



US00D362525S

United States Patent [19]

[11] Patent Number: **Des. 362,525**

Kruger

[45] Date of Patent: **** Sep. 19, 1995**

[54] **WASTEBASKET**

[75] Inventor: **Cory J. Kruger, Gardner, Mass.**

[73] Assignee: **Sterilite Corporation, Townsend, Mass.**

[**] Term: **14 Years**

[21] Appl. No.: **25,654**

[22] Filed: **Jul. 7, 1994**

[52] U.S. Cl. **D34/1**

[58] Field of Search **D34/1, 5-7; D32/37; 232/43.2; 220/908, 909, 500, 553**

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 186,194	9/1959	Beverlin	D34/1
D. 326,343	5/1992	Hvadisky	D34/1
D. 342,817	12/1993	Lippisch	D34/1
4,753,367	6/1988	Miller et al.	220/908
4,765,579	8/1988	Robbivos et al.	220/908
4,785,964	11/1988	Miller et al.	220/908

OTHER PUBLICATIONS

Tucker (Mass) #0295; 1 ¼ bushel deluxe laundry basket; #0296 1 ¾ bushel delux laundry basket.

Buchsteiner (Germany) small household basket with handles.

Buchsteiner (Germany) #5151; small household basket with handles.

Sterilite; No. 1084; Hang 'N Hide Wastebasket with carry handle that also serves as (wall mount) hanger opening. (1992).

Sterilite 1002 and 1002 wastebasket with carry handle. (1984/1985).

Frem #916; 16 quart wastebasket; with two handles.

Frem #627 multi-basket.

Frem; #769 lifetime basket; 1½ bushel or 14 gallon; basket with open carry handles.

Curver #3234 Curver (Holland) carry all basket.

Curver #3235, #3234 and #3233; laundry baskets with handles; 1985.

Unibox #3549, #3554 and #3556; carry containers with handles.

Curver #3622, #3623 and #3624; laundry basket sets with handles.

Rubbermaid (Ohio); #2978 and #2977; small household baskets with handles.

Primary Examiner—A. Hugo Word

Assistant Examiner—Robin V. Taylor

Attorney, Agent, or Firm—Donald Brown

[57] **CLAIM**

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

DESCRIPTION

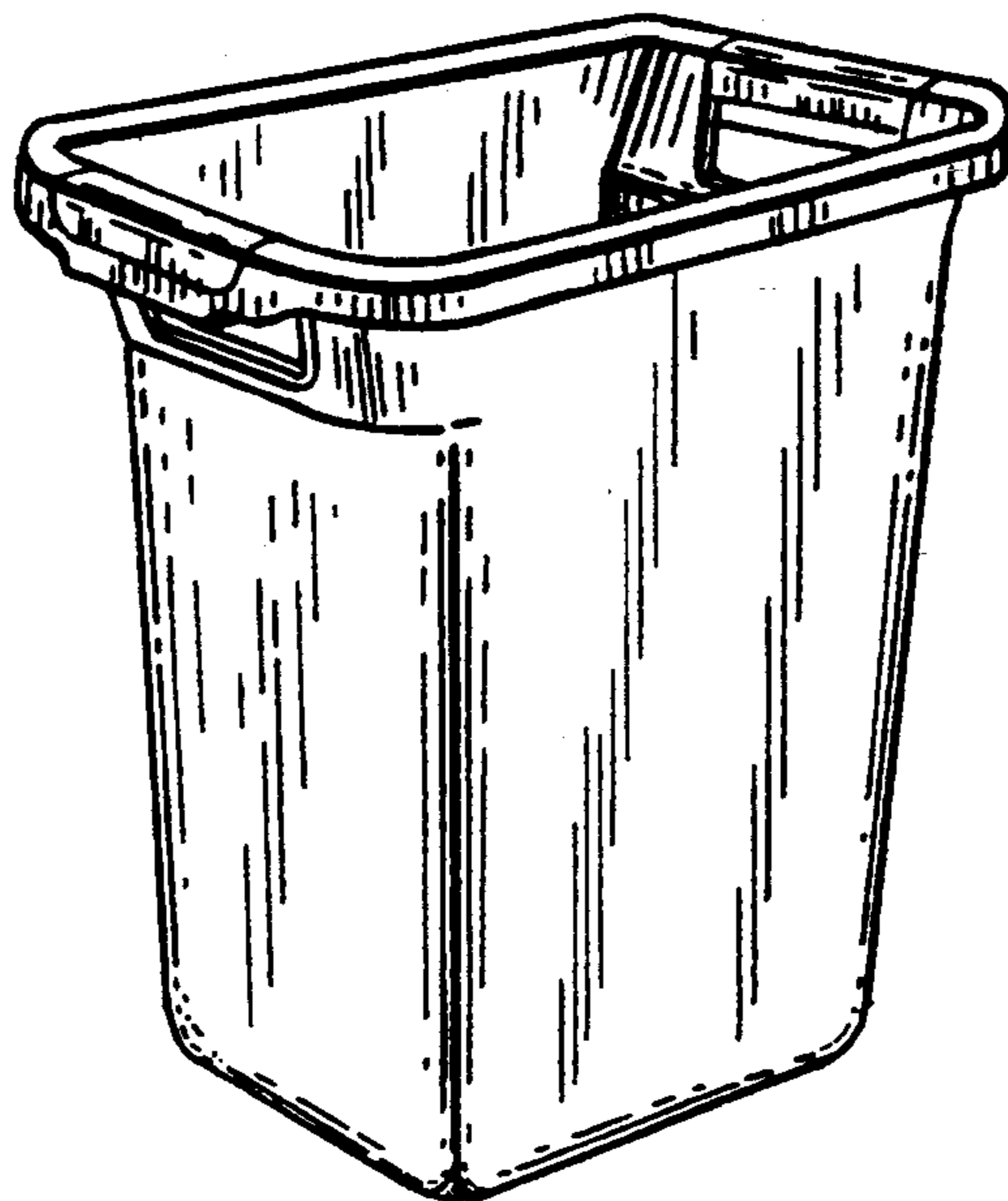
FIG. 1 is a perspective view of the waste basket of this invention;

FIG. 2 is a top plan view of the invention;

FIG. 3 is a side elevational view of the invention, both sides being identical;

FIG. 4 is a bottom plan view of the wastebasket; and,

FIG. 5 is an end view of the wastebasket, both ends being identical.



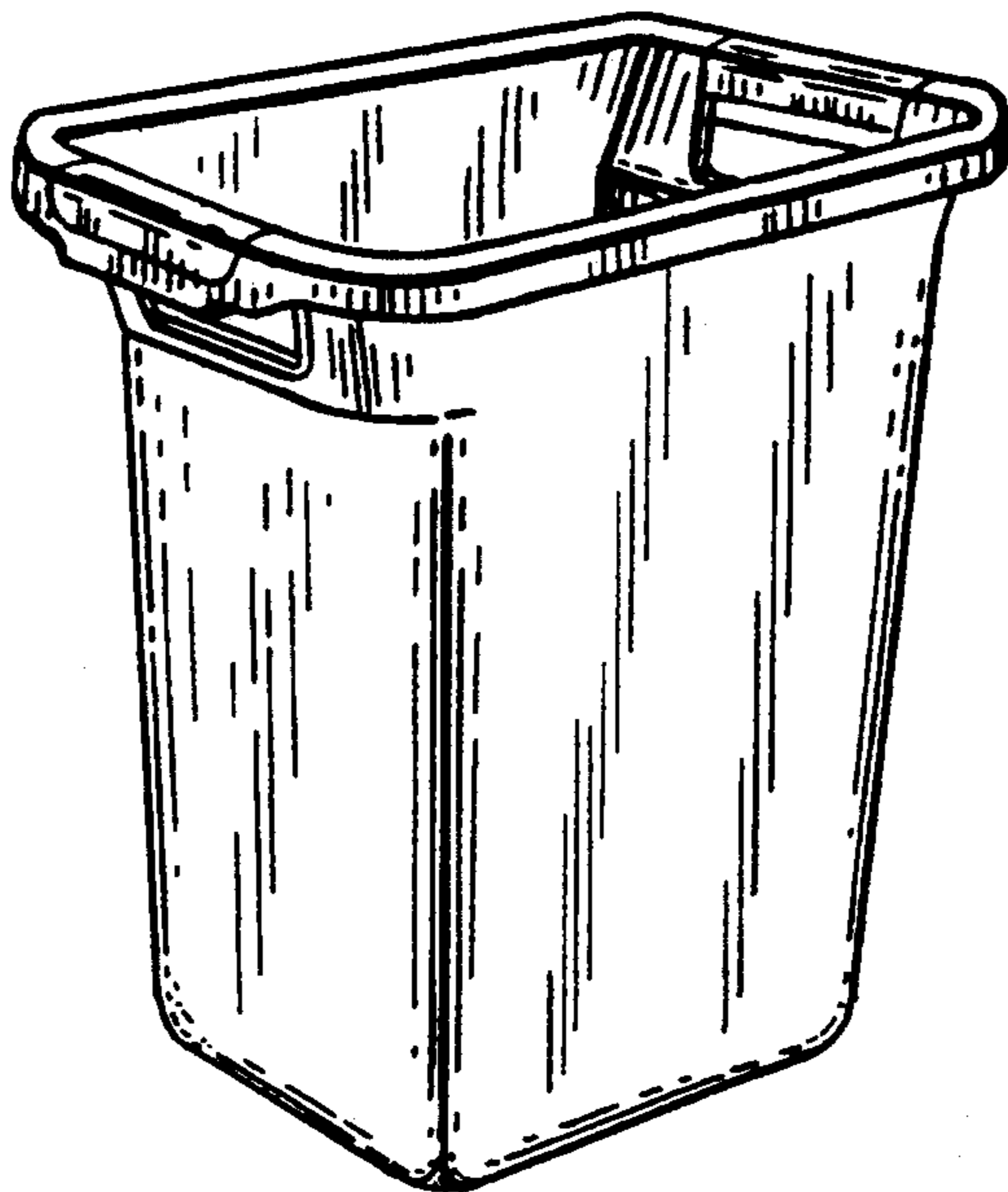


FIG. 1

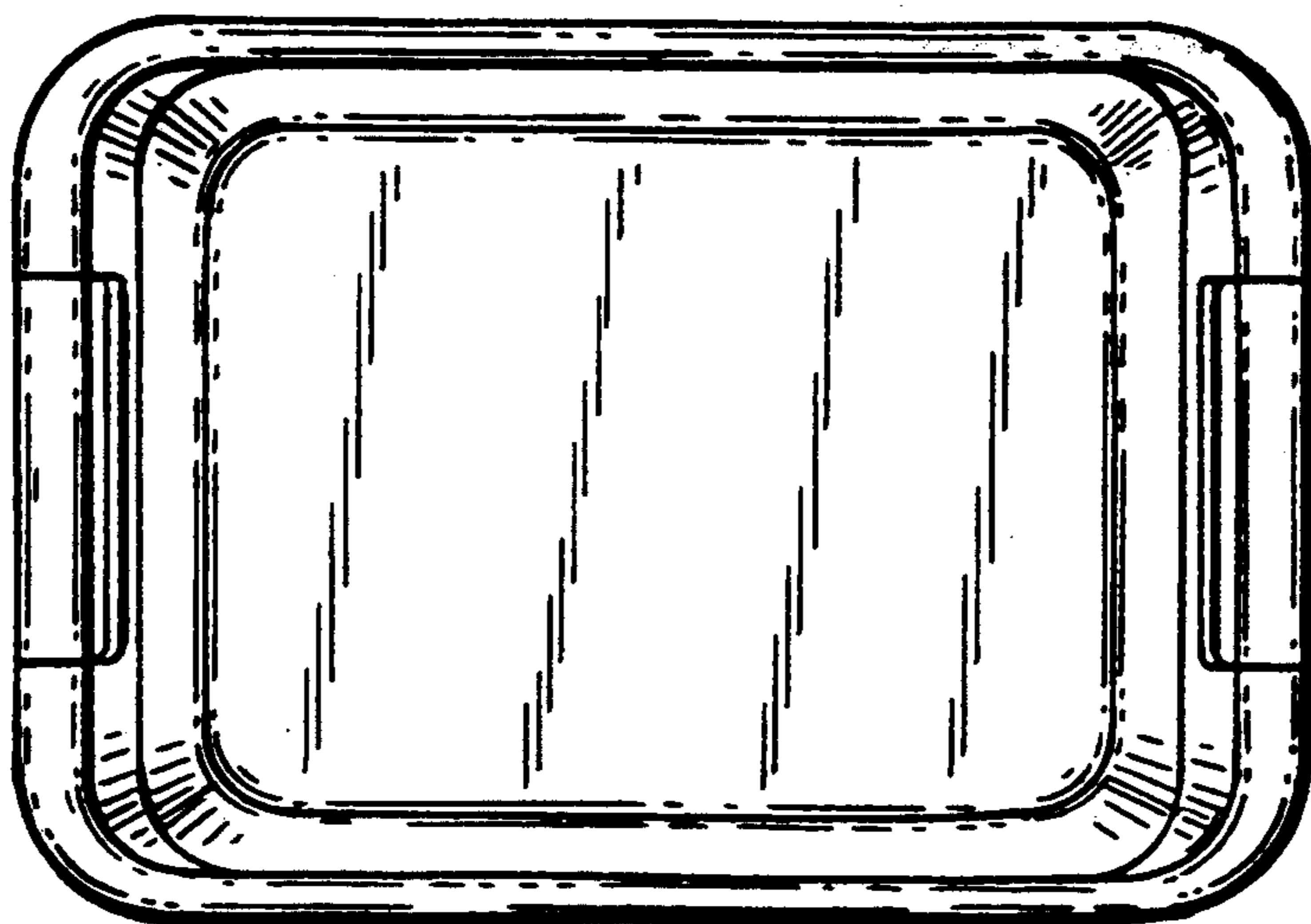


FIG. 2

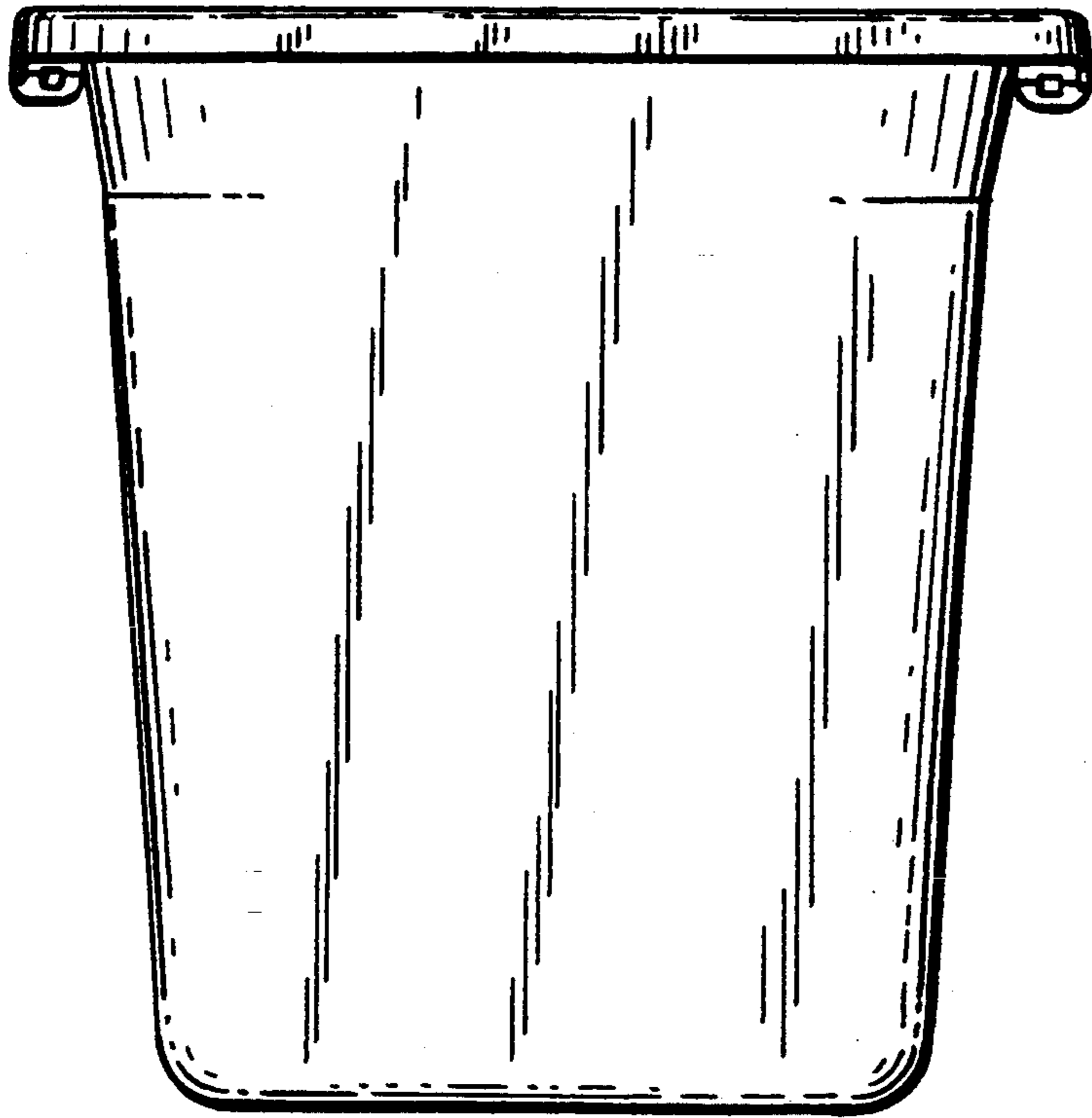


FIG. 3

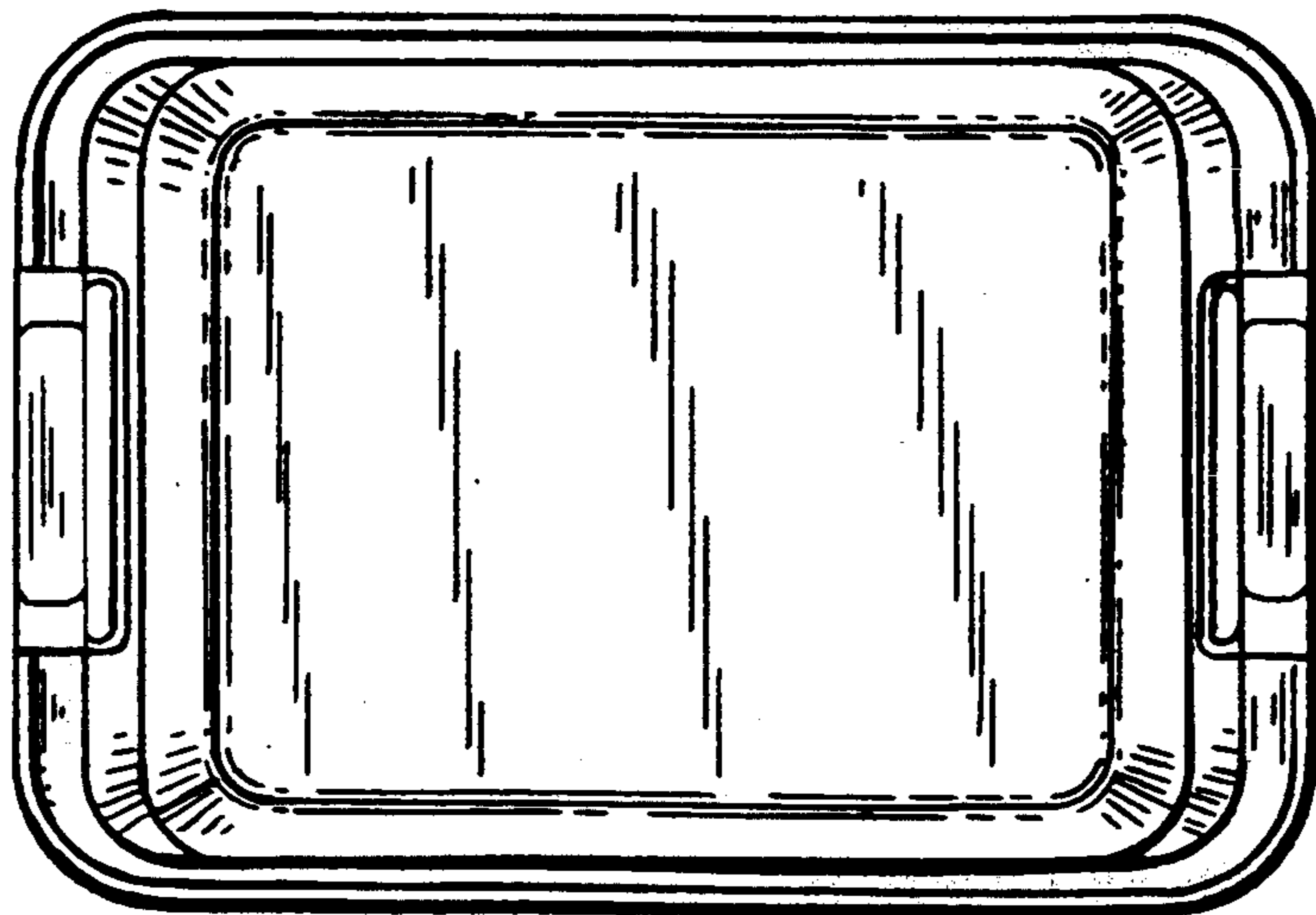


FIG. 4

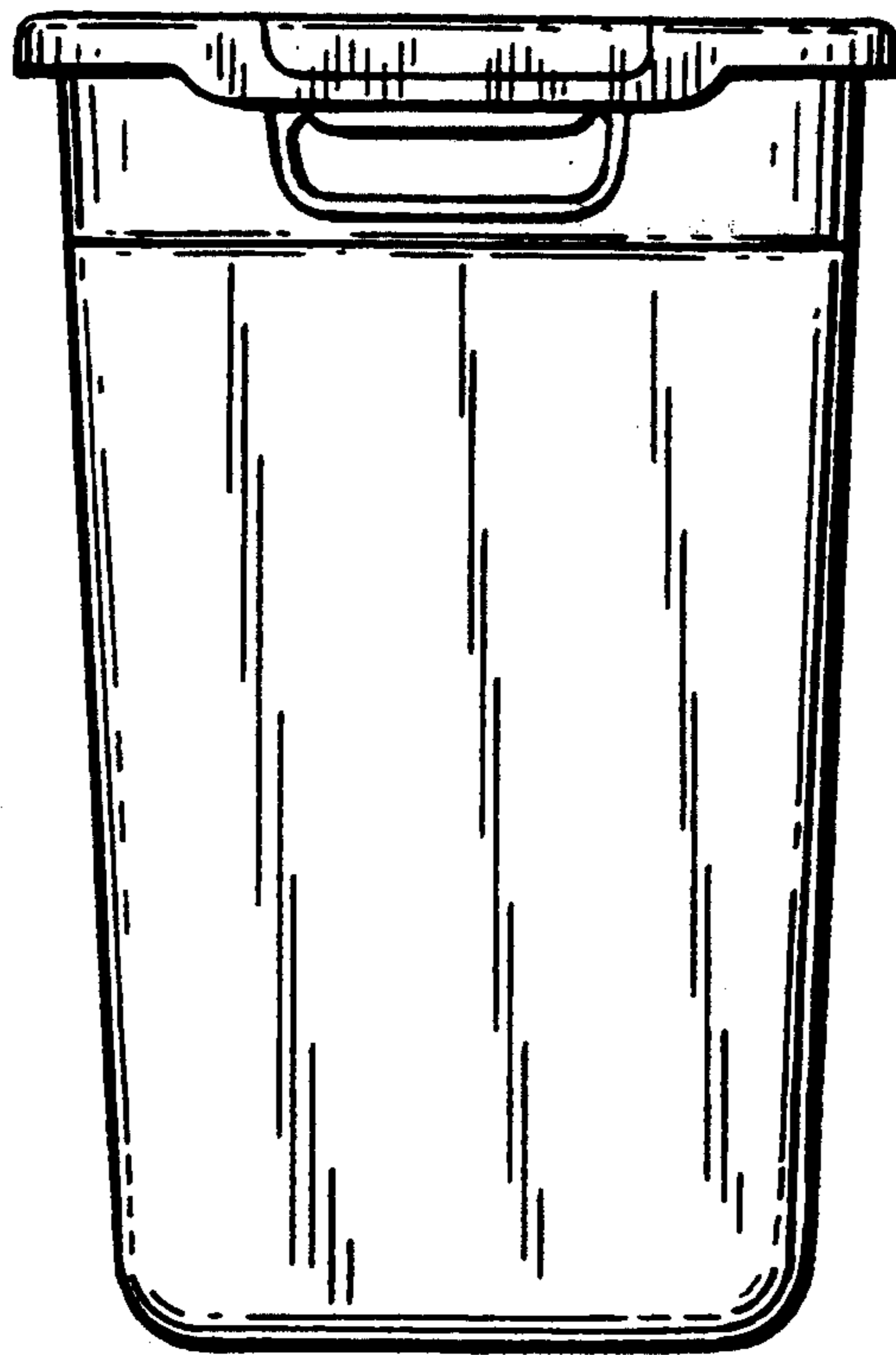


FIG. 5