

US00D997386S

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

(10) **Patent No.:** **US D997,386 S**

(45) **Date of Patent:** **** Aug. 29, 2023**

(54) **STAIR TREAD**
(71) Applicant: **Zamma Corporation, Inc.**, Orange, VA (US)
(72) Inventors: **William Bremer**, Keswick, VA (US); **Nathan R. Werkheiser**, Salmon, ID (US); **Nicholas D. Buser**, Charlottesville, VA (US); **Russell W. Marks**, Palmyra, VA (US)

2,044,407 A * 6/1936 Smith A47G 27/06
428/167
2,158,044 A * 5/1939 Haller H05K 9/0039
264/269
D124,173 S * 12/1940 Galtieri D25/69
2,484,947 A * 10/1949 Hocutt E04F 11/16
52/782.1

(Continued)

FOREIGN PATENT DOCUMENTS

GB 6176457 * 11/2021

Primary Examiner — T Chase Nelson

Assistant Examiner — Sydney Margaret Parsley

(74) *Attorney, Agent, or Firm* — Goodwin Procter LLP

(73) Assignee: **Zamma Corporation, Inc.**, Orange, VA (US)

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

(57) **CLAIM**

The ornamental design for a stair tread, as shown and described.

(21) Appl. No.: **29/785,575**

(22) Filed: **May 26, 2021**

(51) **LOC (14) Cl.** **25-04**

(52) **U.S. Cl.**
USPC **D25/69**; D25/119

(58) **Field of Classification Search**
USPC D25/69, 119; 52/179, 182, 741.2;
280/169

CPC . E04F 11/16–17; E04F 11/104; E04F 11/108;
E04F 11/163; E04F 2011/0207

See application file for complete search history.

DESCRIPTION

FIG. 1 is a front perspective view of a stair tread, in accordance with a first embodiment.

FIG. 2 is a rear perspective view of the stair tread of FIG. 1.

FIG. 3 is a front view of the stair tread of FIG. 1.

FIG. 4 is a back view of the stair tread of FIG. 1.

FIG. 5 is a left view of the stair tread of FIG. 1.

FIG. 6 is a right view of the stair tread of FIG. 1.

FIG. 7 is a top view of the stair tread of FIG. 1.

FIG. 8 is a bottom view of the stair tread of FIG. 1.

FIG. 9 is a front perspective view of a stair tread, in accordance with a second embodiment.

FIG. 10 is a rear perspective view of the stair tread of FIG. 9.

FIG. 11 is a front view of the stair tread of FIG. 9.

FIG. 12 is a back view of the stair tread of FIG. 9.

FIG. 13 is a left view of the stair tread of FIG. 9.

FIG. 14 is a right view of the stair tread of FIG. 9.

FIG. 15 is a top view of the stair tread of FIG. 9; and,

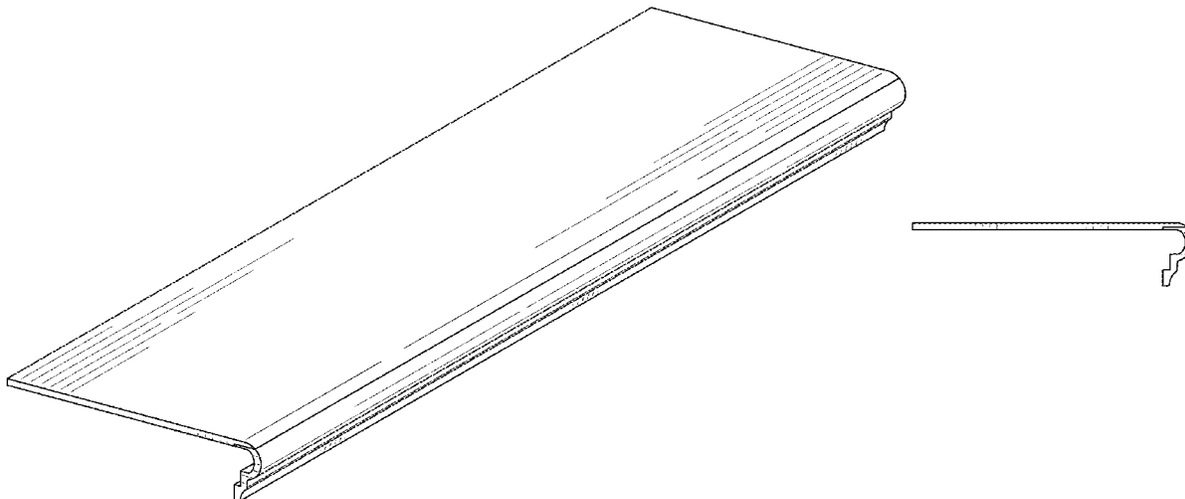
FIG. 16 is a bottom view of the stair tread of FIG. 9.

(56) **References Cited**

U.S. PATENT DOCUMENTS

184,013 A * 11/1876 Krickl E04F 11/17
52/179
363,695 A * 5/1887 Sperry E04F 11/17
52/179
1,622,739 A * 3/1927 Rosenblum E04F 11/17
52/179
1,757,992 A * 5/1930 Chapin E04F 11/166
52/800.11
1,767,782 A * 6/1930 Awbrey E04F 11/163
280/169

1 Claim, 10 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D227,980	S *	7/1973	Crosskill	D25/119	D801,547	S *	10/2017	Lopez	D25/68
3,801,424	A *	4/1974	Robbins, Jr.	E04F 11/163 428/167	D804,058	S *	11/2017	Mickelson	D25/69
D256,618	S *	8/1980	Klein	D25/69	D811,620	S *	2/2018	Bernhardsson	D25/69
D258,839	S *	4/1981	Broyles	D25/69	D814,054	S *	3/2018	Ewoldt	D25/119
4,318,951	A *	3/1982	Naka	E04F 11/16 428/218	D815,307	S *	4/2018	Mugge	D25/113
4,321,293	A *	3/1982	Naka	E04F 11/166 428/167	D817,517	S *	5/2018	Mugge	D25/113
D272,430	S *	1/1984	Minichillo	D18/24	D826,429	S *	8/2018	Champ	D25/69
D279,607	S *	7/1985	Rutter	D25/69	D875,014	S *	2/2020	Chen	D12/203
D291,006	S *	7/1987	Minichillo	D25/69	10,570,629	B1 *	2/2020	Chen	E04F 15/02044
D324,668	S *	3/1992	Anderson	D12/203	D915,624	S *	4/2021	Allen	D25/69
5,103,608	A *	4/1992	Andreo	E04F 11/166 52/181	D915,625	S *	4/2021	Allen	D25/69
D341,431	S *	11/1993	Kniefel	D25/69	D916,324	S *	4/2021	Pindado	D25/69
D349,678	S *	8/1994	Waddington	D12/203	D917,725	S *	4/2021	McWilliams	D25/68
D349,679	S *	8/1994	Waddington	D12/203	D921,927	S *	6/2021	Fuller	D25/69
5,386,673	A *	2/1995	Bellegarde	E04F 11/108 52/800.17	D923,202	S *	6/2021	Estes	D25/69
D364,233	S *	11/1995	Galey	D25/119	D936,241	S *	11/2021	Rus	E04F 11/163 D25/69
D389,588	S *	1/1998	Dunk	D25/69	D940,351	S *	1/2022	Bilge	E06C 7/081
D415,289	S *	10/1999	Dalton	D25/69	D940,352	S *	1/2022	Bilge	D25/119
D415,575	S *	10/1999	Nickel	D25/62	11,293,193	B2 *	4/2022	Rus	E04F 11/163 D25/119
D419,693	S *	1/2000	Hersh	D25/119	D952,190	S *	5/2022	Rus	E04F 11/163 D25/119
6,076,936	A *	6/2000	George	F21S 4/20 362/240	D953,579	S *	5/2022	Young	A47G 27/06 D25/119
6,173,540	B1 *	1/2001	Spivey	E04F 11/108 52/182	D957,694	S *	7/2022	Polston	E04F 11/166 D25/119
6,318,499	B1 *	11/2001	Honein	E04G 5/08 182/119	D961,117	S *	8/2022	Young	E04F 11/17 D25/119
D462,453	S *	9/2002	Johansson	D25/69	D963,199	S *	9/2022	Nedza	E04F 11/17 D25/119
D471,991	S *	3/2003	Maylon	D25/119	D963,892	S *	9/2022	Greer	E04F 11/17 D25/119
6,546,680	B1 *	4/2003	Watts	E04F 11/02 52/363	2002/0066242	A1 *	6/2002	Hsu	E04F 11/163 52/179
D477,420	S *	7/2003	Butcher	D25/119	2003/0182880	A1 *	10/2003	Weaber	E04F 15/04 52/179
D500,860	S *	1/2005	Westby	D25/69	2004/0139666	A1 *	7/2004	Kraft	E04F 11/108 52/182
D500,861	S *	1/2005	Westby	D25/69	2004/0206038	A1 *	10/2004	Stanchfield	A47G 27/045 52/582.1
D500,862	S *	1/2005	Westby	D25/69	2005/0181164	A1 *	8/2005	Piumarta	B32B 3/266 428/137
D519,430	S *	4/2006	Moody	D12/203	2006/0150540	A1 *	7/2006	Kennedy	E04F 11/104 52/182
D519,648	S *	4/2006	Enersen	D25/69	2006/0196129	A1 *	9/2006	Lin	E04F 11/1045 52/188
7,082,725	B2 *	8/2006	Visser	E06B 1/70 49/467	2006/0230693	A1 *	10/2006	Giordano	E04G 21/30 52/182
D567,729	S *	4/2008	Crandall	D12/203	2007/0028534	A1 *	2/2007	Defehr	B44C 5/043 52/179
D573,723	S *	7/2008	Vibiano	D25/55	2008/0028699	A1 *	2/2008	Mak	E04F 11/1045 52/179
D593,785	S *	6/2009	Preda	D6/582	2008/0271390	A1 *	11/2008	Lopez	E04F 11/16 52/177
D595,079	S *	6/2009	Preda	D6/582	2009/0145059	A1 *	6/2009	Kay	E04F 11/166 52/287.1
D595,630	S *	7/2009	McPherson	D12/203	2009/0235594	A1 *	9/2009	Won	E04F 11/16 52/182
D654,295	S *	2/2012	Preda	D6/582	2009/0277104	A1 *	11/2009	McCool	E04F 11/108 52/182
D655,554	S *	3/2012	Preda	D6/582	2010/0281796	A1 *	11/2010	Kennedy	E04H 3/12 52/182
D661,816	S *	6/2012	Young	D25/69	2010/0287870	A1 *	11/2010	Sondermann	E04F 11/166 52/466
D682,446	S *	5/2013	Young	D25/69	2011/0162302	A1 *	7/2011	Barrett	E04F 11/17 52/182
D683,479	S *	5/2013	Goransson	D25/69	2011/0179729	A1 *	7/2011	Thompson	E04F 11/175 52/182
D685,503	S *	7/2013	Gardner	D25/119	2012/0204502	A1 *	8/2012	Gardner	E04F 11/166 52/741.2
8,857,115	B2 *	10/2014	Epple	E04F 11/022 4/496	2012/0297705	A1 *	11/2012	Kay	E04F 11/166 52/179
D717,969	S *	11/2014	Green	D25/68	2013/0055666	A1 *	3/2013	Lopez	E04F 11/175 52/179
D718,875	S *	12/2014	Ramos Moreno	D25/69					
D731,675	S *	6/2015	Karau	D25/113					
D732,191	S *	6/2015	Price	D25/150					
D732,192	S *	6/2015	Price	D25/150					
D732,193	S *	6/2015	Price	D25/150					
D732,194	S *	6/2015	Price	D25/150					
D732,195	S *	6/2015	Price	D25/150					
D732,196	S *	6/2015	Price	D25/150					
D732,197	S *	6/2015	Price	D25/150					
D732,198	S *	6/2015	Price	D25/150					
D733,326	S *	6/2015	Gribble	D25/69					
D733,933	S *	7/2015	Lee	D25/69					
D766,796	S *	9/2016	Huffman	D12/203					
D768,043	S *	10/2016	Hartman	D12/203					
D769,460	S *	10/2016	Mumford, Sr.	D25/119					
D784,048	S *	4/2017	Ellingson	D6/582					
D790,736	S *	6/2017	Mumford, Sr.	D25/119					

(56)

References Cited

U.S. PATENT DOCUMENTS

2013/0255168	A1*	10/2013	Keller	E04F 11/02 52/741.2
2013/0305635	A1*	11/2013	McCool	E04F 11/108 52/741.2
2018/0347216	A1*	12/2018	Rus	E04F 11/104
2021/0363823	A1*	11/2021	Swier	E06C 7/081

* cited by examiner

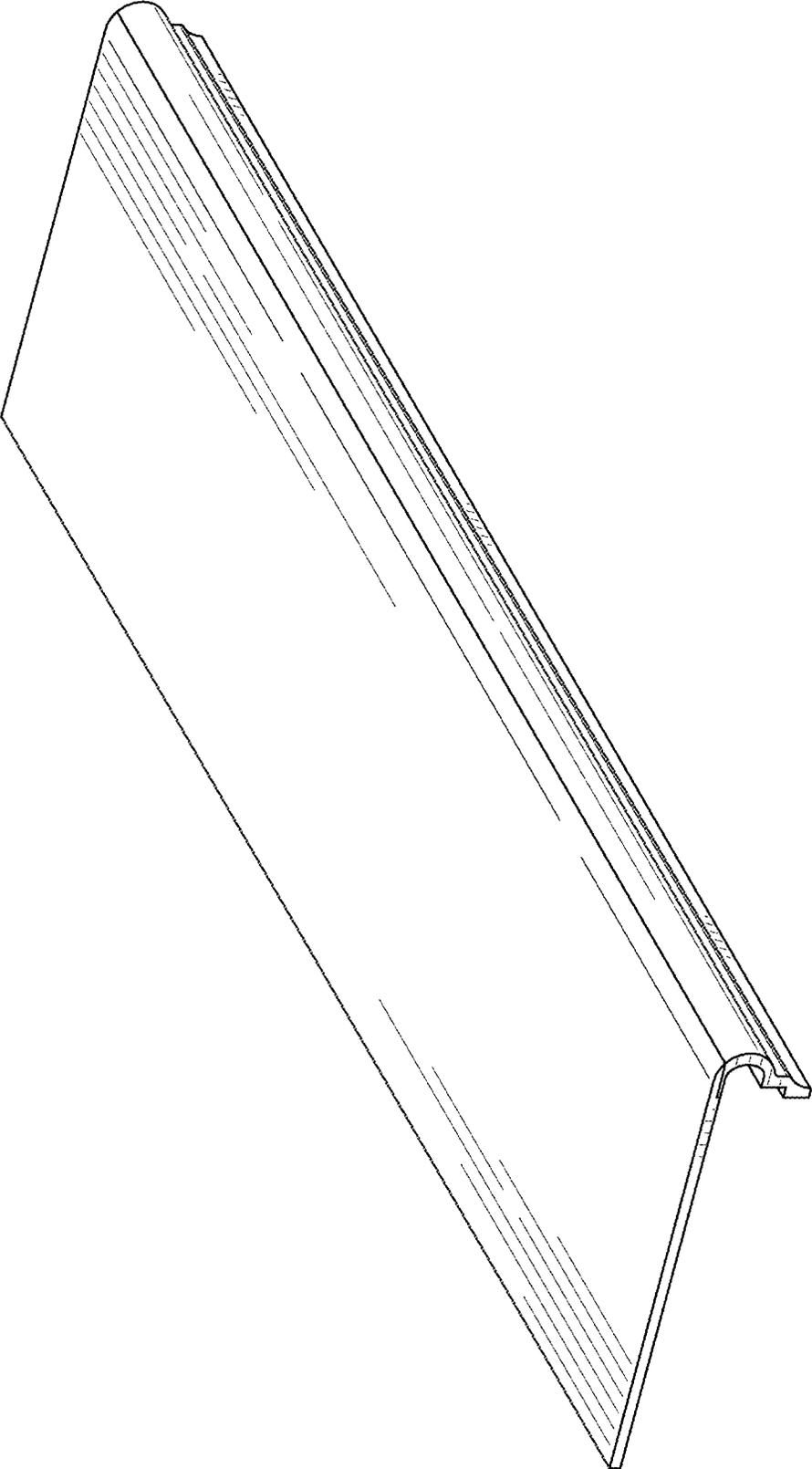


FIG. 1

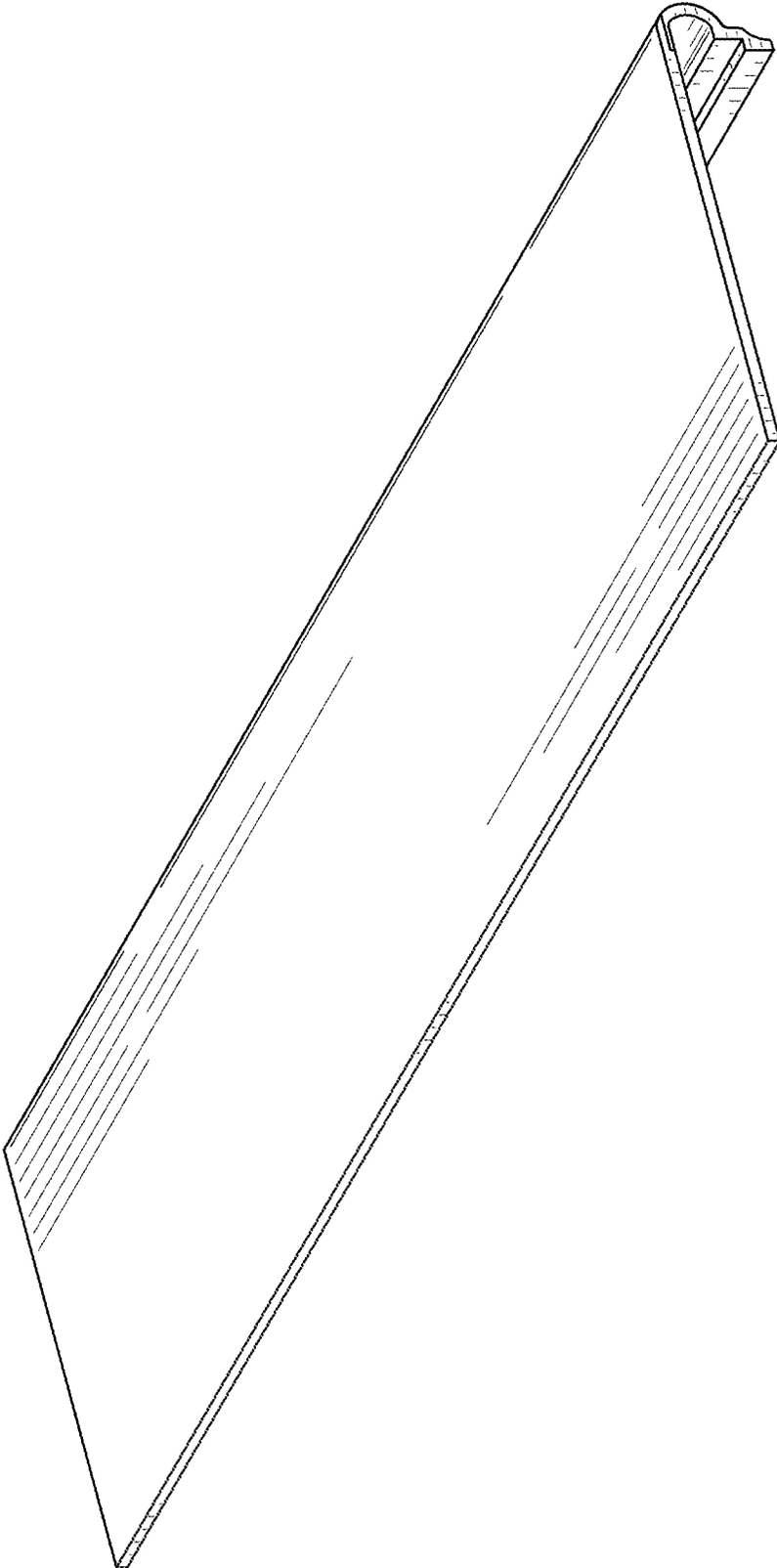


FIG. 2

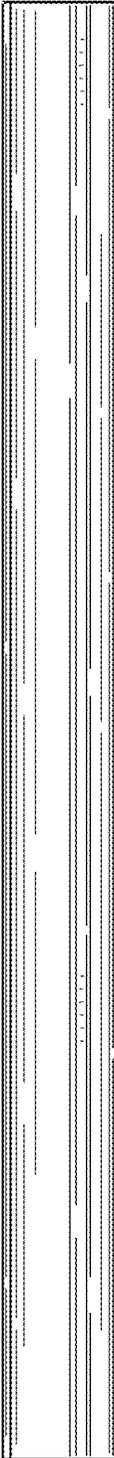


FIG. 3

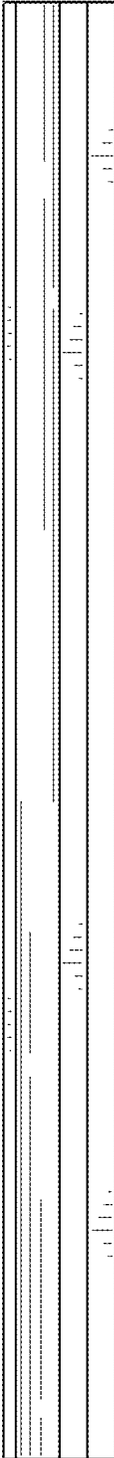


FIG. 4



FIG. 5

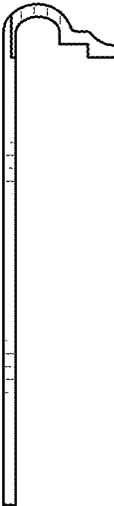


FIG. 6

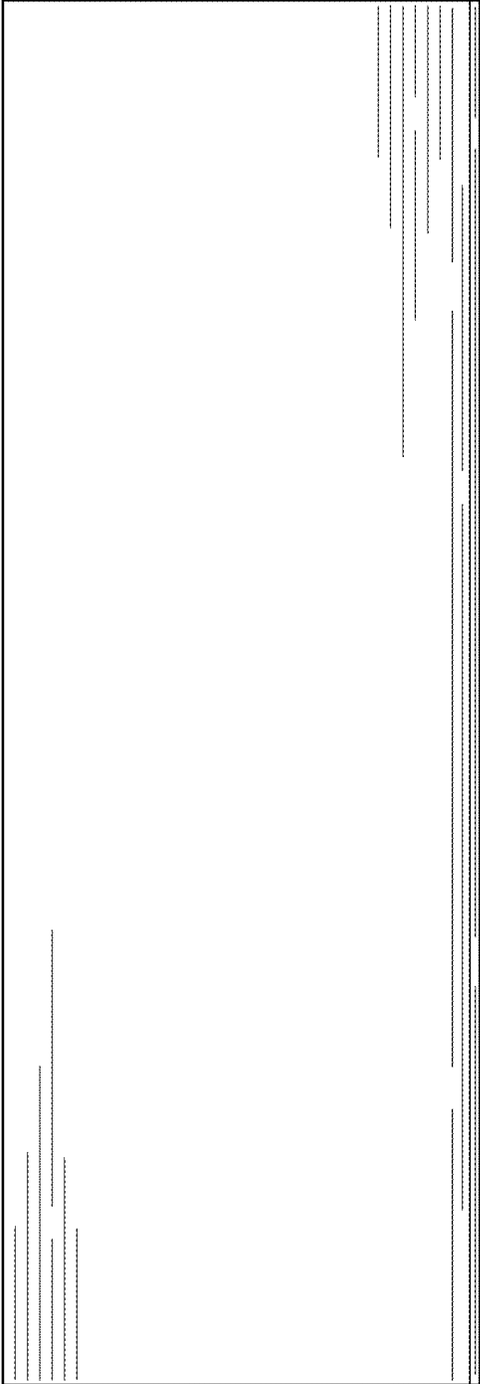


FIG. 7

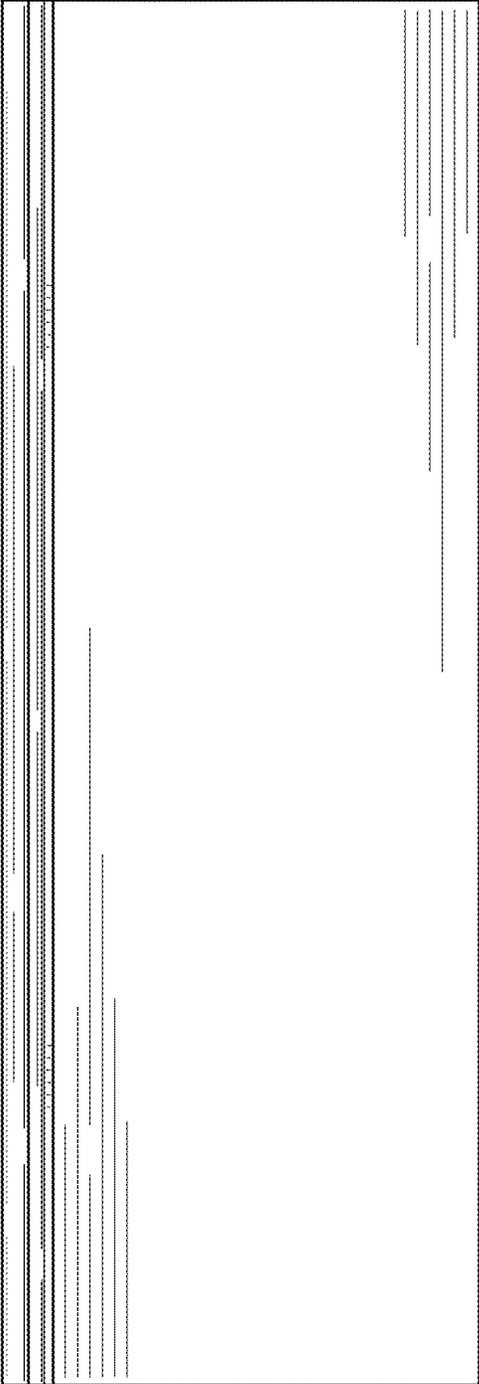


FIG. 8

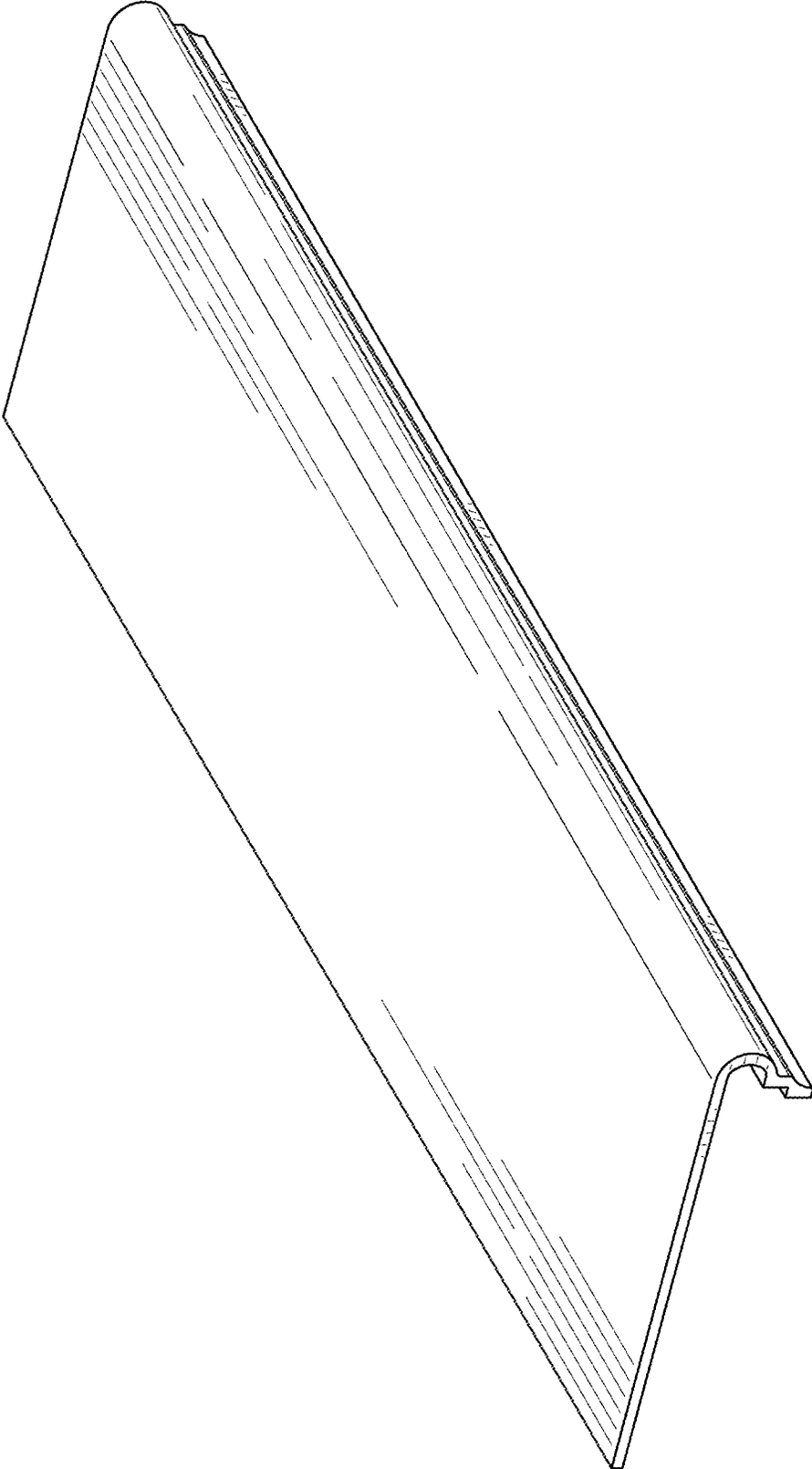


FIG. 9

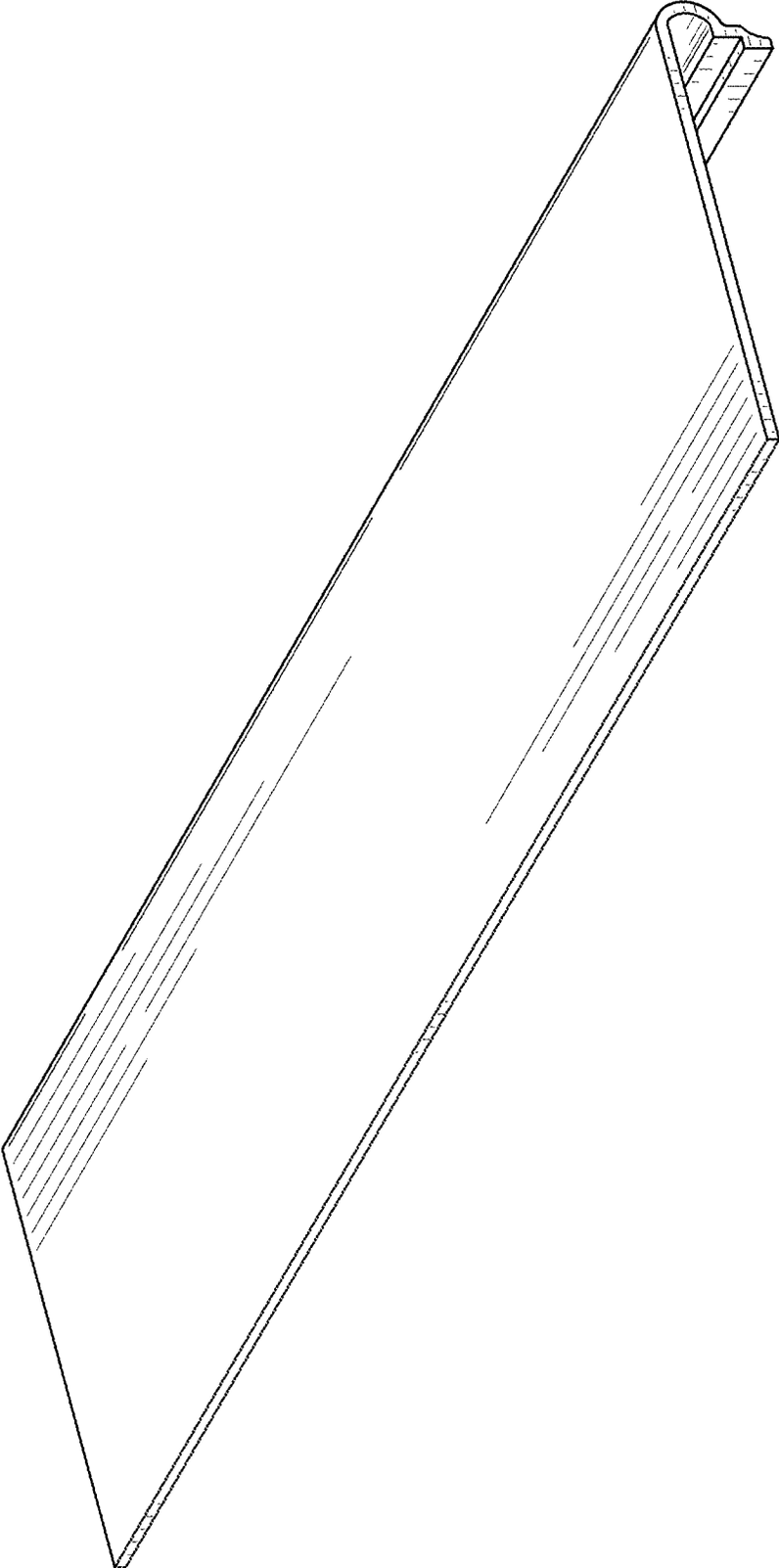


FIG. 10

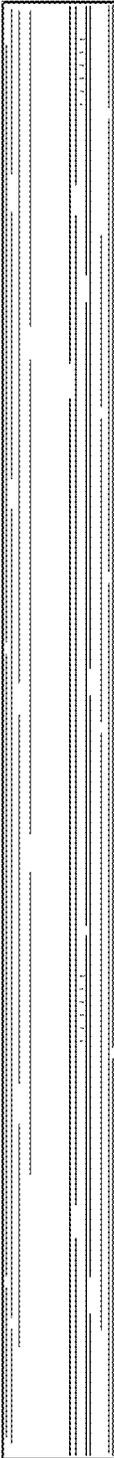


FIG. 11

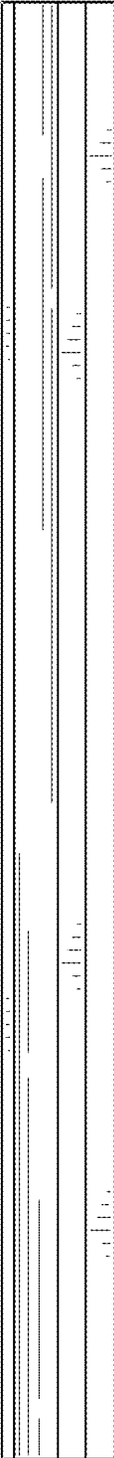


FIG. 12



FIG. 13

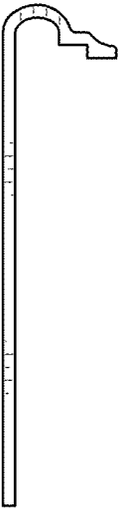


FIG. 14

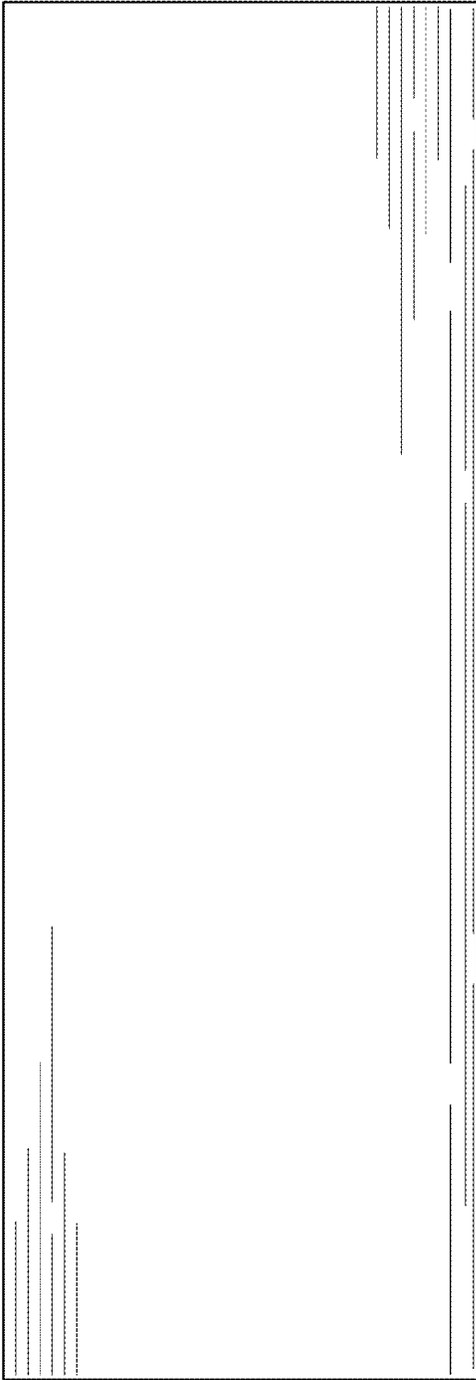


FIG. 15

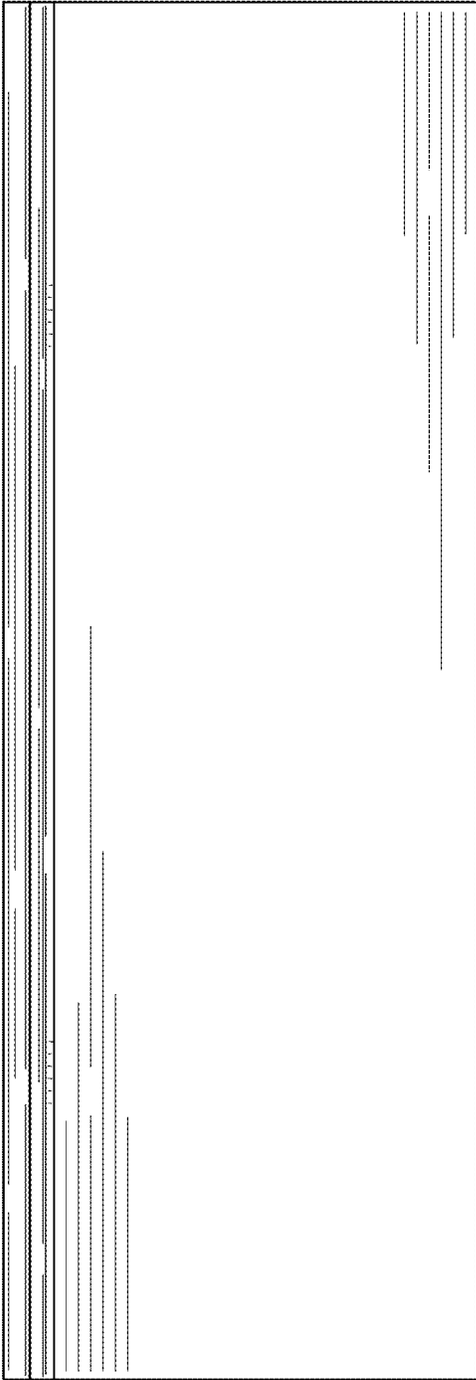


FIG. 16