

#### US00D330294S

# United States Patent [19]

### Carr

## [11] Patent Number: Des. 330,294

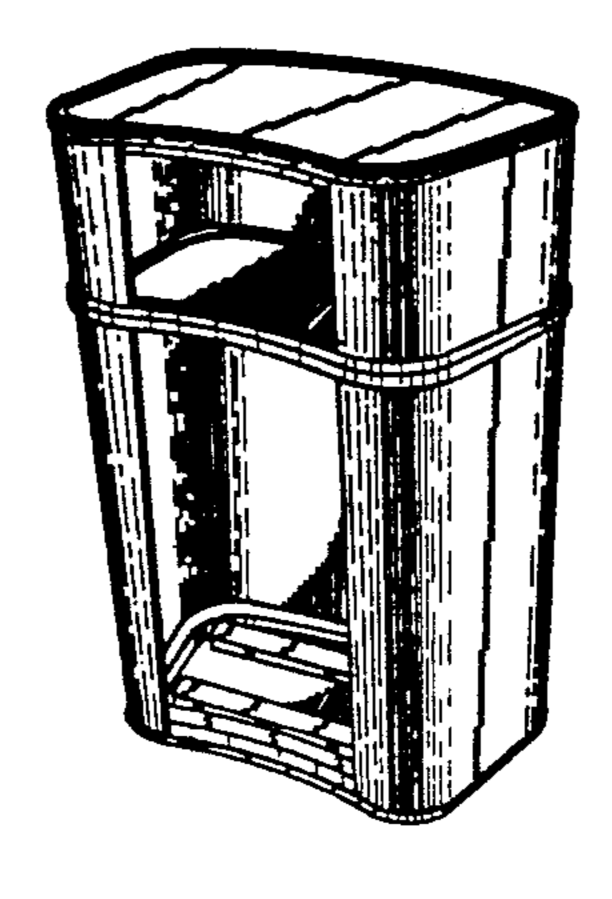
### [45] Date of Patent: \*\* Oct. 20, 1992

[54] PODIUM	The Kwik-wrap price list.
[75] Inventor: Arthur G. Carr, Washington, D.C.	Featherlite ®, The Custom Modular Exhibit System. ExpoSystems ®, Product Guide, 1988.
[73] Assignee: Nomadic Structures, Inc., Springfield, Va.	Channel-Kor ®, Lightweight Displays, Portable Class. TM The Original TM ©1987, Channel-Kor Sys-
[**] Term: 14 Years	tems, Inc., No. 117-587-20M.  Exposure, Collapsible, Portable. Compact.
[21] Appl. No.: 782,776	FastFrame TM, The Image Conscious Display Syste-
[22] Filed: Oct. 22, 1991	m—When and Where You Need It.  Featherlite (R) Express TM.
Related U.S. Application Data	Versipanel ®, Award Winning Look Curves and Flexibility to Match.
[63] Continuation of Ser. No. 350,109, May 10, 1989, abandoned.	The Professional Portable Display System.
[52] U.S. Cl D6/419; D6/439;	Mirage ® The Elegant Portable Display With The Custom Look.
D6/446; D6/448; D6/476; D6/515; D19/75; 211/134	Skyline Displays Mirage ® Portable Display Systems.
[58] Field of Search	Skyline Displays, Reflex ® Portable Display Systems.  Mirage ®, Accessories.
D6/476, 515; D19/75; 211/134	Reflex Fact Sheet.
[56] References Cited	A New Vision of Portability, Form # SVB057-35,
U.S. PATENT DOCUMENTS	1987.
	Travelite TM, Price List and Order Form by ExpoSys-
D. 103,564 3/1937 Craig	tems (R).
D. 103,719 3/1937 Planagan	Travelite TM, An ExpoSystems ® Release, Brochure,
D. 127,073 0/1941 Clouded IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	No. 36-200TLF-1/89.
D. 284,242 6/1986 Sackett et al	Nimlok ® Product Guide, Nimlok ®, Exhibit Systems
D. 289,474 4/1987 Linderwood et al D6/420	No. PG89.
D. 308,146 5/1990 Speaker	GemSystems, Basic Kits, Form #G-78701.
D. 313,816 1/1991 Evans	Professional Displays, Inc. Brochure, 1988.
1,958,230 5/1934 Blechman.	Radius VP-1 10' Portable Exhibit System TM, Radi-
2,083,114 6/1937 Blechman.	us ® Portable Panel Systems.
2,181,918 12/1939 Scheinman et al	
2,372,805 4/1945 Zalkind.	Radius ® 20' Exhibits, Radius Portable Panel Systems.
2,496,221 1/1950 Koch 211/134 X	Radius ® FS Series, Folding Stackables from Radius.
2,962,334 11/1960 Dutmers.	Exponents Designer File, Portable Exhibits and Graph-
3,046,972 7/1962 Pappas.	ics Stores.
3,779,623 12/1973 Motohashi .	IVER Display Systems, Modular Exhibitry Brochure.
3,854,783 12/1974 Teranishi .	Driman Evanina Danald D Walsh
3,955,510 5/1976 Kinik et al	Primary Examiner—Donald P. Walsh
FOREIGN PATENT DOCUMENTS .	Assistant Examiner—Monica A. Hannon Attorney, Agent, or Firm—Merchant, Gould, Smith,
574593 3/1958 Italy	Edell, Welter & Schmidt
2113989 8/1983 United Kingdom.	[57] CLAIM

### OTHER PUBLICATIONS

The Rollerboard brochure.

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



#### DESCRIPTION

FIG. 1 is a front perspective view of a podium showing my new design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a left side elevational view thereof;

FIG. 7 is a top plan view thereof;

The bottom of the design depicted in FIGS. 1-7 is plain and unornamented.

FIG. 8 is a rear perspective view of a podium showing a second embodiment of my design;

FIG. 9 is a front elevational view of the design illustrated in FIG. 8;

FIG. 10 is a rear elevational view thereof;

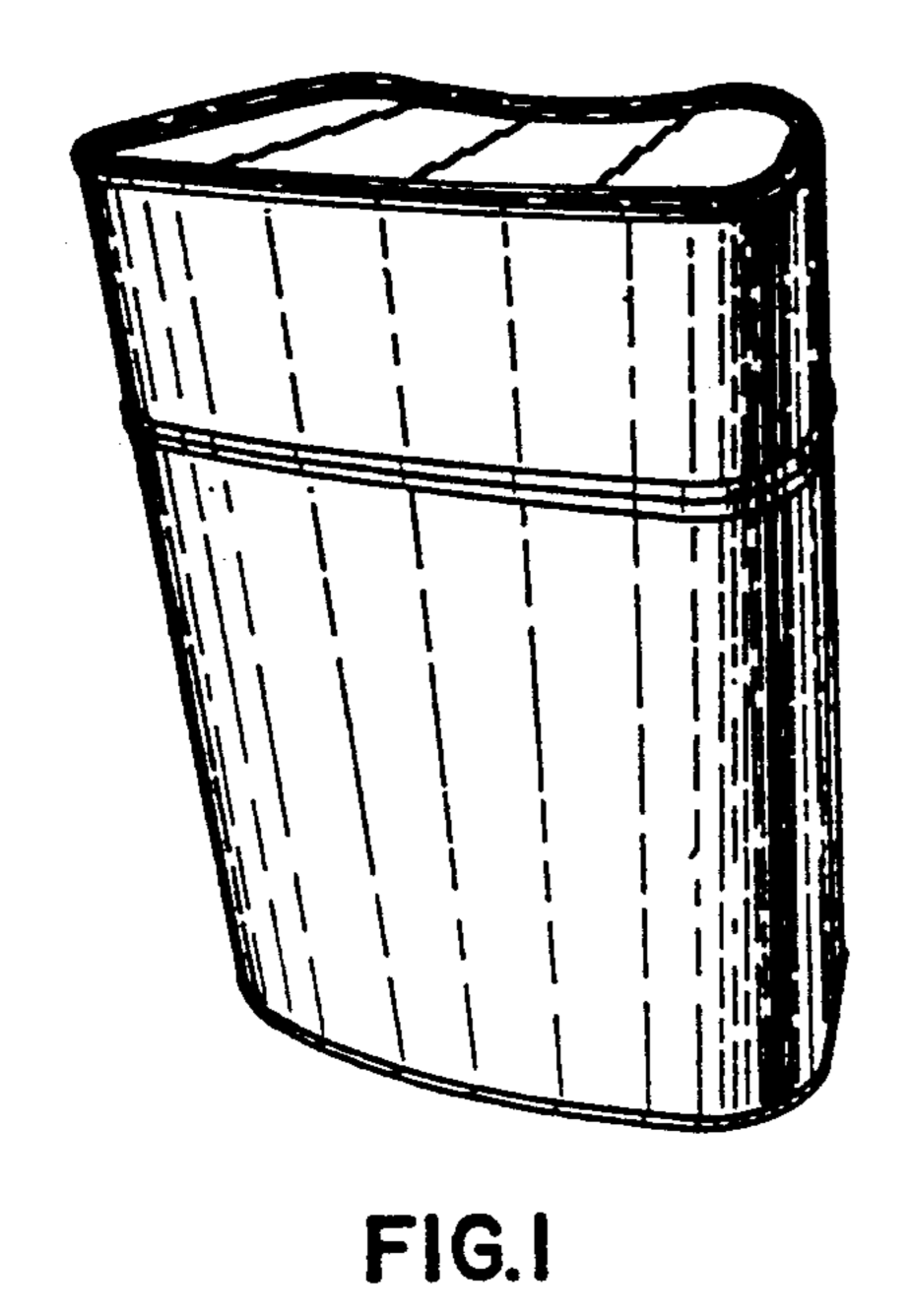
FIG. 11 is a left elevational view thereof;

FIG. 12 is a right elevational view thereof; and,

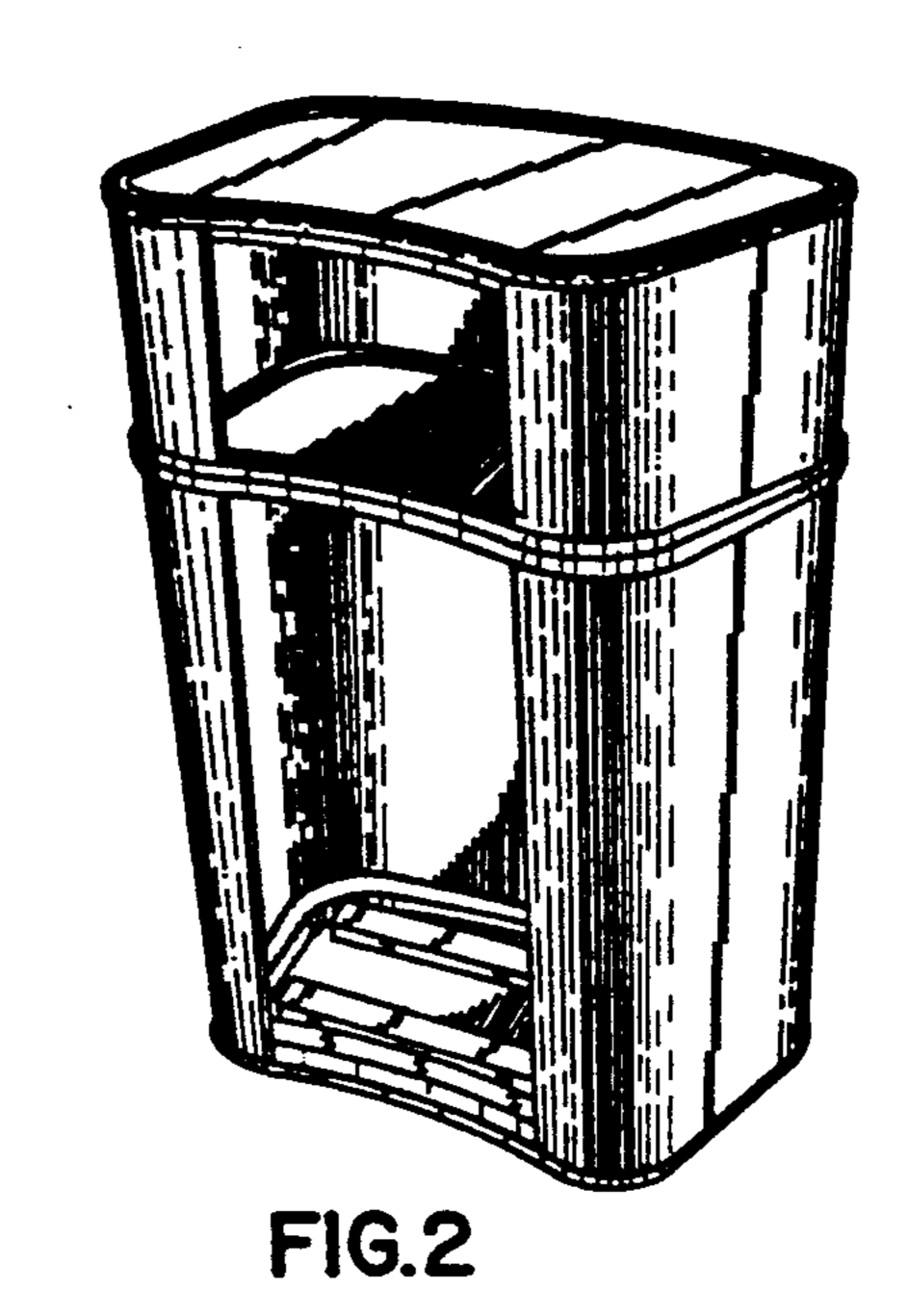
FIG. 13 is a top plan view thereof.

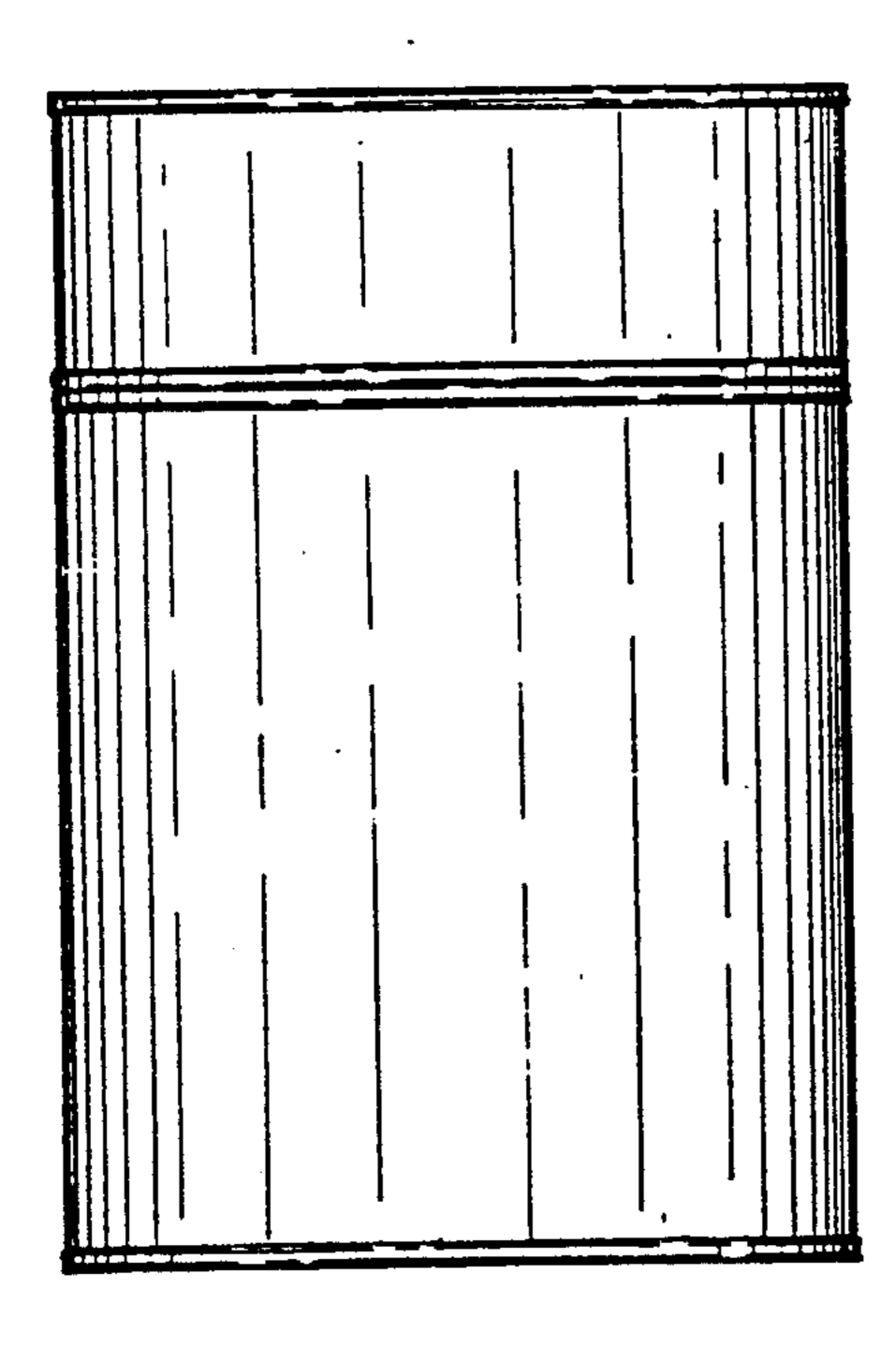
The bottom of the design depicted in FIGS. 8-13 is also plain and unornamented.

FIGS. 3 through 7 have been drawn to an enlarged scale with respect to FIG. 1 while FIGS. 9 through 13 have been drawn to an enlarged scale with respect to FIG. 8.



Oct. 20, 1992





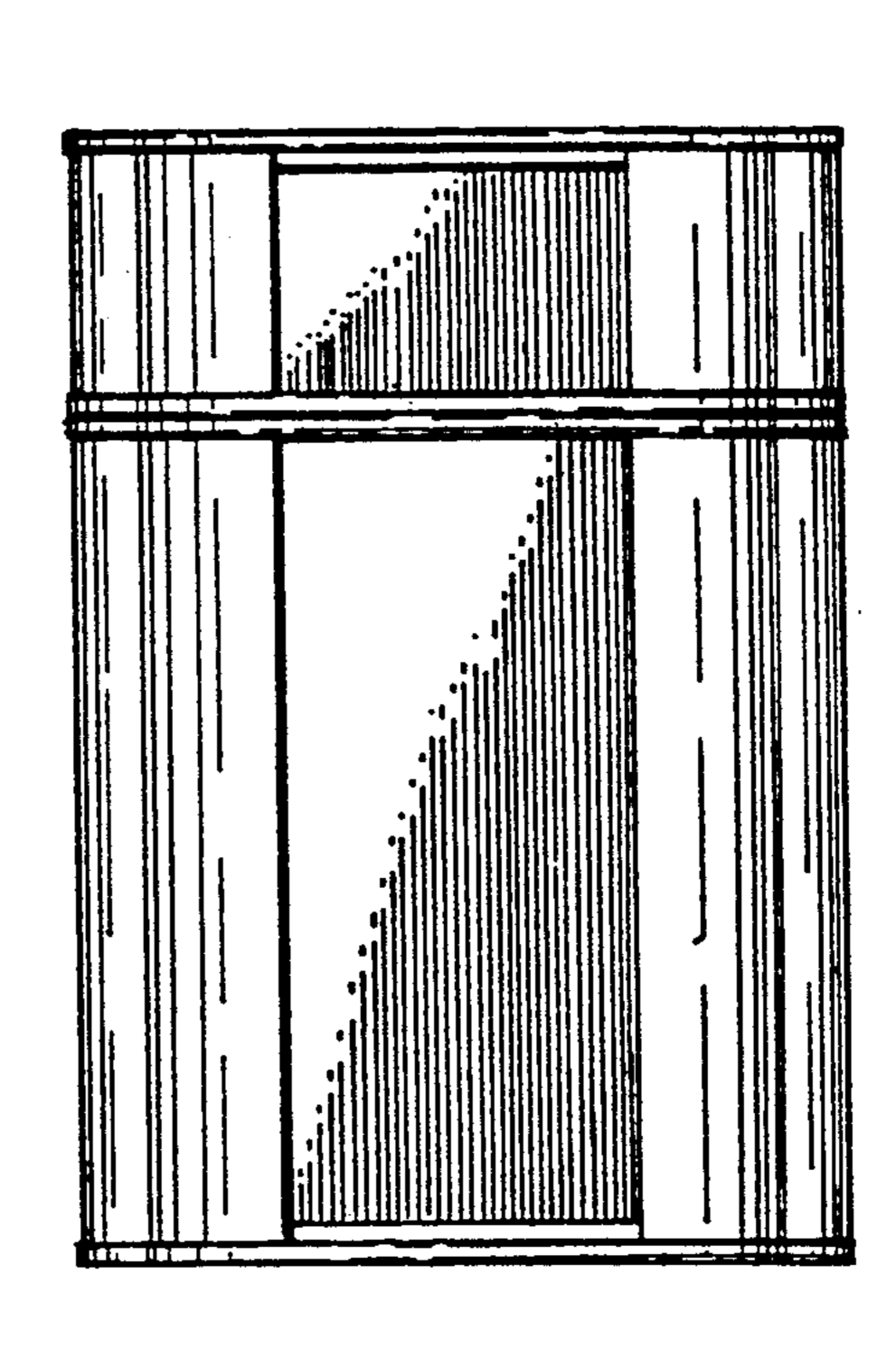
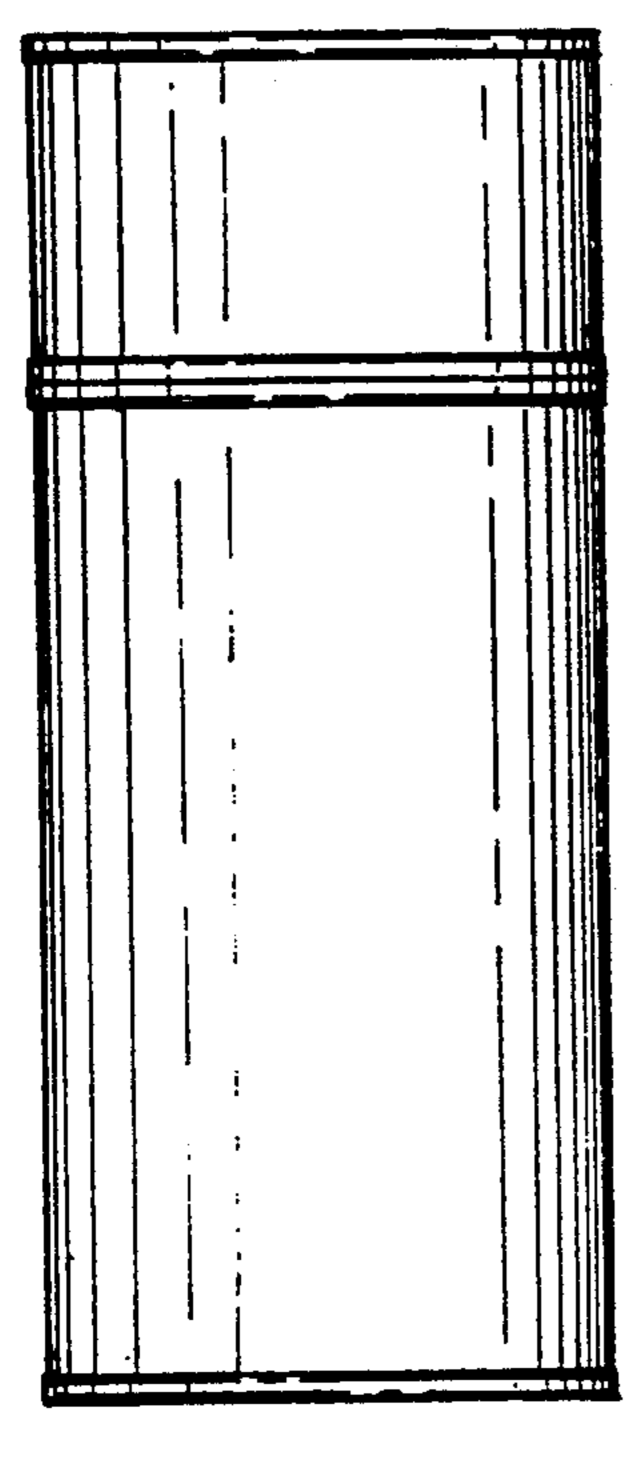


FIG. 3

FIG. 4



U.S. Patent

FIG. 5

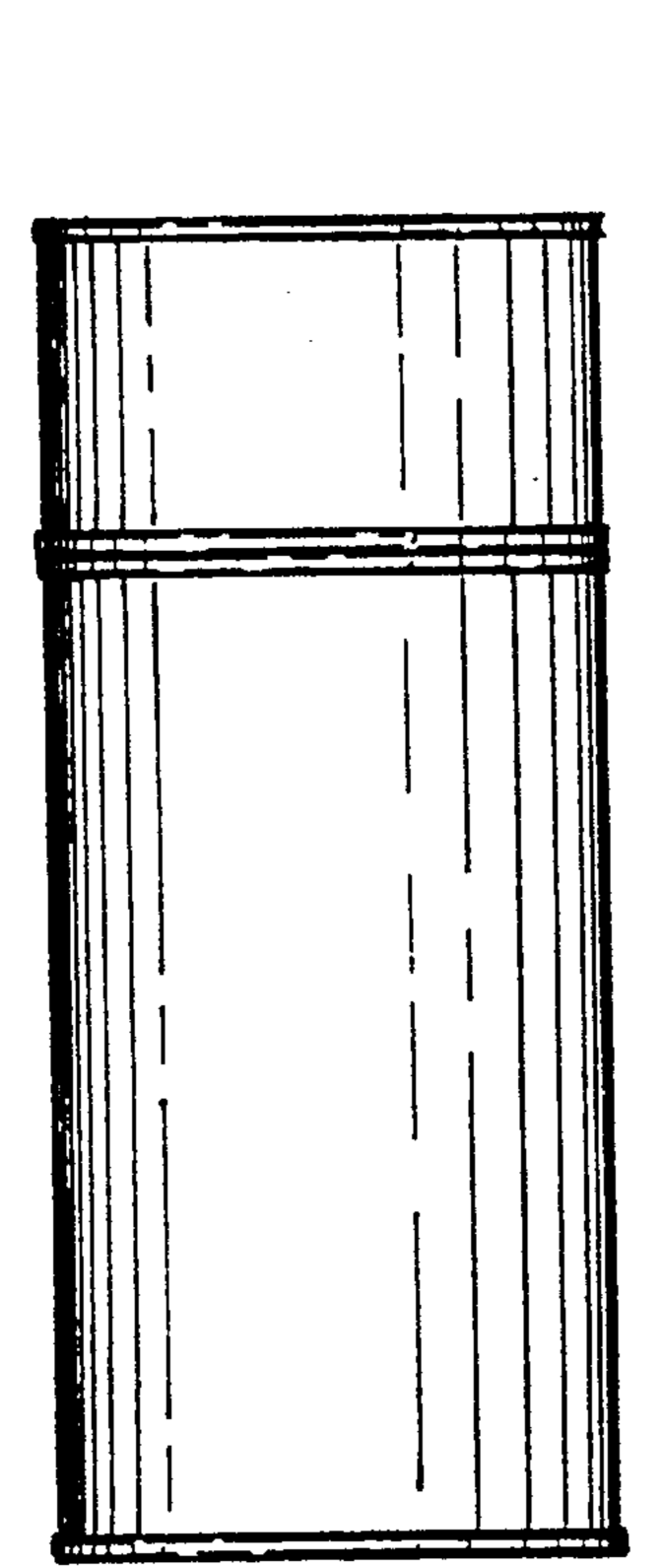


FIG. 6

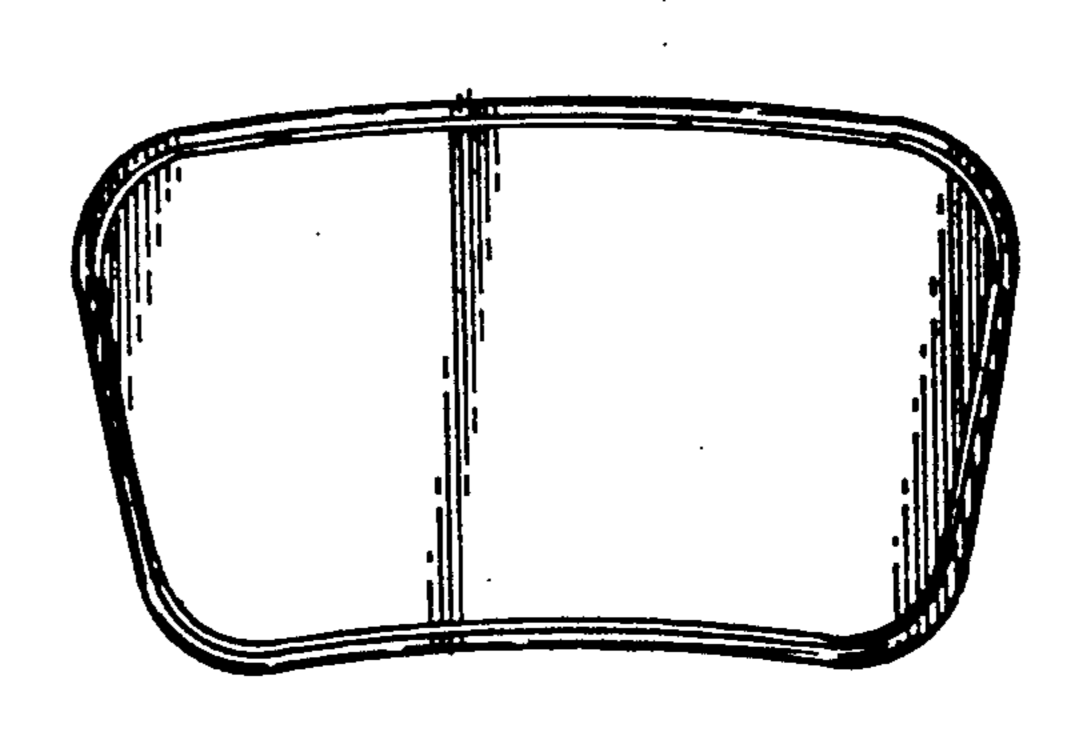


FIG. 7

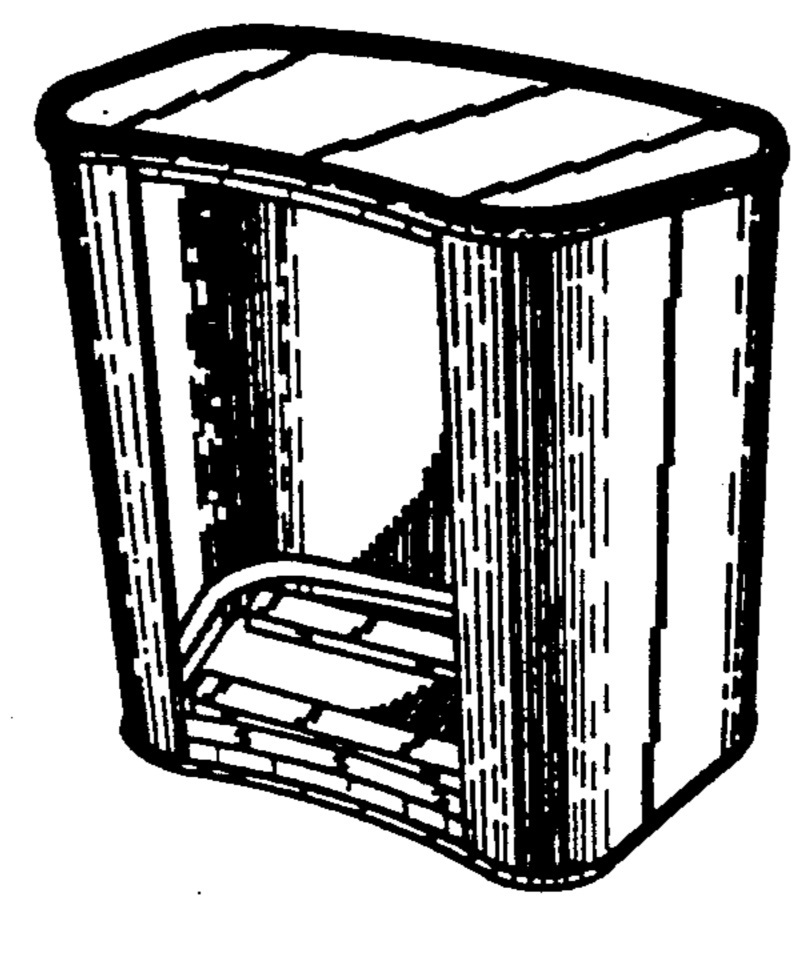


FIG.8

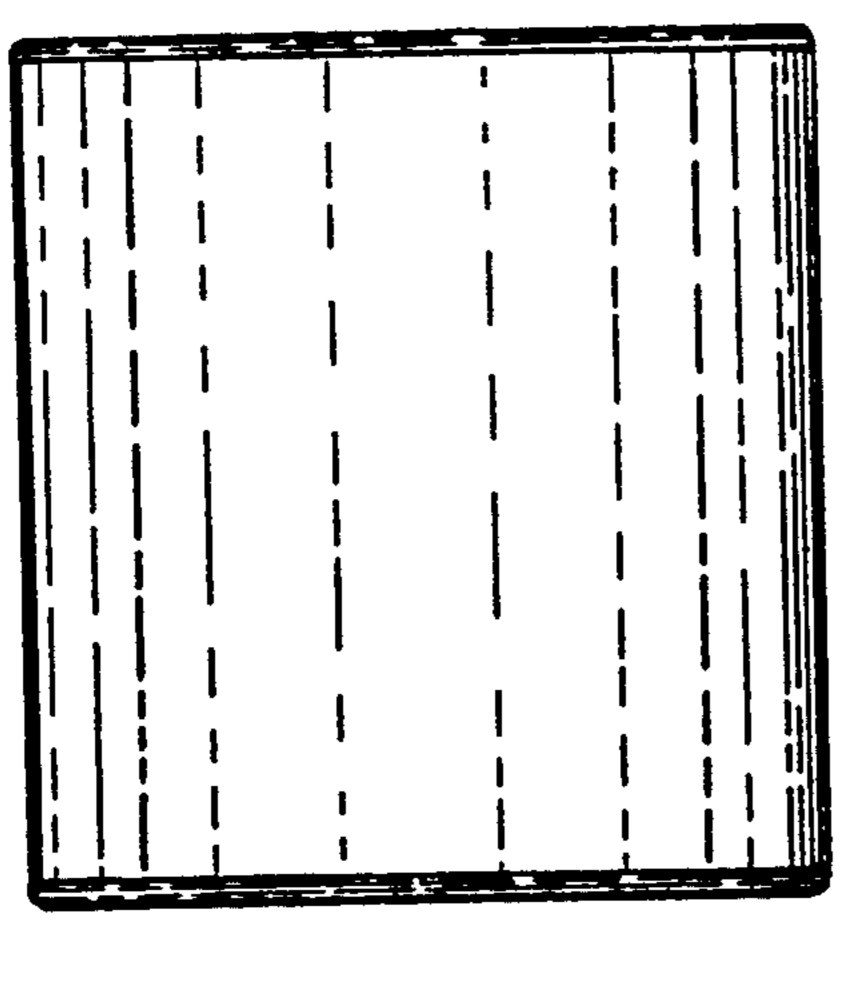


FIG.9

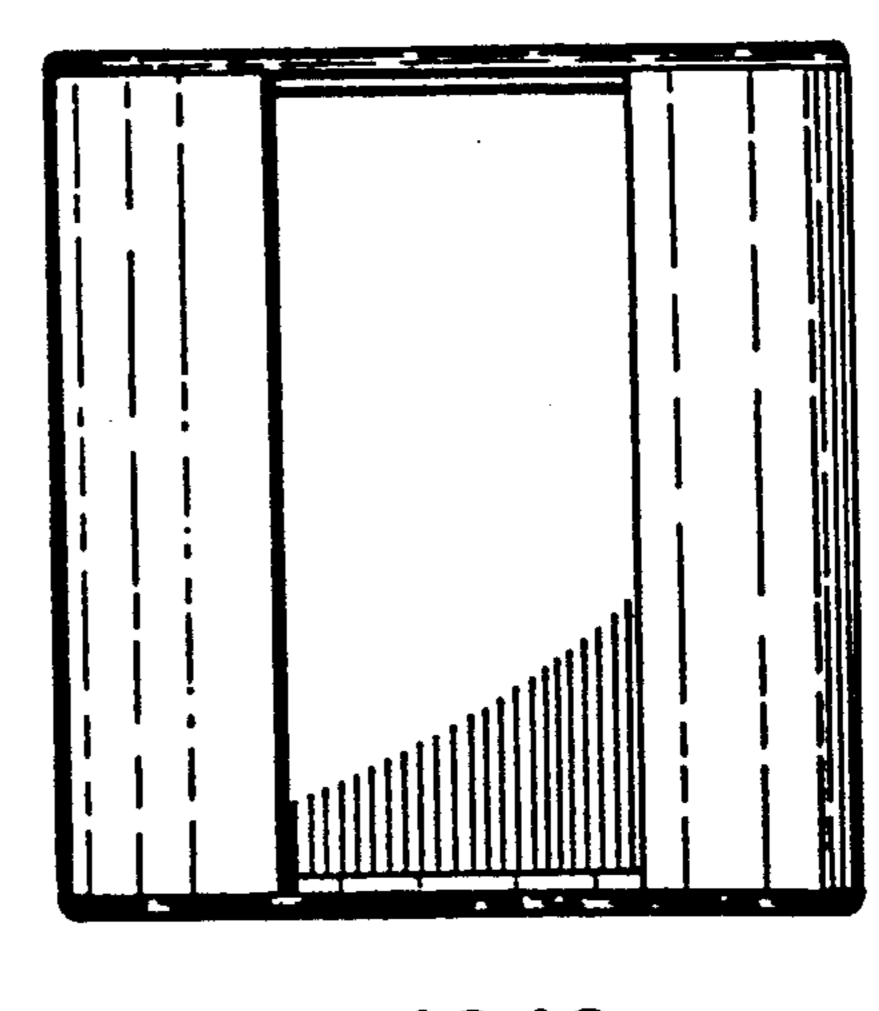
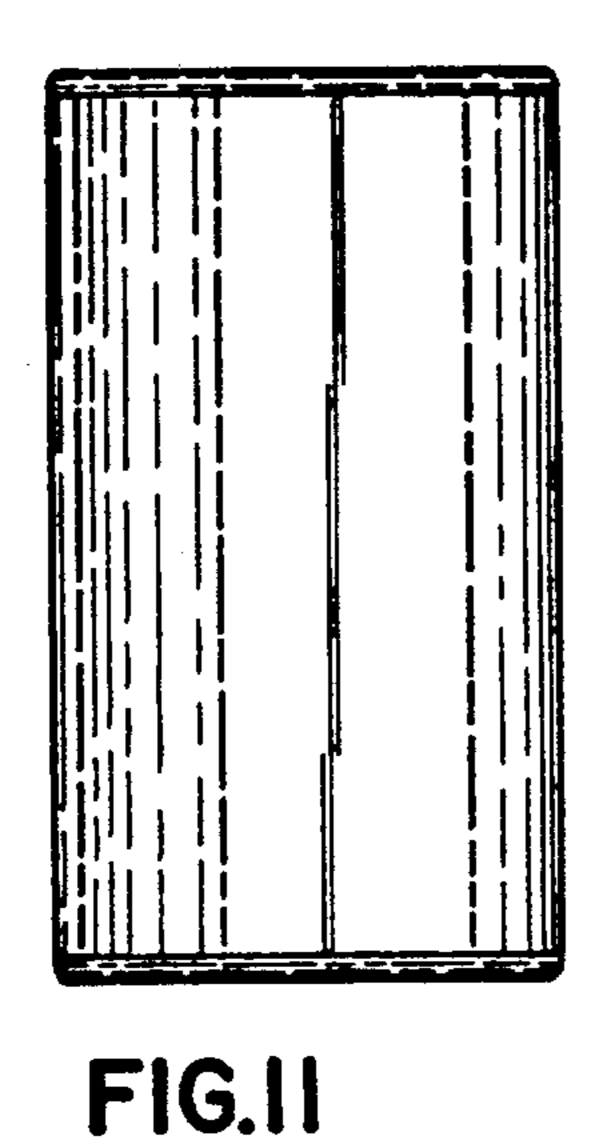


FIG.10



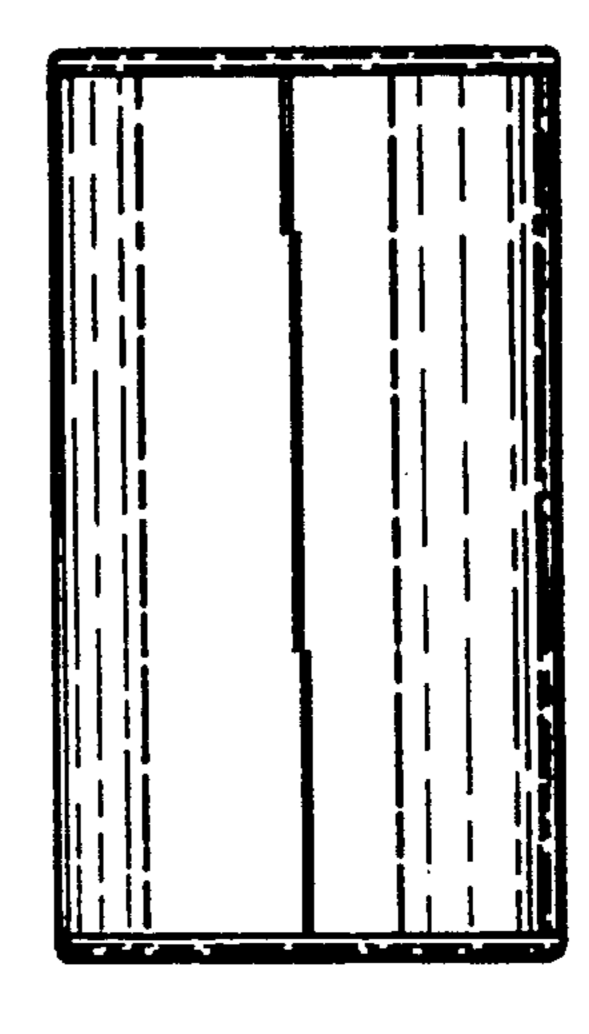


FIG.12

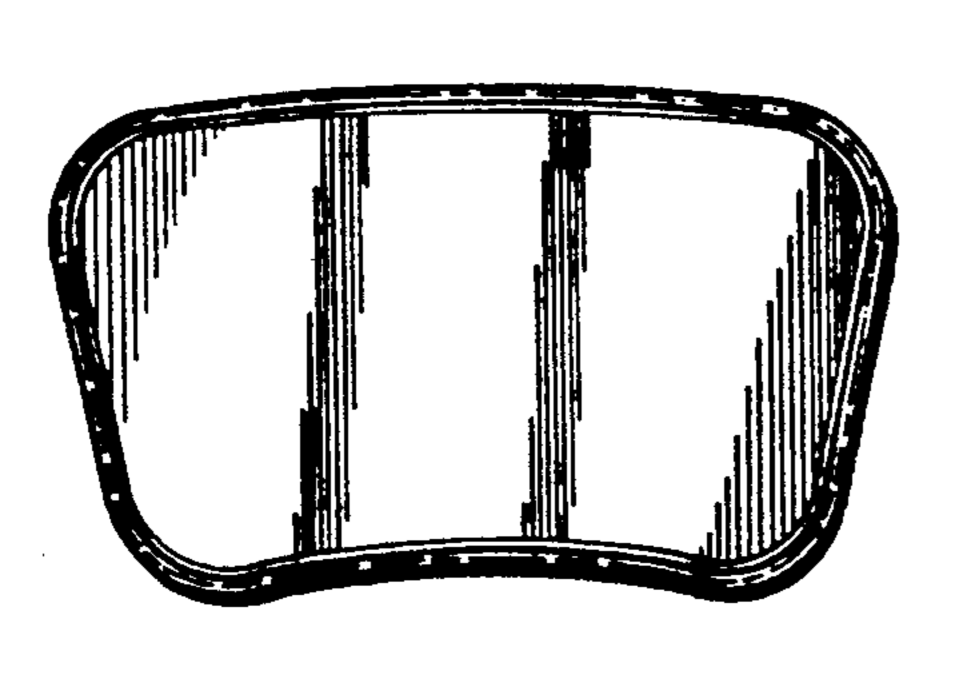


FIG.13