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(12) **United States Design Patent**
Trzesniowski

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(54) **EXTRUSION FOR LED-BASED LIGHTING APPARATUS**

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(73) Assignee: **LEDs ON**, Warsaw (PL)

(**) Term: **14 Years**

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(52) **U.S. Cl.** **D26/138**

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See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D47,729 S * 8/1915 Heulings, Jr. D25/119
D110,622 S * 7/1938 Lowry D25/119
D141,049 S * 5/1945 Ketchum, Jr. D25/119
D185,549 S * 6/1959 Hallock D25/119
D191,162 S * 8/1961 Miller D25/119

D191,906 S * 12/1961 Jaffa D25/125
D199,024 S * 9/1964 Huret D25/123
D201,986 S * 8/1965 Wince D26/122
3,605,137 A * 9/1971 Stollenwerk 5/625
D228,453 S * 9/1973 Greer D25/119
D231,326 S * 4/1974 Miki D8/377
D232,910 S * 9/1974 Duperrex D8/377
D238,510 S * 1/1976 Tabler D34/29
D243,675 S * 3/1977 Dallaire D25/124
D243,685 S * 3/1977 Dallaire D25/124
D245,756 S * 9/1977 McKee D8/376
D249,366 S * 9/1978 Jury D25/124
D251,444 S * 3/1979 Bancroft et al. D25/125
D251,445 S * 3/1979 Bancroft et al. D25/119
D251,446 S * 3/1979 Bancroft et al. D25/125
D251,451 S * 3/1979 Toder D25/121
D252,471 S * 7/1979 Broadbent D25/119
4,166,195 A * 8/1979 Schwab 174/95
D258,538 S * 3/1981 Cribben et al. D25/125
D258,619 S * 3/1981 Dallaire D25/119
D265,035 S * 6/1982 Fether et al. D8/403

(Continued)

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(57) **CLAIM**

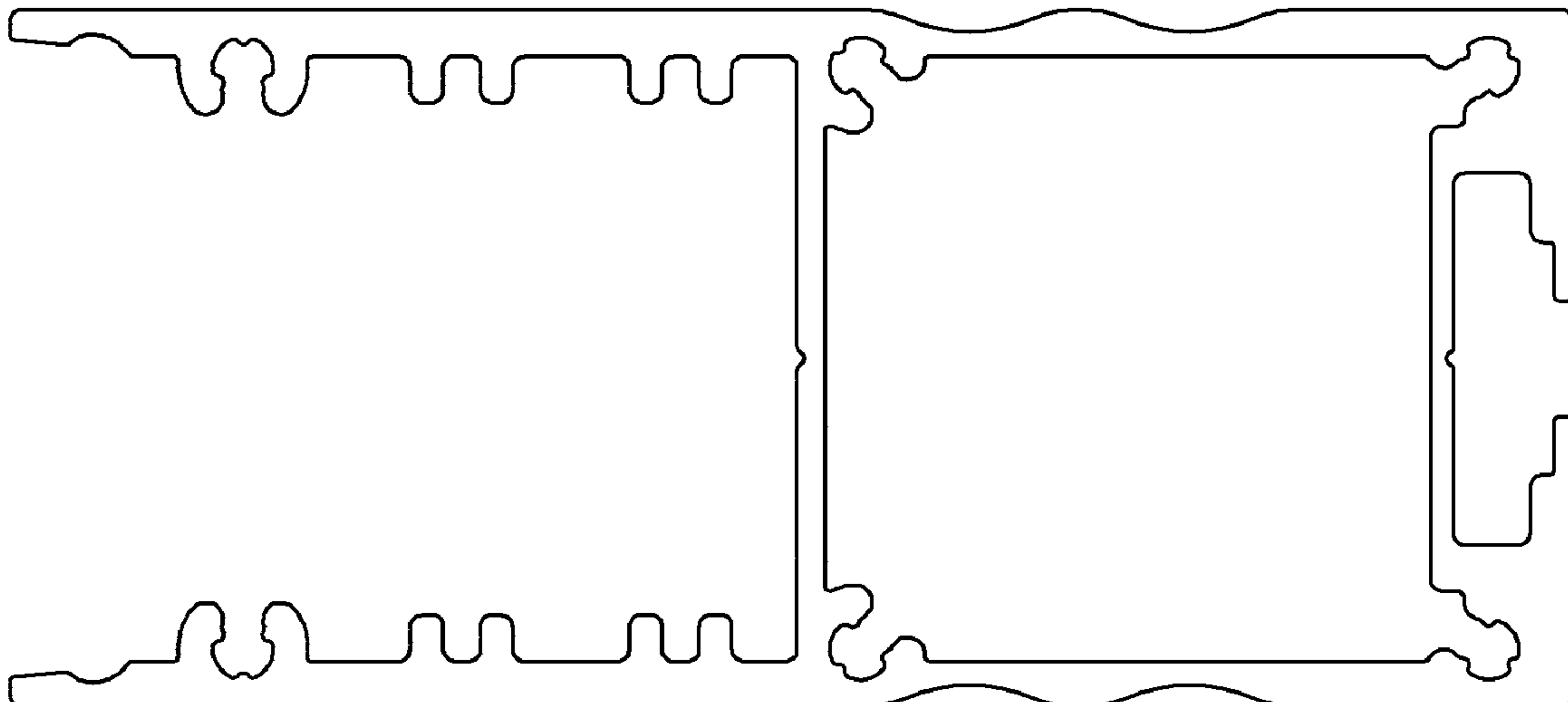
The ornamental design for an extrusion for LED-based lighting apparatus, as shown and described.

DESCRIPTION

FIG. 1 is a right side elevation view of an extrusion for LED-based lighting apparatus showing my new and original design; the left side elevation view being a mirror image thereof; and,

FIG. 2 is front right side perspective view of the extrusion of FIG. 1 shown broken away to indicate non-specified length. The broken lines and bracket shown in FIG. 2, used to indicate that the extrusion has a non-specified length, form no part of the claimed design.

1 Claim, 2 Drawing Sheets



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U.S. PATENT DOCUMENTS

D269,910	S *	7/1983	Johansson	D25/124
D283,446	S *	4/1986	Burkinshaw	D25/125
D286,194	S *	10/1986	Bancroft	D25/125
D290,404	S *	6/1987	Stoler	D25/119
D291,009	S *	7/1987	Weilow	D25/120
D294,867	S *	3/1988	Meshulam	D25/119
D299,273	S *	1/1989	Pittman, Jr.	D25/119
D301,304	S *	5/1989	Will	D8/373
D310,775	S *	9/1990	Ruonala	D8/377
D317,513	S *	6/1991	Miller et al.	D26/140
5,040,347	A *	8/1991	Valvis	52/204.591
D320,902	S *	10/1991	Leist	D6/491
D325,095	S *	3/1992	Dallaire et al.	D25/124
D326,140	S *	5/1992	Dekel	D23/267
D326,724	S *	6/1992	Boer	D25/119
D328,139	S *	7/1992	Boer	D25/119
D329,707	S *	9/1992	Embree et al.	D25/119
D335,353	S *	5/1993	Baker	D25/38
D337,257	S *	7/1993	Danieli	D8/376
D342,579	S *	12/1993	Mason	D25/119
D344,595	S *	2/1994	Ehmke et al.	D25/119
D345,268	S *	3/1994	Pate	D6/511
D348,940	S *	7/1994	Clark et al.	D25/124
D353,467	S *	12/1994	Raynes	D25/38
D356,645	S *	3/1995	Boer	D25/119
5,430,627	A *	7/1995	Nagano	362/146
5,499,170	A *	3/1996	Gagne	362/84
D373,963	S *	9/1996	Nagai et al.	D10/94
D375,324	S *	11/1996	Grass	D20/11
D378,432	S *	3/1997	Raynes	D25/164
D379,237	S *	5/1997	Leonelli	D25/119
D379,524	S *	5/1997	Leonelli	D25/119
D379,535	S *	5/1997	Dallaire et al.	D25/125
D381,088	S *	7/1997	DiGiorgio	D25/124
D384,471	S *	9/1997	Kubsik et al.	D34/29
D389,460	S *	1/1998	Wei-Hong	D13/155
D393,083	S *	3/1998	Caltrider	D25/199
5,724,909	A *	3/1998	Pitman et al.	116/202
D397,231	S *	8/1998	Saxer	D25/119
D417,607	S *	12/1999	Vining	D8/373
6,074,074	A *	6/2000	Marcus	362/240
6,107,576	A *	8/2000	Morton et al.	174/101
D432,672	S *	10/2000	Grosfillex	D25/124
D437,944	S *	2/2001	Neuhofer, Jr.	D25/199
D441,879	S *	5/2001	Habeck et al.	D25/124
D443,198	S *	6/2001	Snyder	D8/354
D445,211	S *	7/2001	Baker	D26/76
6,276,634	B1 *	8/2001	Bodle	244/118.5
6,302,560	B1 *	10/2001	Lai	362/235
D450,234	S *	11/2001	Bosgoed	D8/377
D453,971	S *	2/2002	Baker	D25/124
6,361,186	B1 *	3/2002	Slayden	362/241
D455,634	S *	4/2002	Hummel et al.	D8/314
6,385,047	B1 *	5/2002	McCullough et al.	361/704
D471,994	S *	3/2003	Chaney et al.	D25/124
6,554,446	B1 *	4/2003	Walsh et al.	362/146
D482,405	S *	11/2003	McIlvaine	D20/43
D483,443	S *	12/2003	Forsberg	D23/267
6,659,623	B2 *	12/2003	Friend	362/249.06
D486,340	S *	2/2004	Sudano	D6/577
D489,463	S *	5/2004	Barnett	D25/119
D489,830	S *	5/2004	Barnett	D25/119
D497,758	S *	11/2004	Goldberg	D6/580
D503,485	S *	3/2005	Willman et al.	D25/124
D509,594	S *	9/2005	Curtas et al.	D25/38
7,034,227	B2 *	4/2006	Fox	174/95
D522,297	S *	6/2006	Miller et al.	D6/580
D534,790	S *	1/2007	Garda	D8/377
D546,104	S *	7/2007	Miller et al.	D6/580
D551,774	S *	9/2007	McGinness	D25/38
D552,259	S *	10/2007	Allsopp	D25/119
D554,422	S *	11/2007	Lin	D6/580
D557,429	S *	12/2007	Bullock, Jr.	D25/119
D557,825	S *	12/2007	Willman	D25/124
7,303,310	B2 *	12/2007	You et al.	362/240
D560,822	S *	1/2008	Flechsigg	D25/121
7,331,689	B2 *	2/2008	Chen	362/240
7,347,606	B1 *	3/2008	Patten	362/565
D574,509	S *	8/2008	Koch	D25/38
D577,857	S *	9/2008	Tress et al.	D26/141
D578,248	S *	10/2008	Lee et al.	D26/138
D578,705	S *	10/2008	Aberg et al.	D26/138
D582,602	S *	12/2008	Maxik et al.	D26/118
D587,731	S *	3/2009	Niedermeyer	D15/136
D595,078	S *	6/2009	Kollman et al.	D6/580
D595,984	S *	7/2009	Kollman et al.	D6/580
D598,574	S *	8/2009	Bergmann	D25/122
D599,387	S *	9/2009	Chuo et al.	D15/143
D600,401	S *	9/2009	Varrin	D26/138
D600,484	S *	9/2009	Anderson et al.	D6/580
D602,346	S *	10/2009	Allsopp	D8/369
D606,793	S *	12/2009	Allsopp	D6/580
7,654,703	B2 *	2/2010	Kan et al.	362/362
D611,169	S *	3/2010	Harder	D25/122
D616,035	S *	5/2010	Kosir et al.	D20/44
D616,946	S *	6/2010	Garfinkle et al.	D20/43
D621,090	S *	8/2010	Klu	D26/138
D621,961	S *	8/2010	Gardner	D25/119
7,766,505	B2 *	8/2010	Tseng et al.	362/217.17
D623,342	S *	9/2010	Klu	D26/138
D623,343	S *	9/2010	Klu	D26/138
D625,463	S *	10/2010	Klu	D26/138
D625,588	S *	10/2010	Norris et al.	D8/382
D626,839	S *	11/2010	Gross et al.	D9/456
7,857,482	B2 *	12/2010	Reo et al.	362/225
D631,171	S *	1/2011	Konrad	D25/49
D634,063	S *	3/2011	Peifer	D26/138
D634,876	S *	3/2011	McGrath et al.	D26/79
D639,098	S *	6/2011	Bosgoed	D6/580
D639,144	S *	6/2011	Schaefer et al.	D8/354
D641,101	S *	7/2011	Radchenko et al.	D26/138
D641,923	S *	7/2011	Radchenko et al.	D26/138
2003/0163967	A1 *	9/2003	Sims	52/586.2
2004/0076004	A1 *	4/2004	Smith, Jr.	362/237
2006/0191101	A1 *	8/2006	Elmer	16/91
2008/0030981	A1 *	2/2008	Mrakovich et al.	362/219
2009/0207602	A1 *	8/2009	Reed et al.	362/225
2009/0219713	A1 *	9/2009	Siemiet et al.	362/218

* cited by examiner

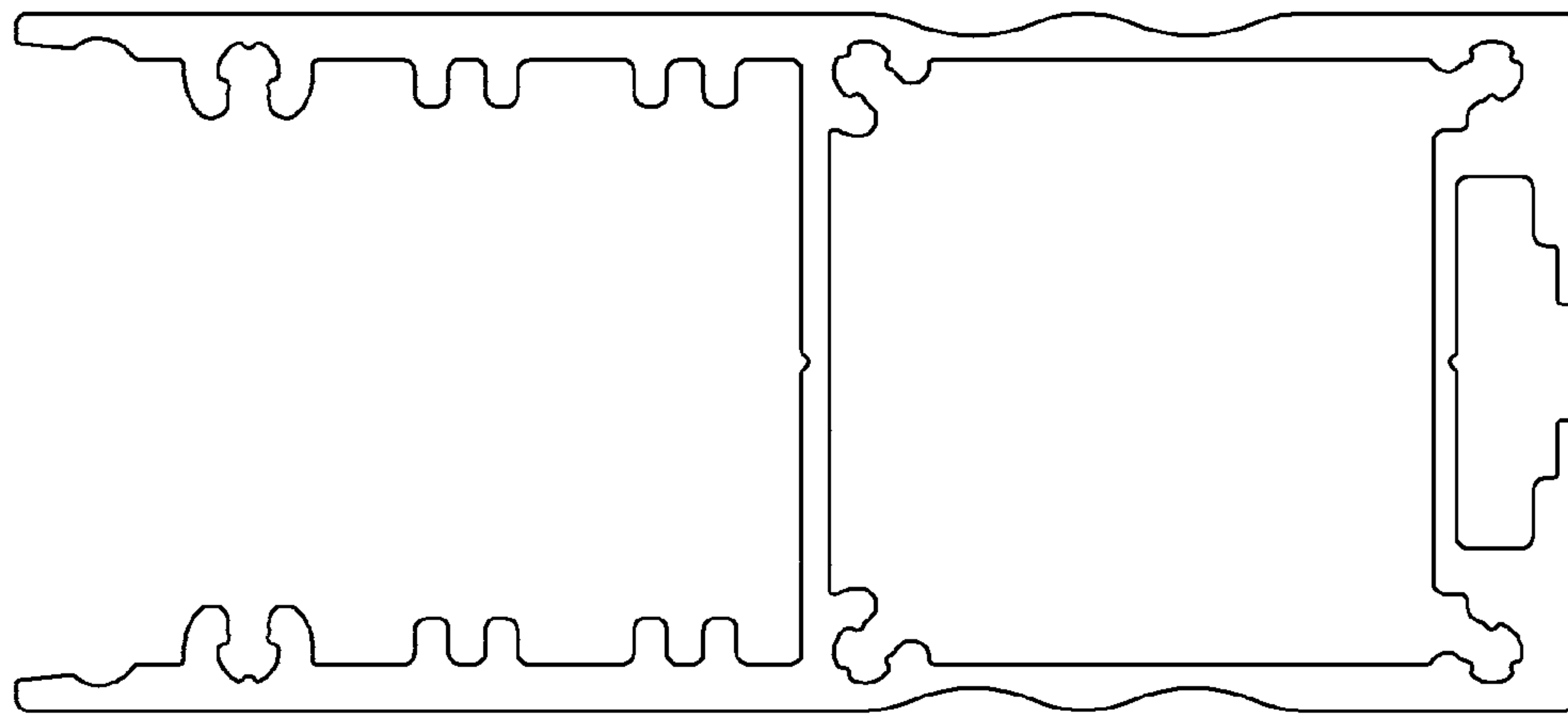


FIG. 1

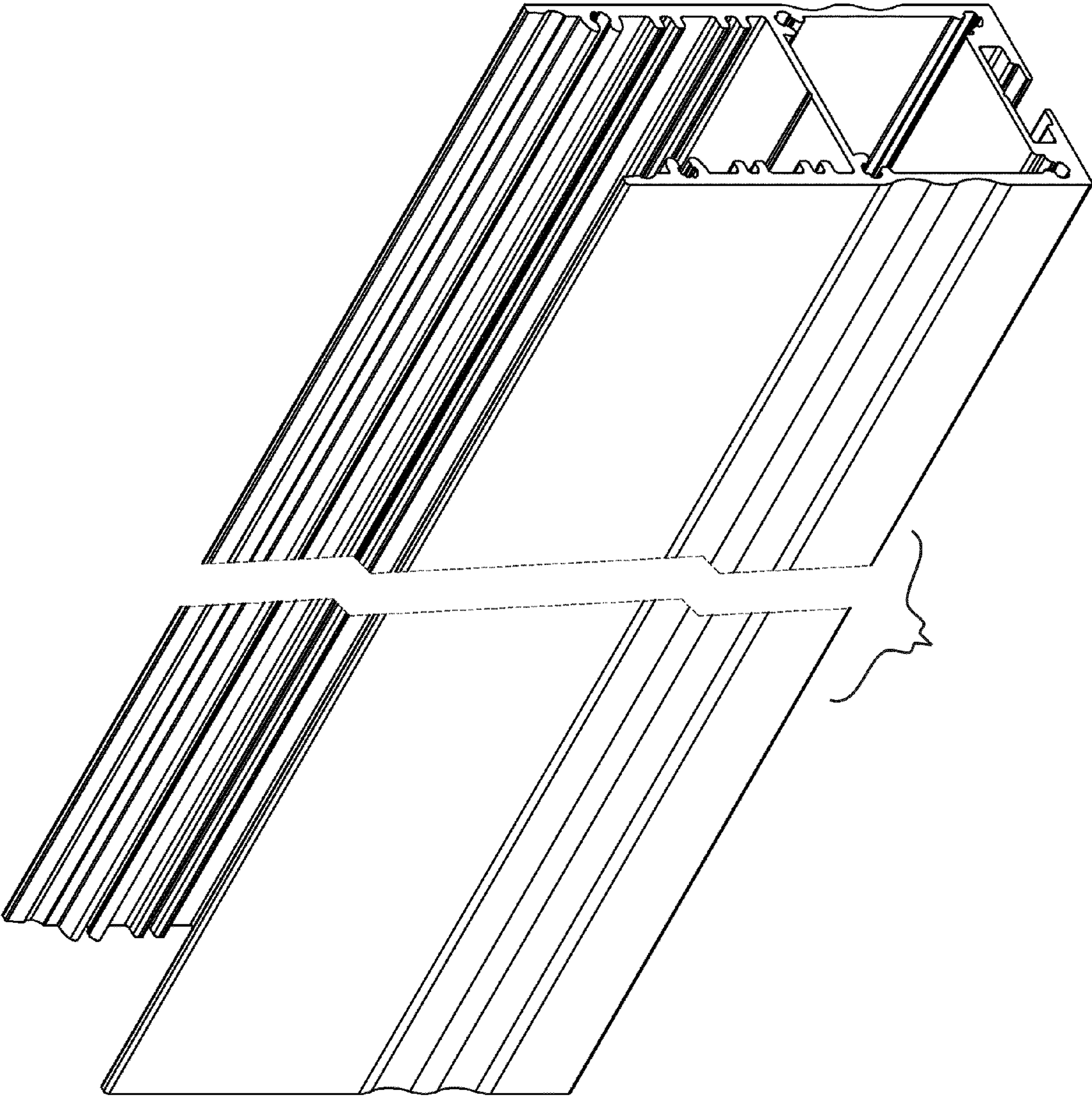


FIG. 2