,747	6/1920	Wright .		4,033,865	7/1977	Derrick, Jr. ....	209/275
1,397,339	11/1921	Sturtevant .		4,062,769	12/1977	Simonson .....	209/399
1,423,021	7/1922	Reynolds .		4,075,106	2/1978	Yamazaki .....	210/487
1,462,804	7/1923	Evans .		4,138,303	2/1979	Taylor .....	156/264
1,505,735	8/1924	Stebbins .		4,380,494	4/1983	Wilson .....	209/319
1,561,632	11/1925	Woodward .		4,410,427	10/1983	Wydeven .....	210/317
1,614,586	10/1927	Anderson et al. .		4,464,427	8/1984	Boulton .....	204/253
1,626,774	5/1927	Allan .		4,472,473	9/1984	Davis et al. ....	428/184
1,678,941	7/1928	Helman .		4,546,783	10/1985	Lott .....	134/109
1,713,143	5/1929	Overstrom .		4,575,421	3/1986	Derrick et al. ....	209/397
1,716,758	6/1929	Bland .		4,582,597	4/1986	Huber .....	204/313
1,785,195	12/1930	Hoes et al. .		4,589,983	5/1986	Wydevan .....	210/317
1,879,377	9/1932	McNeely .		4,617,122	10/1986	Kruse et al. ....	210/493.3
1,950,861	3/1934	O'Toole, Sr. .		4,634,535	1/1987	Lott .....	210/780
1,997,713	4/1935	Boehm .		4,678,578	7/1987	Nodes et al. ....	210/445
1,997,740	4/1935	Nickerson .		4,696,571	9/1987	Eifling .....	210/780
2,052,467	8/1936	Hermann .....	209/401	4,728,422	3/1988	Bailey .....	210/314
2,061,850	11/1936	Roberts .		4,769,968	9/1988	Davis et al. ....	52/814
2,082,513	6/1937	Roberts .		4,820,407	4/1989	Lilie .....	209/397
2,089,548	8/1937	Frantz et al. .		4,832,834	5/1989	Baird, Jr. ....	209/397
2,104,785	1/1938	Akeyson .....	210/384	4,857,176	8/1989	Derrick et al. ....	209/392
2,190,262	2/1940	Geist .		4,882,044	11/1989	Friessle .....	209/319
2,251,909	8/1941	Lindsay .....	210/149	4,882,054	11/1989	Derrick et al. ....	210/319
2,274,700	3/1942	Jenks .		4,940,500	7/1990	Tadokoro et al. ....	156/204
2,335,084	11/1943	Rice .....	209/408	4,954,249	9/1990	Gero et al. ....	209/273
2,406,051	8/1946	Weiss .		5,028,474	7/1991	Czaplicki .....	428/178
2,462,878	3/1949	Logue .		5,056,286	10/1991	BokoR .....	52/483
2,480,320	4/1949	Carrier .....	210/388	5,084,178	1/1992	Miller et al. ....	210/493.5
2,511,239	6/1950	Behnke et al. ....	209/403	5,137,622	8/1992	Souter .....	209/403
2,648,441	8/1953	Soldan .		5,139,154	8/1992	Gero et al. ....	209/273
2,667,975	2/1954	Seaholm .....	210/152	5,162,143	11/1992	Porter et al. ....	428/179
2,670,079	2/1954	Betts .....	209/405	5,167,740	12/1992	Michaelis et al. ....	156/73.1
2,677,462	5/1954	Conkling .....	209/403	5,211,291	5/1993	Kelley et al. ....	209/680
2,723,032	11/1955	Gisler et al. .		5,221,008	6/1993	Derrick, Jr. et al. ....	209/319
2,726,184	12/1955	Cox et al. .		5,256,292	10/1993	Cagle .....	210/499
2,774,477	12/1956	Pollitz .....	209/403	5,312,508	5/1994	Chisholm .....	156/292
2,800,227	7/1957	Kiger .....	209/412 X	5,330,057	7/1994	Schiller et al. ....	209/392
2,813,629	11/1957	Brugmann .....	209/403	5,385,669	1/1995	Leone et al. ....	210/488
2,827,169	3/1958	Cusi .		5,392,925	2/1995	Seyffert .....	209/405
2,902,165	9/1959	Imershein .		5,417,793	5/1995	Bakula .....	156/308.2
2,929,464	3/1960	Sprouse .		5,417,858	5/1995	Derrick et al. ....	210/388
2,973,865	3/1961	Cibula .....	209/392 X	5,417,859	5/1995	Bakula .....	210/388
2,980,208	4/1961	Neumann .		5,490,598	2/1996	Adams .....	209/403 X
2,985,303	5/1961	Wright .		5,614,094	3/1997	Deister et al. ....	210/388
3,057,481	10/1962	Pale .....	210/493	5,636,749	6/1997	Wojciechowski .....	209/403
3,070,231	12/1962	McCorkel et al. ....	209/319	5,720,881	2/1998	Derrick et al. ....	210/388
3,092,573	6/1963	Lambert et al. ....	209/403	5,851,393	12/1998	Carr et al. ....	204/489
3,165,473	1/1965	Pall et al. ....	210/510	5,865,929	9/1999	Derrick et al. ....	210/388
3,176,843	4/1965	Hoskins et al. ....	209/403	5,876,552	3/1999	Bakula .....	156/308.2
				5,950,841	9/1999	Knox et al. ....	209/403 X

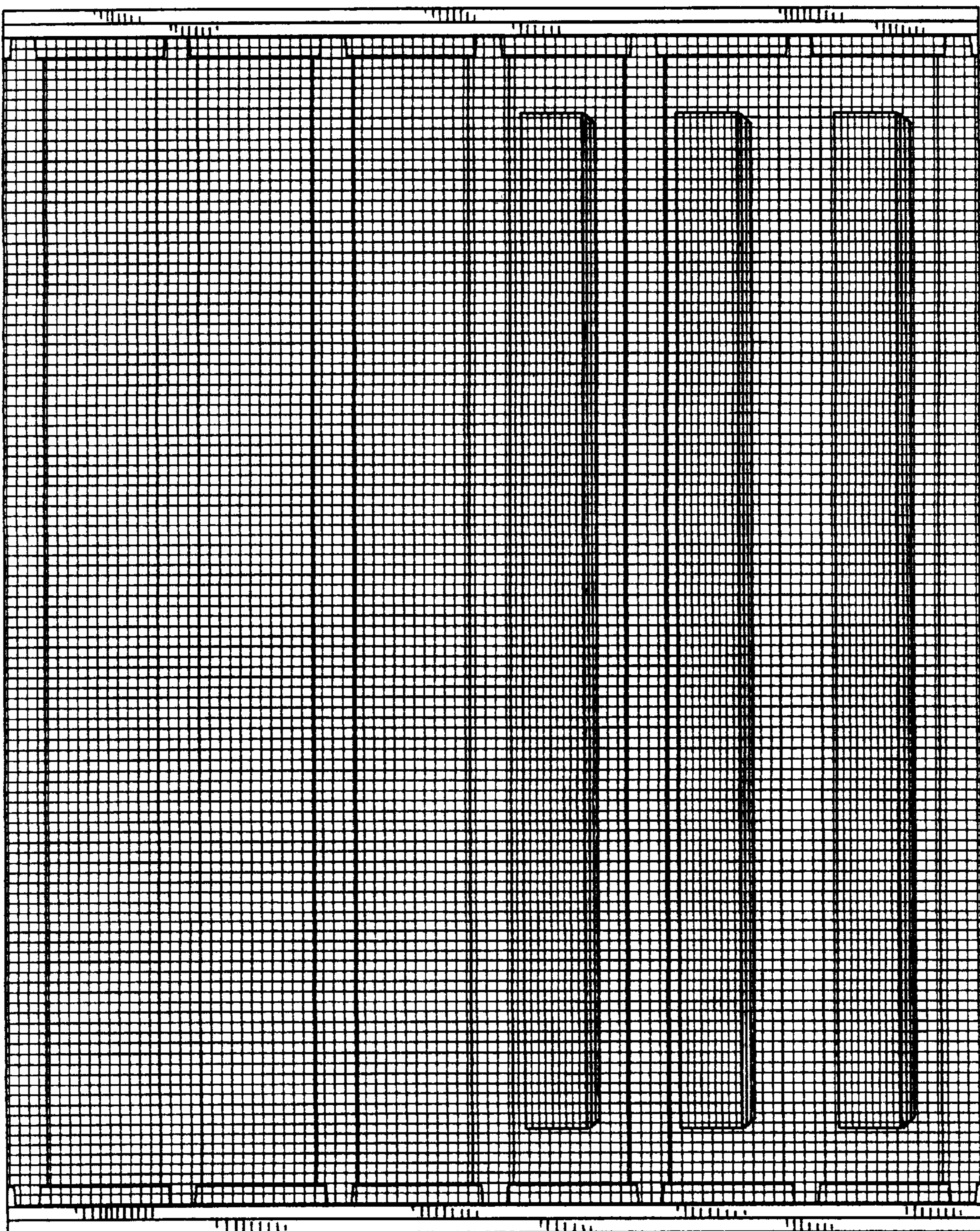
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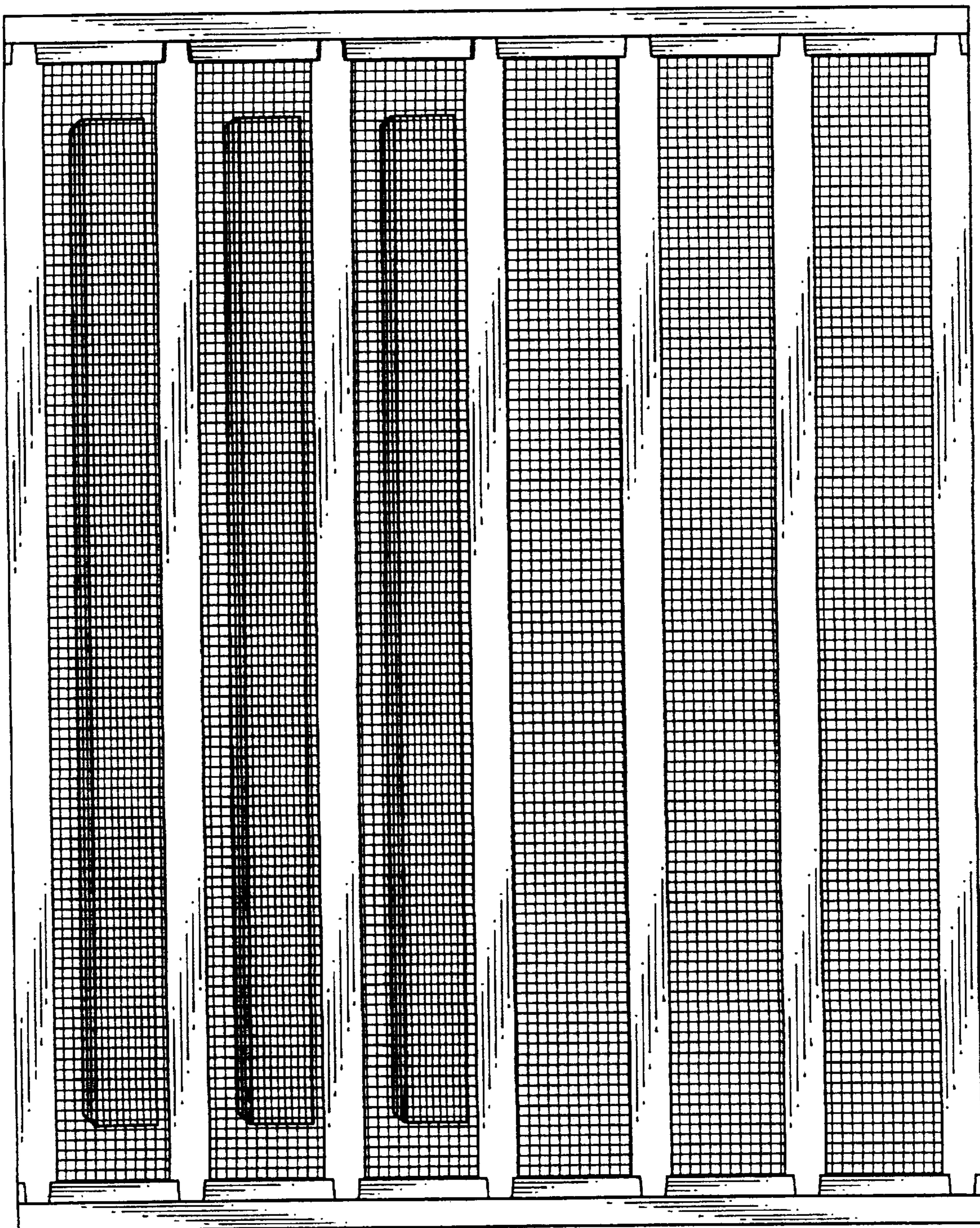
**Sheet 1 of 4**

**Des. 425,531**





***F I G . 2***



***F I G. 3***

*FIG. 4*



*FIG. 5*

