

US00D632081S

(12) United States Design Patent

Klein et al.

(10) Patent No.:

US D632,081 S

(45) Date of Patent:

*Feb. 8, 2011

(54) **CONTAINER**

(75) Inventors: **Richard B. Klein**, Overland Park, KS (US); **Mark A. Etter**, Independence,

MO (US); Brian Everett, Shawnee, KS

(US)

(73) Assignee: Lynk, Inc., Shawnee Mission, KS (US)

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: 14 Years

(21) Appl. No.: 29/351,826

(22) Filed: Dec. 11, 2009

220/485, 488; 206/202, 513, 577 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,239,369 A		4/1941	Nauret
D315,840 S	*	4/1991	Emery D6/525
D343,712 S	*	1/1994	Linder D3/306
D364,297 S	*	11/1995	Daniel D6/513
D413,213 S		8/1999	Paus
D434,257 S	*	11/2000	Andujar D6/525
D446,670 S	*	8/2001	Emery et al D6/525
D472,750 S	*	4/2003	Clucas D6/525

(Continued)

OTHER PUBLICATIONS

Photos of storage baskets.

(Continued)

Primary Examiner—T. Chase Nelson
Assistant Examiner—Ania K Dworzecka

(74) Attorney, Agent, or Firm—Hovey Williams LLP

(57) CLAIM

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

DESCRIPTION

FIG. 1 is an isometric view of a container embodying the design, with container brackets being shown in broken lines for illustrative purposes only and forming no part of the claimed design;

FIG. 2 is front elevation view of the container of FIG. 1 and again illustrating the container brackets in broken lines for illustrative purposes only so as not to form any part of the claimed design;

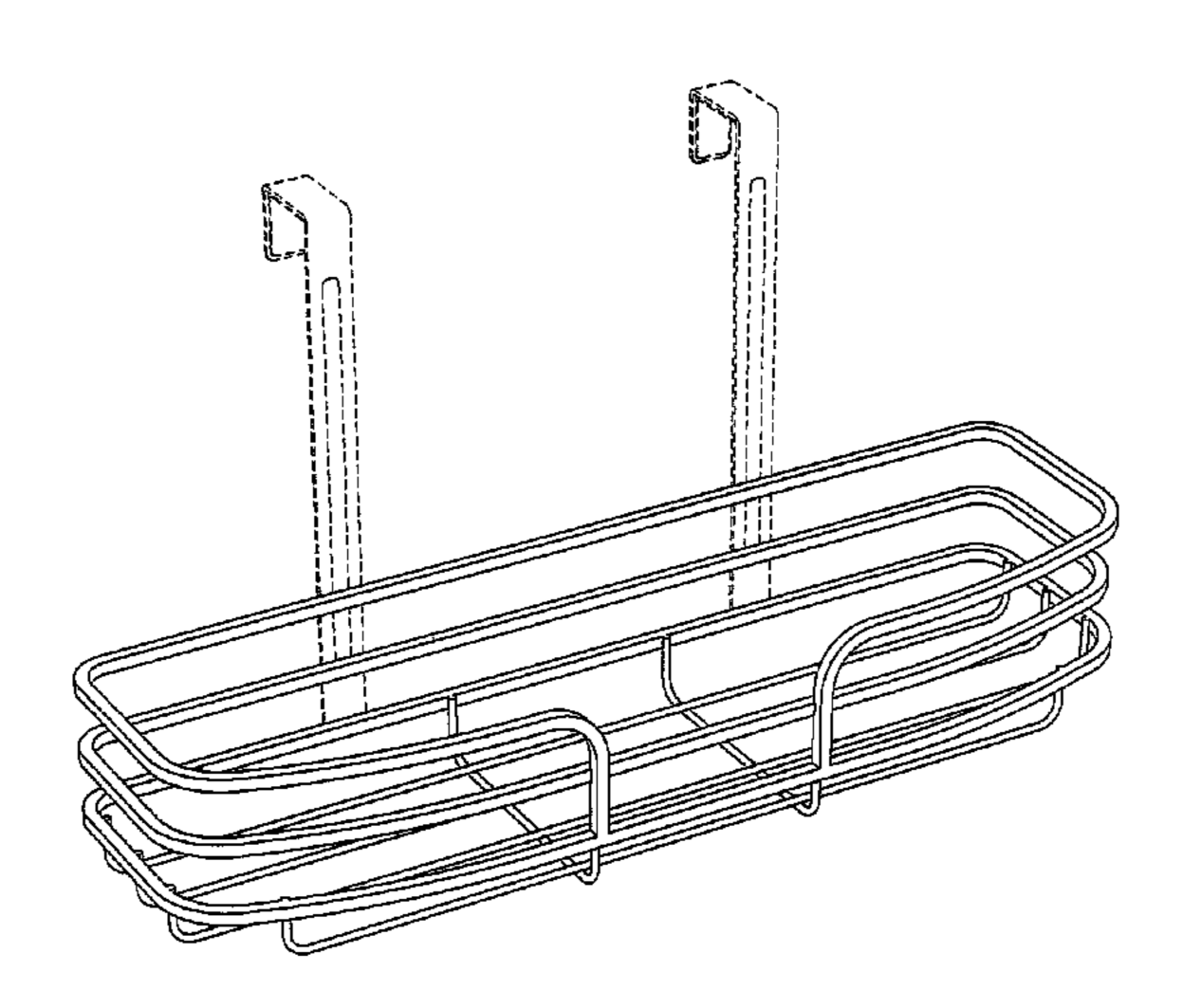
FIG. 3 is a side elevation view of the container of FIG. 1, with the opposite side elevation view being essentially a mirror image thereof, and further illustrating the container brackets in broken lines for illustrative purposes only so as not to form any part of the claimed design;

FIG. 4 is a rear elevation view of the container of FIG. 1 and illustrating the container brackets in broken lines for illustrative purposes only so as not to form any part of the claimed design;

FIG. 5 is a top-down plan view of the container of FIG. 1 and illustrating the container brackets in broken lines for illustrative purposes only so as not to form any part of the claimed design; and,

FIG. 6 is a bottom-up plan view of the container of FIG. 1 and illustrating the container brackets in broken lines for illustrative purposes only so as not to form any part of the claimed design.

1 Claim, 3 Drawing Sheets



U.S. PATENT DOCUMENTS

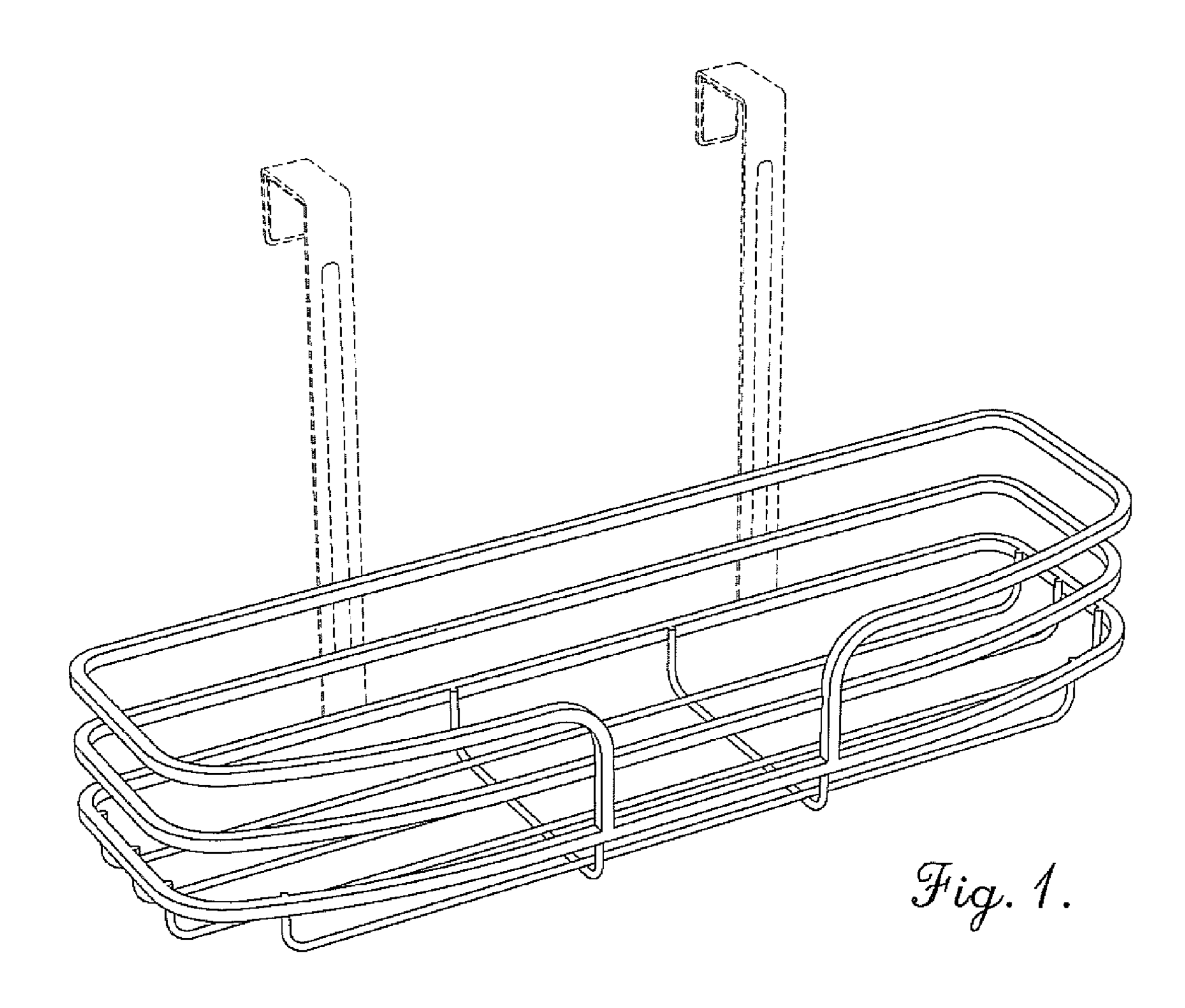
D473,411	\mathbf{S}	*	4/2003	Walker D6/525
D479,073	\mathbf{S}	*	9/2003	Snell
D479,074	\mathbf{S}	*	9/2003	Snell
D510,222	\mathbf{S}		10/2005	Klein et al.
D554,419	\mathbf{S}	*	11/2007	Thompson et al D6/566
D555,943	\mathbf{S}		11/2007	Butler et al.
D556,475	\mathbf{S}		12/2007	Butler et al.
D556,476	\mathbf{S}		12/2007	Butler et al.
D557,050	\mathbf{S}	*	12/2007	Dretzka et al D6/525
D562,609	\mathbf{S}	*	2/2008	Kramer D6/525
D564,271	\mathbf{S}	*	3/2008	Snider
D564,816	\mathbf{S}	*	3/2008	Snider D6/525
D566,439	\mathbf{S}	*	4/2008	Dretzka D6/525
D566,440	\mathbf{S}	*	4/2008	Dretzka D6/525
D566,441	\mathbf{S}	*	4/2008	Dretzka D6/525
D568,635	\mathbf{S}		5/2008	Klein et al.
D579,700	\mathbf{S}	*	11/2008	Ghiorghie
D584,056	\mathbf{S}	*	1/2009	Ghiorghie
D588,814	\mathbf{S}	*	3/2009	Ghiorghie
D588,815	\mathbf{S}	*	3/2009	Ghiorghie

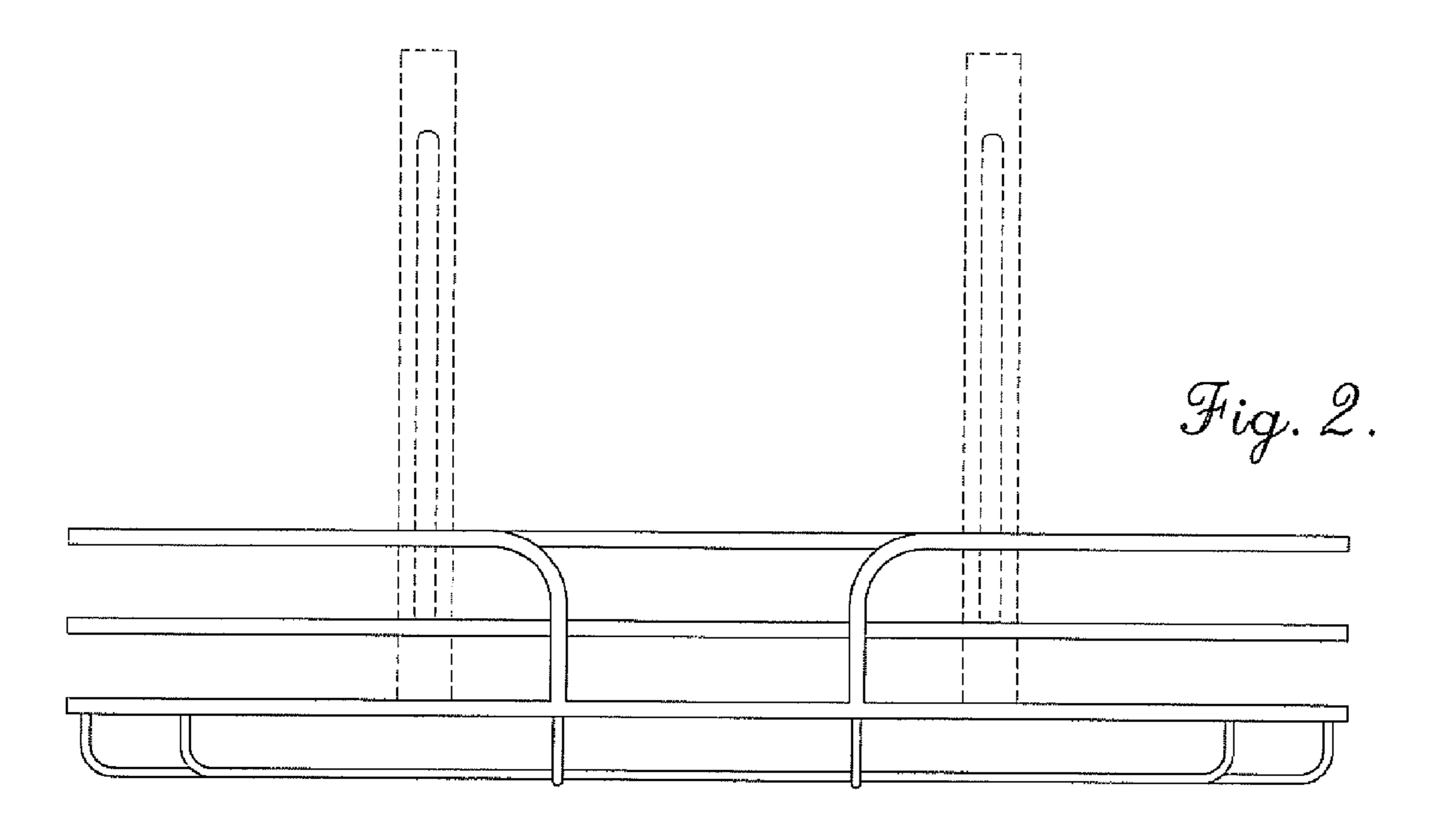
OTHER PUBLICATIONS

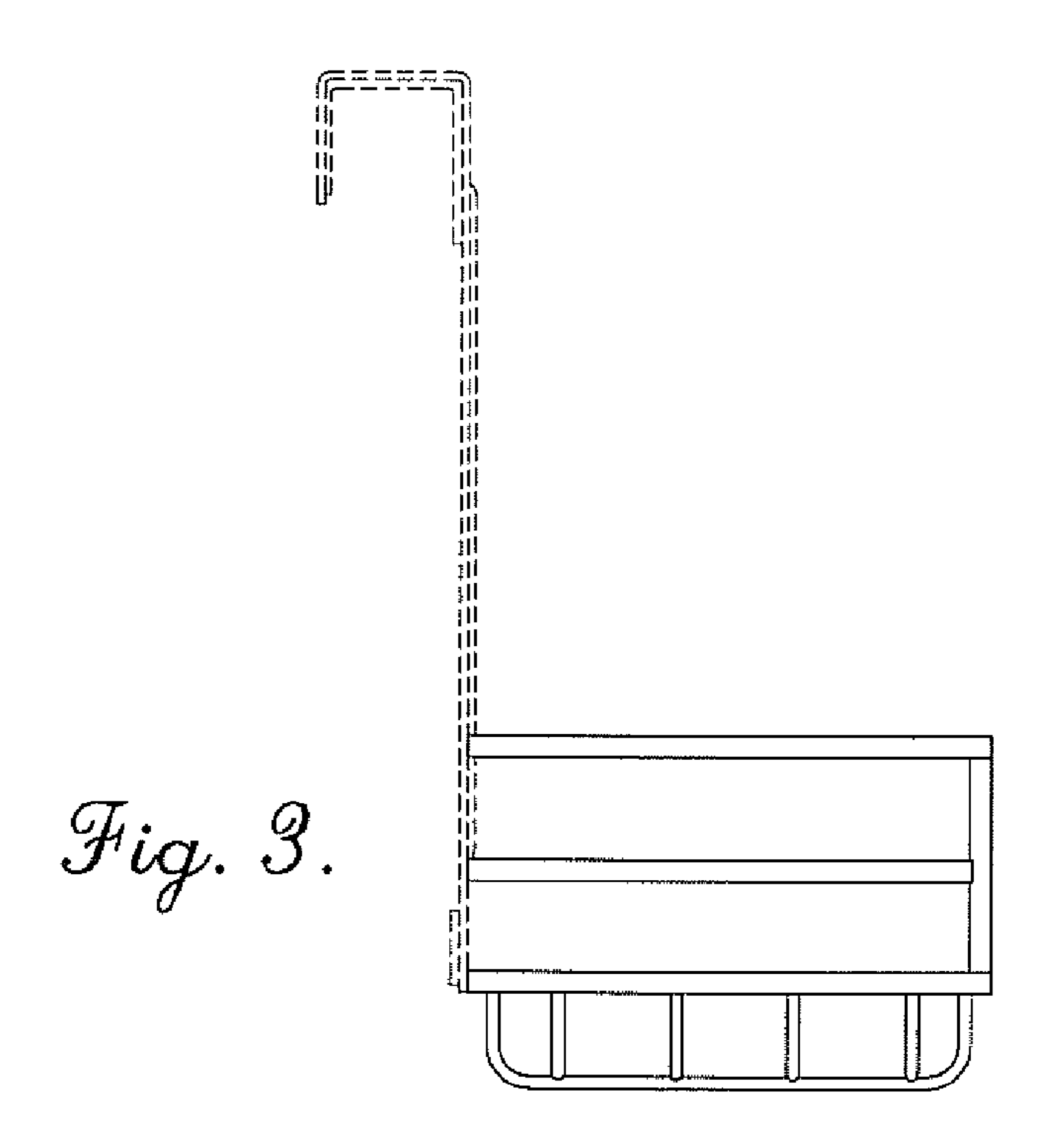
- "Wire Organizer Baskets—Slide Out". Posted Date: Unknown; Printed Date: Sep. 28, 2009; <stacksandstacks.com>.
- "Sliding Basket Organizer". Posted Date: Unknown; Printed Date: Sep. 28, 2009; <stacksandstacks.com>.
- "Small Slide-Out Organizer". Posted Date: Unknown; Printed Date: Sep. 28, 2009; <stacksandstacks.com>.
- "Mesh Slide Out Cabinet Baskets". Posted Date: Unknown; Printed Date: Sep. 28, 2009; <stacksandstacks.com>.
- "2-Drawer Mesh Organizer". Posted Date: Unknown; Printed Date: Unknown; <amazon.com>.
- "Rolodex 9E5600BLA Mesh organization cube, two-drawer cube, black". Posted Date: Unknown; Printed Date: Unknown; .
- Rubbermaid Spacemaker Cube Organizer, 2 Drawers, Plastic, 6×7. 25×6 Inches, Clear (29882ROS); Posted Date: Unknown; Printed Date: Unknown; <amazon.com>.

- "Silver Mesh 4 Drawer Organizer by Design Ideas". Posted Date: Unknown; Printed Date: Unknown; <amazon.com>.
- "Safco Model Mesh 5-Drawer Literature Organizer, Black Onyx (9432)". Posted Date: Unknown; Printed Date: Unknown; <a href="mailto: com>.
- "Expressions Wire Mesh 2 Drawer Cube, Black (ELD9E5600BLA)". Posted Date: Unknown; Printed Date: Unknown; amazon.com>.
- "Rubbermaid 12-Compartment Organizer with Mesh Drawers". Posted Date: Unknown; Printed Date: Unknown; <amazon.com>.
- "Double Pull Out Storage Shelves—Chrome". Posted Date: Unknown; Printed Date: Unknown; <organizeit-online.com>.
- "Axis Over Cabinet". Posted Date: Unknown; Printed Date: May 24, 2010; http://www.thefind.com/furniture/info-axis-over-cabinet.
- "Axis Chrome Over Cabinet Storage Basket and Tray". Posted Date: Unknown; Printed Date: May 24, 2010; <organizeit.com>.
- "Axis Chrome Over Cabinet Storage Tray". Posted Date: Unknown; Printed Date: May 24, 2010; <organizeit.com>.
- "Over the Cabinet Organizer—Tall". Posted Date: Unknown; Printed Date: May 24, 2010; <cayneshousewares.com>.
- "Axis Over the Cabinet X2 Basket by InterDesign". Posted Date: Unknown; Printed Date: @ May 24, 2010; <stacknrack.com>; (Website resubmitted with photos enlarged and submitted as attached, separate sheets).
- "Axis Chrome Over Cabinet Deep Storage Basket". Posted Date: Unknown; Printed Date: May 24, 2010; <organizeit.com>.
- "Over the Cabinet Door Basket—Wire Organizer Holds Dish". Posted Date: Unknown; Printed Date: @ May 24, 2010; <stacksandstacks.com>; (Website resubmitted with photos enlarged and submitted as attached, separate sheets).
- "Sterilite #17918004 ClearView 3-Drawer Organizer". Posted Date: Unknown; Printed Date: May 24, 2010; <amazon.com>.
- "Chrome Roll Out Cabinet Drawers". Posted Date: Unknown; Printed Date: @ May 24, 2010; <spacesavers.com>; (Website resubmitted with photos enlarged and submitted as attached, separate sheets).
- * cited by examiner

Feb. 8, 2011







Feb. 8, 2011

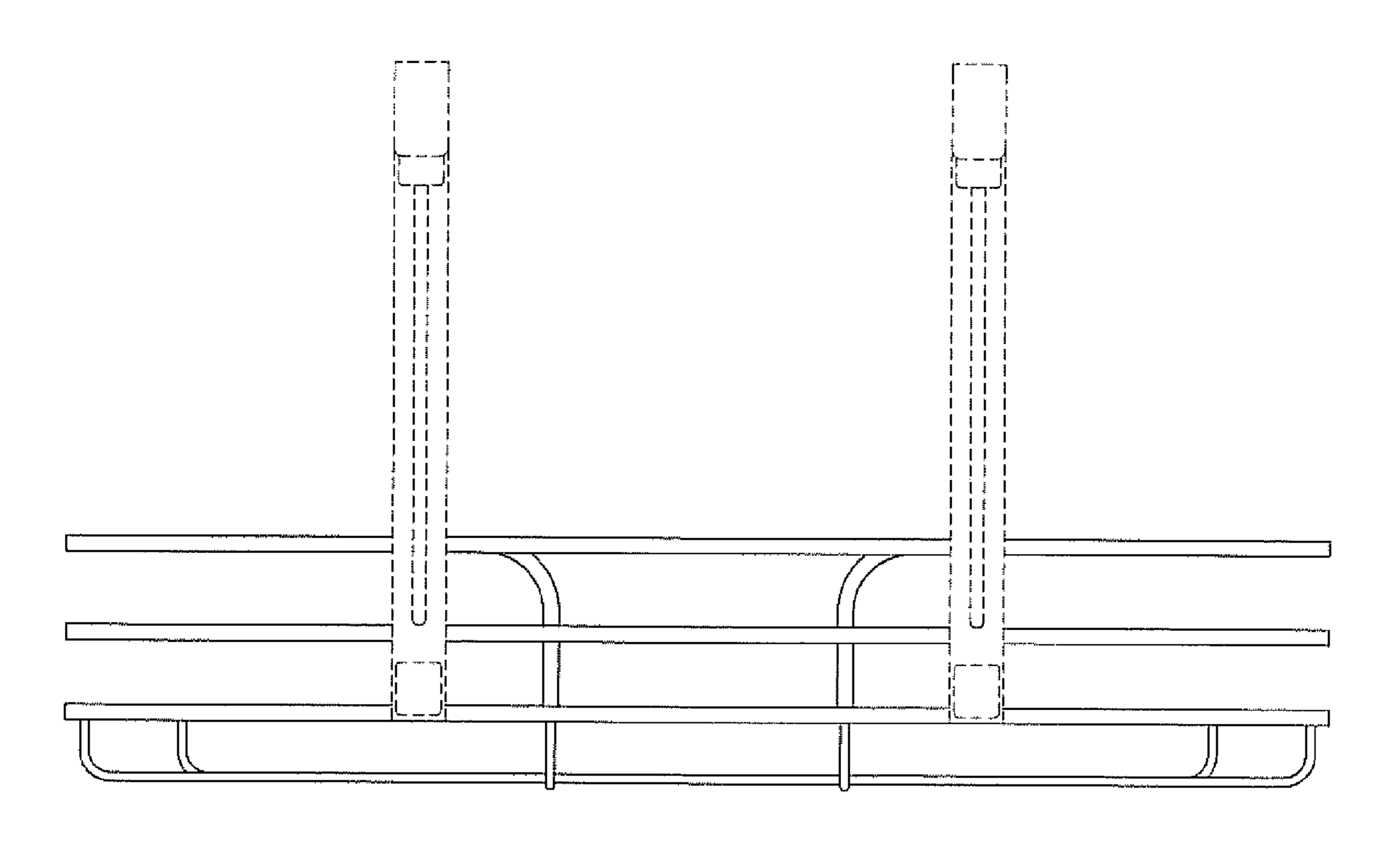


Fig. 4.

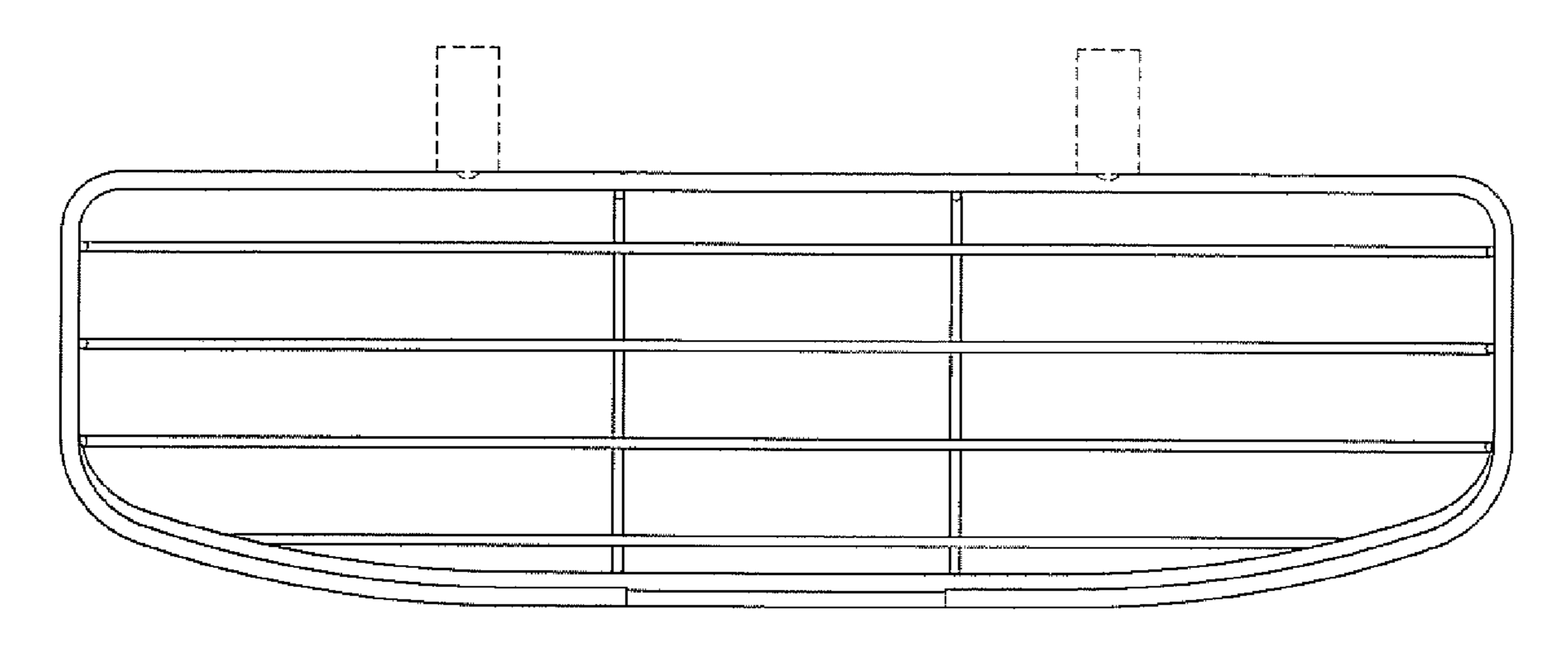
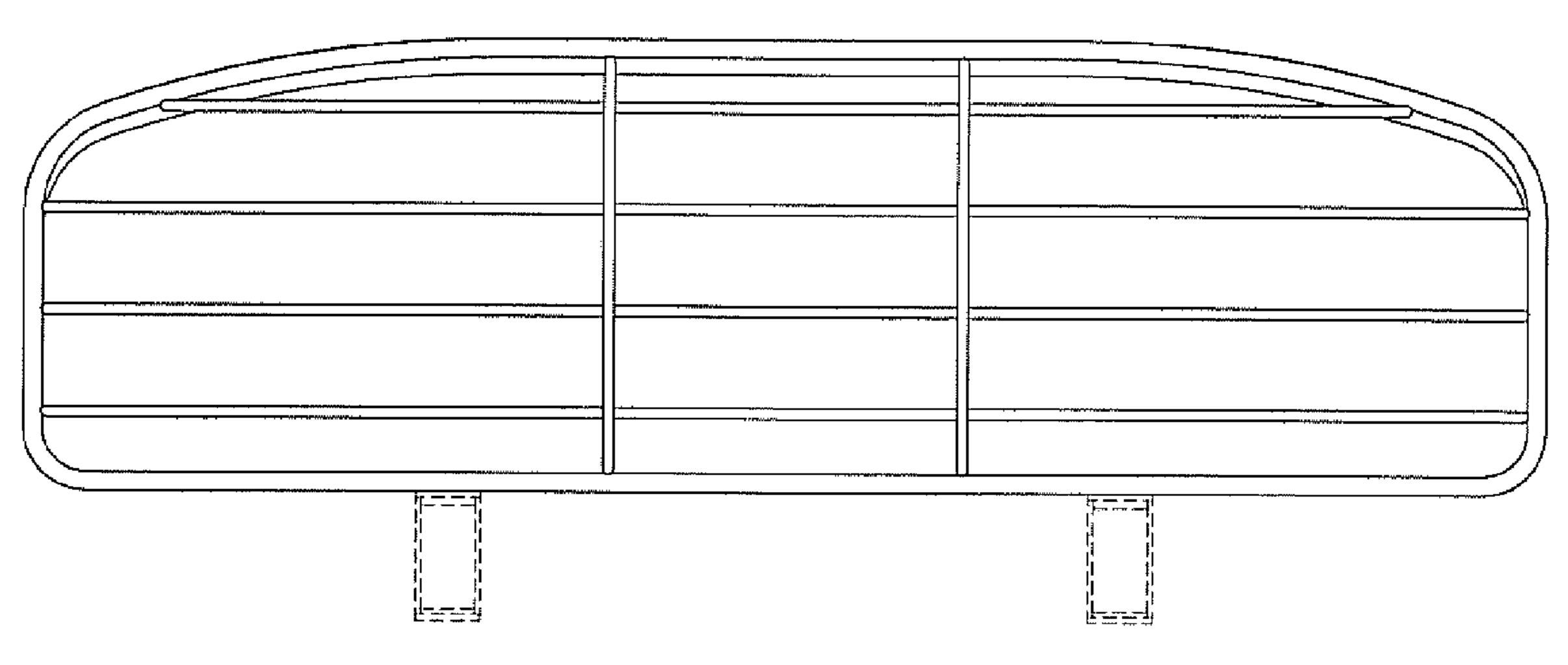


Fig. 5.



 $\mathcal{F}ig.$ 6.