



US00D767794S

(12) **United States Design Patent** (10) **Patent No.:** **US D767,794 S**
Libreiro et al. (45) **Date of Patent:** **** Sep. 27, 2016**

(54) **EXTRUSION FOR A BUILDING PANEL**

(71) Applicant: **Carter Fabricating Inc.**, Brampton
(CA)

(72) Inventors: **Miguel Antonio Moore Libreiro**, Ajax
(CA); **Joel Adam McKinley**,
Orangeville (CA)

(73) Assignee: **Carter Fabricating Inc.**, Brampton,
Ontario (CA)

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

(21) Appl. No.: **29/524,546**

(22) Filed: **Apr. 21, 2015**

(51) **LOC (10) Cl.** **25-01**

(52) **U.S. Cl.**
USPC **D25/125**

(58) **Field of Classification Search**

USPC D25/119, 124, 125, 126, 141; 52/478,
52/537, 235, 309.14, 518, 535, 204.1,
52/204.2, 206, 204.62, 204.7, 656.2,
52/656.6, 79.1, 79.2, 79.9; 49/504

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D210,935	S	5/1968	Cook	
D255,940	S	7/1980	Kwan et al.	
D258,262	S *	2/1981	Sharon	D25/125
D286,187	S *	10/1986	Bancroft	D25/125
D286,190	S *	10/1986	Bancroft	D25/125
D296,187	S	6/1988	Mischenko	
D299,273	S	1/1989	Pittman, Jr.	
4,829,740	A	5/1989	Hutchison	
D320,094	S	9/1991	Miller et al.	
5,226,274	A *	7/1993	Sommerstein	E04F 13/0805 52/509
D353,128	S *	12/1994	Christensen	D12/412
5,384,998	A	1/1995	Tanaka et al.	
6,035,598	A	3/2000	Sukolics et al.	

D433,459	S	11/2000	Balchin	
D491,281	S	6/2004	Barnett	
D583,221	S	12/2008	Johnsen	
D585,267	S	1/2009	Di Vinadio	
7,472,521	B2	1/2009	Bilge	
7,621,084	B2 *	11/2009	Bilge	E04F 13/0814 52/235
D625,588	S	10/2010	Norris et al.	
D626,663	S *	11/2010	Stephens	D25/124
8,127,507	B1	3/2012	Bilge	
8,745,941	B2	6/2014	MacDonald et al.	
9,068,353	B1 *	6/2015	Kovalchuk	E04C 2/46

(Continued)

Primary Examiner — Ian Simmons

Assistant Examiner — Samantha Q Lawrence

(74) *Attorney, Agent, or Firm* — Bereskin & Parr
LLP/S.E.N.C.R.L., s.r.l.

(57) **CLAIM**

The ornamental design for an extrusion for a building panel,
as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an extrusion for a building
panel showing our new design;

FIG. 2 is a front elevation view of the extrusion shown in
FIG. 1;

FIG. 3 is a right side elevation view of the extrusion shown
in FIG. 1;

FIG. 4 is a rear elevation view of the extrusion shown in
FIG. 1;

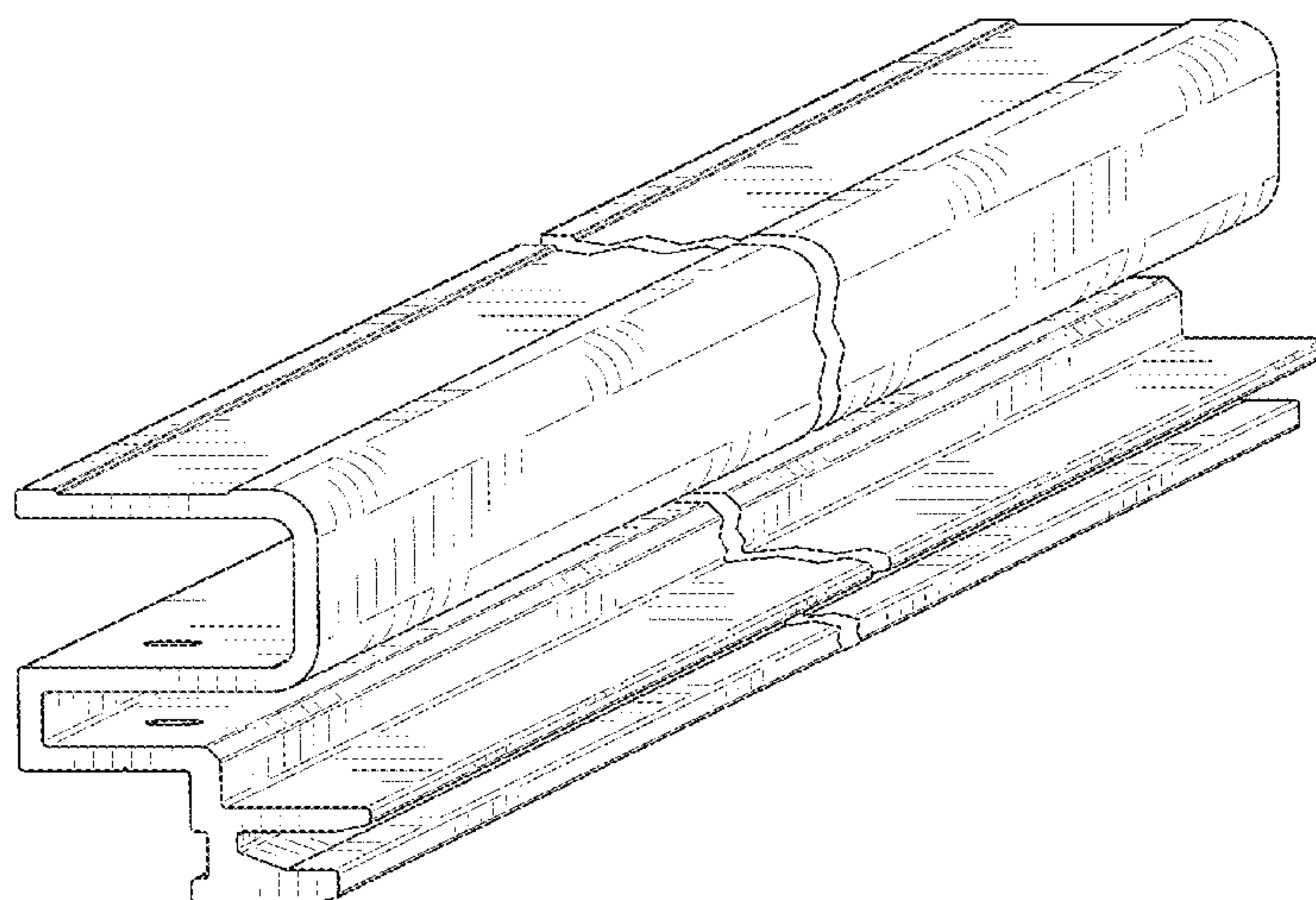
FIG. 5 is a left side elevation view of the extrusion shown
in FIG. 1;

FIG. 6 is a top plan view of the extrusion shown in FIG. 1;
and,

FIG. 7 is a bottom plan view of the extrusion shown in FIG.
1.

The extrusion for a building panel is shown with a symbolic
break in its length. The appearance of any portion of the
article between the break lines forms no part of the claimed
design.

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

9,091,079 B2 * 7/2015 Wright E04F 13/0816

D742,548 S 11/2015 Singh

D744,667 S * 12/2015 Macdonald D25/124

D745,192 S * 12/2015 Suciu D25/119

2007/0022682 A1 2/2007 Morgenegg et al.

2007/0119105 A1 * 5/2007 MacDonald E04F 13/0826

52/235

2009/0241444 A1 10/2009 Griffiths

2012/0096799 A1 4/2012 Wright

2015/0121794 A1 5/2015 Koetje

2015/0345152 A1 12/2015 Libreiro et al.

* cited by examiner

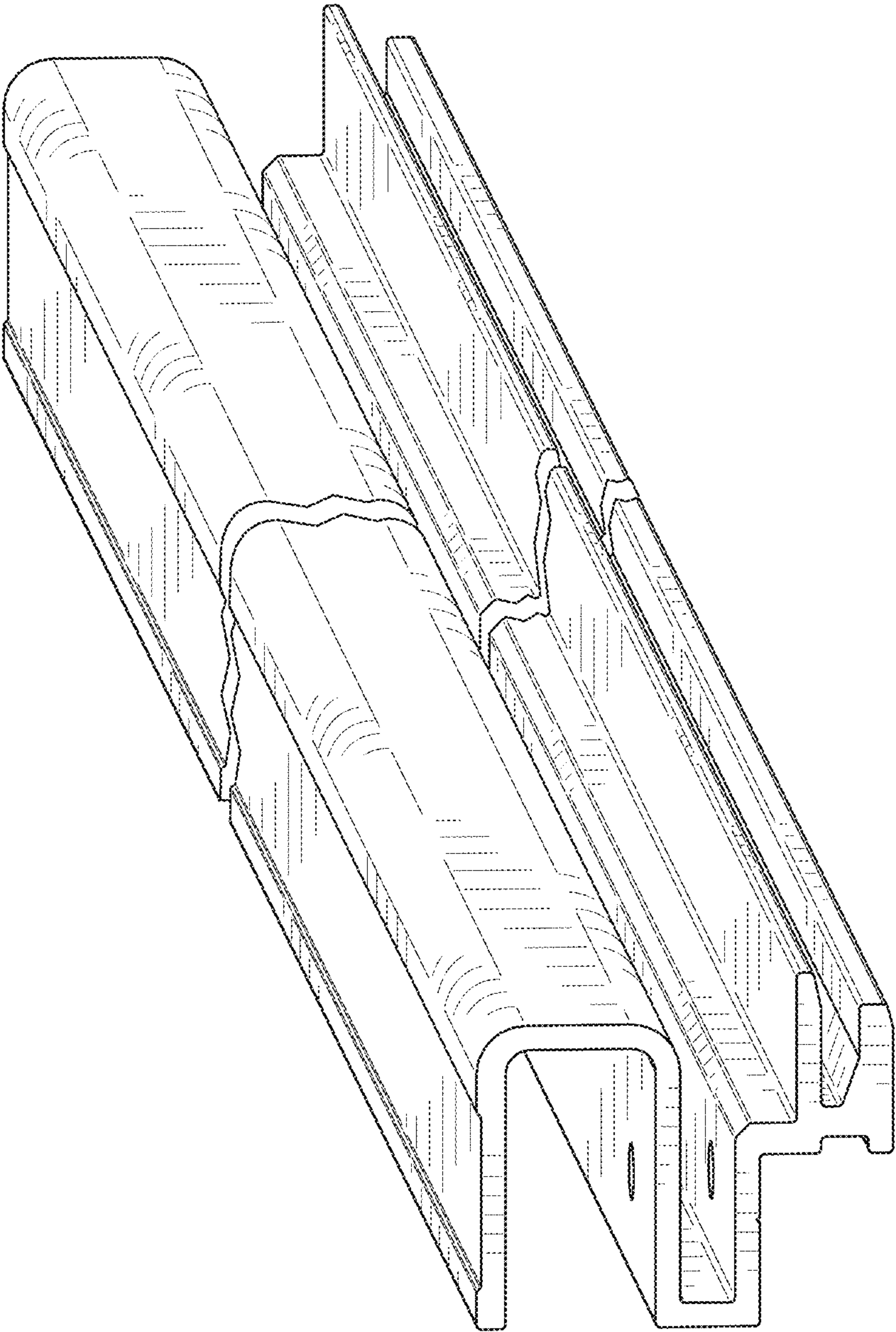


FIG. 1

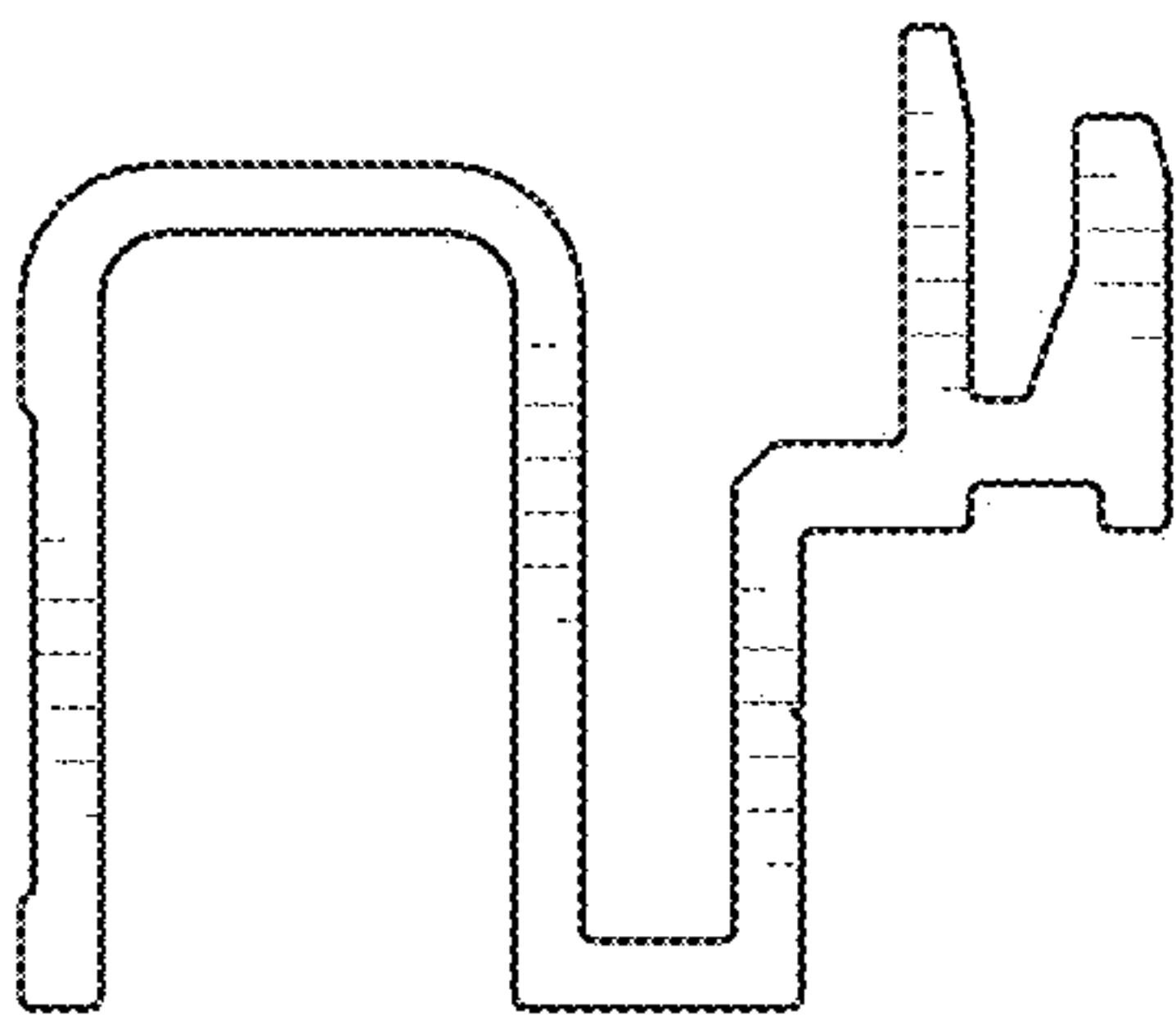


FIG. 2

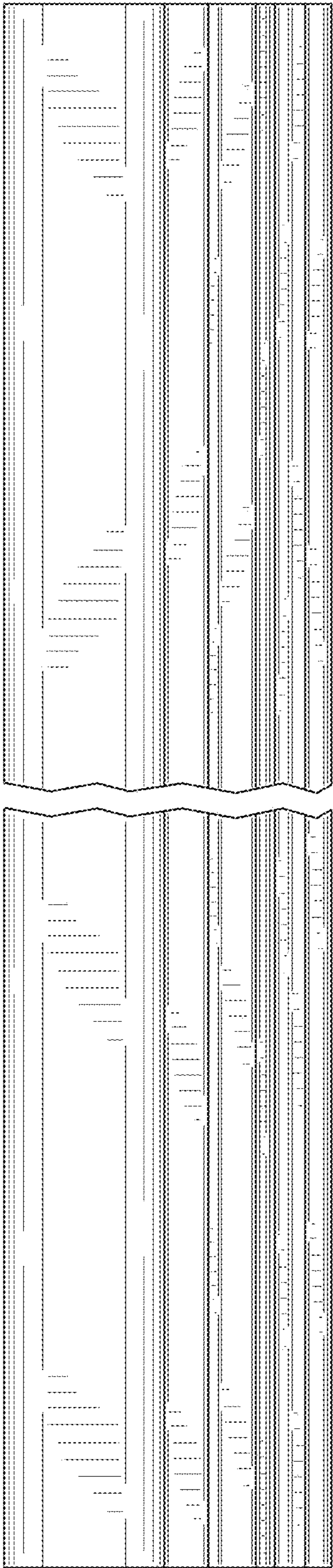


FIG. 3

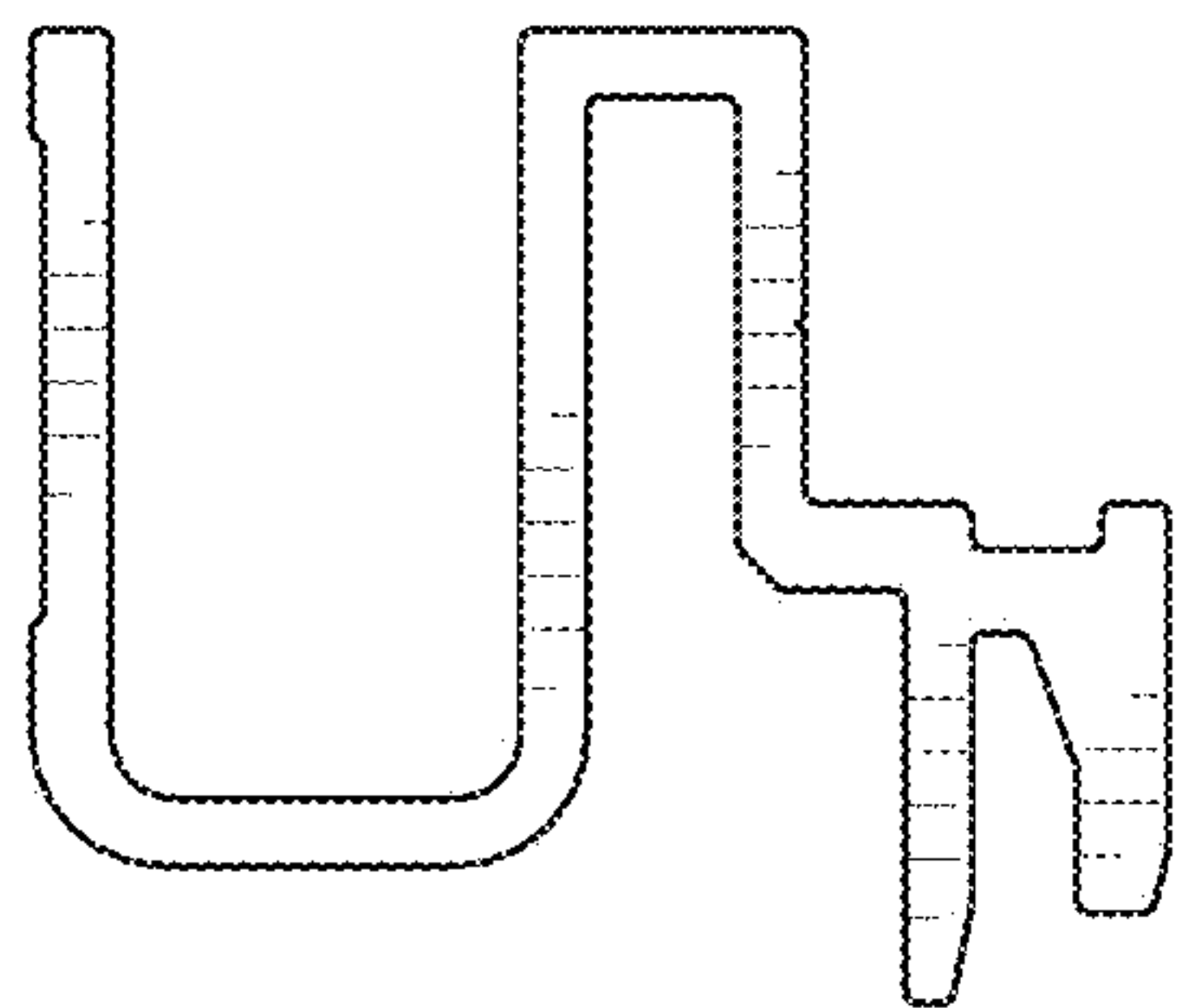


FIG. 4

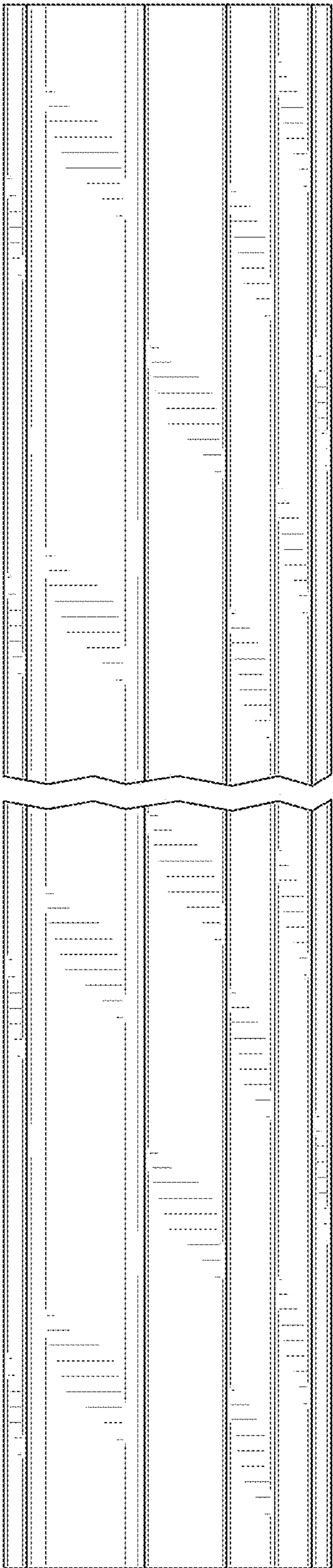


FIG. 5

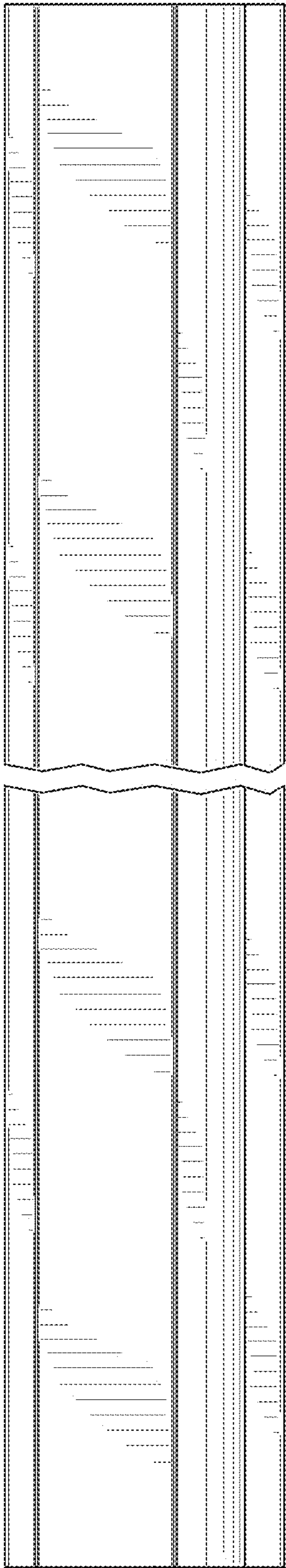


FIG. 6

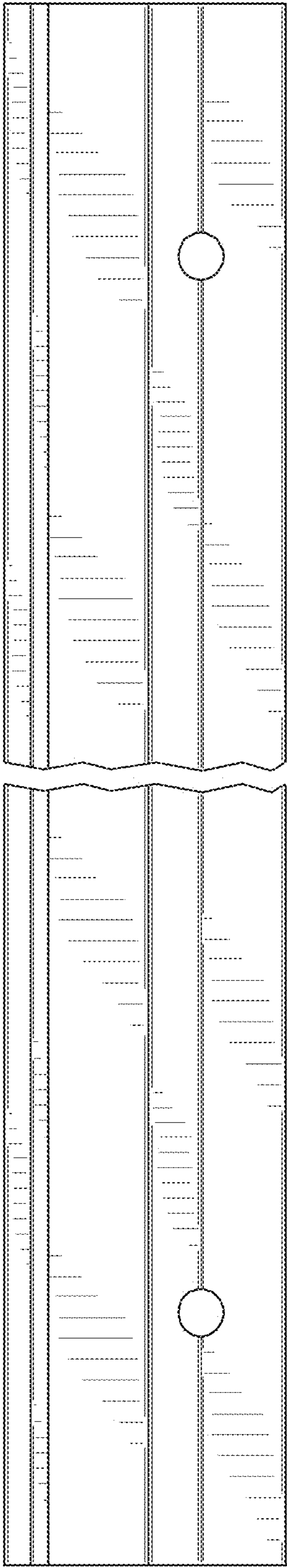


FIG. 7