



US00D843015S

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

(10) **Patent No.:** **US D843,015 S**
(45) **Date of Patent:** **** Mar. 12, 2019**

(54) **FRAMING ACCESSORY WITH A RIBBED AND PERFORATED FLANGE**

E04B 1/681; E04B 1/6812; E04B 1/6813;
E04B 1/6815; E04B 1/6816
See application file for complete search history.

(71) Applicant: **CLARKWESTERN DIETRICH BUILDING SYSTEMS LLC**, West Chester, OH (US)

(56)

References Cited

U.S. PATENT DOCUMENTS

(72) Inventors: **Nick Joseph Apanovich**, Tampa, FL (US); **Erenio Reyes**, Miami, FL (US); **Hernando Garcia**, Doral, FL (US); **James Michael Wielinga**, Parkland, FL (US)

1,224,077	A *	4/1917	Crumbaugh	E04F 13/04 52/451
1,555,392	A	9/1925	Sherer et al.	
1,736,873	A *	11/1929	Barton	E04F 13/04 52/674
1,853,310	A	4/1932	Land	
1,958,391	A *	5/1934	Hall	E01C 11/123 404/47
2,167,998	A	8/1939	Reid	
2,224,148	A *	12/1940	Fischer	E01C 11/14 404/61
2,298,251	A	10/1942	Burson	
2,350,790	A	6/1944	McCarthy	
2,679,156	A *	5/1954	McFarland	E04F 13/04 52/371
3,015,194	A *	1/1962	Clark	E04B 1/6807 404/47
D200,699	S	3/1965	Pappas	
3,192,577	A	7/1965	Thomas	
3,295,268	A *	1/1967	Gaither	E04F 13/06 52/255
3,412,512	A *	11/1968	Hollister	E04F 13/06 52/144
3,515,373	A *	6/1970	Abbe	A01G 9/28 256/32
3,754,367	A *	8/1973	O'Konski	E04F 13/06 52/126.1
D230,583	S	3/1974	La Borde	
3,964,220	A *	6/1976	Rutkowski	E04F 13/06 52/100
D250,420	S	11/1978	Ward	
4,374,442	A	2/1983	Hein et al.	
4,825,612	A	5/1989	Tupman	
5,067,297	A	11/1991	Sobol	
5,269,624	A	12/1993	Kramer	
5,365,713	A	11/1994	Nicholas et al.	
5,419,084	A	5/1995	Sankey et al.	
5,423,154	A *	6/1995	Maylon	E04F 13/06 52/364
5,477,643	A *	12/1995	Koenig, Jr.	E04F 13/06 52/100
5,531,051	A *	7/1996	Chenier, Jr.	E04F 13/06 52/255

(73) Assignee: **Clarkwestern Dietrich Building Systems LLC**, West Chester, OH (US)

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

(21) Appl. No.: **29/590,216**

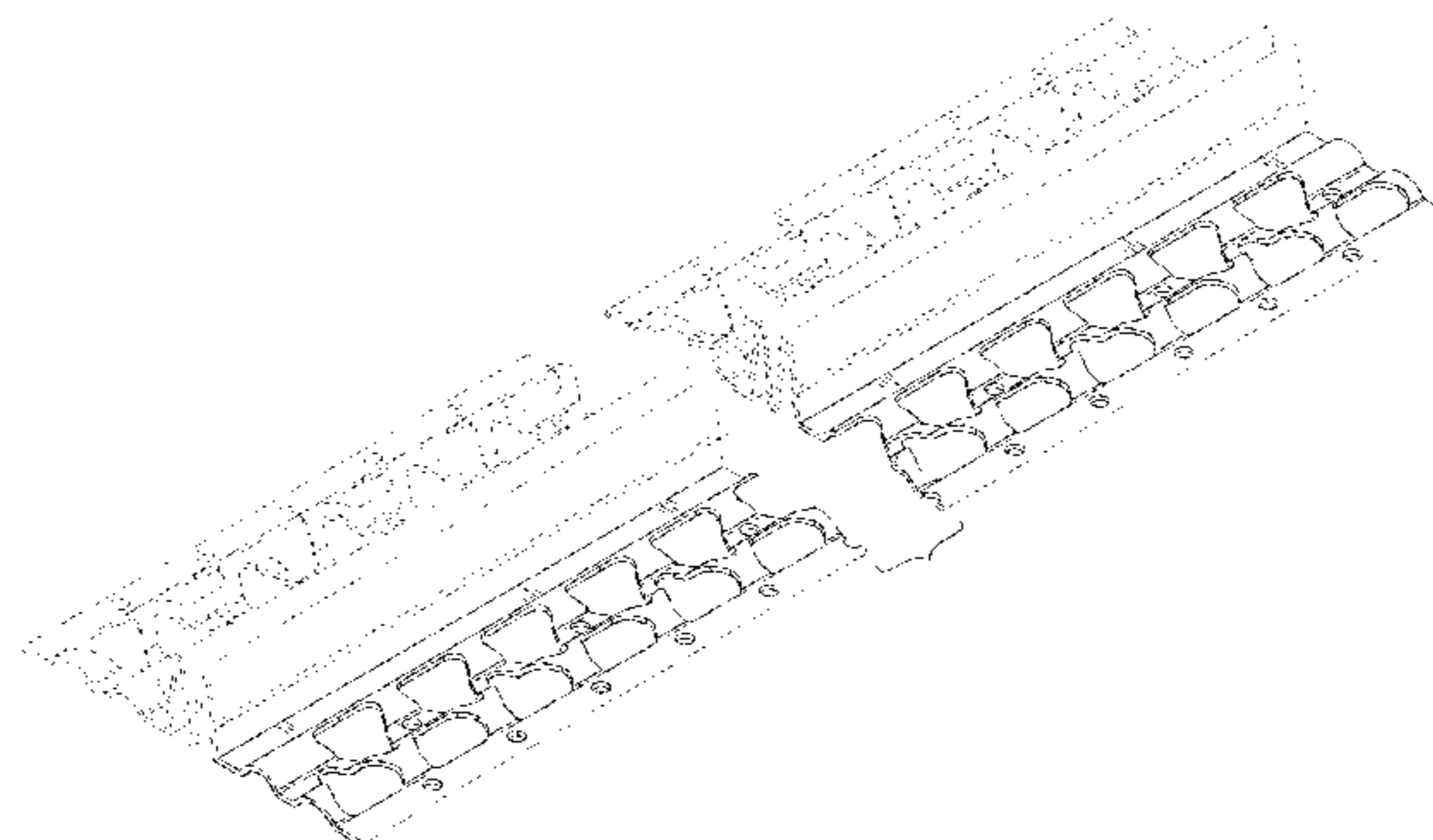
(22) Filed: **Jan. 9, 2017**

(51) **LOC (11) Cl.** **25-01**

(52) **U.S. Cl.**
USPC **D25/119**; D25/199

(58) **Field of Classification Search**
USPC D25/60, 119-125, 136, 164, 199;
D23/393

CPC E04F 13/04; E04F 13/042; E04F 13/045;
E04F 13/06; E04F 13/068; E04F 13/07;
E04F 2013/061; E04F 2013/063; E04F
2013/065; E04F 2013/066; E04F 19/02;
E04F 19/022; E04F 19/024; E04F 19/026;
E04F 19/028; E04F 19/04; E04F 19/0436;
E04F 19/06; E04B 1/54; E04B 1/68;
E04B 1/6801; E04B 1/6803; E04B
1/6806; E04B 1/6807; E04B 1/6809;



US D843,015 S

5,625,986	A	5/1997	Mansfield		10,017,936	B1 *	7/2018	Preston	E04F 13/06
5,649,784	A	7/1997	Ricaud et al.		2005/0172571	A1	8/2005	Koenig, Jr. et al.	
5,699,638	A *	12/1997	Maylon	E04F 13/06	2006/0150553	A1 *	7/2006	Reyes	E04F 13/06
				52/255					52/393
5,761,866	A	6/1998	Maylon		2007/0022685	A1	2/2007	Koenig Jr. et al.	
5,946,870	A	9/1999	Bifano et al.		2007/0062137	A1	3/2007	Maylon	
5,970,671	A	10/1999	Bifano et al.		2012/0110936	A1	5/2012	Egan et al.	
6,119,429	A	9/2000	Bifano et al.		2014/0260019	A1	9/2014	Conboy	
6,134,847	A	10/2000	Bifano et al.		2016/0340908	A1 *	11/2016	Apanovich	E04F 13/06
6,189,273	B1	2/2001	Larson		2016/0348357	A1	12/2016	Smith et al.	
6,293,064	B1	9/2001	Larson		2018/0051470	A1 *	2/2018	Smith	E04F 13/047
6,298,609	B1	10/2001	Bifano et al.						
D456,528	S *	4/2002	Maylon	D25/121					
D459,007	S *	6/2002	Campacci	D25/119					
6,470,638	B1	10/2002	Larson						
D471,991	S *	3/2003	Maylon	D25/119					
D477,420	S *	7/2003	Butcher	D25/119					
6,591,559	B2	7/2003	Contreras et al.						
6,609,341	B2 *	8/2003	Maylon	E04F 13/06					
				52/364					
6,691,476	B1	2/2004	Kunz						
6,698,144	B1	3/2004	Larson						
6,751,919	B2	6/2004	Calixto						
D503,227	S *	3/2005	Rodolfo	D23/393					
D503,469	S	3/2005	Rodolfo et al.						
D529,630	S	10/2006	Zarb						
7,200,970	B2	4/2007	Koenig, Jr. et al.						
D551,783	S	9/2007	Lowman						
7,284,357	B2	10/2007	McInerney et al.						
7,296,387	B2	11/2007	Milu						
D575,139	S	8/2008	LePoire et al.						
7,634,883	B1	12/2009	Larson et al.						
7,654,049	B2	2/2010	Koenig, Jr. et al.						
7,673,428	B1	3/2010	Smythe						
7,757,450	B2	7/2010	Reyes et al.						
D652,532	S	1/2012	Letham						
D652,955	S	1/2012	Budzik						
D656,603	S	3/2012	Egan et al.						
8,511,016	B2	8/2013	Smythe, Jr.						
D693,483	S	11/2013	Krieger						
8,584,416	B2 *	11/2013	Chenier	E04F 13/06					
				52/393					
8,615,950	B1	12/2013	Gomes						
D700,717	S	3/2014	Campacci						
D703,306	S	4/2014	Little et al.						
D703,307	S	4/2014	Little et al.						
D711,556	S	8/2014	Singh						
8,869,491	B2 *	10/2014	Little	E04F 13/06					
				52/255					
8,875,468	B2	11/2014	Dhinjan						
8,910,437	B2 *	12/2014	Robertson	B26F 1/384					
				52/255					
D742,546	S	11/2015	Singh						
9,200,454	B2	12/2015	Little et al.						
9,303,413	B2	4/2016	Koenig, Jr. et al.						
D761,971	S	7/2016	Apanovich et al.						
D762,310	S	7/2016	Apanovich et al.						
9,422,730	B2	8/2016	Curtis et al.						
9,428,917	B2 *	8/2016	Rodler	E04F 13/06					
9,435,114	B1 *	9/2016	Preston	E04B 1/6801					
D768,877	S	10/2016	Mumford, Sr.						
D768,878	S	10/2016	Mumford, Sr.						
D768,879	S	10/2016	Mumford, Sr.						
D768,880	S	10/2016	Mumford, Sr.						
D768,881	S	10/2016	Mumford, Sr.						
D768,882	S	10/2016	Mumford, Sr.						
D769,459	S	10/2016	Mumford, Sr.						
D769,460	S	10/2016	Mumford, Sr.						
D769,461	S	10/2016	Mumford, Sr.						
D769,462	S	10/2016	Mumford, Sr.						
D771,838	S	11/2016	Mumford, Sr.						
9,494,235	B2 *	11/2016	Winslow	F16J 15/022					
D774,214	S	12/2016	Mumford, Sr.						
D792,609	S *	7/2017	Smith	D25/119					
D792,610	S	7/2017	Smith et al.						
D800,344	S *	10/2017	Apanovich	D25/119					
D800,345	S *	10/2017	Apanovich	D25/119					
D800,346	S *	10/2017	Apanovich	D25/119					
D800,921	S *	10/2017	Apanovich	D25/119					

FOREIGN PATENT DOCUMENTS

AU	653276		9/1994
BE	1019998	A3	3/2013
CA	19534	S	3/1954
CA	22772	S	10/1959
CA	22773	S	10/1959
CA	2259875	A1	10/1999
CA	2259877	A1	10/1999
CA	93969	S	11/2001
CA	107604	S	12/2005
CA	107605	S	12/2005
CA	107606	S	12/2005
CA	107607	S	12/2005
CA	127416	S	9/2009
CA	2771711	A1	3/2011
CA	139128	S	1/2012
CA	2816036	A1	5/2012
CA	146178	S	11/2013
CA	1515311	S	8/2014
CA	158042	S	6/2015
DE	29615211	U1	10/1996
EP	0161532	A2	11/1985
EP	0324918	A1	7/1991
EP	0473393	A1	3/1992
GB	361490	A	11/1931
GB	2233381	A	1/1991
WO	WO 2007/012897	A1	2/2007
WO	WO 2014/023620	A1	2/2014

OTHER PUBLICATIONS

“#093 Zinc Control Joint (ZNCJ),” ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/metal-trims-and-finishing-products/093-zinc-control-joint-zncj>.

“#15 Double-V Control Joint,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/metal-expansion-control-joints/15-double-v-control-joint>.

“#15 Zinc Double-V Control Joint,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/zinc-expansion-control-joints/15-zinc-double-v-control-joint>.

“#30 Corner Master™ Control Joint,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 29, 2016 from <http://www.clarkdietrich.com/products/metal-expansion-control-joints/30-corner-master-control-joint>.

“#40 Two-Piece Expansion Joint,” ClarkDietrich Building Systems, 2015, 1 pg., downloaded Dec. 6, 2016 from <http://www.clarkdietrich.com/products/metal-expansion-control-joints/40-two-piece-expansion-joint>.

“#40 Zinc Two-Piece Expansion Joint,” ClarkDietrich Building Systems, 2015, 1 pg., downloaded Dec. 6, 2016 from <http://www.clarkdietrich.com/products/zinc-expansion-control-joint/40-zinc-two-piece-expansion-joint>.

“#66N Short Flange Casing Bead”, ClarkDietrich, 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.clarkdietrich.com/products/metal-corner-casing-beads/66n-short-flange-casing-bead>.

“#66N Zinc Short Flange Casing Bead”, ClarkDietrich, 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.clarkdietrich.com/products/zinc-corner-casing-beads/66n-zinc-short-flange-casing-bead>.

- “#66X Expanded Flange Casing Bead”, ClarkDietrich, 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.clarkdietrich.com/products/metal-corner-casing-beads/66X-expanded-flange-casing-bead>.
- “#66X Zinc Expanded Flange Casing Bead”, ClarkDietrich, 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.clarkdietrich.com/products/zinc-corner-casing-beads/66X-zinc-expanded-flange-casing-bead>.
- “#701A/#801A J-Trim”, ClarkDietrich, 2015, 1 pg., downloaded Feb. 16, 2016 from <http://www.clarkdietrich.com/products/metal-veneer-plaster-beads-trims/701a-801a-j-trim>.
- “#701A/#801A J-Trim”, ClarkDietrich, 2015, 1 pg., downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/zinc-veneer-plaster-beads-trims/701a-801a-zinc-j-trim>.
- “#701B/#801B L-Trim”, ClarkDietrich, 2015, 1 pg., downloaded Feb. 16, 2016 from <http://www.clarkdietrich.com/products/metal-veneer-plaster-beads-trims/701b-801b-l-trim>.
- “#701B/#801B Zinc L-Trim”, ClarkDietrich, 2015, 1 pg., downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/zinc-veneer-plaster-beads-trims/701b-801b-zinc-l-trim>.
- “#XJ15 Double-J Control Joint” ClarkDietrich, 2015, 1 pg., downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/metal-expansion-control-joints/xj15-double-j-control-joint>.
- “#XJ15 Double-J Control Joint” ClarkDietrich, 2015, 1 pg., downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/zinc-expansion-control-joints/xj15-zinc-double-j-control-joint>.
- ““F” Beads,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/beads-trims/f-beads>.
- ““F” Channel Reveal Intersections,” Vinyl Corp., Stucco & Plaster Accessories Catalog, Sep. 2013, p. 1-26, downloaded Nov. 29, 2016 from http://www.vinylcorp.com/sites/default/files/imce/pdf/VinylCorp_Stucco%26Plaster-CatalogSection-2013.pdf.
- ““F” Channel Reveals (Perforated),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/channel-reveals/f-channel-reveals-perforated>.
- ““F” Channel Reveals (Surface Application),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/channel-reveals/f-channel-reveals-surface-application>.
- ““F” Channel Reveals (Unperforated),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/channel-reveals/f-channel-reveals-unperforated>.
- ““F” Channel Reveals,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/channel-reveals/f-channel-reveals>.
- ““F” Control Joints (Perforated Flanges),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/control-joints/f-control-joints-perforated-flanges>.
- ““F” Control Joints (Unperforated Flanges),” Vinyl Corp., 2015 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/control-joints/f-control-joints-unperforated-flanges>.
- ““F” Series Architectural Soffit Vent,” Vinyl Corp., 2015, 1 pg., Downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/architectural-soffit-vents/f-series-architectural-soffit-vent>.
- ““J” Beads,” Vinyl Corp., 2015, 1 pg., downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/beads-trims/j-beads>.
- ““L” Beads (L-Bead Perforated),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/beads-trims/l-beads-l-bead-perforated>.
- “¼” “V” Screeds,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/drip-screed-reveals/14-drip-v-screeds>.
- “2” J-Weep Low Back ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/metal-weep-sill-screeds/2-j-weep-low-back>.
- “3-½” J-Weep High Back,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/metal-weep-sill-screeds/3-1-2-j-weep-high-back>.
- “ACJB—Ground Reveal,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/reveals/acjb-ground-reveals>.
- “ACOF—Ground Reveals,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/reveals/acof-ground-reveals>.
- “ACUDR—Reveal Board,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/reveal-board/acudr-reveal-board>.
- “ACUFR—Acoustical Reveals,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/reveals/acufr-acoustical-reveals>.
- “ACUT—Acoustical Reveals,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/reveals/acut-acoustical-reveals>.
- “ACUW—Reveal Board,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/reveal-board/acuw-reveal-board>.
- “ACUWR—Reveal Board,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/reveal-board/acuwr-reveal-board>.
- “Adjustable Corner Trim,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/beads-trims/adjustable-corner-trim>.
- “Angled Casing Beads”, Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/angled-casing-beads>.
- “Architectural Soffit Vent,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/architectural-soffit-vents/architectural-soffit-vent>.
- “Architectural Surface Mounted “F” Reveal,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveals/architectural-surface-mounted-f-reveal>.
- “Architectural Surface Mounted Reveal—ADVC Series,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/architectural-reveals/architectural-surface-mounted-reveal-advc-series>.
- “Architectural Surface Mounted Reveal—AFDCV Series,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/architectural-reveals/architectural-surface-mounted-reveal-afdcv-series>.
- “Architectural Surface Mounted Reveal,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveals/architectural-surface-mounted>.
- “Archmaker™ Casing Beads”, Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/archmaker-casing-beads>.
- “Archmaker™/ Bandmaker™ Casing Beads”, Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/archmaker-bandmaker-casing-beads>.
- “BackerBead™,” Vinyl Corp., 2015, 1 pg. downloaded Dec. 6, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/backerbead%E2%84%A2>.
- “Bandmaker Series Casing Beads”, Vinyl Corp., 2015, 1 pg. downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/bandmaker-series-casing-beads>.
- “BlazeFrame (CJB): “CJB” (Control Joint Backer),” Product Submittal Sheet, ClarkDietrich, May 30, 2014, 1 pg.
- “BM 66 Series 1-Piece Bandmaker”, Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/bm-66-series-1-piece-bandmaker>.
- “Bullnose Casing Beads”, Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/bullnose-casing-beads>.
- “Casing Beads (with Weep Holes for ½” Sheathing)”, Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/casing-beads-weep-holes-12-sheathing>.
- “Casing Beads / Plaster Stops”, Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster-casing-beads-plaste-stops>.

- “Casing Beads with Reveal,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/casing-beads-reveal>.
- “Casing Beads with Weep Holes,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/casing-beads-weep-holes>.
- “Ceiling Trim Surface Mount (L-Bead Perforated),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/beads-trims/ceiling-trim-surface-mount-1-bead-perforated>.
- “Ceiling Trims (L-Bead Perforated),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/beads-trims/ceiling-trims-1-bead-perforated>.
- “Channel Reveal Intersections,” Vinyl Corp., Drywall & Veneer Accessories Catalog, Sep. 2013, p. 3-14, downloaded Nov. 30, 2016 from http://www.vinylcorp.com/sites/default/files/imce/pdf/VinylCorp_Drywall%26Veneer-CatalogSection-2013.pdf.
- “Channel Reveal Intersections,” Vinyl Corp., Stucco & Plaster Accessories Catalog, Sep. 2013, p. 1-22, downloaded Nov. 29, 2016 from http://www.vinylcorp.com/sites/default/files/imce/pdf/VinylCorp_Stucco%26Plaster-CatalogSection-2013.pdf.
- “Channel Reveals (Perforated Flanges),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/channel-reveals/channel-reveals-perforated-flanges>.
- “Channel Reveals (Surface Application),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/channel-reveals/channel-reveals-surface-application>.
- “Channel Reveals (Unperforated Flanges),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/channel-reveals/channel-reveals-unperforated-flanges>.
- “Channel Reveals Bandmaker™ Series Intersections,” Vinyl Corp., Stucco & Plaster Accessories Catalog, Sep. 2013, p. 1-24, downloaded Nov. 29, 2016 from http://www.vinylcorp.com/sites/default/files/imce/pdf/VinylCorp_Stucco%26Plaster-CatalogSection-2013.pdf.
- “Channel Reveals Bandmaker™ Series,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/channel-reveal/channel-reveals-bandmaker%E2%84%A2-series>.
- “Channel Reveals Intersections,” Vinyl Corp., Drywall & Veneer Accessories Catalog, Sep. 2013, p. 3-16, downloaded Nov. 30, 2016 from http://www.vinylcorp.com/sites/default/files/imce/pdf/VinylCorp_Drywall%26Veneer-CatalogSection-2013.pdf.
- “Channel Reveals,” Vinyl Corp., 2015, 3 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/channel-reveals/channel-reveals>.
- “Control Joints & Reveal Combinations,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/control-joints/control-joints-reveal-combinations>.
- “Control Joints & Reveal Combinations,” Vinyl Corp., 2015, 2 pgs. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/control-joints-reveal-combinations>.
- “Control Joints & Vent Reveal Combinations,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/control-joints-vent-reveal-combinations>.
- “Control Joints (Perforated Flanges),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/control-joints/control-joints-perforated-flanges>.
- “Control Joints (Surface Application with Removable Tape),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/control-joints/control-joints-surface-application-removable-tape>.
- “Control Joints (Unperforated Flanges),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/control-joints/control-joints-unperforated-flanges>.
- “Control Joints (with removable tape),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/control-joints-removable-tape>.
- “Control Joints,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/control-joints>.
- “Corner Control Joints (with Removable Tape),” Vinyl Corp., 2015, 1 pg., downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/corner-control-joints-removable-tape>.
- “Corner Expansion Joints,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/miscellaneous-accessories/corner-expansion-joints>.
- “CSH Drum Channel Special Creed Size,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/channel-reveals/csh-drum-channel-special-creed-size>.
- “CXJR Corner Reveals,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/miscellaneous-accessories/cxjr-corner-reveals>.
- “D-66 Drop Plaster Stop,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/d-66-drop-plaster-stop>.
- “DCI—“V” Reveal,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/miscellaneous-accessories/dci-v-reveal>.
- “DCR-V Reverse Reveal,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/miscellaneous-accessories/dcr-v-reverse-reveal>.
- “DEFS “F” Control Joints (w-Removable Tape),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-control-joints/defs-f-control-joints-w-removable-tape>.
- “DEFS 45 Degree L-Bead,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-1-beads/defs-45-degree-1-bead>.
- “DEFS Casing Beads (w-Drip),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-casing-beads/defs-casing-beads-w-drip>.
- “DEFS Casing Beads (w-Weep),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-casing-beads/defs-casing-beads-w-weep>.
- “DEFS Casing Beads,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-casing-beads/defs-casing-beads>.
- “DEFS Control Joints (w-Removable Tape),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-control-joints/defs-control-joints-w-removable-tape>.
- “DEFS L Stop Casing Beads (w-Splice),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs-1-beads/defs-1-stop-casing-beads-w-splice>.
- “DEFS L Stop Casing Beads,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-1-beads/defs-1-stop-casing-beads>.
- “DEFS Weeped Started Strip/Casing Beads (w-Drip),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-starter-strip/defs-weeped-starter-strip-casing-beads>.
- “Double Ground (Bandmaker™ Series),” Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/double-ground-bandmaker-series>.
- “Drip Casing Bead,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-casing-beads/drip-casing-bead>.
- “Drip Screed Reveals,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/drip-screed-reveals/drip-screed-reveals>.
- “DS15 Drip,” Vinyl Corp., 2015, 1 pg. downloaded Feb. 17, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/miscellaneous-accessories/angle-clips>.
- “DX Expansion Joint,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/miscellaneous-accessories/dx-expansion-joint>.

- “Expansion Joints (Slip Joint),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/expansion-joints/expansion-joints-slip-joint>.
- “F Control Joints (with removable tape),” Vinyl Corp., 2015 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/f-control-joints-removable-tape>.
- “F Series Control Joint & Vent,” Vinyl Corp., 2015, 2 pgs. downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/f-series-control-joint-vent>.
- “FCS Soffit Vents,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/fcs-soffit-vents>.
- “FDCV Vented Reveals (Surface Application),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/vented-reveals/fdcv-vented-reveals-surface-application>.
- “Female & Male Casing Expansion Joint Components,” Vinyl Corp., 2015, 2 pgs. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/miscellaneous-accessories/female-male-casing-expansion-joint-components>.
- “Female Casing Expansion Joint,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 29, 2016 from <http://www.clarkdietrich.com/products/vinyl-expansion-control-joints/female-casing-expansion-joint>.
- “Inside Corner Control Joints,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/inside-corner-control-joints>.
- “Installation Between Tees,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products-acoustical-ceiling/vce-expansion-joints/installation-between-tees>.
- “Installation Between Wall & Tees,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/vce-expansion-joints/installation-between-wall-tees>.
- “Installation Drywall to Drywall,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/vce-expansion-joints/installation-drywall-drywall>.
- “Installation on Wall to Drywall,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/acoustical-ceiling/vce-expansion-joints/installation-wall-drywall>.
- “Long Flange Casing Beads/Plaster Stops,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/long-flange-casing-beads-plaster-stops>.
- “Male Casing Expansion Joint,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 29, 2016 from <http://www.clarkdietrich.com/products/vinyl-expansion-control-joints/male-casing-expansion-joint>.
- “Mid Wall Control Joints,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/mid-wall-control-joints>.
- “Mini Control Joints,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/control-joints/mini-control-joints>.
- “Miscellaneous Soffit Vents,” Vinyl Corp, 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-soffit-vents-drips/miscellaneous-soffit-vents>.
- “Miscellaneous Soffit Vents,” Vinyl Corp, 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-soffit-vents-drips/miscellaneous-soffit-vents>.
- “Miscellaneous Soffit Vents,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/miscellaneous-soffit-vents>.
- “Muddable “J” Beads (with removable leg),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/beads-trims/muddable-j-beads-removable-leg>.
- “Muddable “J” Beads,” Vinyl Corp., 2015, 1 pg. downloaded Nov. 28, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/beads-trims/muddable-j-beads>.
- “Muddable “J” Beads,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-j-beads/muddable-j-beads>.
- “Partition Endcaps (3-5/8" & 2-1/2"),” Vinyl Corp, 2015, 2 pgs., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/channel-reveals/partition-endcaps-3-58-2-12>.
- “PB “F” Channel Reveals (Perforated Flanges—1/16" to 3/32" Systems),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveals/pb-f-channel-reveals-perforated-flanges>.
- “PB “F” Channel Reveals (Surface Mount—1/16" to 3/32" Systems),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveals/pb-f-channel-reveals>.
- “PB “F” Vented Reveals (Surface Mount—1/16" to 3/32" Systems),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveals/pb-f-vented-reveals>.
- “PB Channel Reveals Intersections,” Vinyl Corp., EIFS & DEFS Accessories Catalog, Sep. 2013, p. 2-16, downloaded Nov. 29, 2016 from http://www.vinylcorp.com/sites/default/files/imce/pdf/VinylCorp_EIFS%26DEFS-CatalogSection-2013.pdf.
- “PB Channel Reveals (Perforated Flanges—1/16" to 3/32" Systems),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveal/pb-channel-reveals-perforated-flanges>.
- “PB Channel Reveals (Surface Mount—1/16" to 3/32" Systems),” Vinyl Corp, 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveals/pb-channel-reveals>.
- “PB Control Joint,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-control-joints/pb-control-joint>.
- “PB Header Weeped Starter Strip,” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pb-header-weeped-starter-strip>.
- “PB Soffit Drips,” Vinyl Corp, 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-soffit-vents-drips/pb-soffit-drips>.
- “PB Soffit Vents,” Vinyl Corp, 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-soffit-vents-drips/pb-soffit-vents>.
- “PB Soffit Vents,” Vinyl Corp, 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-soffit-vents-drips/pb-soffit-vents>.
- “PB Standard Starter Strip/Casing Beads (3/32" Finish),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pb-standard-starter-strip-casing-beads-332-finish>.
- “PB Starter Strip (Back Weep Holes 3/32" Finish),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pb-starter-strip-back-weep-332-finish>.
- “PB Starter Strip (Front & Back Weep Holes 3/32" Finish),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pb-starter-strip-front-back-weep-332-finish>.
- “PB Starter Strip (Front Weep Holes 3/32" Finish),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pb-starter-strip-front-weep-332-finish>.
- “PB Starter Strip/Casing Beads (1/16" Finish),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pb-starter-strip-casing-beads-116-finish>.
- “PB Starter Strip/Casing Beads (w-Drip & Weep 1/16" Finish),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pb-starter-strip-casing-beads-w-drip-weep-116-finish>.
- “PB Starter Strip/Casing Beads (w-Drip 1/16" Finish),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pb-starter-strip-casing-beads-w-drip-116-finish>.
- “PB Vented Reveals (Surface Mount—1/16" to 3/32" Systems),” Vinyl Corp, 2015 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-revelas/pb-vented-reveals>.

- “PB Vented Shadow Reveals (3" Vent Reveal Width),” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-reveals/pb-vented-shadow-reveals-3-vent-reveal-width>.
- “PM “F” Control Joints (w-Removable Tape ¼" & ⅜" Finish),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-control-joints/f-control-joints-w-removable-tape-14-38-finish>.
- “PM Casing Bead,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-casing-beads/pm-casing-beads>.
- “PM Channel Reveals (Surface Application),” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-reveals/pm-channel-reveals>.
- “PM Channel Reveals,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveals/pm-channel-reveals>.
- “PM Channel Shallow Reveals,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-reveals/pm-channel-shallow-reveals>.
- “PM Channel Shallow Reveals,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-reveals/pm-channel-shallow-reveals>.
- “PM Control Joint (⅜" Finish Systems),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-control-joints/pm-control-joint-38-finish-systems>.
- “PM Control Joints (Surface Application w-Removable Tape),” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-control-joints/pm-control-joint-surface-application-w-removable-tape>.
- “PM Starter Strip (Reinforced),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-started-strips/pm-starter-strip-reinforced>.
- “PM Starter Strip/Casing Beads (w-Front Weep Holes),” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-starter-strips/pm-starter-strip-casing-bead-w-front-weep-holes>.
- “PM Starter Strip/Casing Beads,” Vinyl Corp., 2015, 1 pg., downloaded Feb. 16, 2016 from <http://vinylcorp.com/products/eifs-defs/eifs-starter-strips/pm-starter-strip-casing-bead>.
- “SDCS Self Drain Channel,” Vinyl Corp., 2015, 3 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/channel-reveals/sdcs-self-drain-channel>.
- “Shadow Reveals (SA ⅝" Board),” Vinyl Corp., 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/shadow-reveals/shadow-reveals-sa-58-board>.
- “Shadow Reveals (SA with ⅜" Removable Leg),” Vinyl Corp., 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/shadow-reveals/shadow-reveals-sa-38-removable-leg>.
- “Shadow Reveals (Slip Joint),” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/shadow-reveals-slip-joint>.
- “Single V Hump Screed,” Vinyl Corp., 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.vinylcorp.com/products/stucco-plaster-control-joints/single-v-hump-screed>.
- “Soffit Vent (Two Piece Narrow Overhang),” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/soffit-vents/soffit-vents-two-piece-narrow-overhang>.
- “Soffit Vent Control Joint Combination,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/soffit-vent-control-joint-combination>.
- “Soffit Vents (One Piece with Edge Clips),” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/soffit-vents-one-piece-edge-clips>.
- “Soffit Vents (One Piece),” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/soffit-vents-one-piece>.
- “Soffit Vents (Three Piece with Edge Clip),” Vinyl Corp., 2015, 3 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/soffit-vents-three-piece-edge-clip>.
- “Soffit Vents (Three Piece),” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/soffit-vents-three-piece>.
- “Soffit Vents,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/miscellaneous-accessories/soffit-vents>.
- “Soffit Vents,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/defs-soffit-vents-drips/soffit-vents>.
- “Step Bead”, Vinyl Corp., 2015, 2 pgs., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/step-bead>.
- “Surface Mount Vents,” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/eifs-defs/eifs-soffit-vents-drips/surface-mount-vents>.
- “Vented Drip Screeds,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/drip-screed-reveals/vented-drip-screeds>.
- “Vented Reveals (Surface Application),” Vinyl Corp., 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/vented-reveals/vented-reveals-surface-application>.
- “Vented Shadow Reveals (Surface Mount),” Vinyl Corp., 2015, 1 pg., downloaded Nov. 30, 2016 from <http://www.vinylcorp.com/products/drywall-veneer/shadow-reveal/vented-shadow-reveals-surface-mount>.
- “Vented Shadow Reveals,” Vinyl Corp., 2015, 2 pgs., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/soffit-vents/vented-shadow-reveals>.
- “Vinyl 093 Control Joint (VCJT),” ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/vinyl-trims-and-finishing-products/vinyl-093-control-joint-vcjt>.
- “Vinyl Casing Bead/Plaster Stop,” ClarkDietrich, 2015, 1 pg. downloaded Nov. 16, 2015 from <http://www.clarkdietrich.com/products/vinyl-corner-casing-beads/vinyl-casing-bead-plaster-stop>.
- “Vinyl Control Joint W/Tape,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/vinyl-expansion-control-joints/vinyl-control-joint-w-tape>.
- “Vinyl Control Joint,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/vinyl-expansion-control-joints/vinyl-control-joint>.
- “Wide Expansion Joints (Slip Joint),” Vinyl Corp., 2015, 1 pg., downloaded Nov. 29, 2016 from <http://www.vinylcorp.com/products/stucco-plaster/expansion-joints/wide-expansion-joints-slip-joint>.
- “XL Long Flange Casing Beads/ Plaster Stops”, Vinyl Corp., 2015, 1 pg., downloaded Nov. 16, 2015 from <http://www.vinylcorp.com/products/stucco-plaster/casing-beads/xl-long-flange-casing-beads-plaster-stops>.
- “Zinc Control Joints,” ClarkDietrich, 2015, 1 pg. downloaded Jan. 28, 2016 from <http://www.clarkdietrich.com/products/zinc-expansion-control-joints/zinc-control-joints>.
- U.S. Office Action, Non-Final, dated Feb. 8, 2017 for U.S. Appl. No. 29/553,901, 11 pgs.
- U.S. Office Action, Non-Final, dated Feb. 8, 2017 for U.S. Appl. No. 29/553,903, 9 pgs.
- U.S. Office Action, Non-Final, dated Feb. 9, 2017 for U.S. Appl. No. 29/553,907, 8 pgs.
- U.S. Office Action, Non-Final, dated May 18, 2017 for U.S. Appl. No. 29/553,909, 8 pgs.
- Design U.S. Appl. No. 29/590,207, filed Jan. 9, 2017.
- Design U.S. Appl. No. 29/590,209, filed Jan. 9, 2017.
- Design U.S. Appl. No. 29/590,212, filed Jan. 9, 2017.

* cited by examiner

Primary Examiner — Cynthia Ramirez
Assistant Examiner — L. Martinez

(74) *Attorney, Agent, or Firm* — Frost Brown Todd, LLC

(57) **CLAIM**

The ornamental design for a framing accessory with a ribbed and perforated flange, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a framing accessory with a ribbed and perforated flange showing our new design;
 FIG. 2 is a bottom perspective view of the framing accessory with a ribbed and perforated flange of FIG. 1;
 FIG. 3 is a front elevational view of the framing accessory with a ribbed and perforated flange of FIG. 1;
 FIG. 4 is a rear elevational view of the framing accessory with a ribbed and perforated flange of FIG. 1;
 FIG. 5 is a right elevational view of the framing accessory with a ribbed and perforated flange of FIG. 1;
 FIG. 6 is a left elevational view of the framing accessory with a ribbed and perforated flange of FIG. 1;
 FIG. 7 is a top plan view of the framing accessory with a ribbed and perforated flange of FIG. 1;
 FIG. 8 is a bottom plan view of the framing accessory with a ribbed and perforated flange of FIG. 1;
 FIG. 9 is another top perspective view of the framing accessory with a ribbed and perforated flange, showing our new design in an alternate environment of use;
 FIG. 10 is a bottom perspective view of the framing accessory with a ribbed and perforated flange of FIG. 9;
 FIG. 11 is a rear elevational view of the framing accessory with a ribbed and perforated flange of FIG. 9;
 FIG. 12 is a front elevational view of the framing accessory with a ribbed and perforated flange of FIG. 9;
 FIG. 13 is a right elevational view of the framing accessory with a ribbed and perforated flange of FIG. 9;

FIG. 14 is a left elevational view of the framing accessory with a ribbed and perforated flange of FIG. 9;
 FIG. 15 is a top plan view of the framing accessory with a ribbed and perforated flange of FIG. 9;
 FIG. 16 is a bottom plan view of the framing accessory with a ribbed and perforated flange of FIG. 9;
 FIG. 17 is another top perspective view of the framing accessory with a ribbed and perforated flange, showing our new design in an alternate environment of use;
 FIG. 18 is a bottom perspective view of the framing accessory with a ribbed and perforated flange of FIG. 17;
 FIG. 19 is a front elevational view of the framing accessory with a ribbed and perforated flange of FIG. 17;
 FIG. 20 is a rear elevational view of the framing accessory with a ribbed and perforated flange of FIG. 17;
 FIG. 21 is a right elevational view of the framing accessory with a ribbed and perforated flange of FIG. 17;
 FIG. 22 is a left elevational view of the framing accessory with a ribbed and perforated flange of FIG. 17;
 FIG. 23 is a top plan view of the framing accessory with a ribbed and perforated flange of FIG. 17; and,
 FIG. 24 is a bottom plan view of the framing accessory with a ribbed and perforated flange of FIG. 17.

The broken lines in FIGS. 1-24 are included for purposes of illustrating portions of the framing accessory with a ribbed and perforated flange that form no part of the claimed design. The framing accessory with a ribbed and perforated flange is shown with a symbolic break in its length. The symbolic break is depicted using dash-dot lines and brackets. The appearance of any portion of the framing accessory with a ribbed and perforated flange between and including the break lines forms no part of the claimed design.

1 Claim, 18 Drawing Sheets

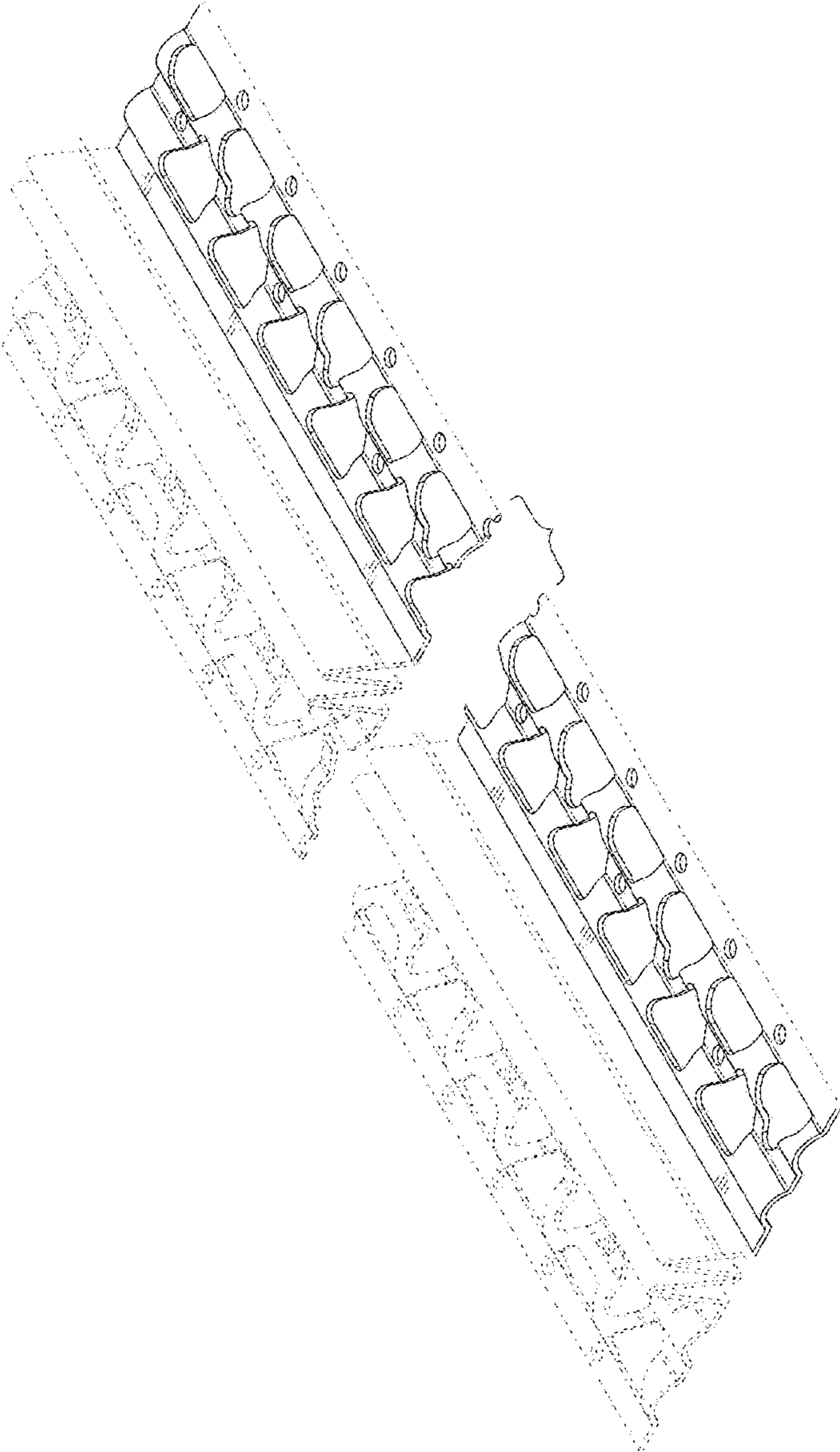


FIG. 1

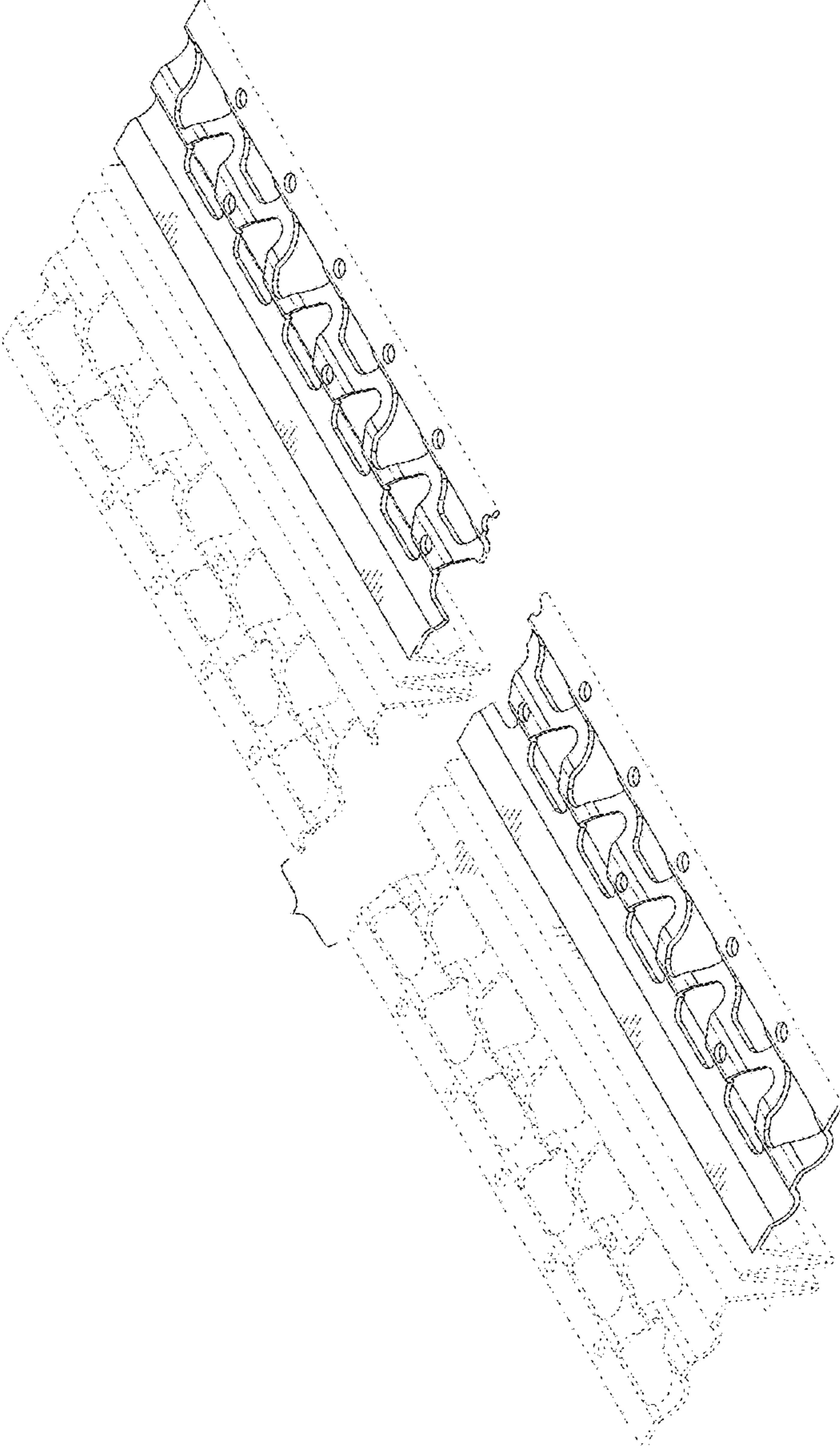


FIG. 2

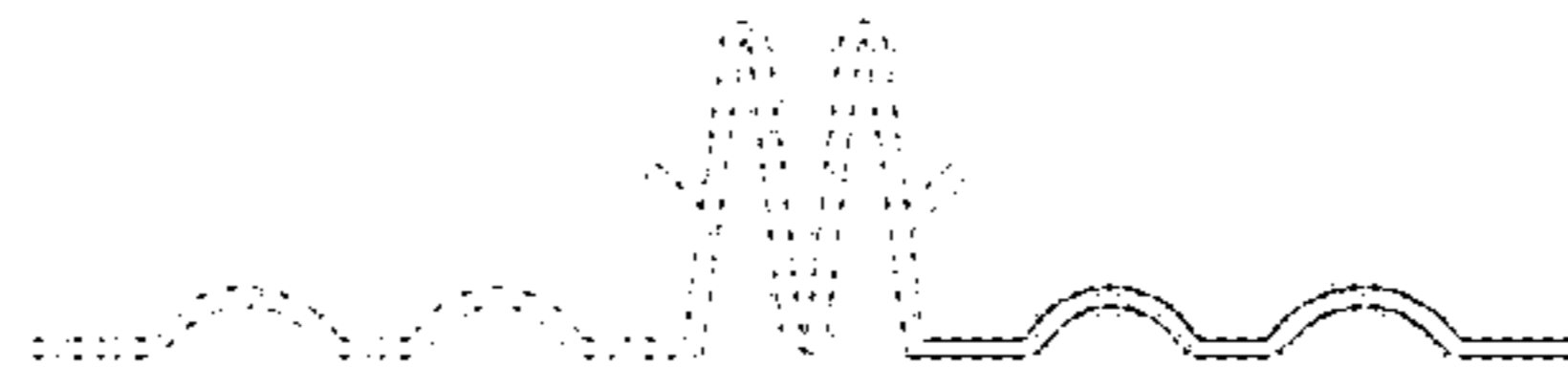


FIG. 3



FIG. 4

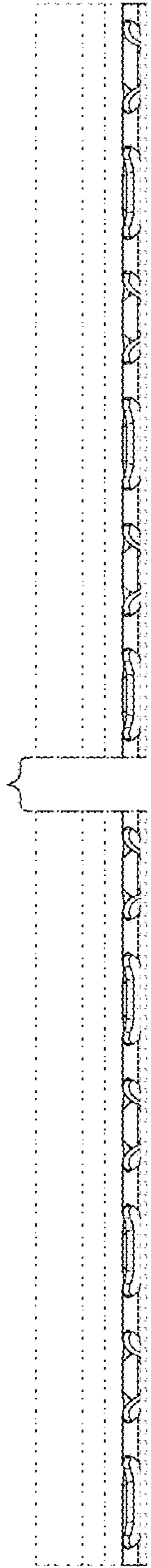


FIG. 5



FIG. 6

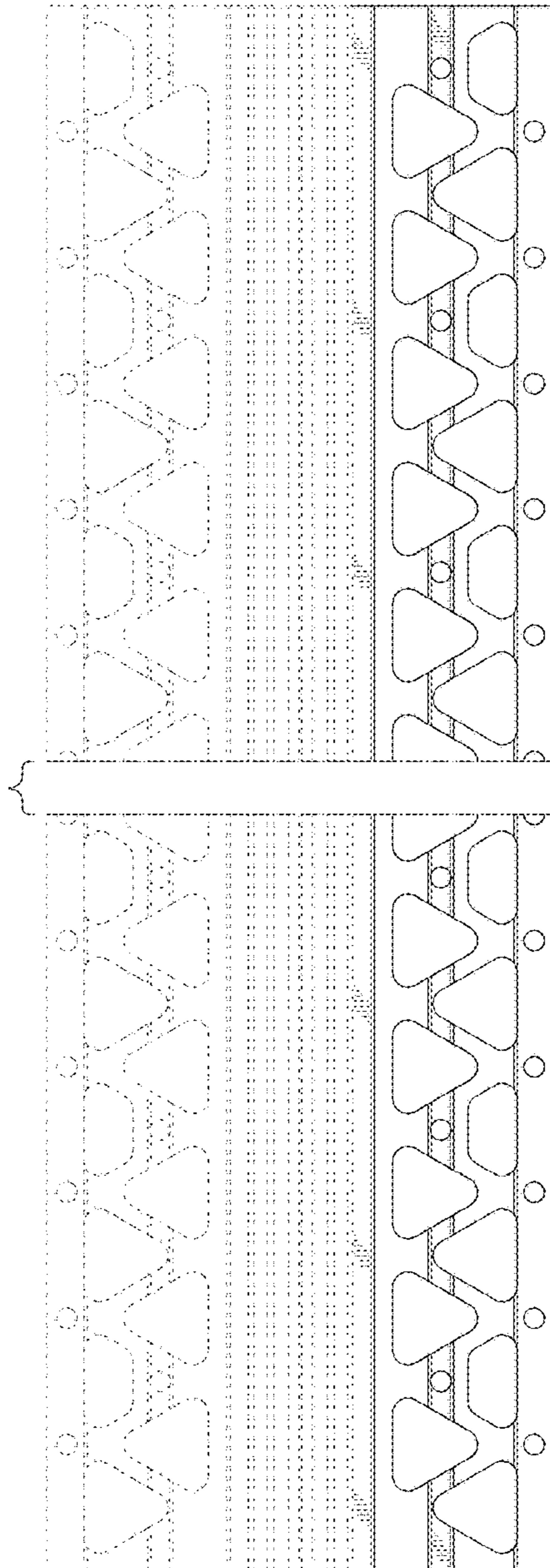


FIG. 7

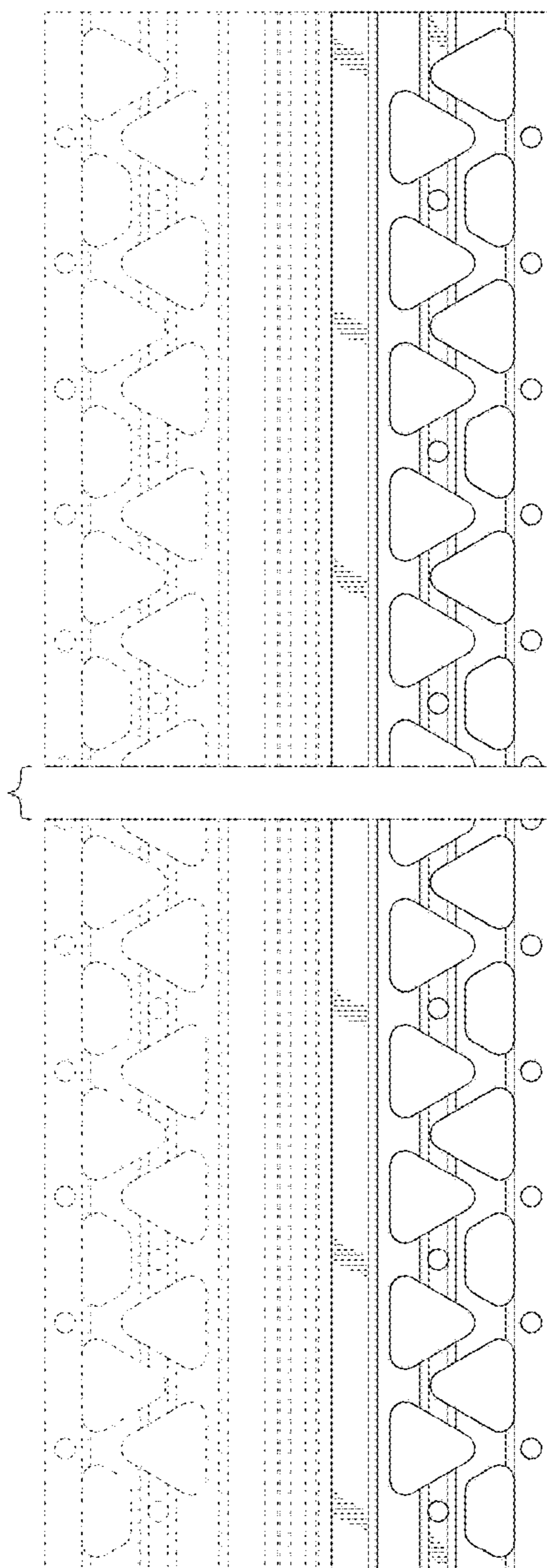


FIG. 8

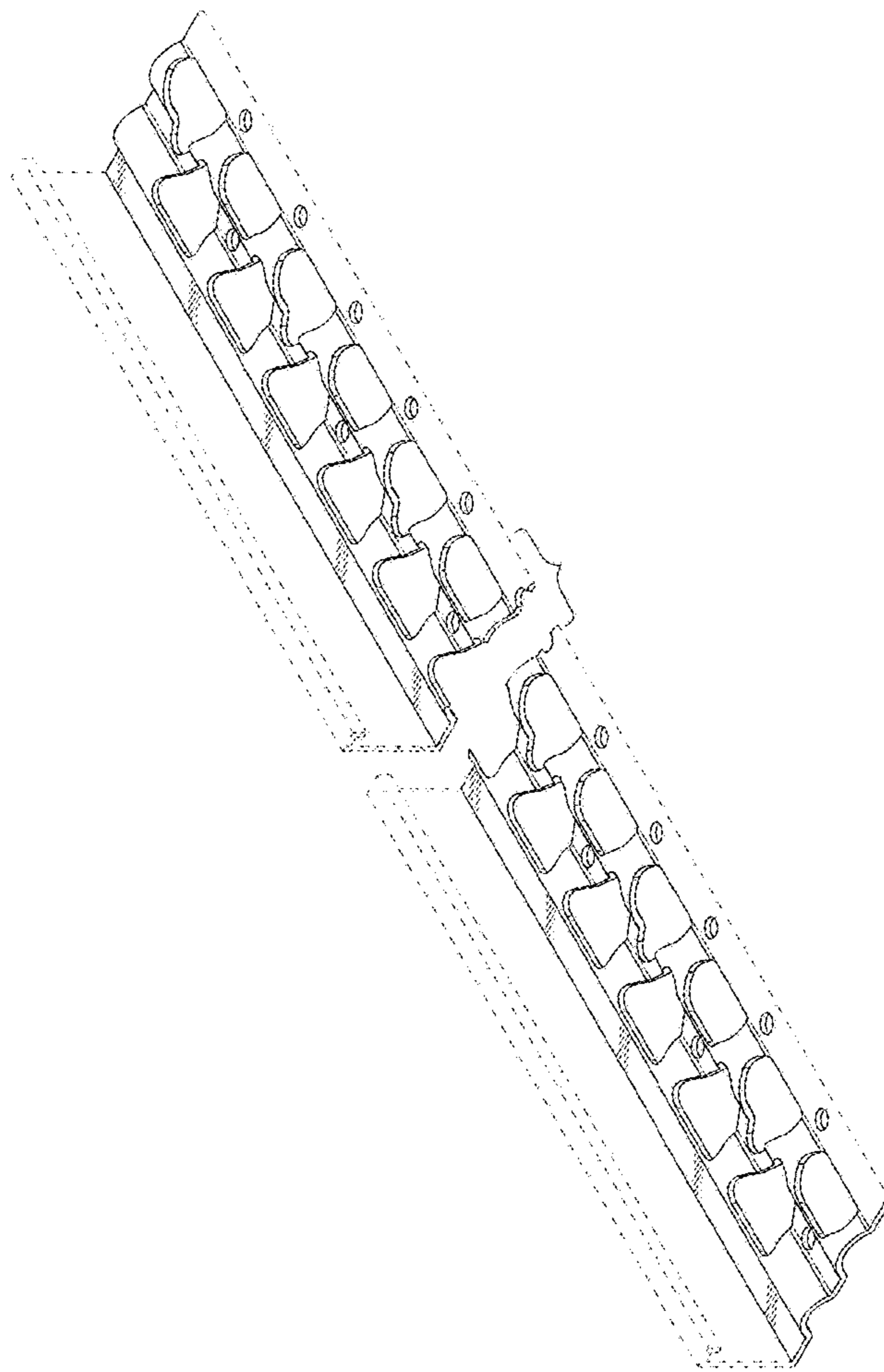


FIG. 9

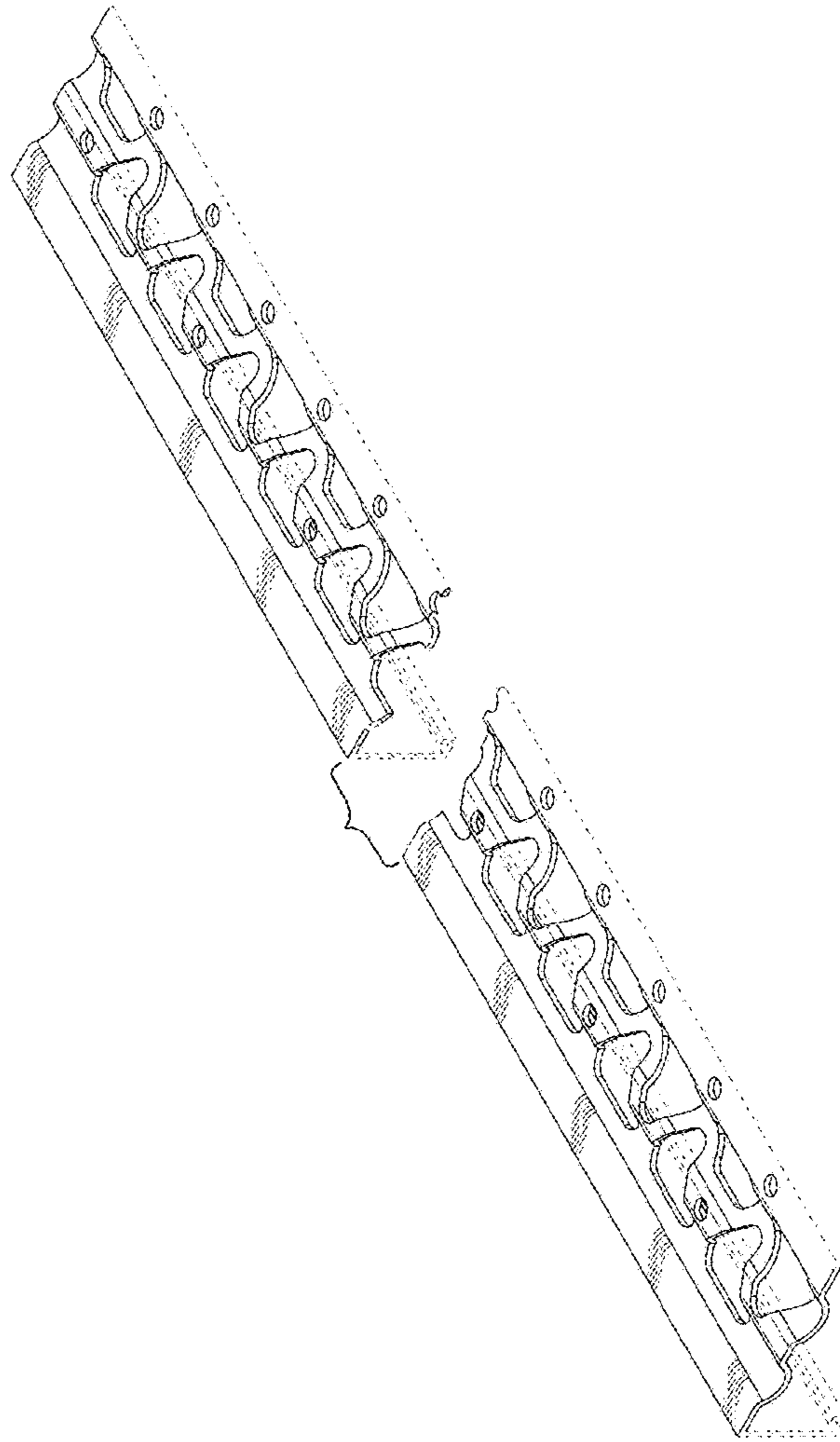


FIG. 10

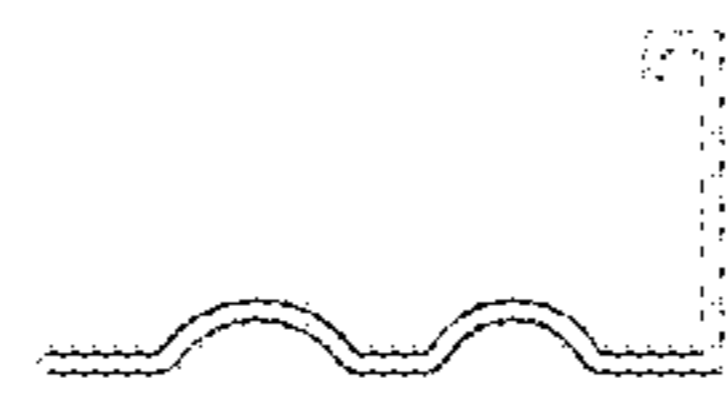


FIG. 11

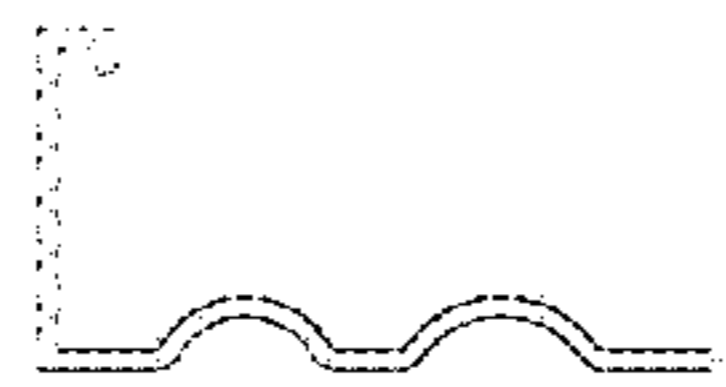


FIG. 12

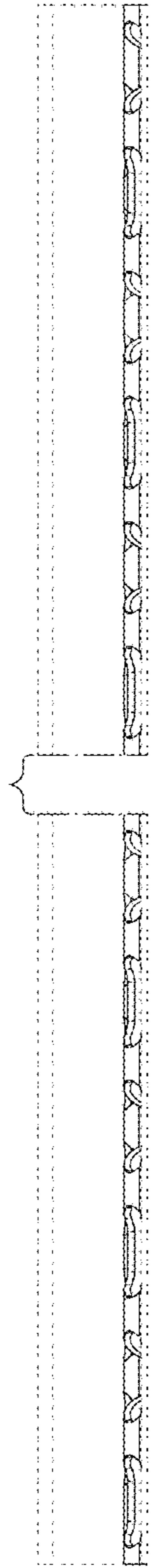


FIG. 13

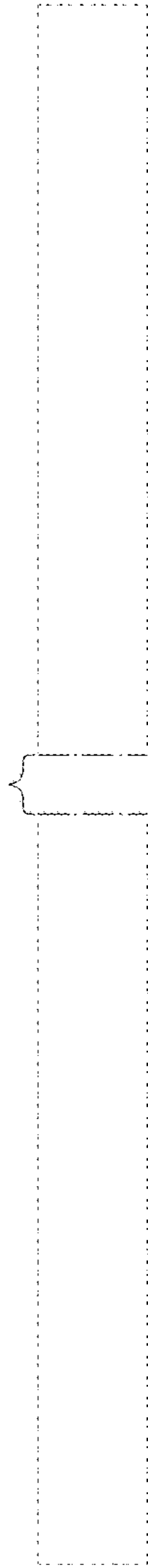


FIG. 14

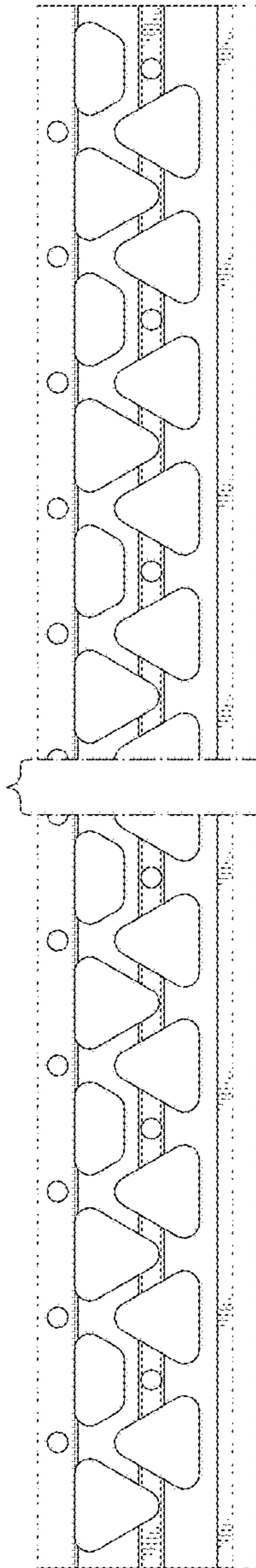


FIG. 15

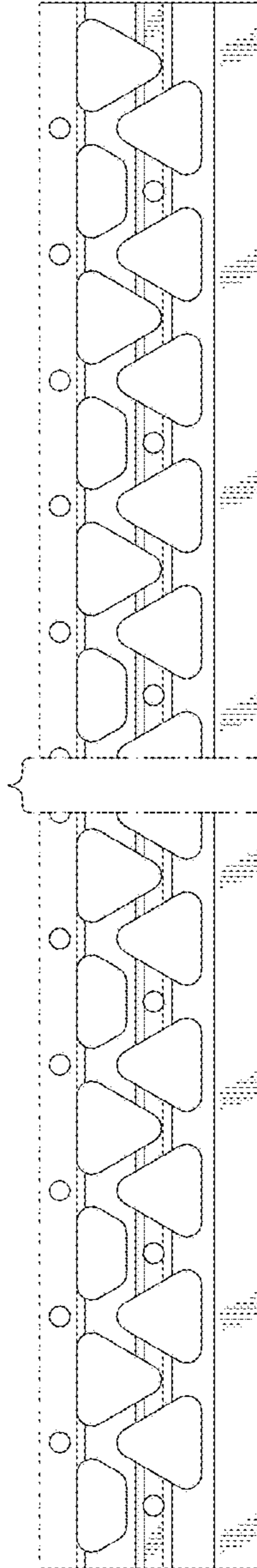


FIG. 16

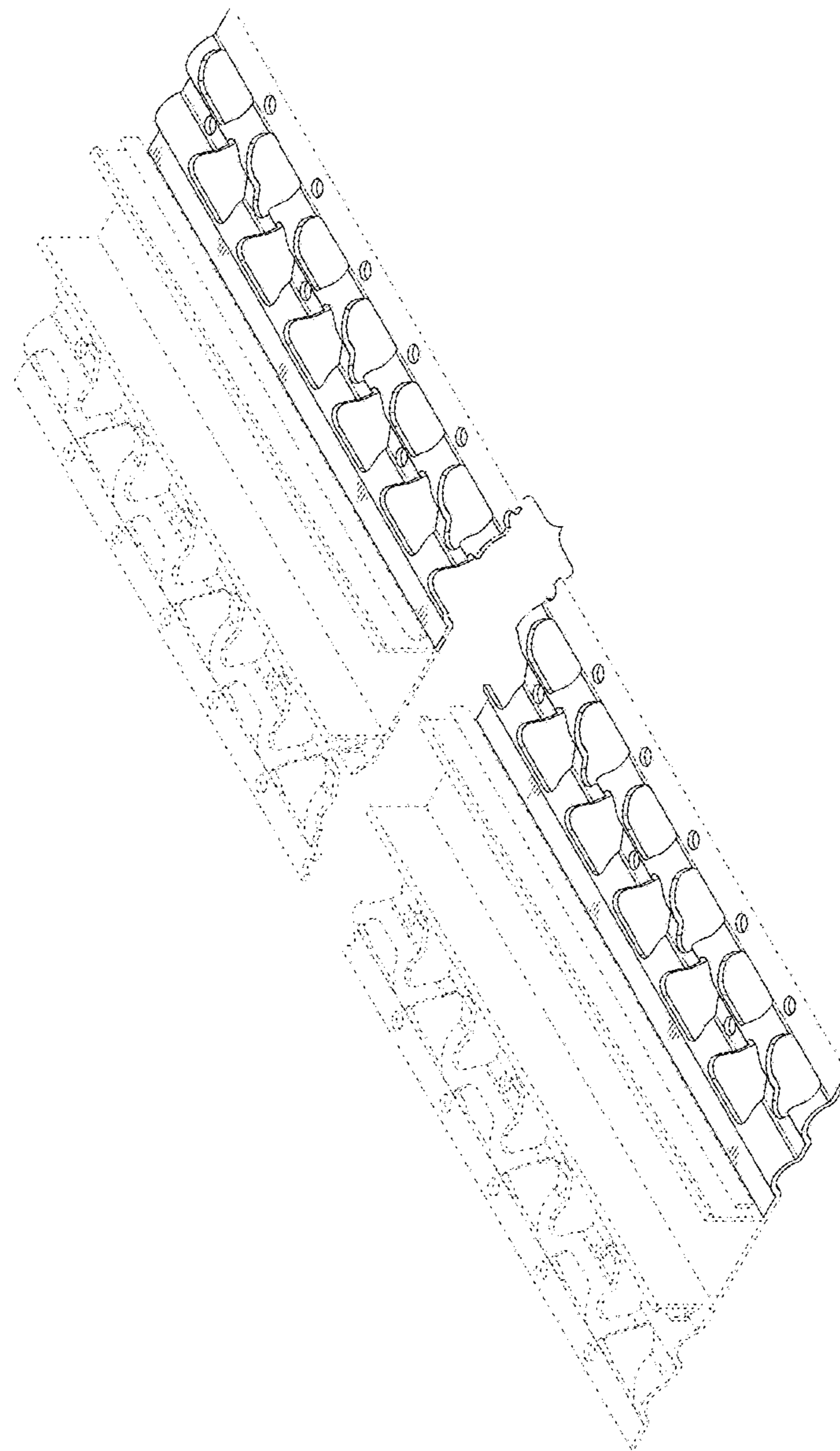


FIG. 17

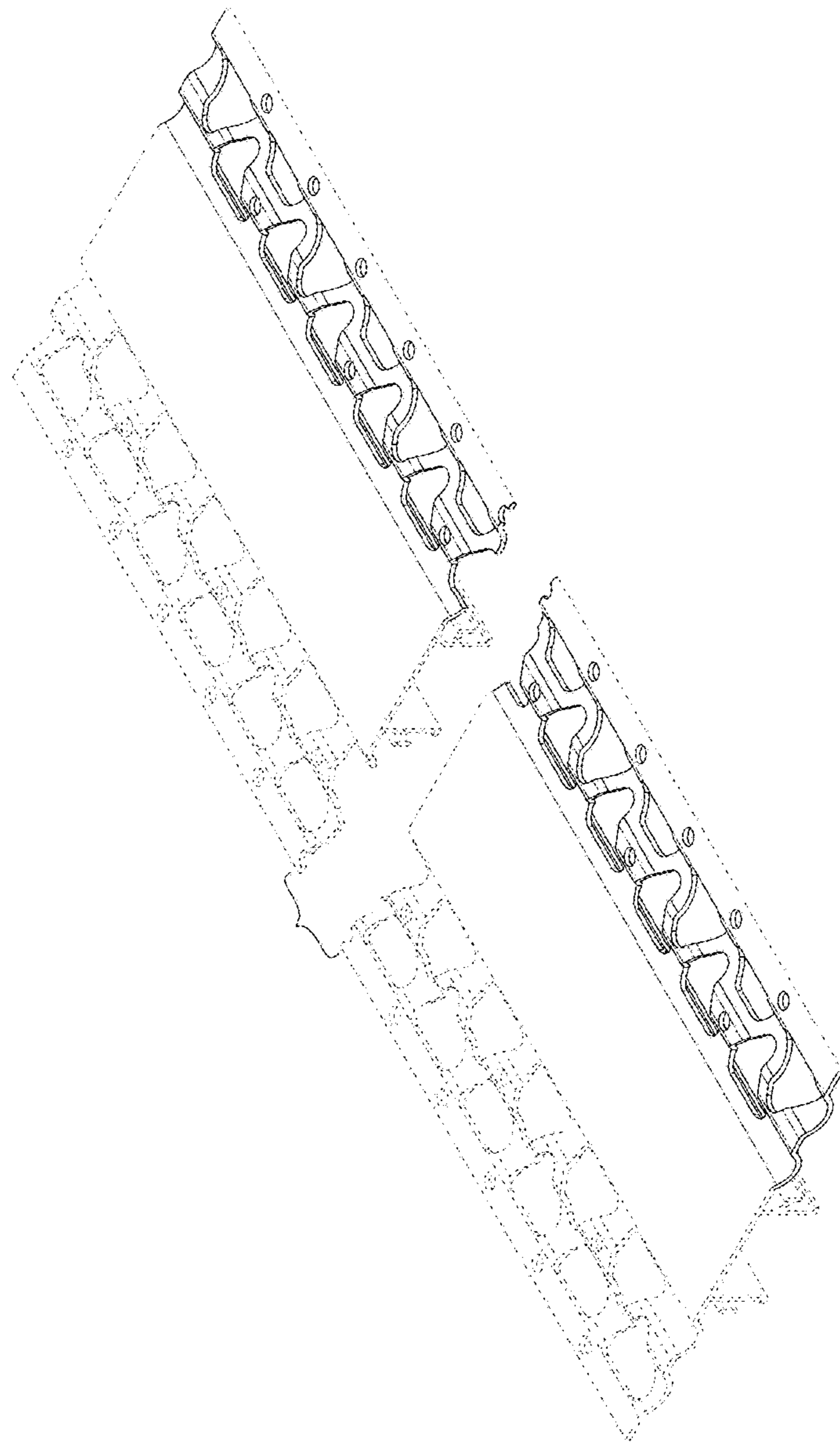


FIG. 18



FIG. 19



FIG. 20



FIG. 21



FIG. 22

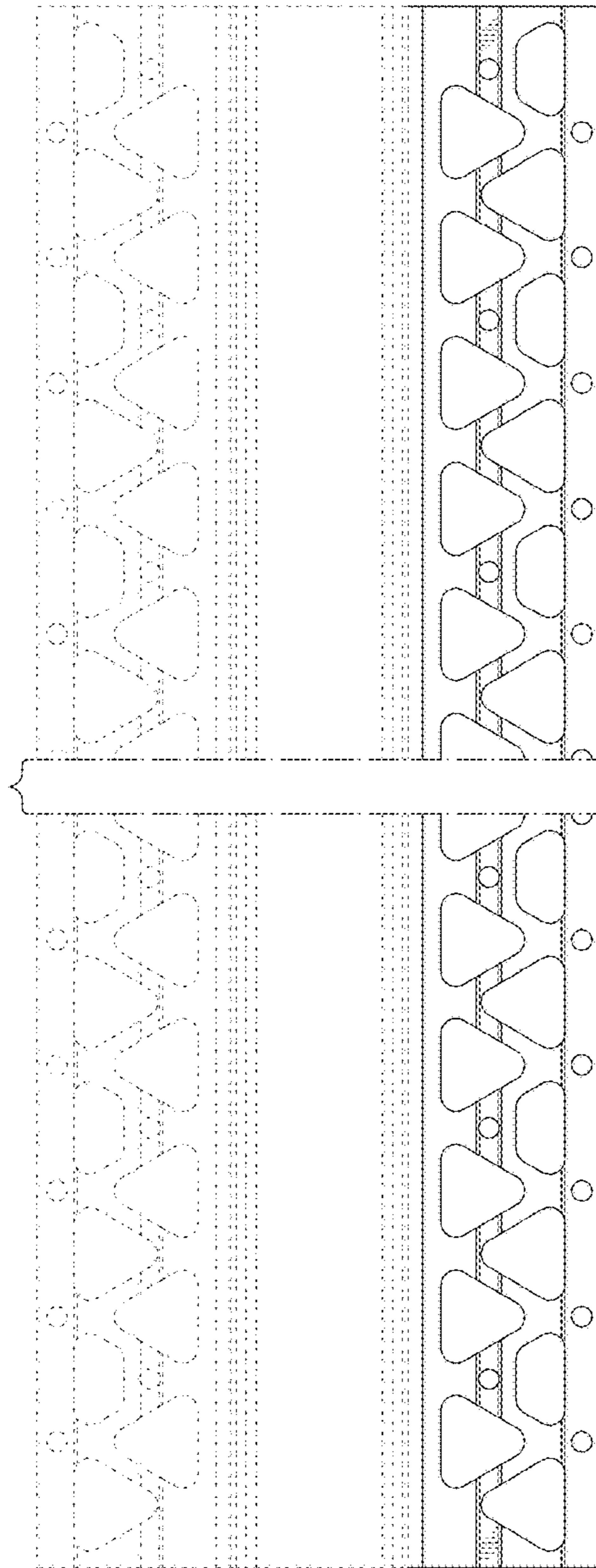


FIG. 23

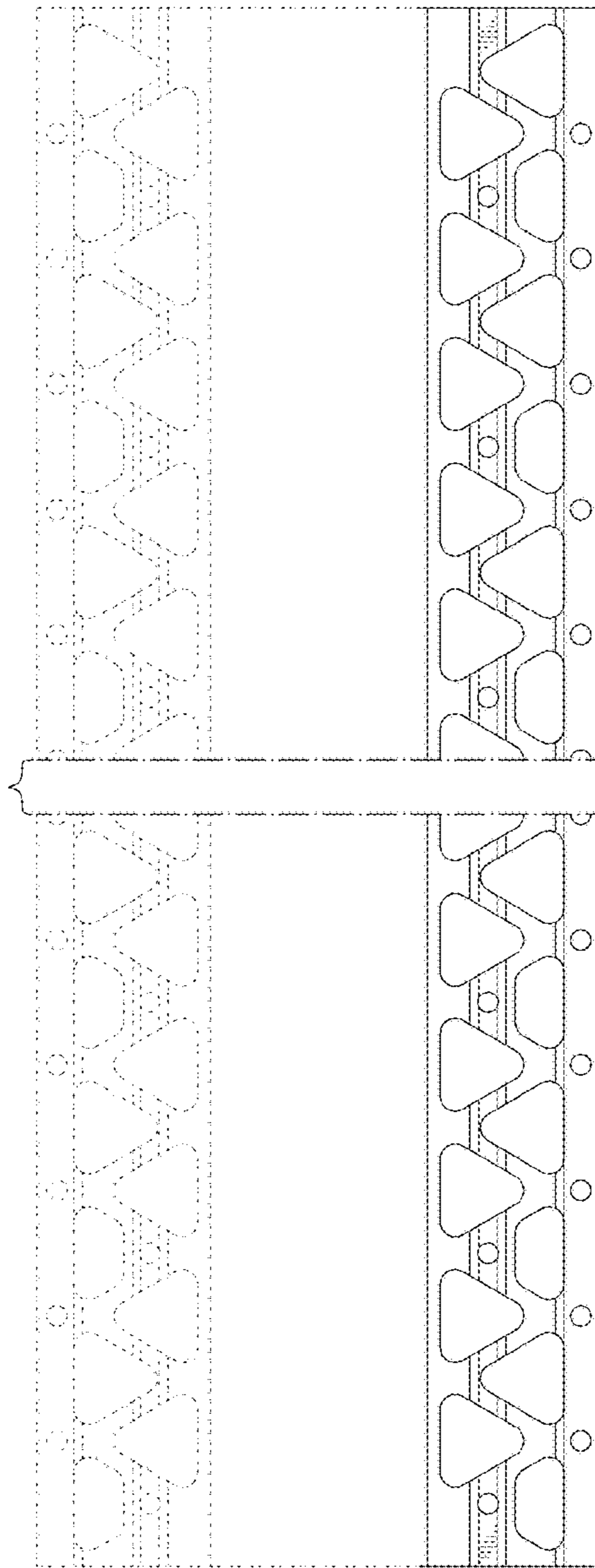


FIG. 24