

US00D543906S

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

Hoadley et al.

US D543,906 S

(45) **Date of Patent:** Jun. 5, 2007 **

DUAL-LEVEL BICYCLE RACK

Inventors: Rodney Joseph Hoadley, 637 Woodbridge St., San Luis Obispo, CA (US) 93401; Matthew Dale Moore, 251 Luneta Dr., San Luis Obispo, CA

(US) 93405

14 Years Term: (21) Appl. No.: 29/216,723 Nov. 8, 2004 (22)Filed:

U.S. Cl. D12/115 (58)211/17-22

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

640,433 A 1/1900 White

(Continued)

OTHER PUBLICATIONS

Mustang Daily Newspaper, California Polytechnic University, San Luis Obispo, California, May 14, 2002, "Design contest updates bike racks," pp. 1 and 7.

(Continued)

Primary Examiner—Alan P. Douglas Assistant Examiner—Linda Brooks

(74) Attorney, Agent, or Firm-William Keyworth; Bill & MaryLou Inc.

(57)**CLAIM**

The ornamental design for a dual-level bicycle rack, as shown and described.

DESCRIPTION

FIG. 1 is a top view of the dual-level bicycle rack in an embodiment for four bicycles.

FIG. 2 is a front view of the dual-level bicycle rack in the embodiment for four bicycles. The back view is a mirror image of the front view with the exception that the taller bicycle locking bars are shown behind the plaque support members in the back view. The back view is therefore not shown. This view shows an embodiment which also includes a plaque or sign.

FIG. 3 is a top view of the dual-level bicycle rack in an embodiment for six bicycles.

FIG. 4 is a front view of the dual-level bicycle rack in the embodiment for six bicycles. The back view is a mirror image of the front view with the exception that the taller bicycle locking bars are shown behind the plaque support members in the back view. The back view is therefore not shown. This view shows an embodiment which also includes a plaque or sign.

FIG. 5 is a top view of the dual-level bicycle rack in an embodiment for eight bicycles.

FIG. 6 is a front view of the dual-level bicycle rack in the embodiment for eight bicycles. The back view is a mirror image of the front view with the exception that the taller bicycle locking bars are shown behind the plaque support members in the back view. The back view is therefore not shown. This view shows an embodiment which also includes a plaque or sign.

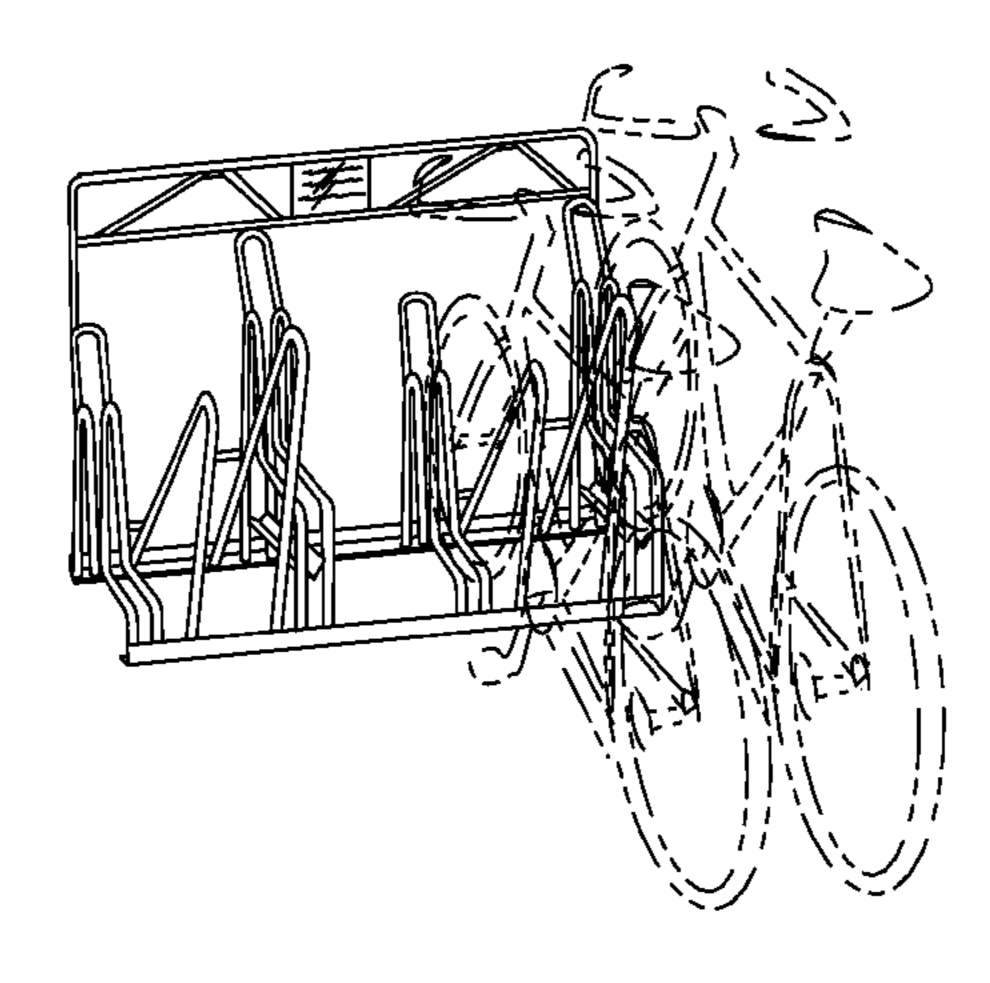
FIG. 7 is a side view of the dual-level bicycle rack. The side view of each embodiment is identical and therefore only one side view is shown. The opposite side view of each embodiment is a mirror image and therefore is not shown. The broken line showing of two bicycles stored in the rack is for illustrative purposes only and forms no part of the claimed design.

FIG. 8 is a perspective view of the dual-level bicycle rack design in the embodiment for four bicycles. The broken line showing of two bicycles stored in the rack is for illustrative purposes only and forms no part of the claimed design.

FIG. 9 is a perspective view of the dual-level bicycle rack design in the embodiment for six bicycles. The broken line showing of two bicycles stored in the rack is for illustrative purposes only and forms no part of the claimed design; and,

FIG. 10 is a perspective view of the dual-level bicycle rack design in an embodiment for eight bicycles. The broken line showing of two bicycles stored in the rack is for illustrative purposes only and forms no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D543,906 S Page 2

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

3,529,729 A 3,785,500 A 3,863,767 A 4,015,718 A 4,047,614 A	2/1975 4/1977 9/1977	Kennelly Garwood Bernard Radek	Internet URL http://www.dero.com/schools.html. Internet URL http://www.dero.com/products.html. Internet URL http://www.ameribike.com/catalog/racks/rack-intro.html. Internet URL http://www.bikeracks.com/.
,		-	
4,015,718 A	4/1977	Bernard	html.
4,047,614 A	9/1977	Radek	Internet URL http://www.bikeracks.com/.
4,352,363 A	10/1982	Wilson	Internet URL http://www.bikeup.com/.
5,743,411 A	4/1998	Hawkes	Internet URL http://www.cora.com/.
5,992,645 A	11/1999	West	Internet URL http://www.en.velopa.com/?s=89&ws=0&pgid=23. Internet URL http://www.josta.de/english/katpic12.htm. Internet URL http://www.bicyclestand.com/2place%20mountain%20bike%20stand.htm. Internet URL http://www.rudyrack.com/tieredracks.html.
6,336,562 B1	1/2002		
6,460,743 B2	10/2002	Edgerly et al.	
6,539,759 B2	4/2003	Pershall	
6,588,603 B1	7/2003	West	
D514,034 S *	1/2006	Richardson	
D518,419 S *	4/2006	Smith D12/115	* cited by examiner

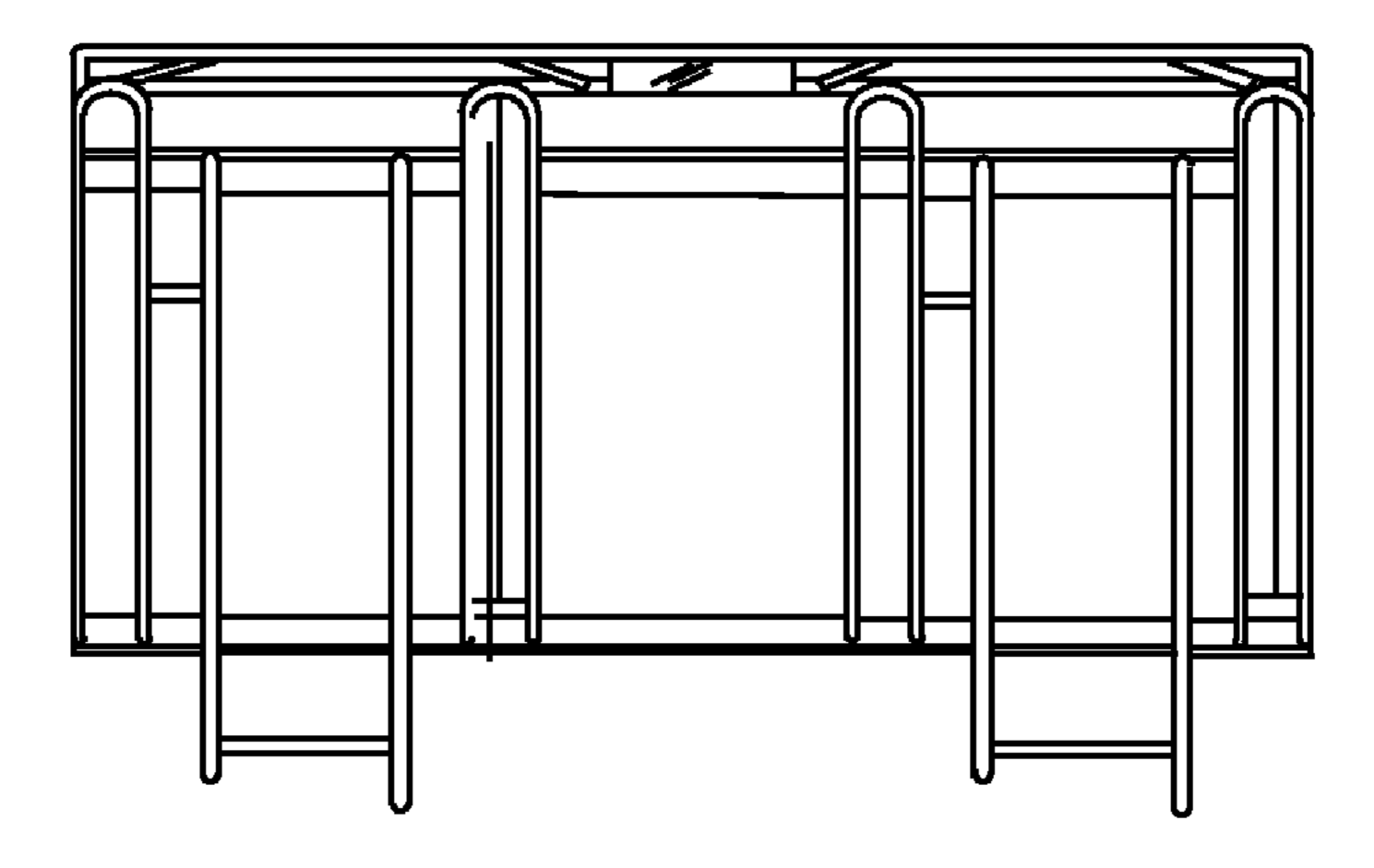


Fig. 1

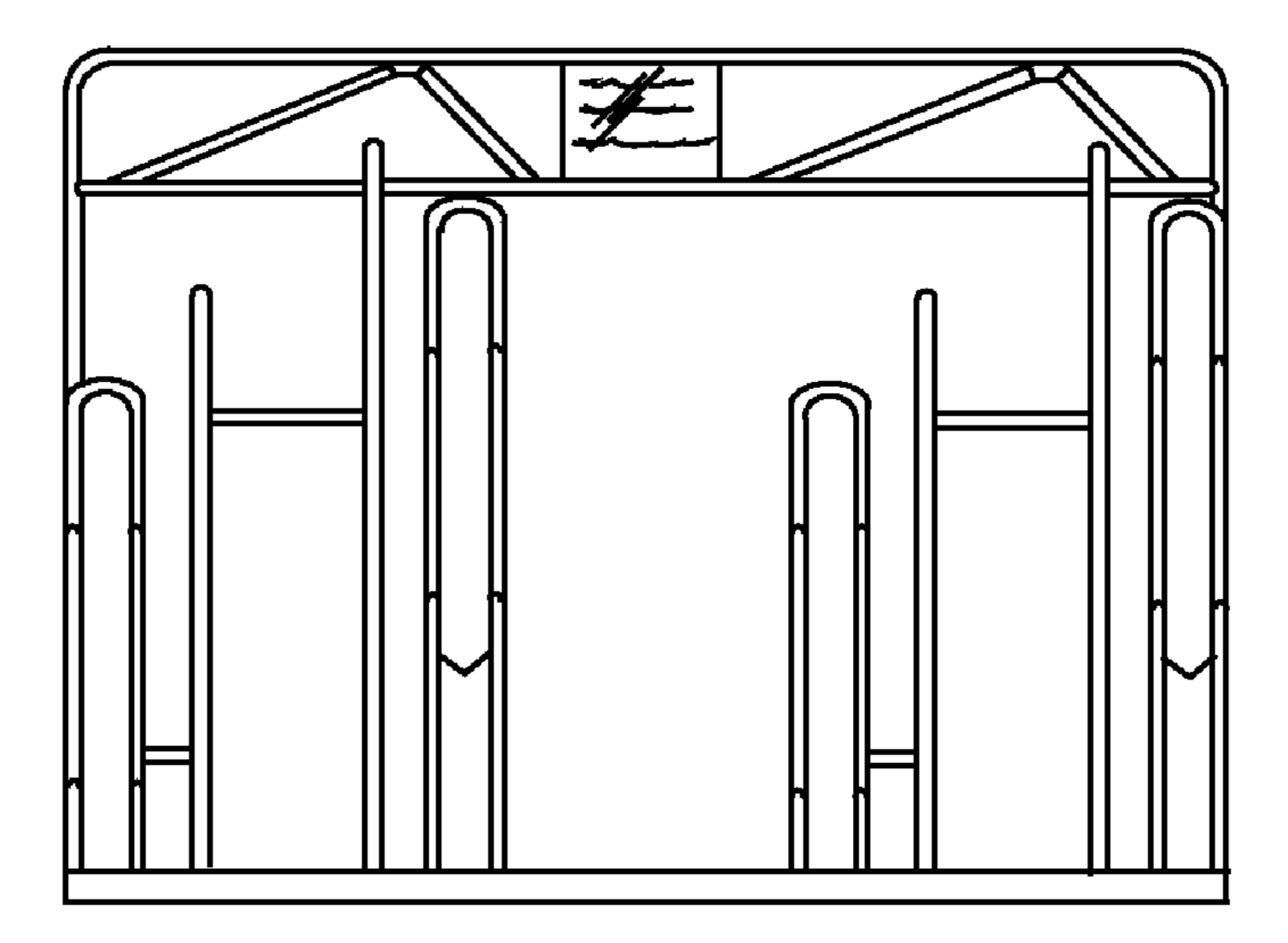


Fig. 2

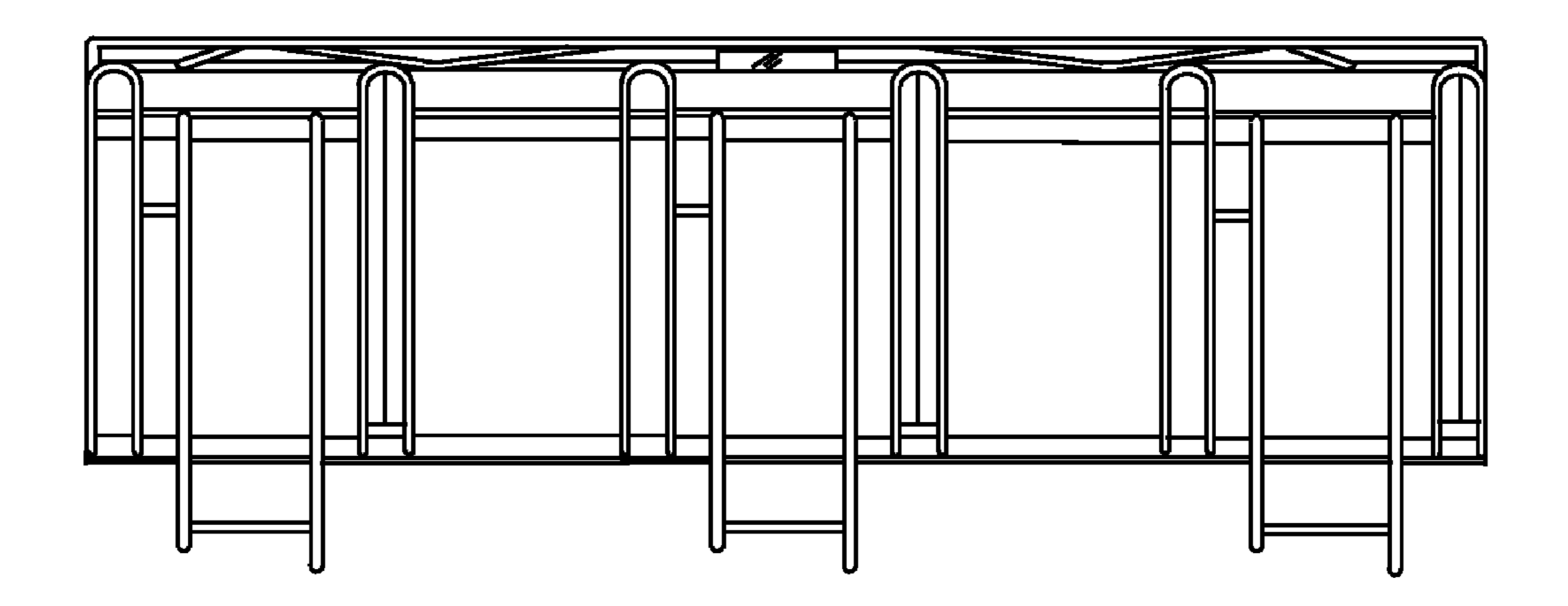


Fig. 3

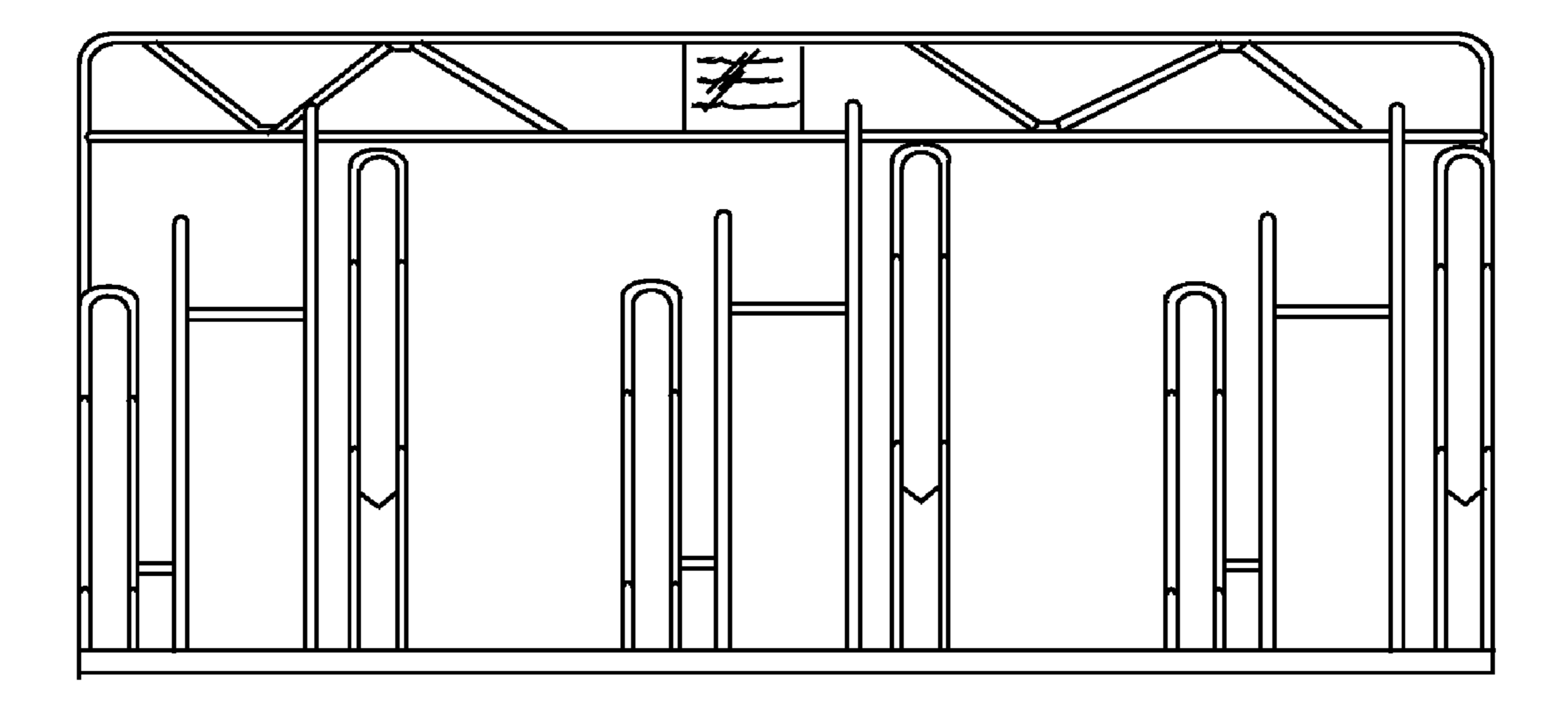


Fig. 4

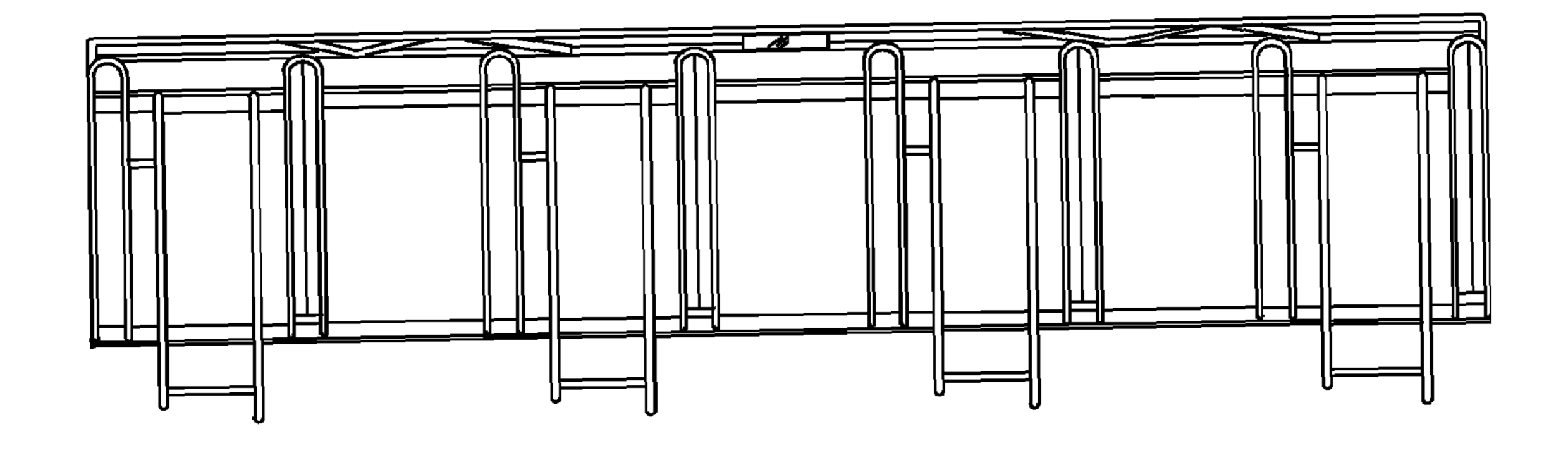


Fig. 5

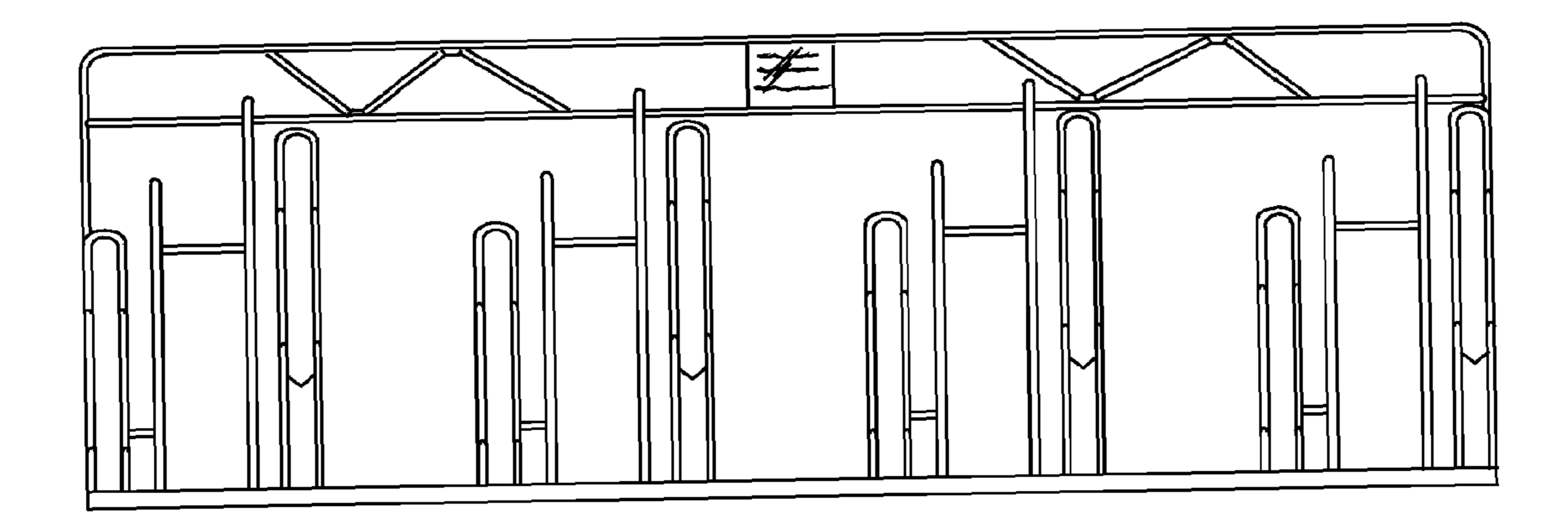


Fig. 6

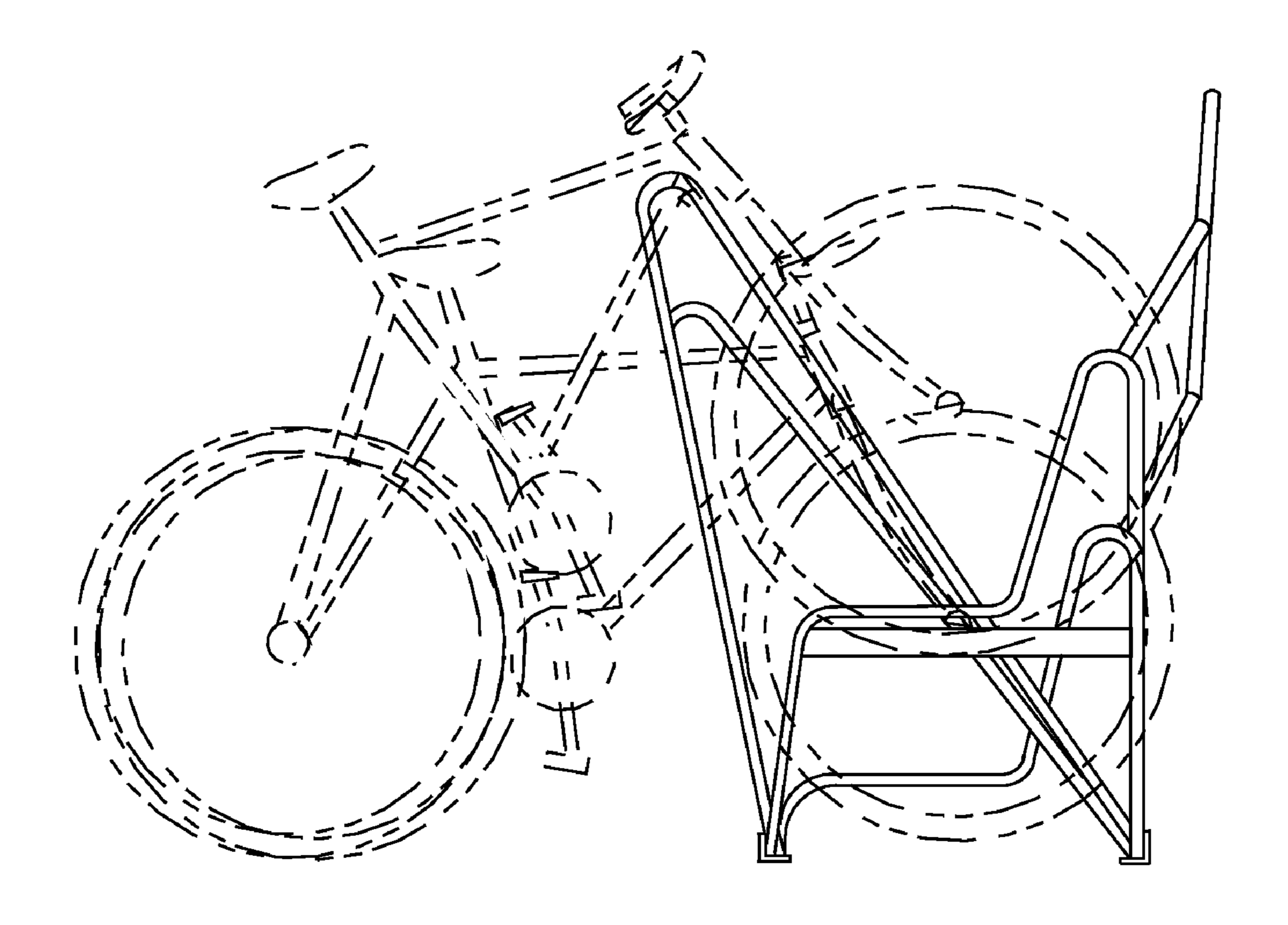


Fig. 7

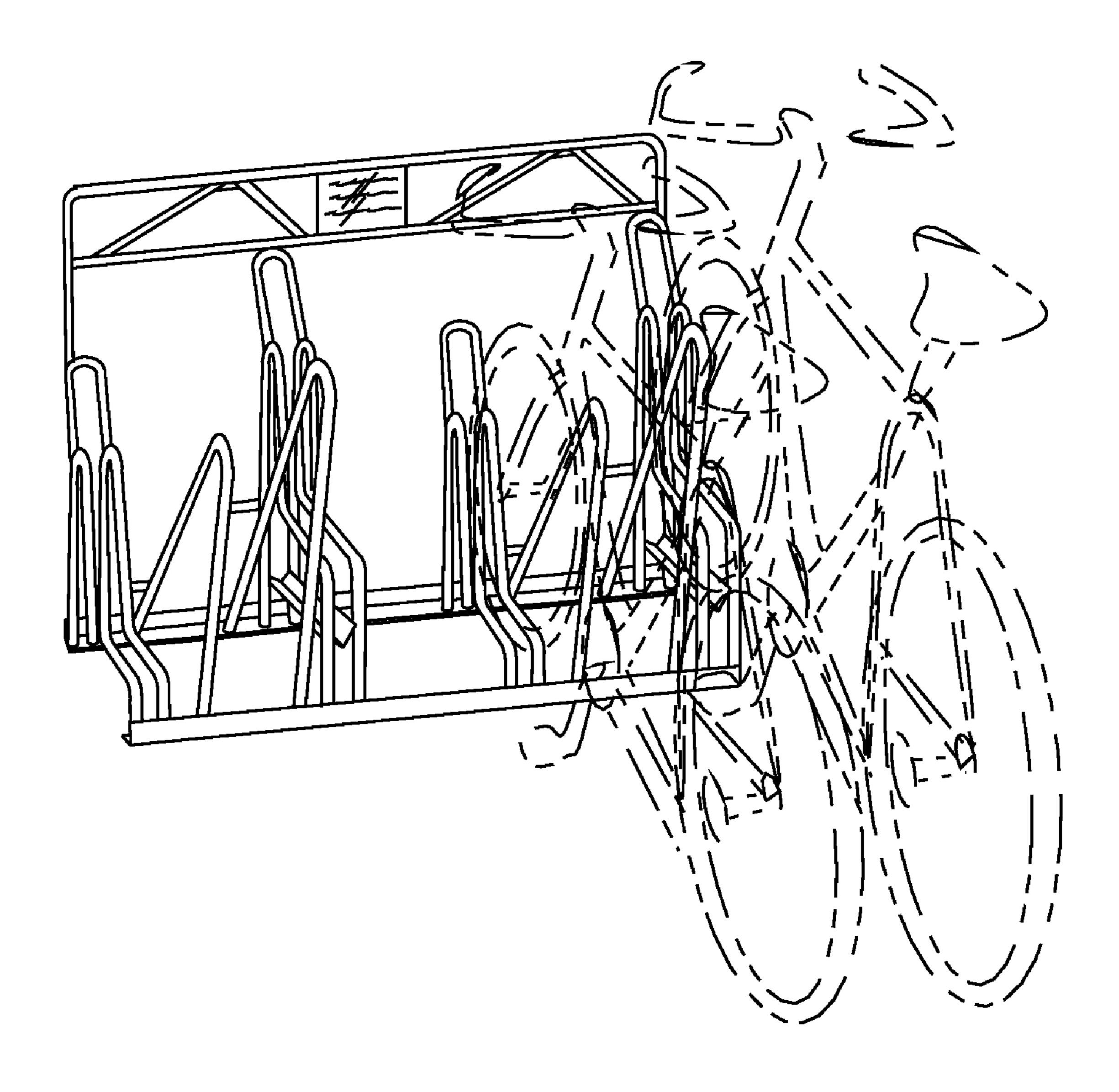


Fig. 8

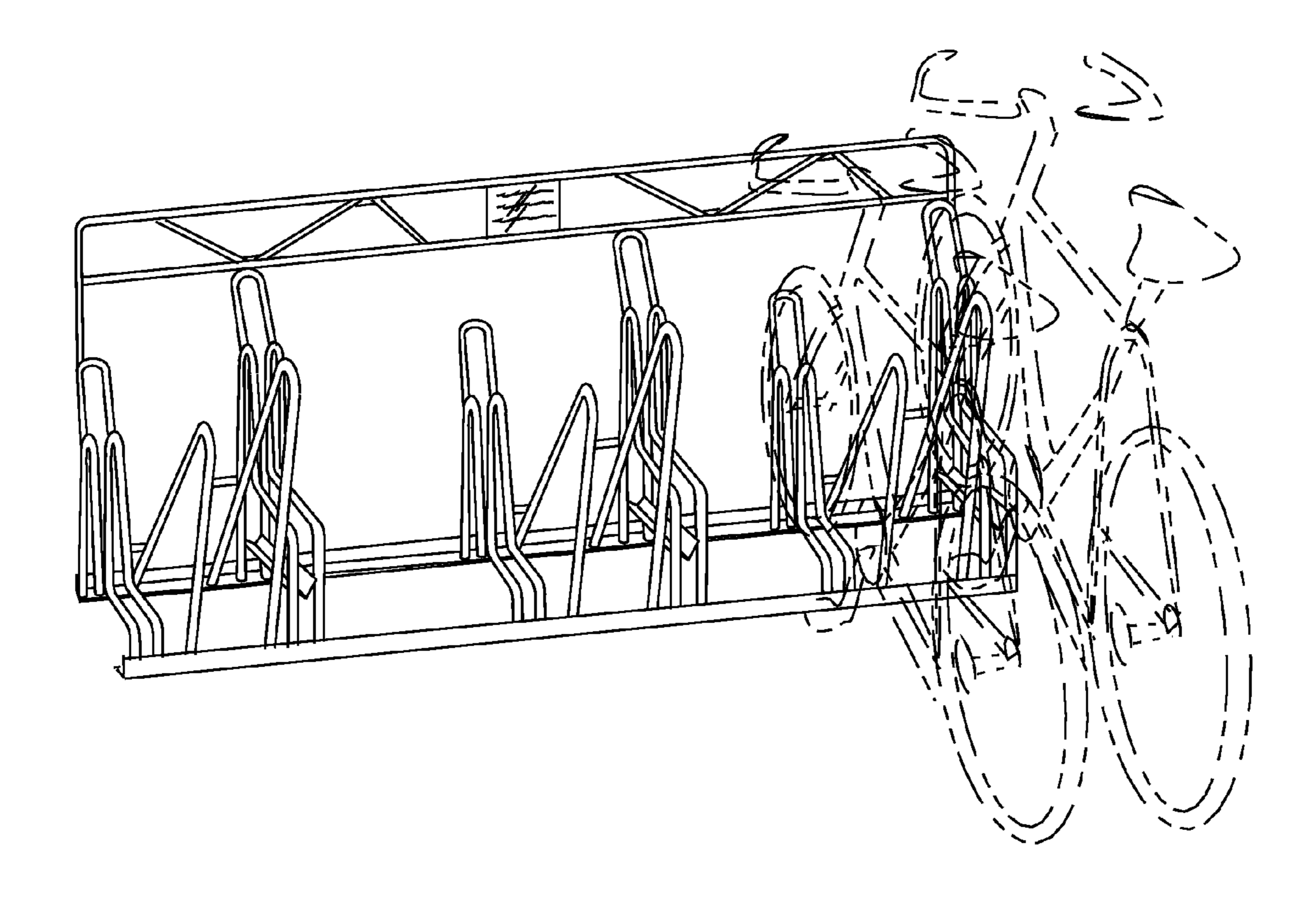
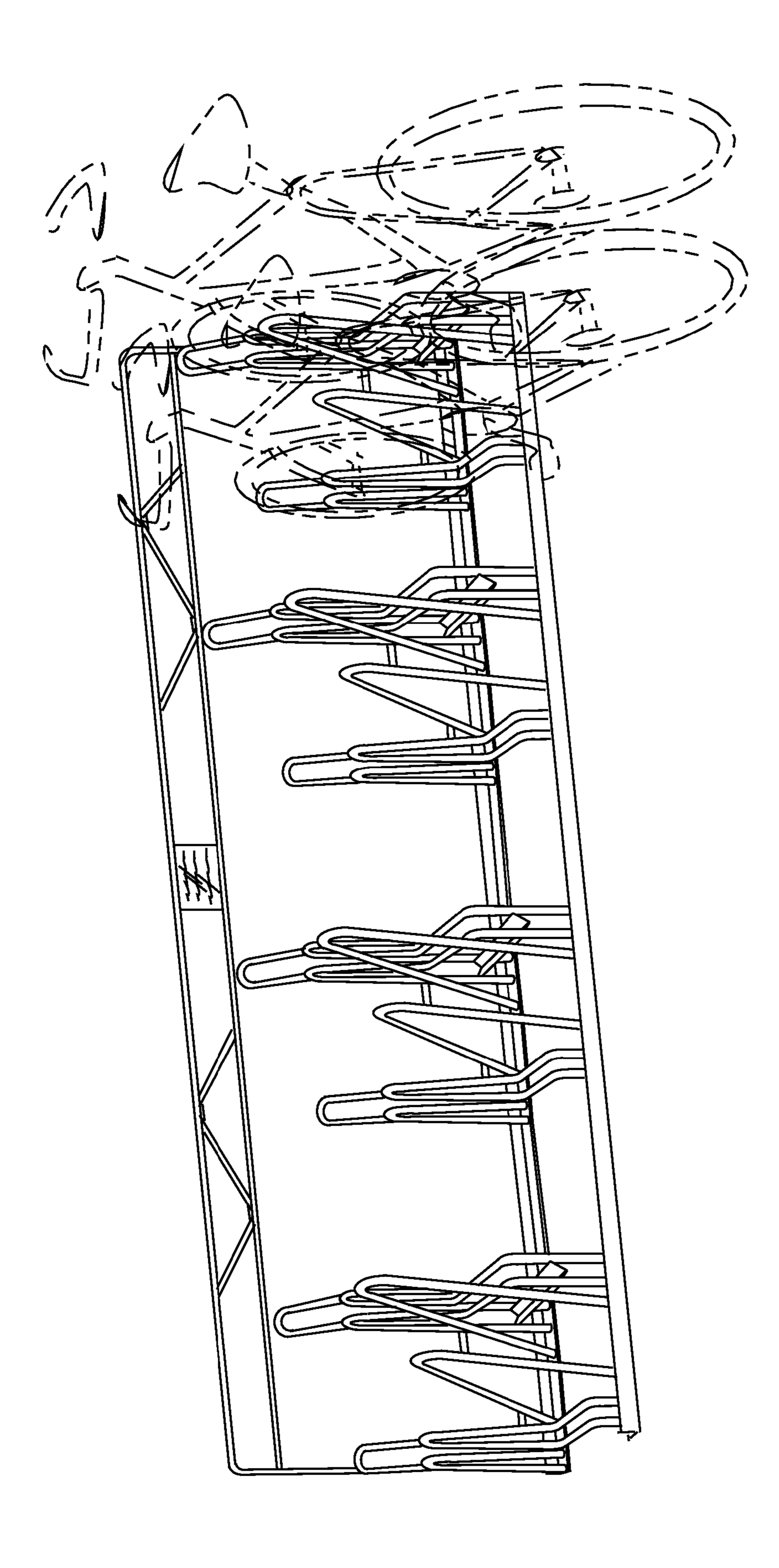


Fig. 9



F1g. 16