

United States Patent [19]

Denzin et al.

[11] Patent Number: Des. 333,944

[45] Date of Patent: ** Mar. 16, 1993

[54]	RIM FOR A FOOD RECEPTACLE	
[75]	Inventors:	Dirk Denzin, West Bend; Alan Schommer, Fredonia, both of Wis.
[73]	Assignee:	The Vollrath Company, Inc., Sheboygan, Wis.
[**]	Term:	14 Years
[21]	Appl. No.:	528,175
		May 24, 1990 D7/554; D7/550; D7/392.1
[58]	Field of Search	
[56] References Cited		
U.S. PATENT DOCUMENTS		
D. 288,396 2/1987 Ritman		

OTHER PUBLICATIONS

3,581,970 6/1971 Colato D7/550

4,113,095 9/1978 Dietz et al. 206/508

 4,298,156
 11/1981
 Reifers et al.
 229/2.5

 4,660,734
 4/1987
 Heaney et al.
 220/657

4,828,112 5/1989 Vollrath et al. 206/519

Cambro Manufacturing Corp., "1989 Cambro Catalog", Jan. 1, 1990, pp. 18-21.

Polar Ware Co., "Food Service" catalog, May, 1988, pp. 1-3.

The Vollrath Company, product brochure Form No. 35001, 1986.

Cambro Manufacturing Co., "Product News", Nov. 15,

Rubbermaid Commercial Products, Inc., "Rubbermaid Food Specialists" brochure, May, 1978.

Primary Examiner—Alan P. Douglas Assistant Examiner—M. N. Pandozzi Attorney, Agent, or Firm—Foley & Lardner

[57] **CLAIM**

The ornamental design for a rim for a food receptacle.

DESCRIPTION

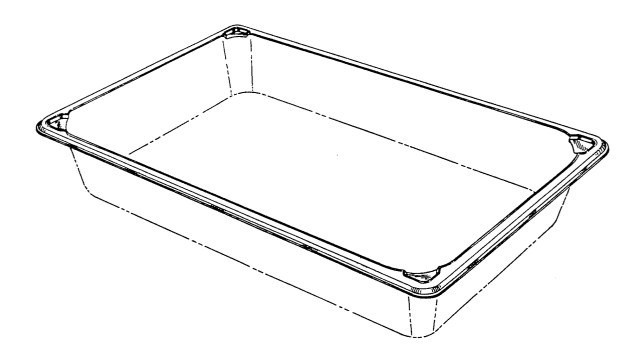
FIG. 1 is a perspective view of a rim for a food receptacle showing our new design, with the food receptacle shown in phantom;

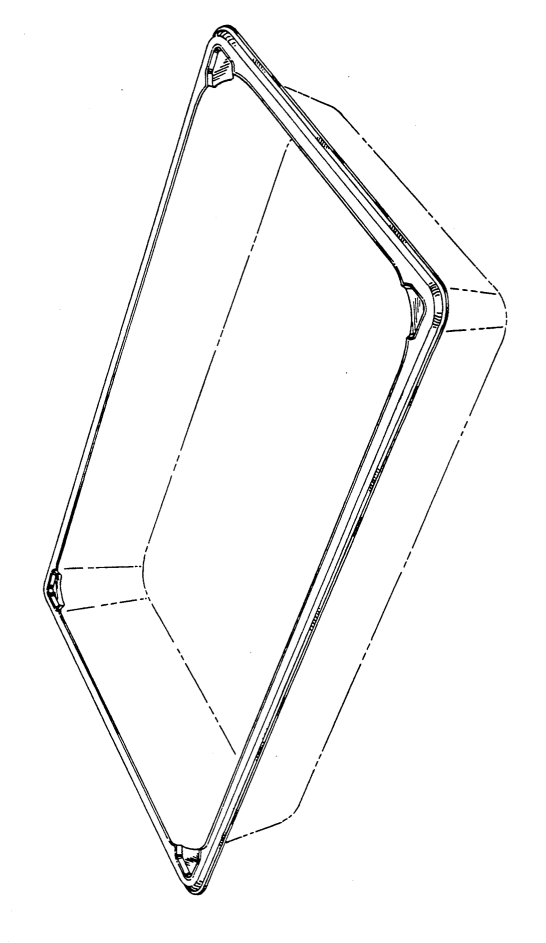
FIG. 2 is a top plan view of a rim for a food receptacle showing our new design with the food receptacle shown in phantom;

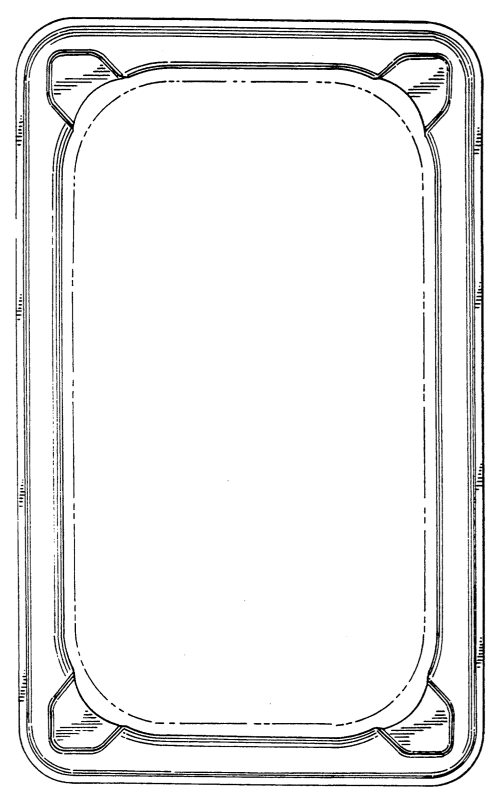
FIG. 3 is a left end elevational view of a rim for a food receptacle with the food receptacle shown in phantom, the right end elevational view being a mirror image thereof; and,

FIG. 4 is a front side elevational view of a rim for a food receptacle with the food receptacle shown in phantom, the rear elevational view being a mirror image thereof. The broken line showing of a tray bottom is for illustrative purposes only and forms no part of the claimed design.

The bottom plan view is plain and unornamented.







F16.2

