

US00D672932S

(12) United States Design Patent

Fredendall et al.

(10) Patent No.:

US D672,932 S

(45) Date of Patent:

** Dec. 18, 2012

(54) SHOPPING CART COMPONENT

(75) Inventors: **Jonathon A. Fredendall**, Buffalo, MN

(US); John Robert Ebling, Northfield, MN (US); Jay Robert Stemler, Elk River, MN (US); Gary Robert Ebling,

Northfield, MN (US)

(73) Assignee: Retail Design Services, LLC,

Northfield, MN (US)

(**) Term: 14 Years

(21) Appl. No.: 29/406,240

(22) Filed: Nov. 10, 2011

(52) U.S. Cl. D34/27

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,019,953 3,309,100			Umanoff Barbuti
D263,456			Muellner
4,765,644			Bell 280/641
D319,906			Takahashi
5,649,718	A *	7/1997	Groglio 280/641
6,098,998		8/2000	Ondrasik
D444,281	S	6/2001	Gaze et al.
D444,927	S *	7/2001	Lin D32/37
6,406,041	B1	6/2002	Rea
6,932,363	B2	8/2005	D'Angelo
D525,758	S *	7/2006	Lynch
D540,998	S	4/2007	Splain et al.
D550,423	S *	9/2007	Splain et al D34/12
7,407,169	B2	8/2008	Splain
D649,732	S *	11/2011	Muscara
2001/0035618	A 1	11/2001	DeCost
2002/0074753	A 1	6/2002	Thalhofer et al.
2005/0067801	A1	3/2005	Copland

2007/0210541 A1	9/2007	Johnson
2008/0211200 A1	9/2008	Eberlein
2009/0315300 A1	12/2009	Stiba

OTHER PUBLICATIONS

Michael Daehn, "The Importance of Shopping Carts," obtained from http://marketingenious.terapad.com, published Dec. 10, 2008, printed Jul. 1, 2011, 7 pages.

Sears shopping cart, obtained from www.prioritydesigns.com, copyright 2007-2011, printed Oct. 13, 2011, 7 pages.

EXpress6000—Retail Metal Shopping Cart, obtained from www. versacart.com/express6000.php, copyright 2008, printed Nov. 8, 2011, 1 page.

Claire Erickson, "My Latest Project," published at www.ericksoncl. wordpress.com/2010/05/14/my-latest-project/, posted May 14, 2010, printed Nov. 8, 2011, 1 page.

Sunrise Trolley Manufacturers, Products, obtained from www. indiamart.com/sunrise-trolley-mfg/products.html, printed Nov. 10, 2011, 9 pages.

(Continued)

Primary Examiner — Cynthia Ramirez

(74) Attorney, Agent, or Firm — James L. Young; Westman, Champlin & Kelly, P.A.

(57) CLAIM

The ornamental design for a shopping cart component, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of a shopping cart component;

FIG. 2 is an end view thereof, as taken from the left end of

FIG. 1;

FIG. 3 is a end view thereof, as taken from the right end of

FIG. 1;

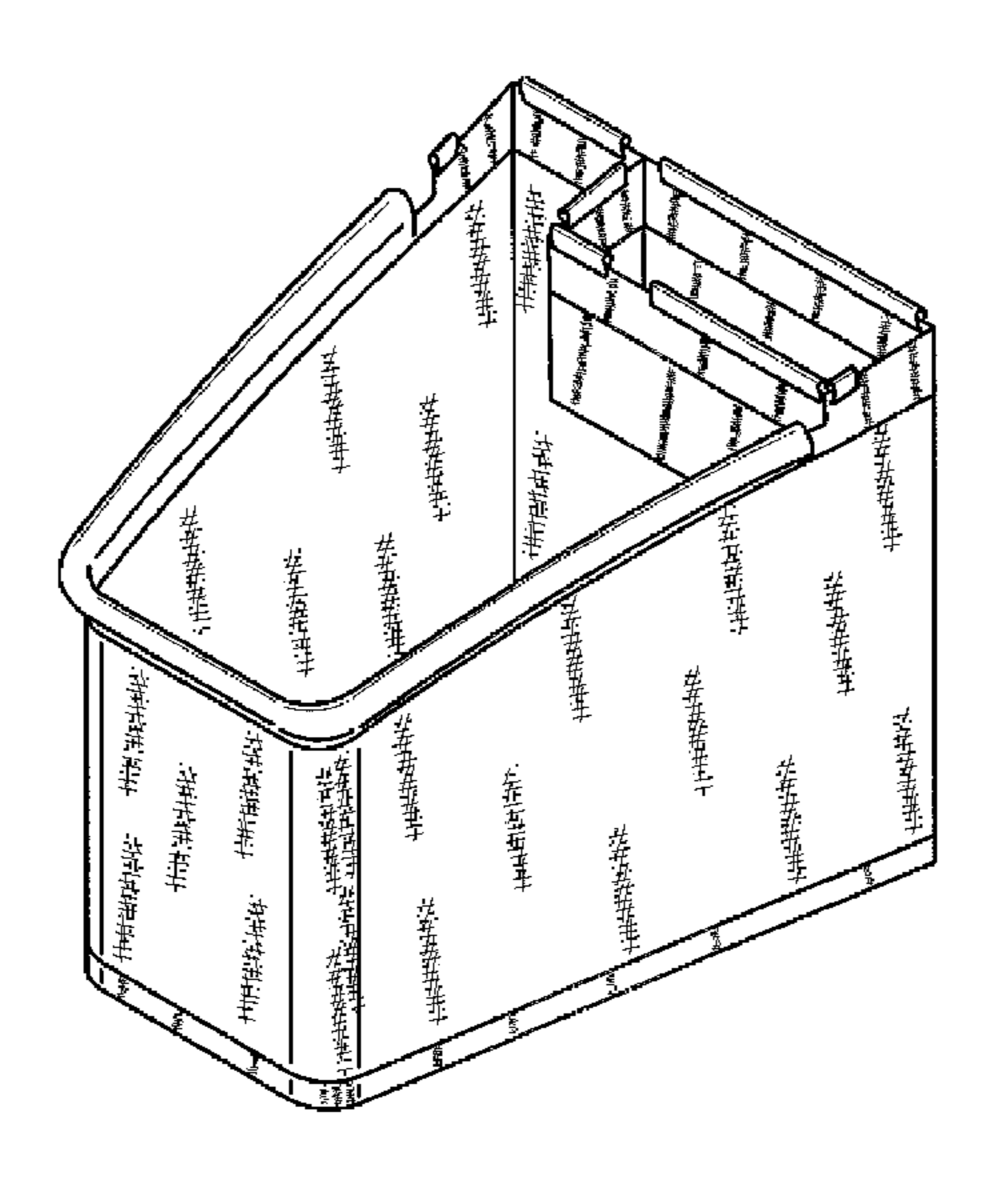
FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof (the side views are mirror images of one another);

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

1 Claim, 3 Drawing Sheets



OTHER PUBLICATIONS

Paul Rako, "Build a goofy shopping cart, and the media will beat a path to your door," published at www.rako.com/Diamond/28.html, dated May 21, 2011, printed Nov. 10, 2011, 4 pages.

"Ideo Shopping Trolley," The Retail Experience Project, published at http://retailsingapore.wordpess.com/2011/10/16/ideo-shopping-trolley/, post Oct. 16, 2011, print May 25, 2012, 2 pgs.

"Ideo Shopping Trolley," Design Against Crime, pp. 24-28 and 1 photo page, published at http://extra.shu.ac.uk/dac/ideo.pdf, obtained Nov. 2011.

"Standard Consumer Safety Performance Specification for Shopping Carts," ASTM International, W. Conshohocken, PA, US; Designation: F 2372-04, Jul. 2004, 13 pages.

* cited by examiner

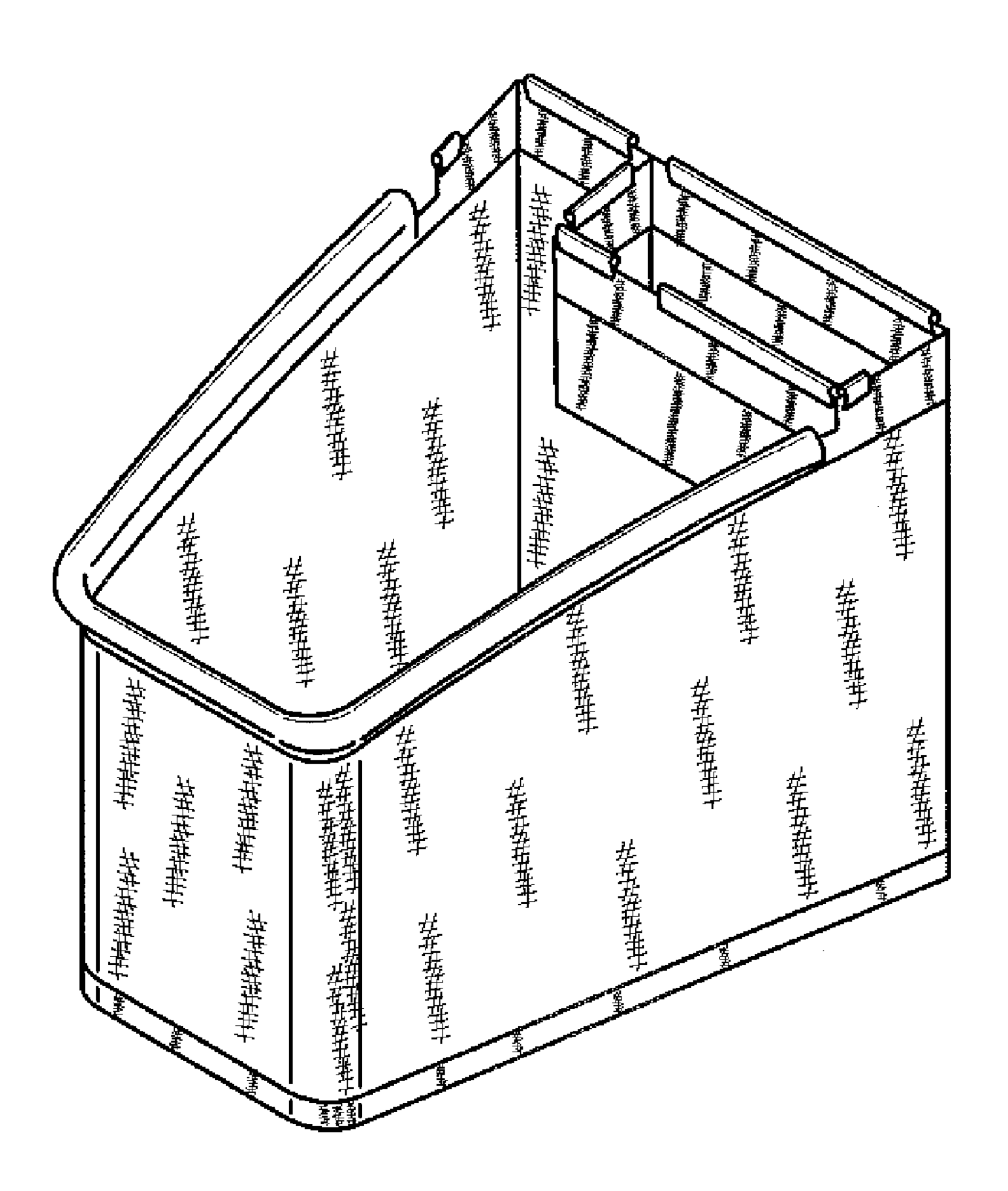
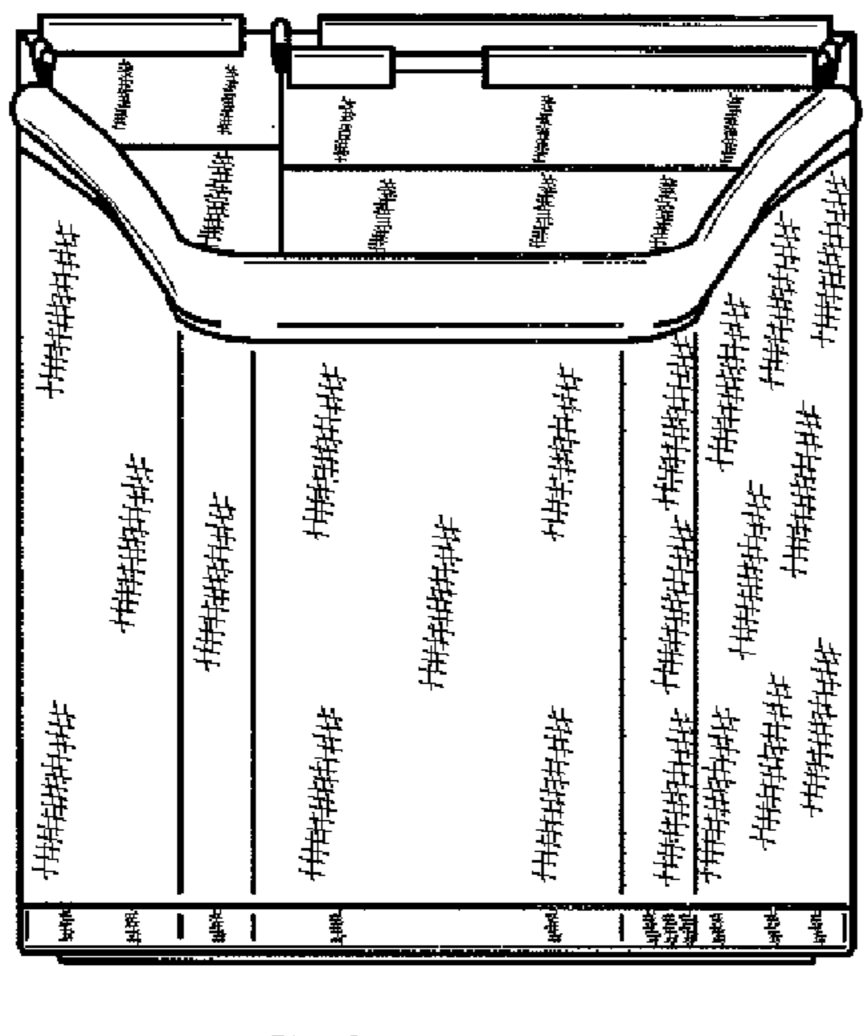


FIG. 1



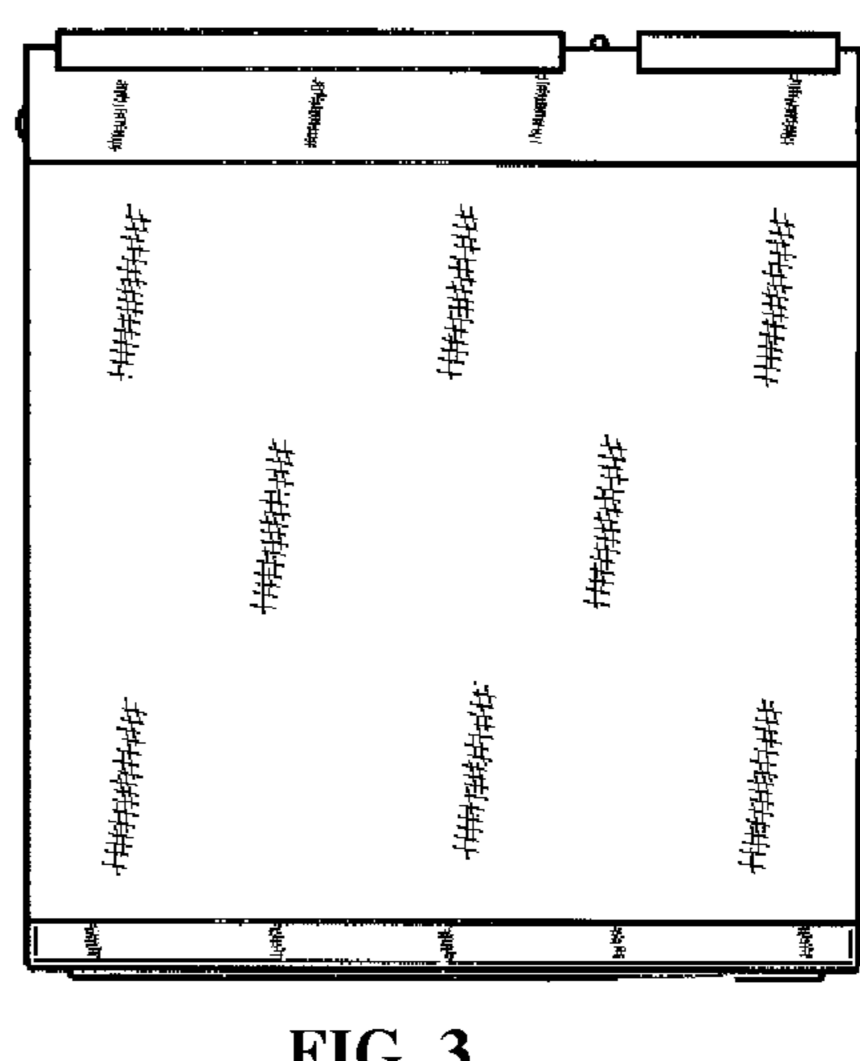


FIG. 2

FIG. 3

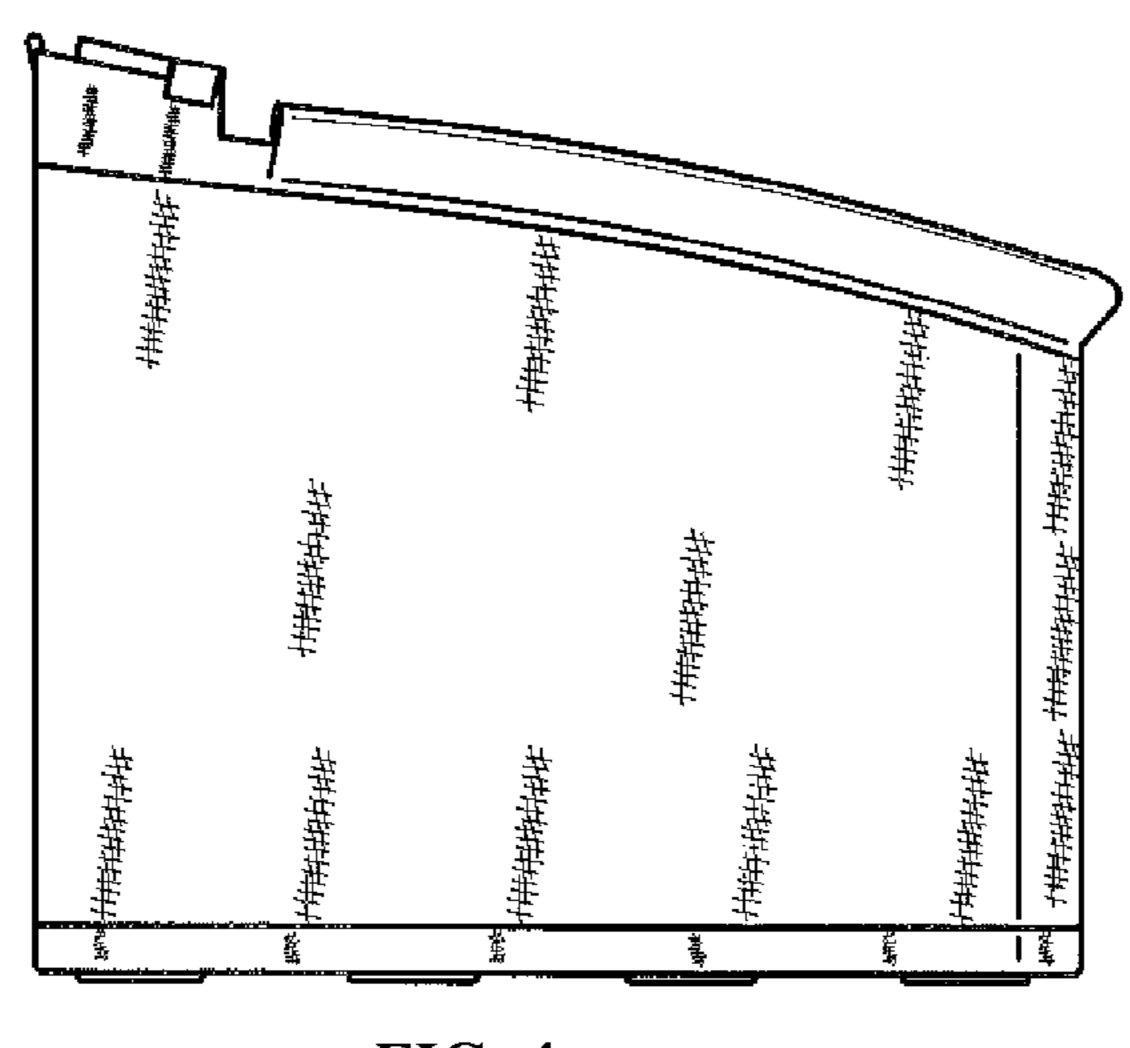


FIG. 4

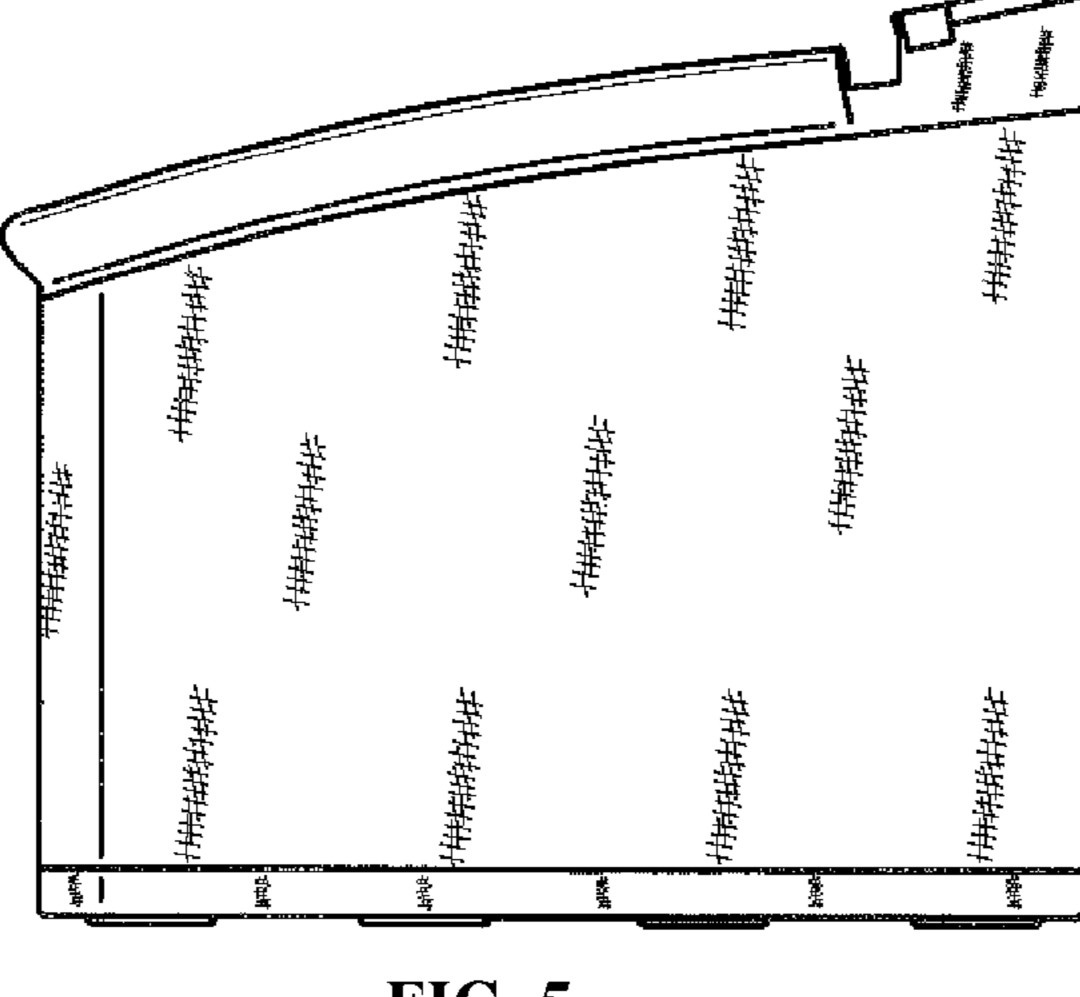


FIG. 5

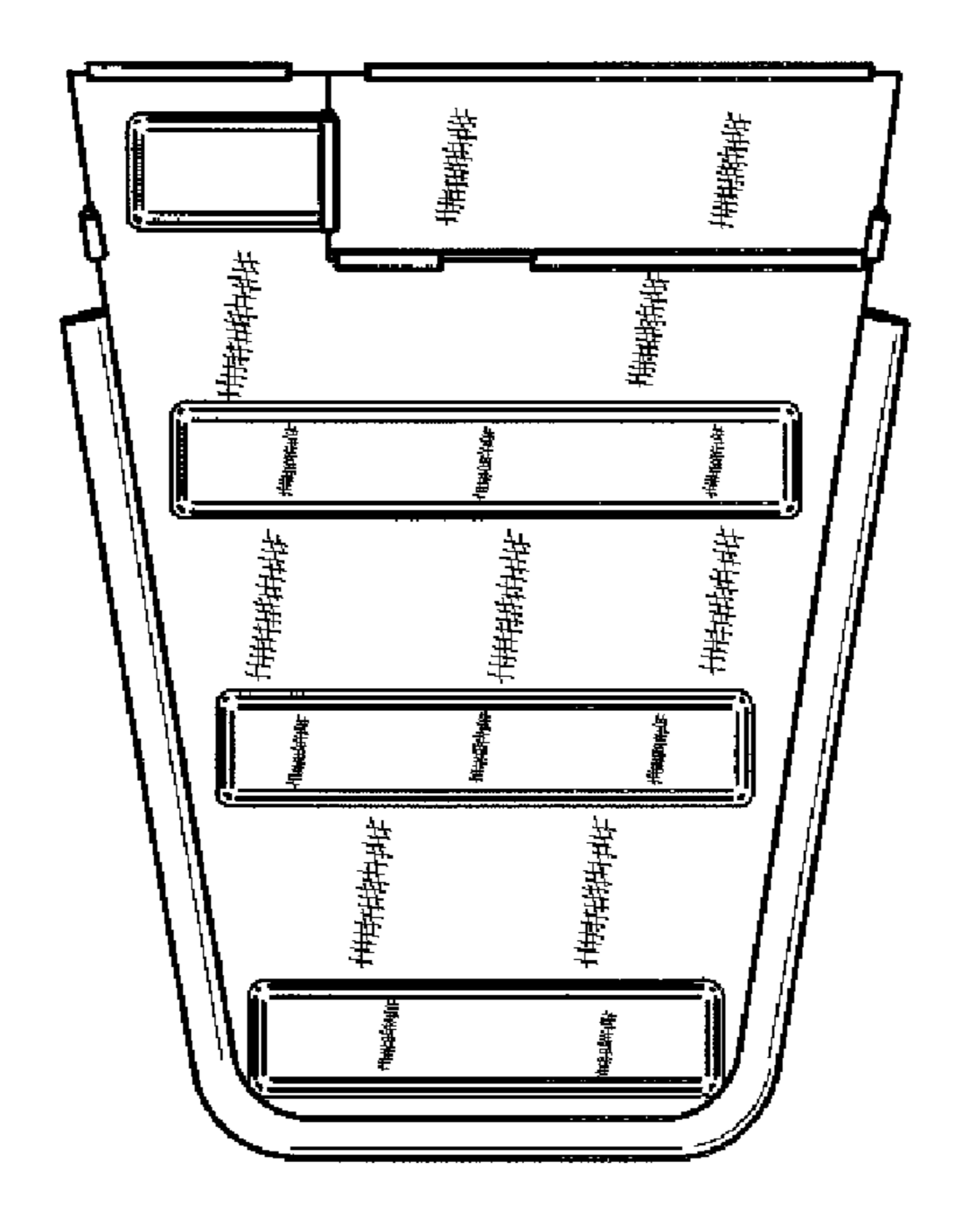


FIG. 6

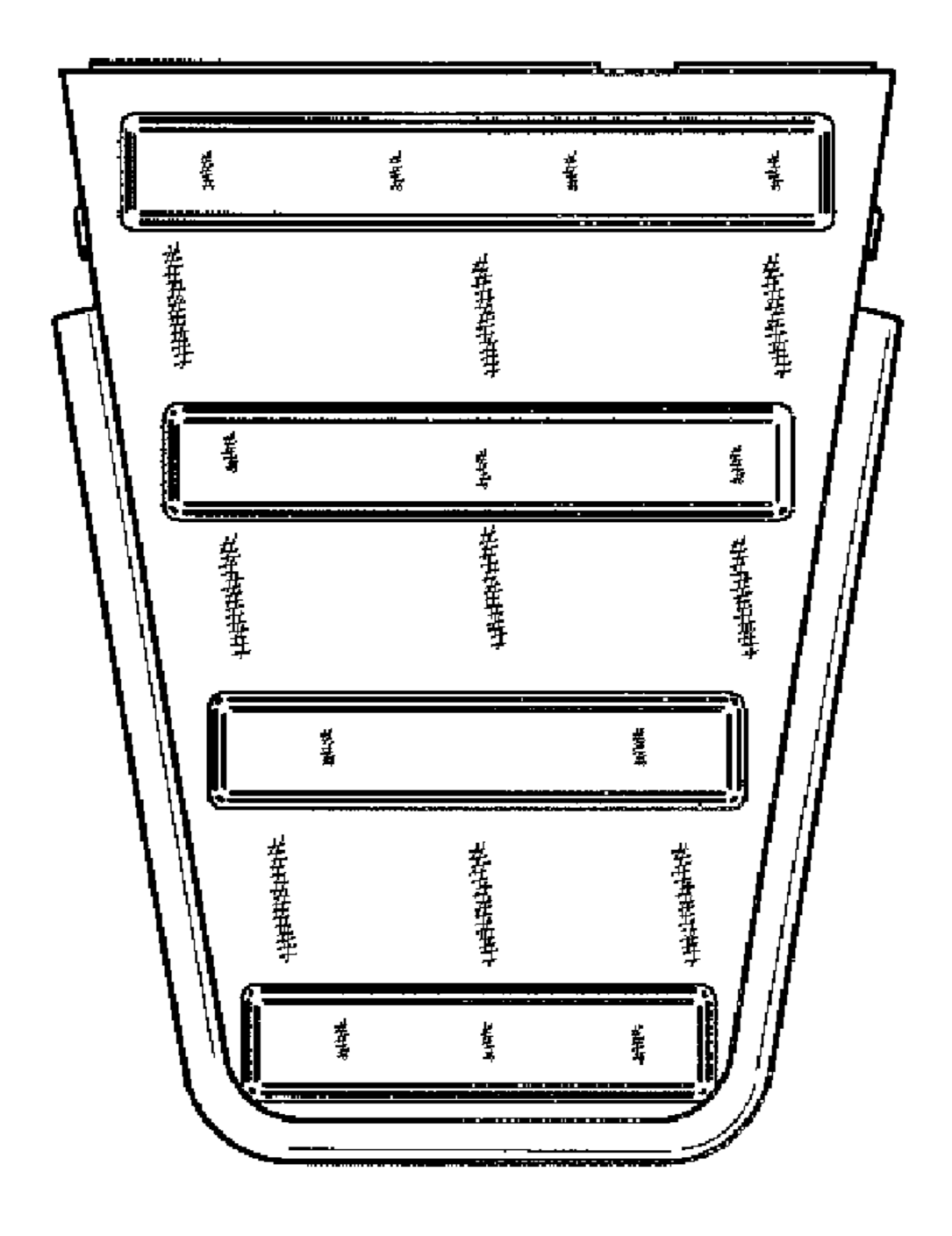


FIG. 7