

(12) United States Design Patent (10) Patent No.:

Voncina

(45) **Date of Patent:**

US D782,302 S

** Mar. 28, 2017

CONTAINER SECUREMENT DEVICE

Applicant: City of Port Coquitlam, Port

Coquitlam (CA)

Gordon P. Voncina, Port Coquitlam Inventor:

(CA)

Assignee: City of Port Coquitlam, Port (73)

Coquitlam (CA)

14 Years Term:

Appl. No.: 29/515,324 (21)

Jan. 21, 2015 Filed: (22)

(30)Foreign Application Priority Data

Oc	t. 14, 2014	(CA)	159143
(51)	LOC (10)	Cl	09-07
(52)	U.S. Cl.		
	USPC	• • • • • • • • • • • • • • • • • • • •	. D9/435 ; D34/10

(58)

Field of Classification Search

USPC D6/323, 325, 326, 327, 328, 389, 552; D7/622, 623, 665, 666, 668; D8/52, 72,

(Continued)

(56)**References Cited**

U.S. PATENT DOCUMENTS

2,128,466	A	*	8/1938	Machotka	A47G 23/0216
2,300,745	\mathbf{A}	*	11/1942	Jenkins	215/396 A47G 23/0241 215/396

OTHER PUBLICATIONS

(Continued)

Photographs of waste container lock, sold by Critter Guard in Canada at least as early as Oct. 13, 2014, 2 pages.

(Continued)

Primary Examiner — Sheryl Lane Assistant Examiner — Catherine Posthauer (74) Attorney, Agent, or Firm — Oyen Wiggs Green & Mutala LLP

(57)**CLAIM**

The ornamental design for a container securement device, as shown and described.

DESCRIPTION

FIG. 1 is an enlarged top perspective view of the central portion of a container securement device shown in an open configuration and shown independent of the claimed design in its entirety for clarity of details;

FIG. 2 is a front view of the container securement device, reduced in scale, shown in its entirety, in a closed configuration, in a usage condition forming no part of the claim;

FIG. 3 is an enlarged top alternate perspective view of the central section, shown in a closed configuration;

FIG. 4 is a top elevation view of the left portion of the container securement device, shown independent of the claimed design in its entirety, and enlarged for clarity of details;

FIG. 5 is a top elevation view of the right portion thereof;

FIG. 6 is a rear elevation view of the left portion thereof;

FIG. 7 is a rear elevation view of the right portion thereof;

FIG. 8 is a right side elevation view thereof;

FIG. 9 is a front elevation view of the right portion thereof;

FIG. 10 is a front elevation view of the left portion thereof;

FIG. 11 is a bottom elevation view of the right portion thereof;

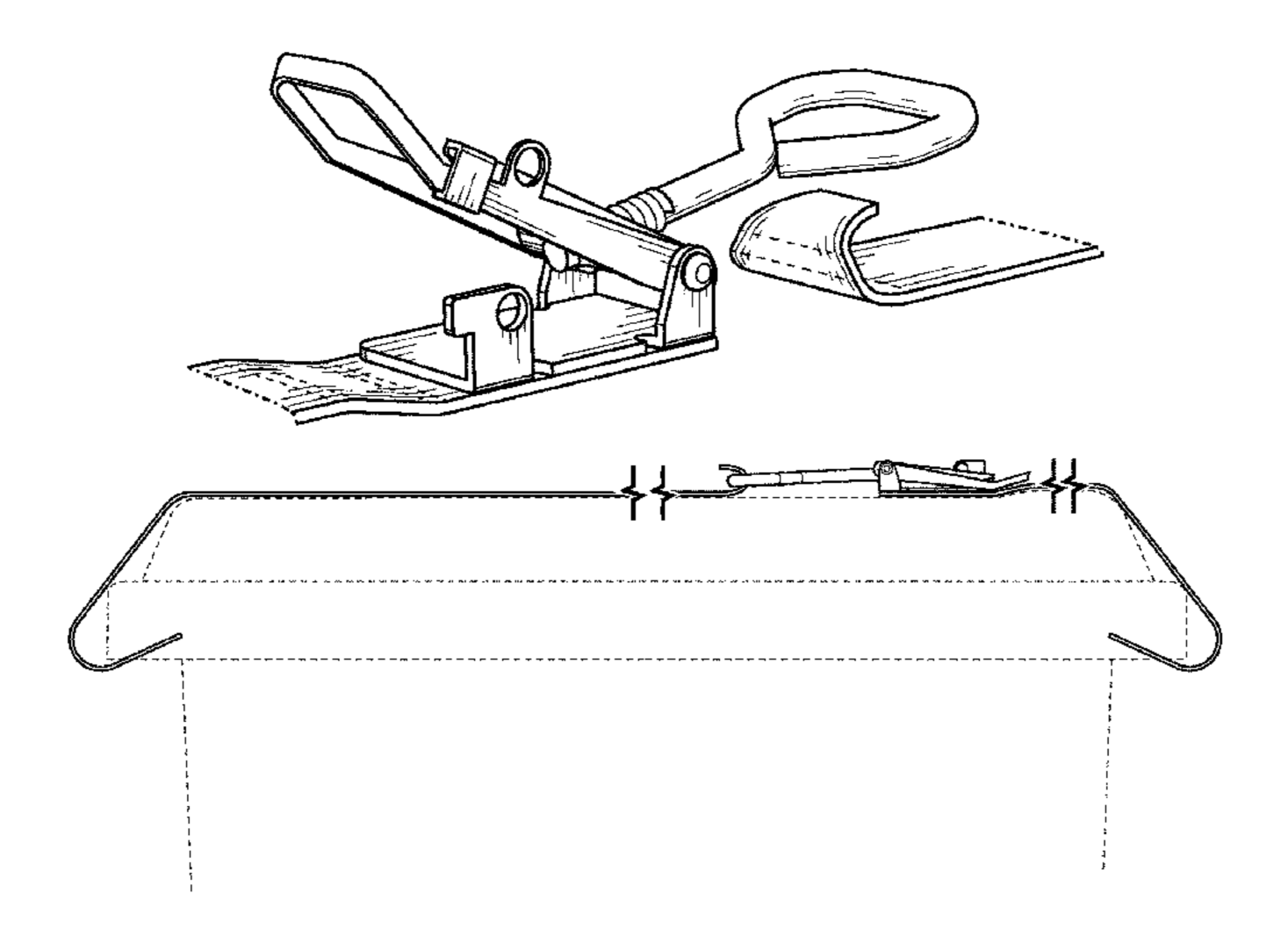
FIG. 12 is a bottom elevation view of the left portion thereof;

FIG. 13 is a left side elevation view thereof;

FIG. 14 is a perspective view of the right portion thereof; and,

FIG. 15 is a perspective view of the left portion thereof. The broken lines shown in FIG. 2 represent environmental subject matter that forms no part of the claimed design. The portions of the article shown in wavy lines indicate that any portion of the article beyond what is shown forms no part of the claimed design. The dot-dash broken lines represent the designation of enlargement views and form no part of the claimed design. The subject matter shown in lightweight broken lines forms no part of the claimed design. The elevation views are enlarged by 80% relative to the scale illustrated in FIG. 2.

1 Claim, 11 Drawing Sheets



US D782,302 S Page 2

(58)	Field of Classification Search USPC	D372,844 S * D442,451 S * D445,668 S * D471,787 S * D471,788 S * D473,776 S * D510,522 S * D595,133 S * D615,387 S * D630,447 S * D736,065 S *	5/2001 7/2001 3/2003 3/2003 4/2003 10/2005 6/2009 5/2010 1/2011	Nunes D7/622 Berg D8/52 Hills, Sr. D25/199 Gebrara D8/354 Gebara D8/354 Hopper D8/72 Laveault D9/434 Lewis D7/622 Prichard D8/354 Yamada D6/328 Castellano D8/354
(56)	References Cited	ОТ	HED DIT	BLICATIONS
	U.S. PATENT DOCUMENTS	D1 4 1 C 4 .		DLICATIONS

3,317,232	A	*	5/1967	McFaul B65D 25/2829
				294/33
·				Finn 294/33
D352,644	S	*	11/1994	Fields D8/52
/				Hansen D8/354
5,505,330	A	*	4/1996	Nunes A47G 23/0266
				220/742

Photograph of container lock, sold by Rollins Machinery in Canada at least as early as Oct. 13, 2014, 1 page.

"Residential Bear-Resistant Containers", Rollins Machinery Lim-http://www.bearproofcontainers.com/BearBrochure-HC. ited, pdf>, accessed Mar. 26, 2015, 2 pages.

^{*} cited by examiner

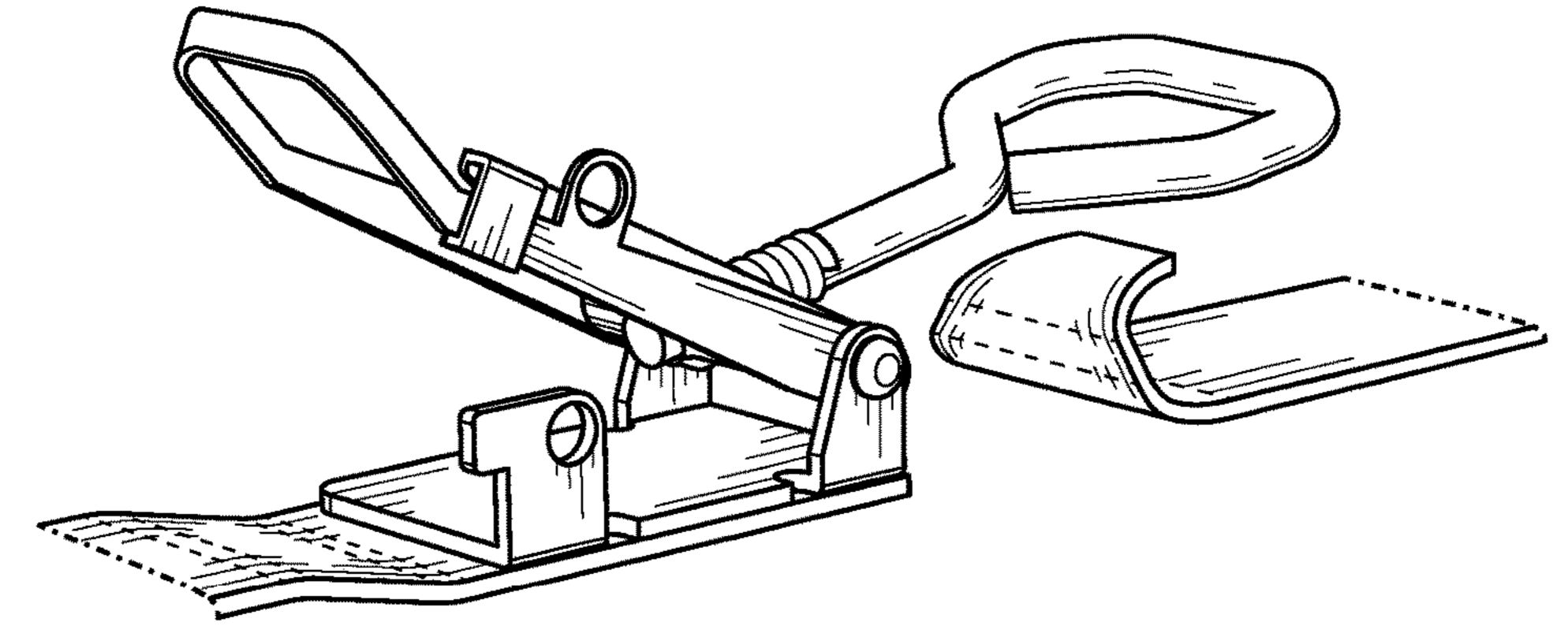
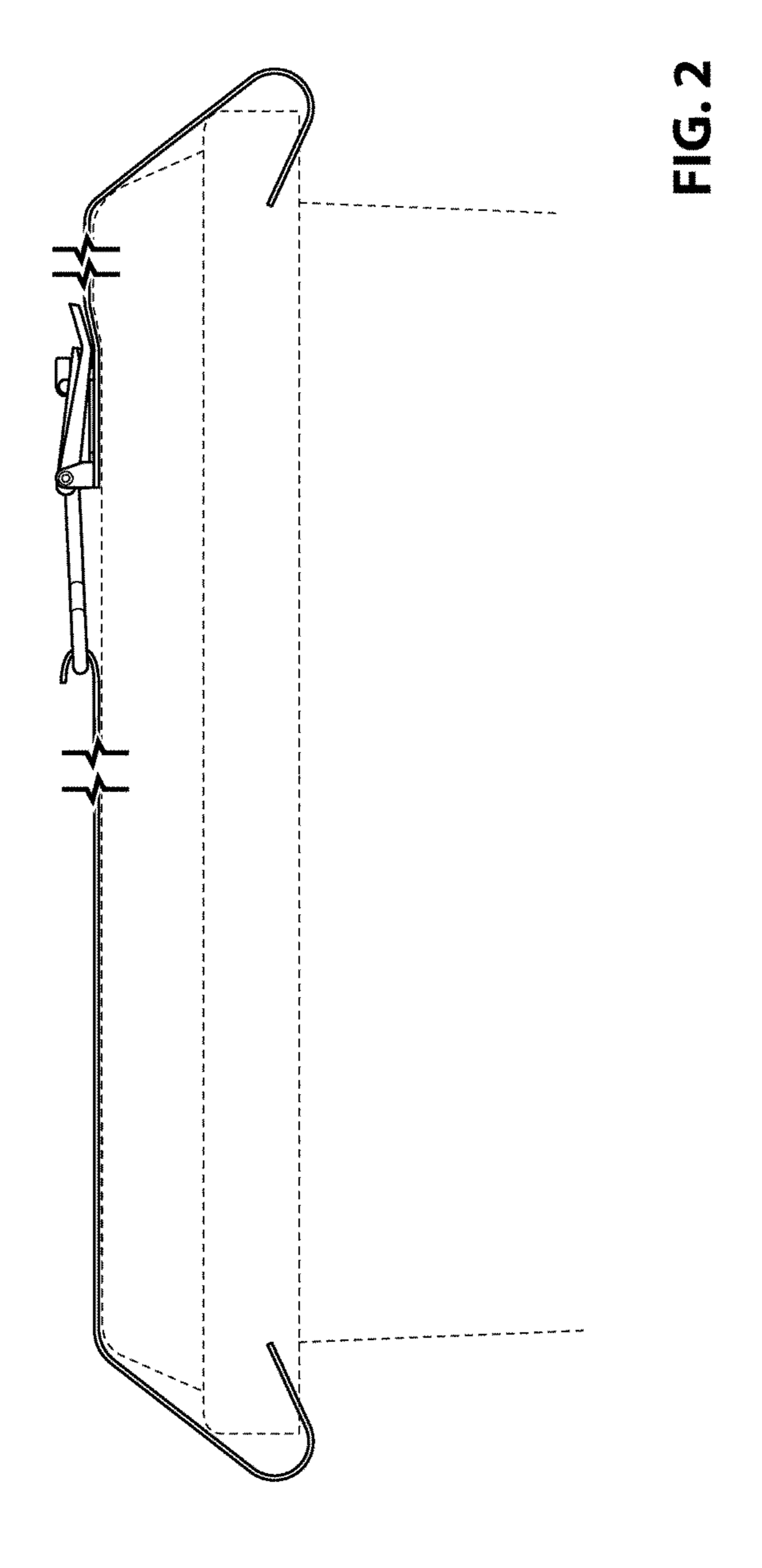


FIG. 1



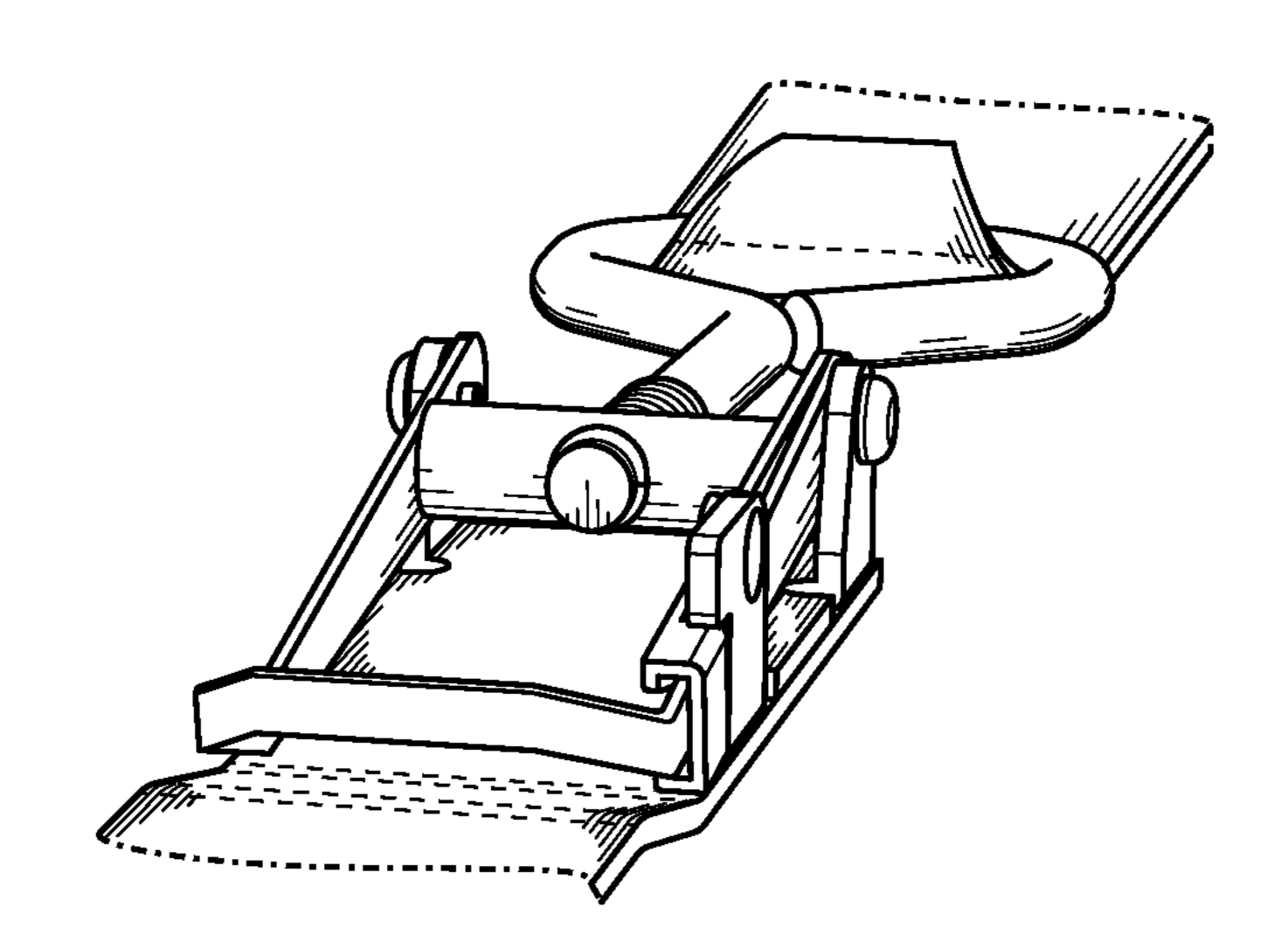
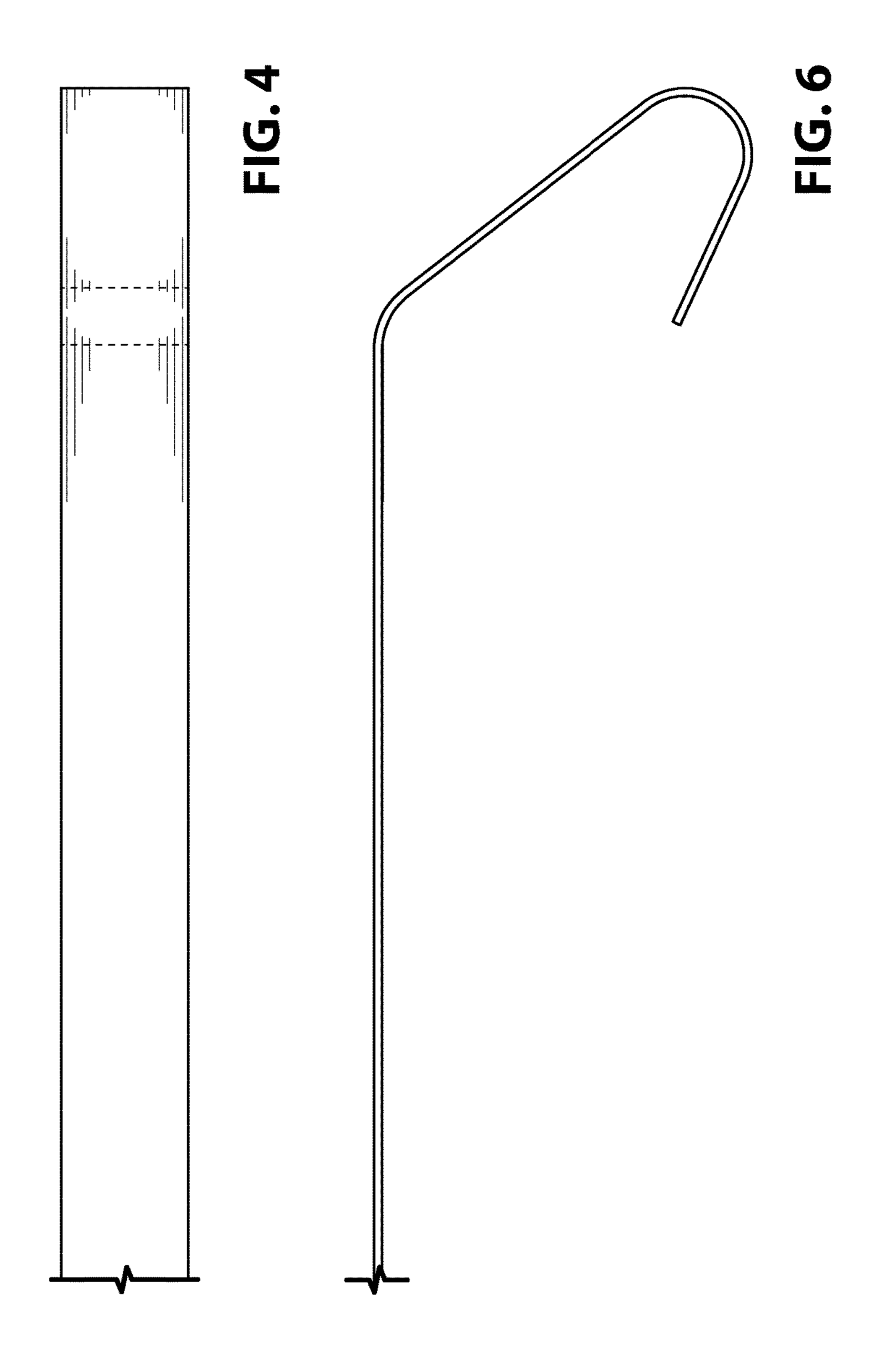
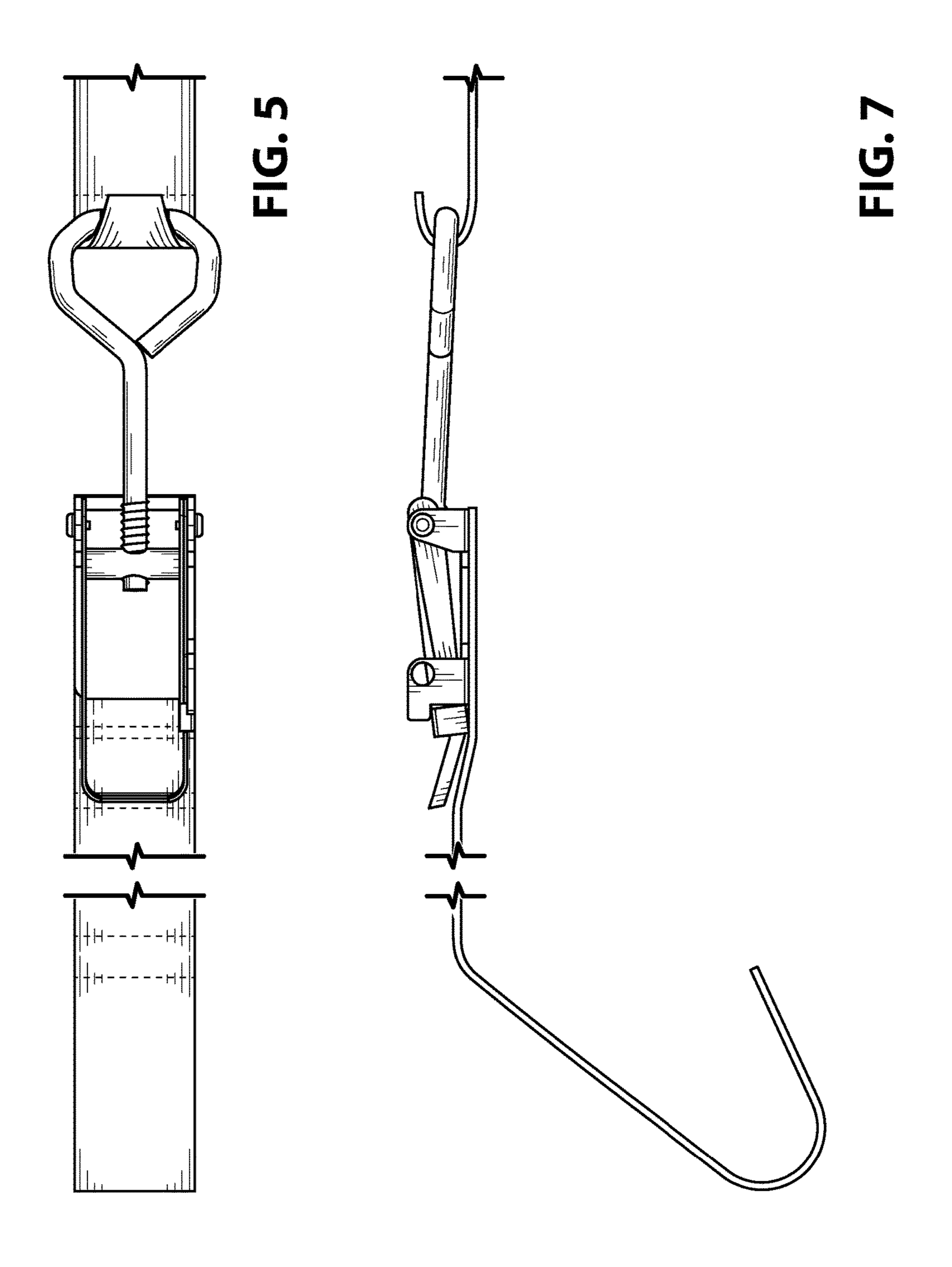


FIG. 3





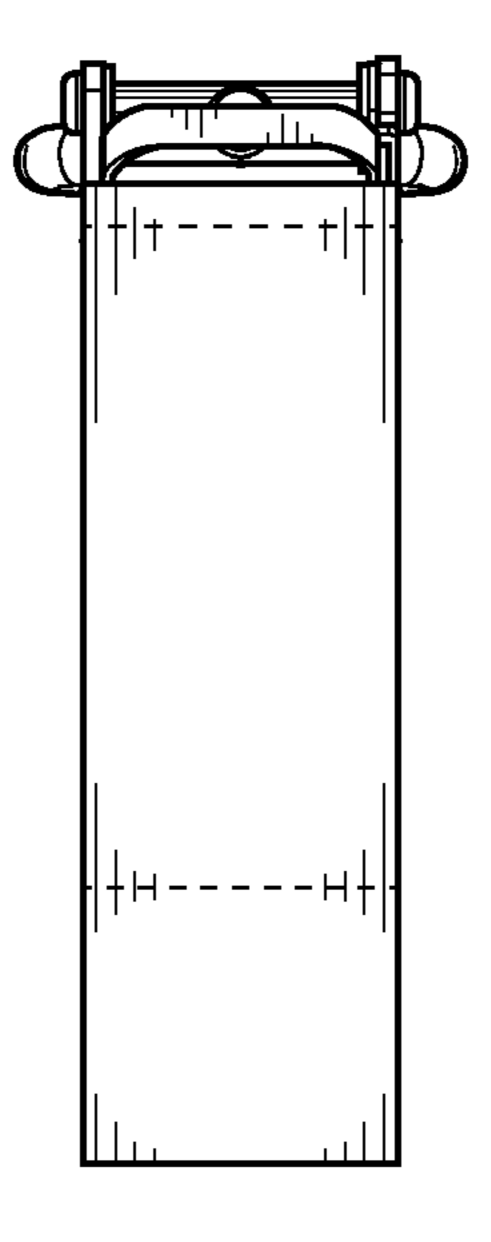
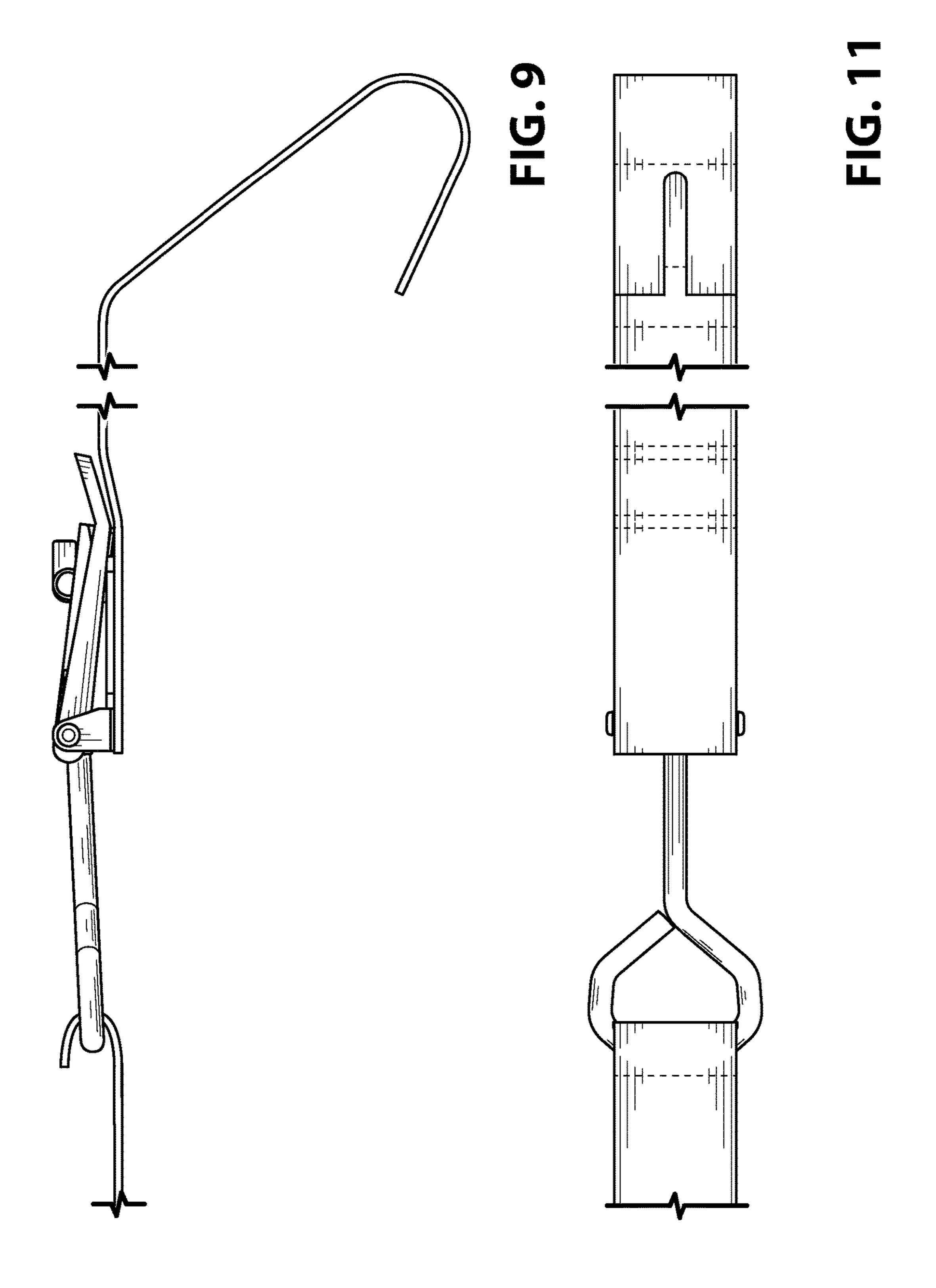
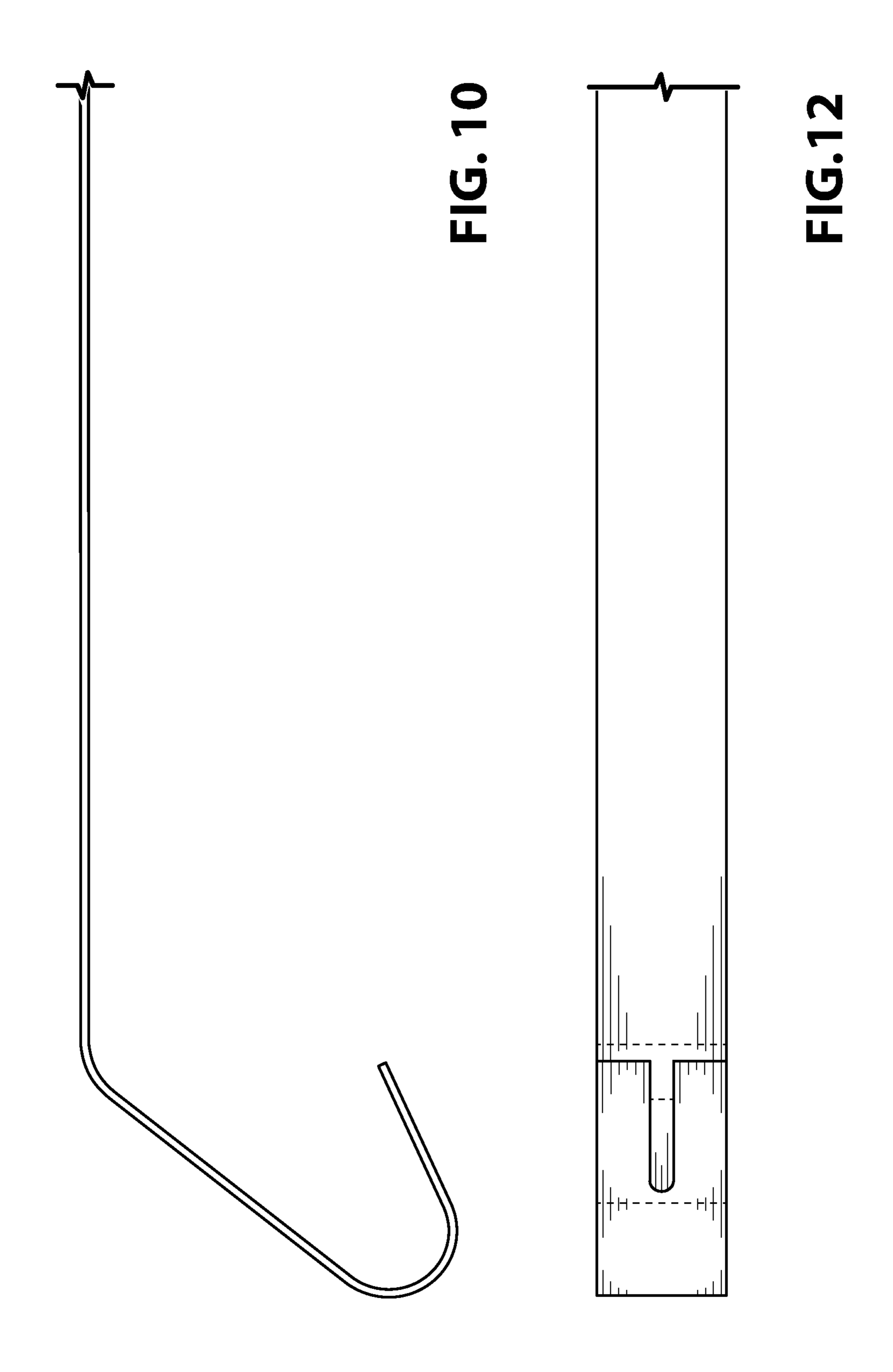


FIG. 8





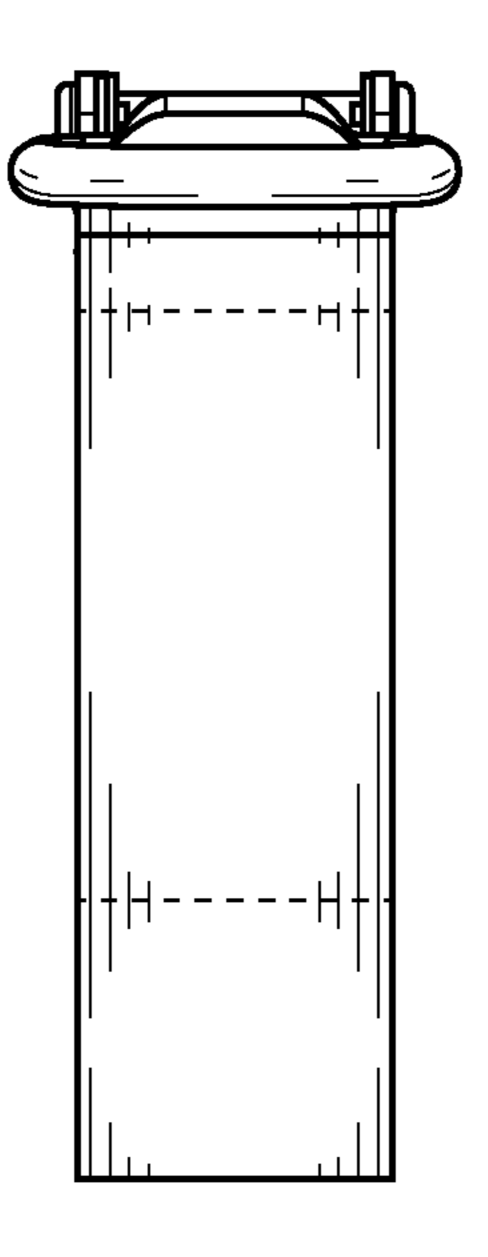


FIG. 13

