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

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(54) **AUTORACK RAILROAD CAR CHOCK BODY**

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

(21) Appl. No.: **29/466,654**

(22) Filed: **Sep. 10, 2013**

(51) **LOC (10) Cl.** **12-06**

(52) **U.S. Cl.**
USPC **D12/217**

(58) **Field of Classification Search**

USPC D12/217, 400, 42; 410/3, 10, 20, 30;
D34/32

CPC B60P 3/079; B60P 3/06; B60P 3/077;
B60T 3/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,424,957 A	8/1922	Tilburg
1,776,935 A	9/1930	Snyder
2,066,714 A	1/1937	Butterworth
2,540,400 A	2/1951	McHenry
2,705,081 A	3/1955	Jacobs
2,730,400 A	1/1956	Francis
2,771,162 A	11/1956	Marsh
2,797,774 A	7/1957	Eckhart
2,853,257 A	9/1958	Cook

2,858,905 A	11/1958	Fahland
2,895,569 A	7/1959	Nystrom
3,119,350 A	1/1964	Bellingher

(Continued)

FOREIGN PATENT DOCUMENTS

EP 2221215 A1 8/2010

OTHER PUBLICATIONS

ZefTek, A Wabtec Company, Lo-Pro™ Application/Use Advertisement, published prior to Sep. 10, 2013 (11 pages).

(Continued)

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(57) **CLAIM**

The ornamental design for an autorack railroad car chock body, as shown and described.

DESCRIPTION

FIG. 1 is a top rear perspective view of an autorack railroad car chock body of our new design.

FIG. 2 is a top front perspective view of the autorack railroad car chock body of our new design illustrated in FIG. 1.

FIG. 3 is a front end view of the autorack railroad car chock body of our design illustrated in FIG. 1.

FIG. 4 is a rear end view of the autorack railroad car chock body of our new design illustrated in FIG. 1.

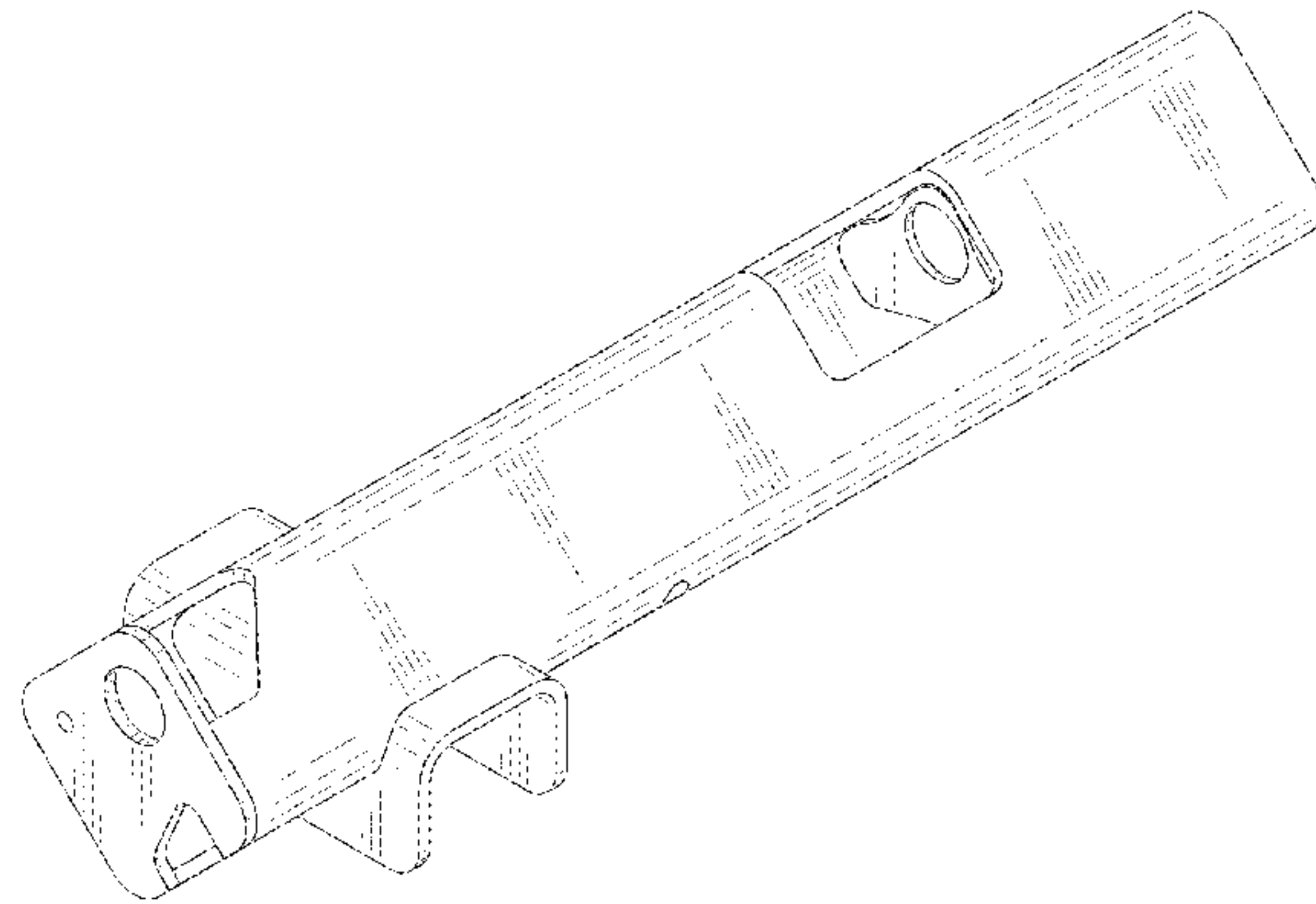
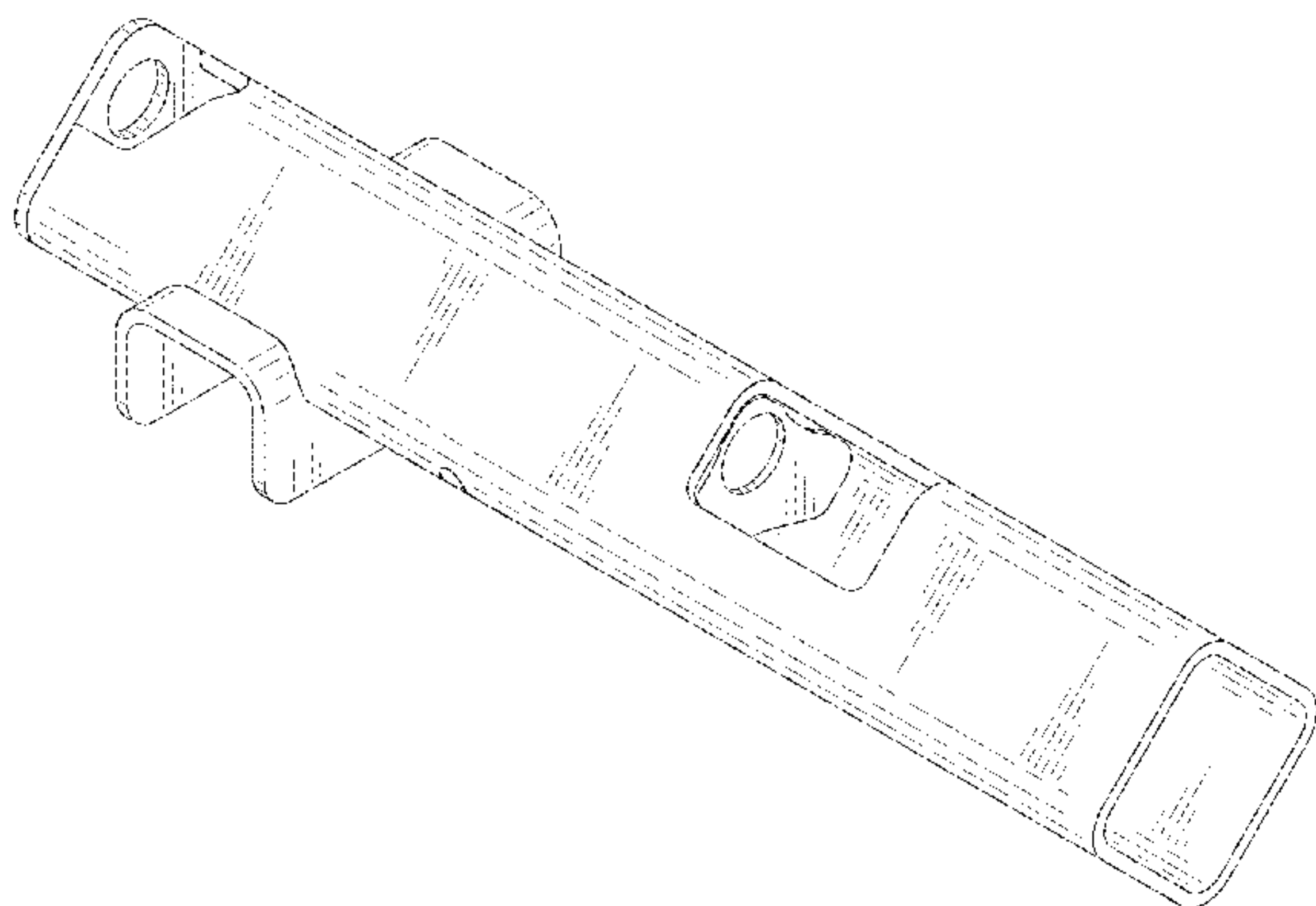
FIG. 5 is a right side view of the autorack railroad car chock body of our new design illustrated in FIG. 1.

FIG. 6 is a left side view of the autorack railroad car chock body of our new design illustrated in FIG. 1.

FIG. 7 is a top view of the autorack railroad car chock body of our new design illustrated in FIG. 1; and,

FIG. 8 is a bottom view of the autorack railroad car chock body of our new design illustrated in FIG. 1.

1 Claim, 7 Drawing Sheets



(56)

References Cited**U.S. PATENT DOCUMENTS**

3,581,846 A 6/1971 Janus
 3,605,954 A 9/1971 Wakabayashi et al.
 3,739,906 A 6/1973 Cwycyshyn et al.
 3,895,587 A 7/1975 Bell
 4,024,820 A 5/1977 Hlinsky et al.
 4,031,983 A 6/1977 Lentini
 4,032,167 A 6/1977 Chereda
 4,060,036 A 11/1977 Palms
 4,316,686 A 2/1982 Cottrell et al.
 4,343,401 A 8/1982 Paulyson
 4,399,893 A 8/1983 Switzer
 D281,063 S 10/1985 De Raad
 4,611,961 A 9/1986 Van Iperen et al.
 4,615,416 A 10/1986 Wilson
 4,659,266 A 4/1987 Thelen et al.
 4,668,140 A 5/1987 Blunden
 4,676,344 A 6/1987 Locicero
 4,695,087 A 9/1987 Hollrock
 4,786,223 A 11/1988 Crissy et al.
 4,804,070 A 2/1989 Bohler
 4,836,726 A 6/1989 Robertson et al.
 4,838,743 A 6/1989 Blunden et al.
 4,875,813 A 10/1989 Moyer et al.
 4,960,353 A 10/1990 Thorndyke
 4,971,492 A 11/1990 Moyer et al.
 4,979,856 A 12/1990 Blunden et al.
 5,011,347 A 4/1991 Bullock
 5,037,255 A 8/1991 Bullock et al.
 5,106,245 A 4/1992 Fritz et al.
 5,160,223 A 11/1992 Seitz
 5,302,063 A 4/1994 Winsor
 5,312,213 A 5/1994 Winsor
 5,316,421 A 5/1994 Bullock et al.
 D402,616 S 12/1998 Henry
 D415,463 S 10/1999 Henry
 D420,640 S 2/2000 Henry
 D422,960 S 4/2000 Henry
 6,161,996 A 12/2000 Bartlett
 6,164,893 A 12/2000 Glomot et al.
 D474,729 S 5/2003 Sargent
 D489,310 S 5/2004 Olson et al.
 6,835,034 B2 12/2004 Winsor
 6,851,523 B1 2/2005 Gaster
 6,926,480 B2 8/2005 Anderson et al.
 D511,734 S 11/2005 Moore et al.
 D516,268 S 2/2006 Gaster
 D543,926 S 6/2007 Kutzler
 D547,712 S 7/2007 Hartmann

D587,183 S 2/2009 Blumenthal et al.
 7,513,725 B1 4/2009 Bullock
 D613,231 S 4/2010 Anderson et al.
 7,824,138 B2 11/2010 Bullock
 D633,850 S 3/2011 Morin
 7,976,255 B2 7/2011 Anderson et al.
 8,096,738 B2 1/2012 Anderson et al.
 D655,667 S * 3/2012 Angus D12/217
 8,430,612 B1 4/2013 Randall
 D690,644 S * 10/2013 Bowman D12/217
 2006/0275096 A1 12/2006 Boydston et al.
 2008/0232918 A1 9/2008 Blanchet
 2009/0003956 A1 1/2009 Tatina
 2009/0035088 A1 2/2009 Powers et al.
 2009/0208304 A1 8/2009 Bullock et al.
 2010/0296890 A1 11/2010 Bullock
 2011/0038681 A1 2/2011 Cencer
 2013/0156524 A1 6/2013 Bullock

OTHER PUBLICATIONS

Standard Car Truck, Lo-Pro™ Chock Application Instructions (Left-Hand Anchor/Right Hand Adjustable) Document No. 3001, published Jan. 12, 2012 (1 page).
 ZefTek, A Wabtec Company, Sta-Put w/Strap Application/Use Advertisement, published prior to Sep. 10, 2013 (12 pages).
 ZefTek, A Wabtec Company, Sta-Put™ Chock Application Instructions, Document No. 4000 published Jan. 10, 2012 (1 page).
 ZefTek, A Wabtec Company, Sta-Put Application/Use Advertisement, published prior to Sep. 10, 2013, (11 pages).
 ZefTek, A Wabtec Company, Sta-Put™ Chock Application Instructions, Document No. 4001 published Jan. 10, 2012 (1 page).
 Standard Car Truck, A Wabtec Company New Product Announcement, Quick-Adjust Chock Strap published prior to Sep. 10, 2013 (1 page).
 International Search Report and the Written Opinion dated Feb. 25, 2015, for International Application No. PCT/US2014/065602 filed Nov. 14, 2014.
 PCT Notification of Transmittal of The International Search Report and Written Opinion of the International Searching Authority for International Application No. PCT/US2014/021017 dated Jun. 20, 2014.
 Damage Prevention Newsletter, Holland's New Tri-Level Chock published prior to Sep. 10, 2013 (2 pages).
 Thrall Steel Anchor and Active Chocks with Riser, commercially available before Sep. 10, 2013 (9 pictures).
 Thrall Polymer Anchor and Active Chocks with Riser, commercially available before Sep. 10, 2013 (10 pictures).

* cited by examiner

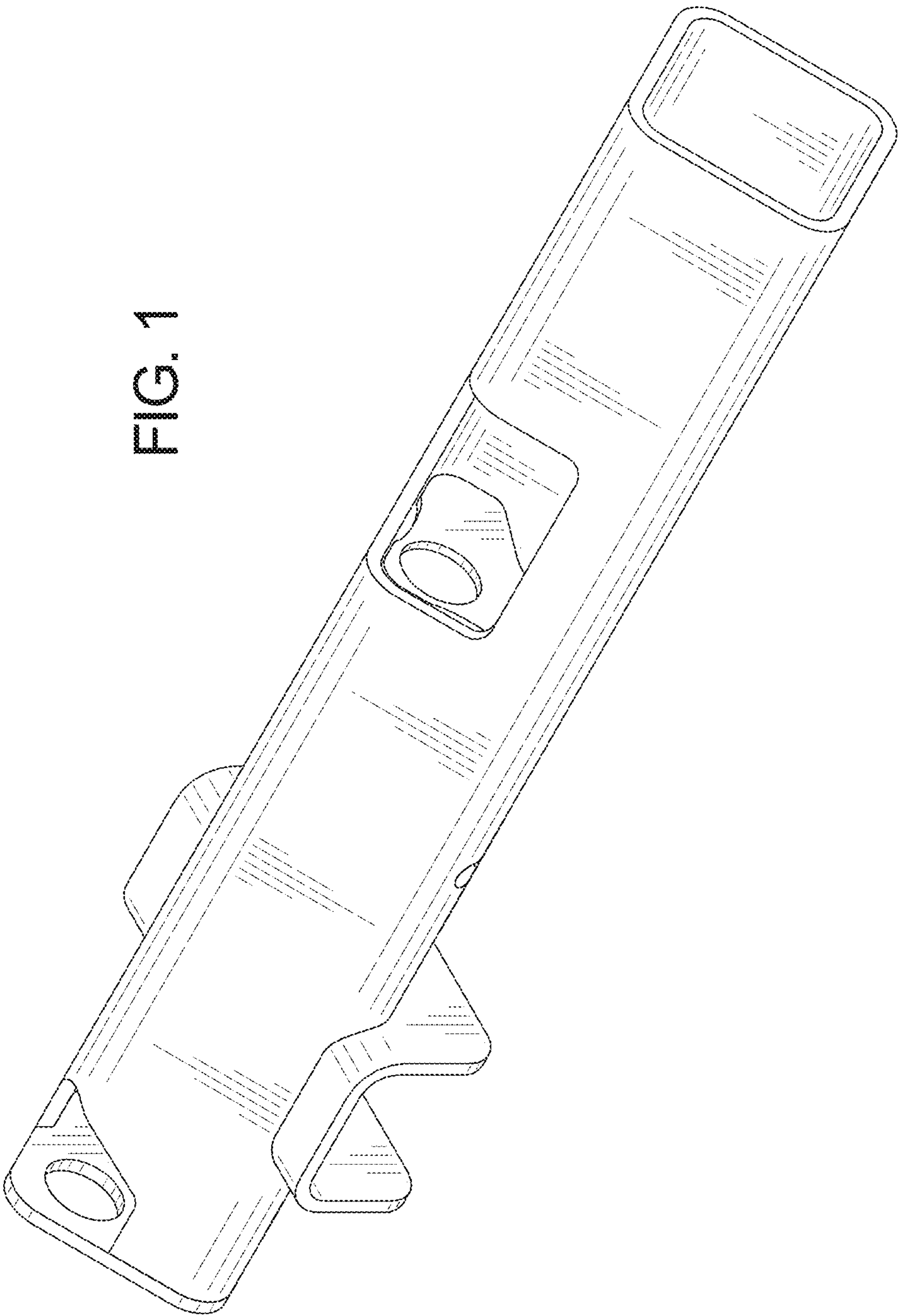


FIG. 1

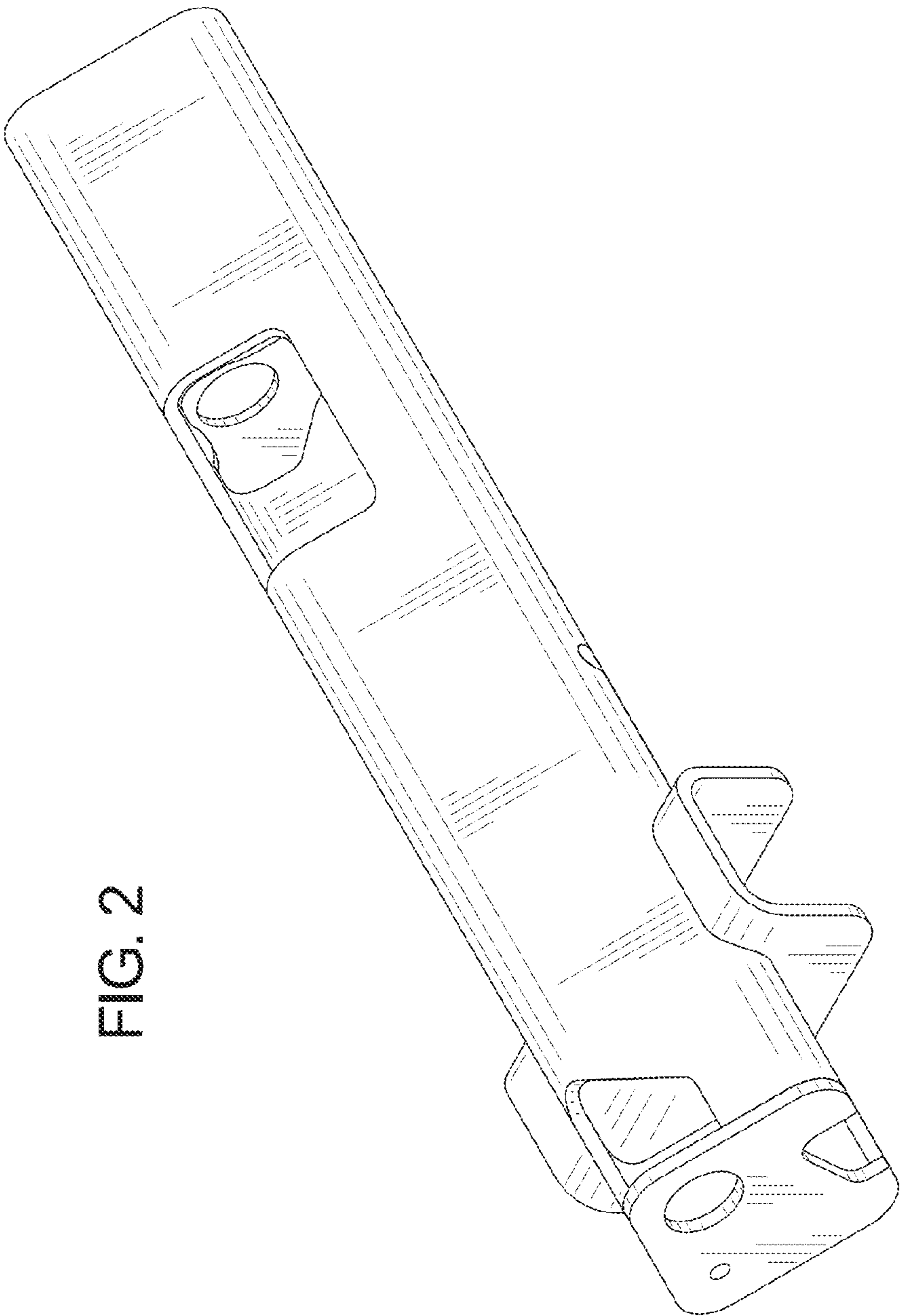


FIG. 2

FIG. 4

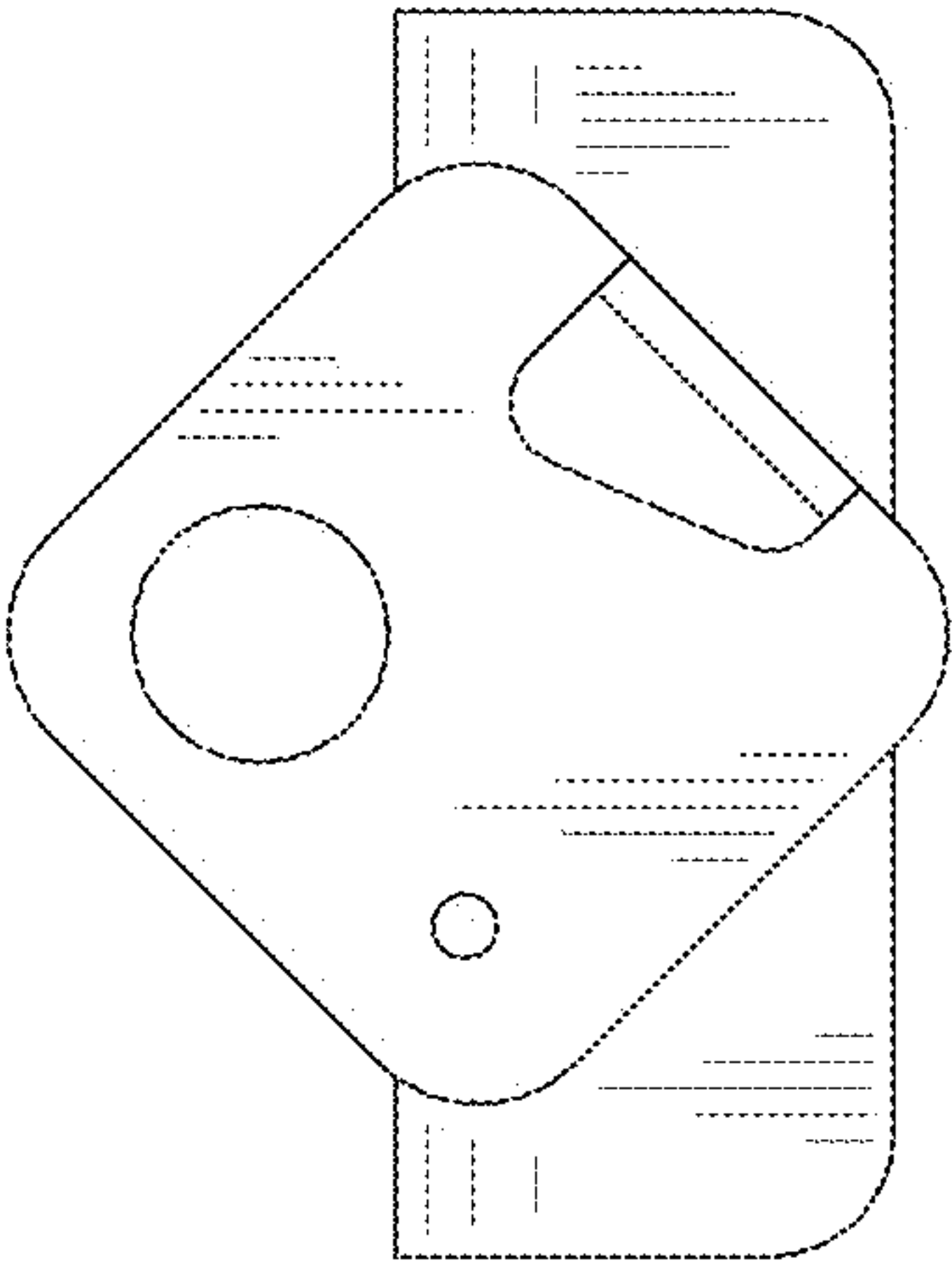


FIG. 3

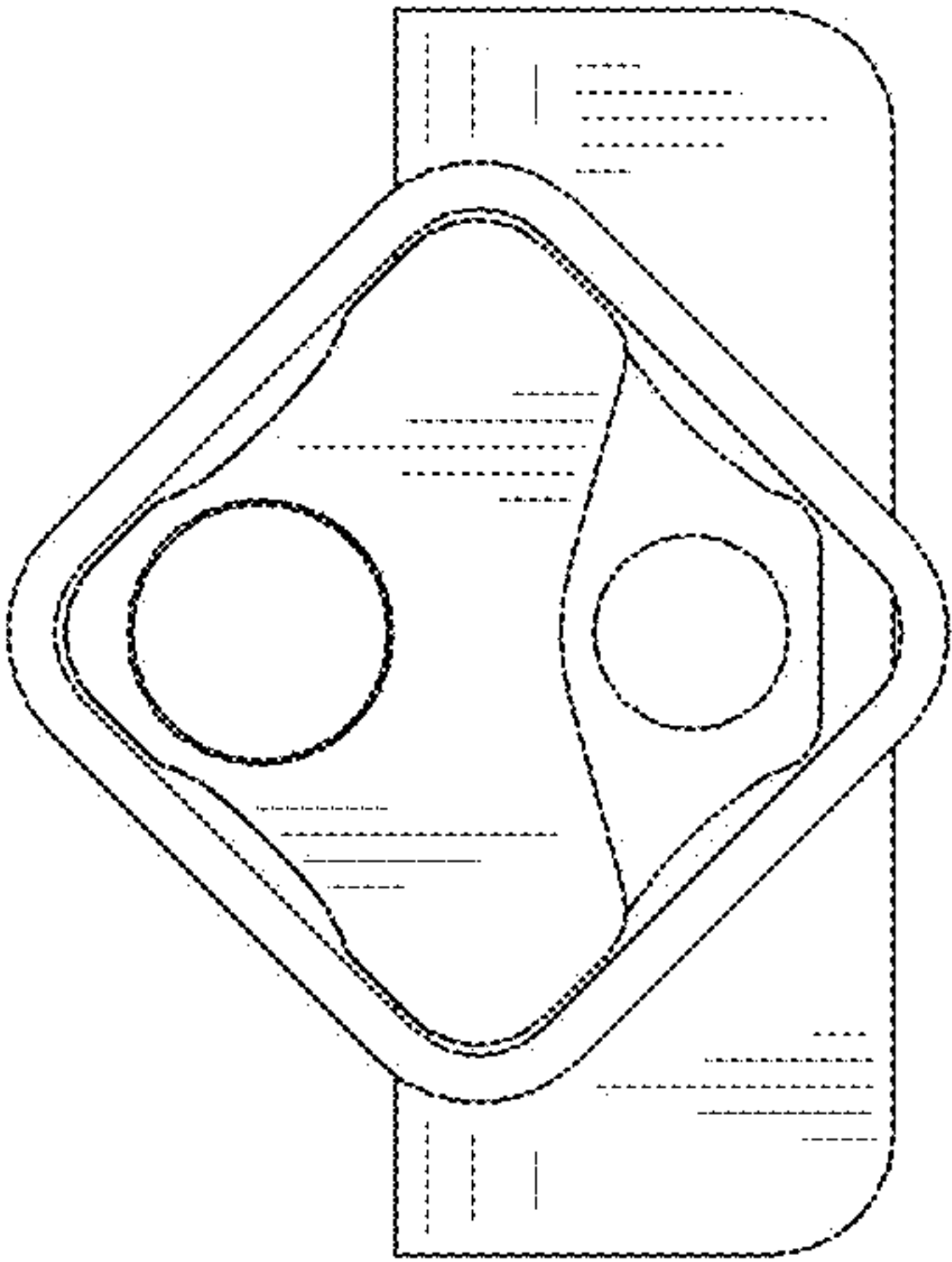


FIG. 5

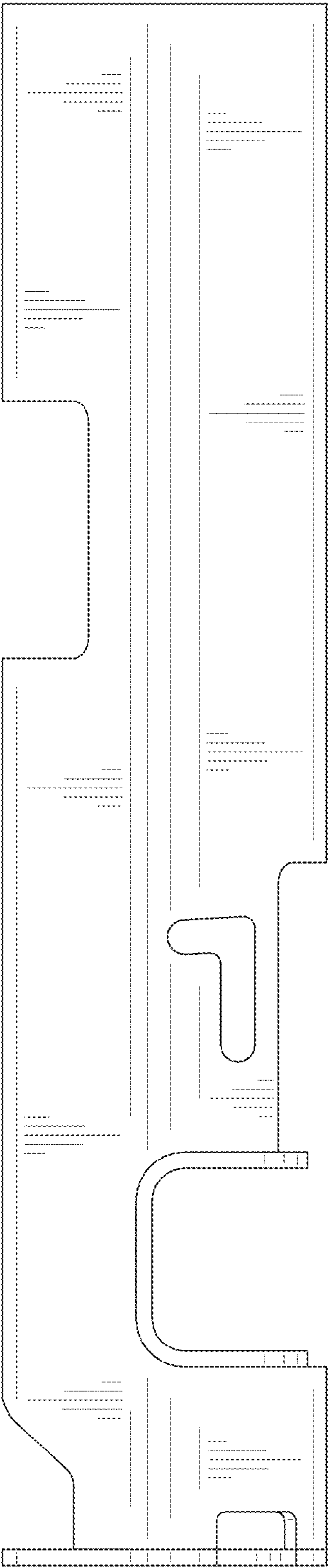


FIG. 6

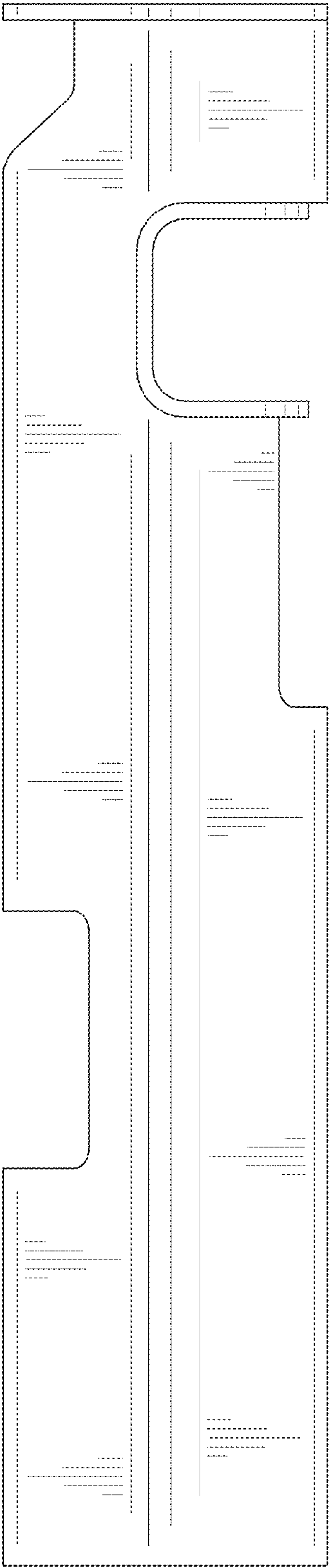


FIG. 7

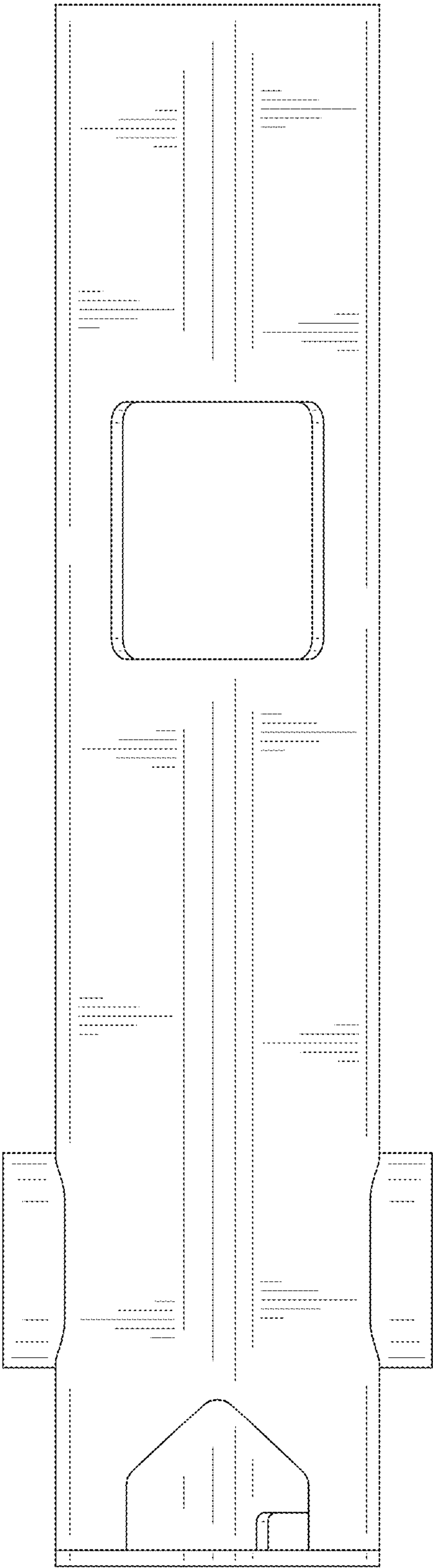


FIG. 8

