



US00D628762S

(12) **United States Design Patent**
Fischer et al.(10) **Patent No.:** **US D628,762 S**
(45) **Date of Patent:** **** Dec. 7, 2010**(54) **RAIN BARREL**(75) Inventors: **David B. Fischer**, Dublin, OH (US);
Scott Griffin, Pickerington, OH (US);
David Coventry, Dublin, OH (US);
Doug Reeves, Wallingford, KY (US);
Kerri Love, Columbus, OH (US);
Joshua Michael Broehl, Worthington,
OH (US); **Edwin Lord Beck**, Delaware,
OH (US); **Martin J. Beck**, Delaware,
OH (US); **Arthur J. Wells**, Auburn, GA
(US); **Bruce J. Geever**, Darien, IL (US)(73) Assignee: **Greif Packaging LLC**, Delaware, OH
(US)(**) Term: **14 Years**(21) Appl. No.: **29/337,013**(22) Filed: **May 13, 2009**(51) **LOC (9) Cl.** **09-02**(52) **U.S. Cl.** **D34/39**(58) **Field of Classification Search** D34/1,
D34/7, 8, 39; D11/143, 152, 153, 154; 220/565,
220/901, 908.1, 911; D23/200, 205, 202,
D23/203

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,005,247 A * 6/1935 Thompson 220/592.19
D195,664 S * 7/1963 Wilson D7/313
3,704,808 A * 12/1972 Gibson et al. 206/519D239,505 S * 4/1976 Ward D34/39
D295,108 S * 4/1988 Przytulla D34/39
D335,744 S * 5/1993 Small et al. D34/39
D349,944 S * 8/1994 Harris D23/202
D374,959 S * 10/1996 Mull D34/39
D395,118 S * 6/1998 Cramer et al. D34/39
D454,467 S * 3/2002 Magermans et al. D7/313
D526,110 S * 8/2006 Wentzel D34/39
D542,885 S * 5/2007 Knackstedt D23/202
D560,874 S * 1/2008 Brans D34/39
D604,475 S * 11/2009 Bender et al. D34/39
D605,375 S * 12/2009 Anderson et al. D34/39
D607,625 S * 1/2010 Landry D34/5

* cited by examiner

Primary Examiner—Cynthia E Ramirez

(74) Attorney, Agent, or Firm—Baker & Hostetler LLP

(57)

CLAIM

The ornamental design for a rain barrel, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a rain barrel according to an embodiment of the invention;

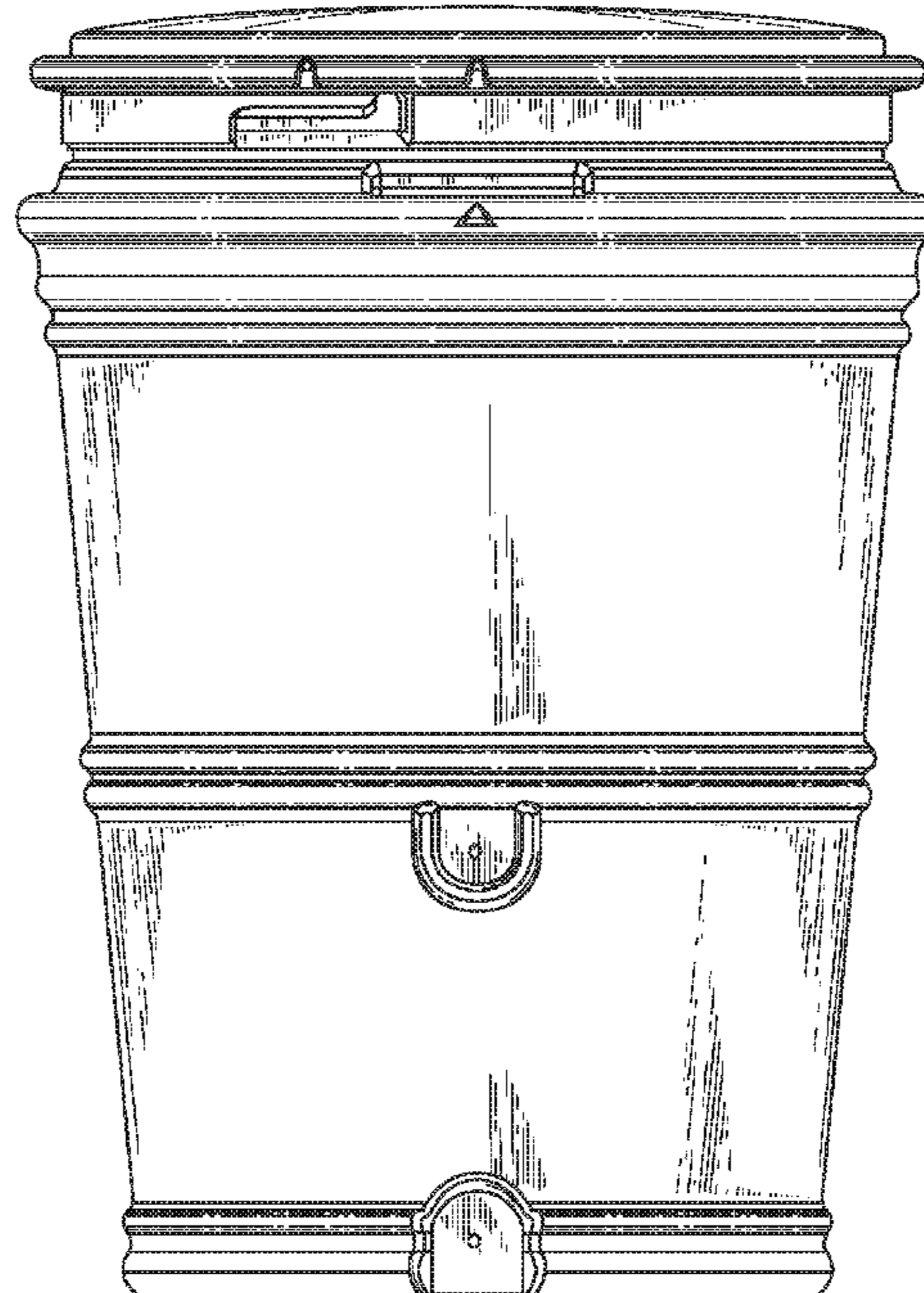
FIG. 2 is a back view of the rain barrel according to FIG. 1;

FIG. 3 is a side view of the rain barrel according to FIG. 1;

FIG. 4 is a front view of the rain barrel according to FIG. 1;

FIG. 5 is a bottom view of the rain barrel according to FIG. 1; and,

FIG. 6 is a top view of the rain barrel according to FIG. 1.

1 Claim, 6 Drawing Sheets

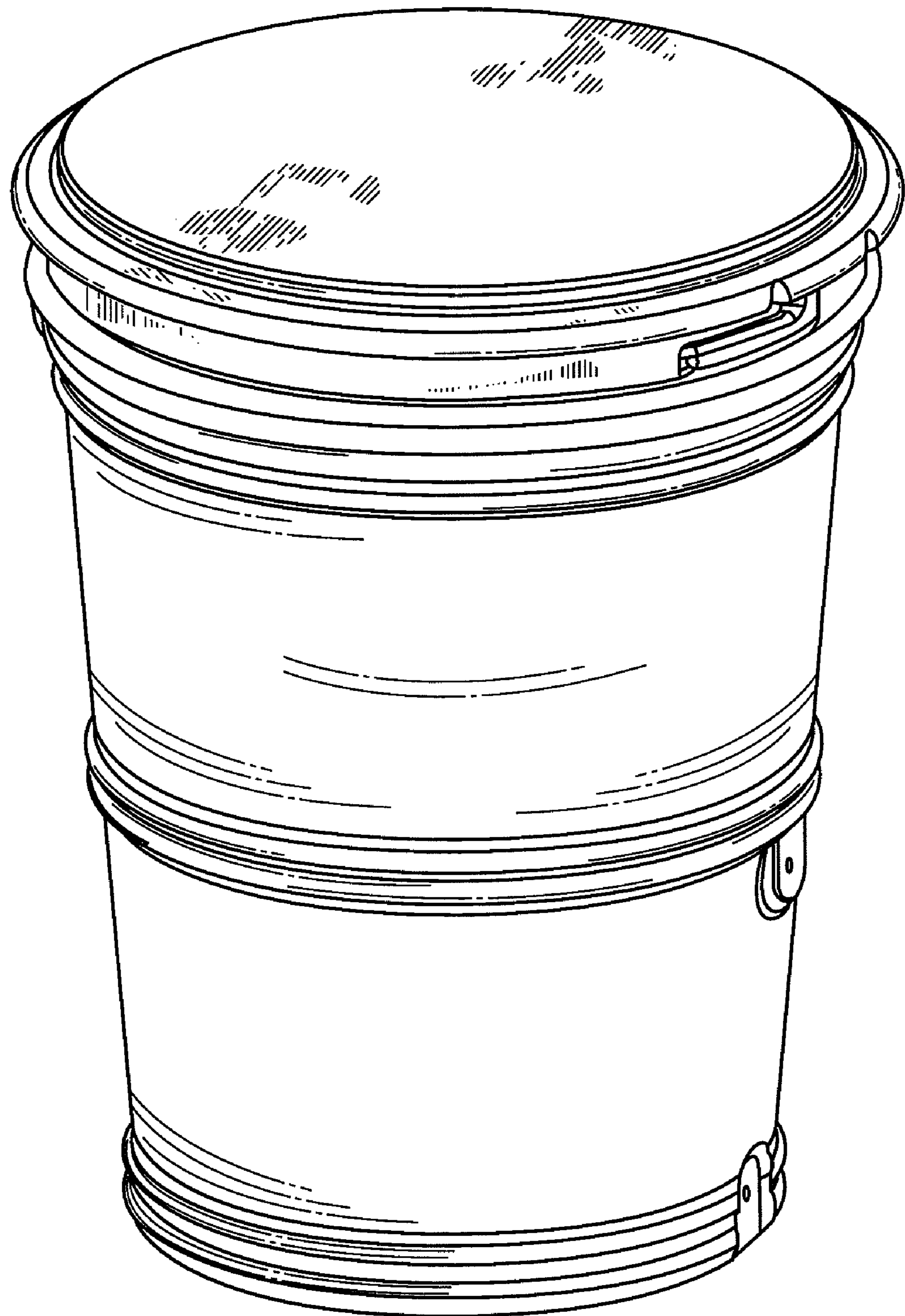


FIG. 1

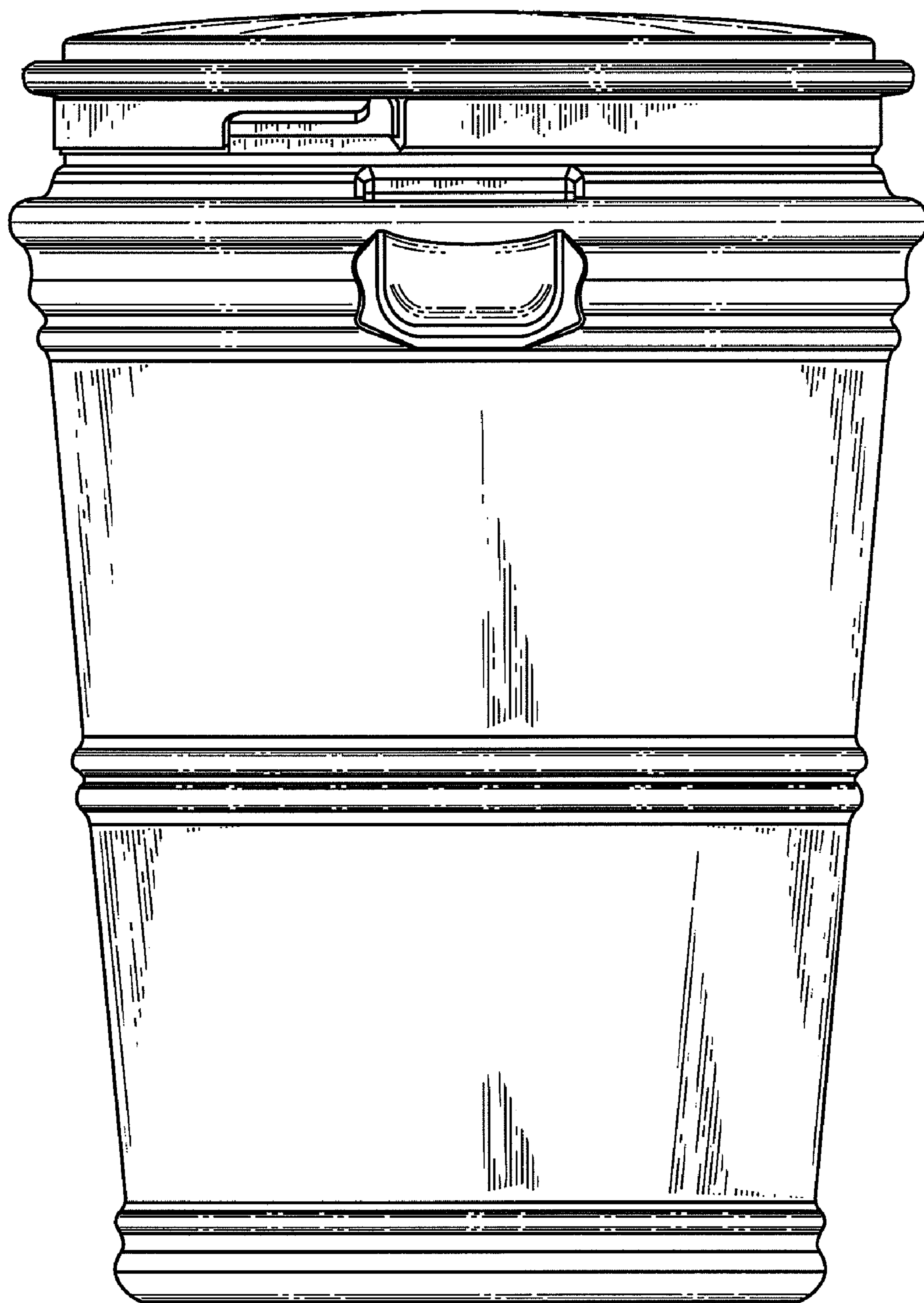


FIG. 2

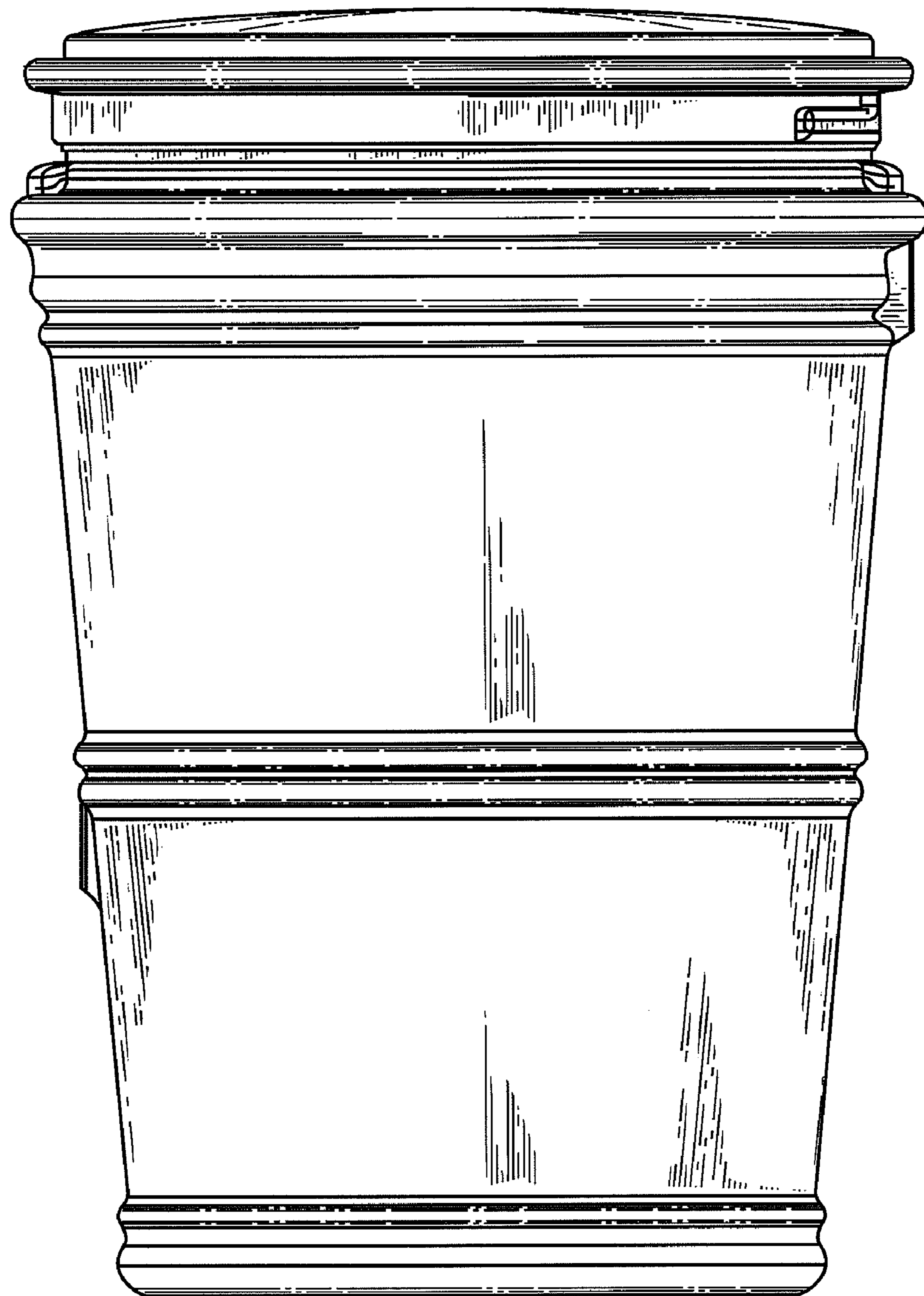


FIG. 3

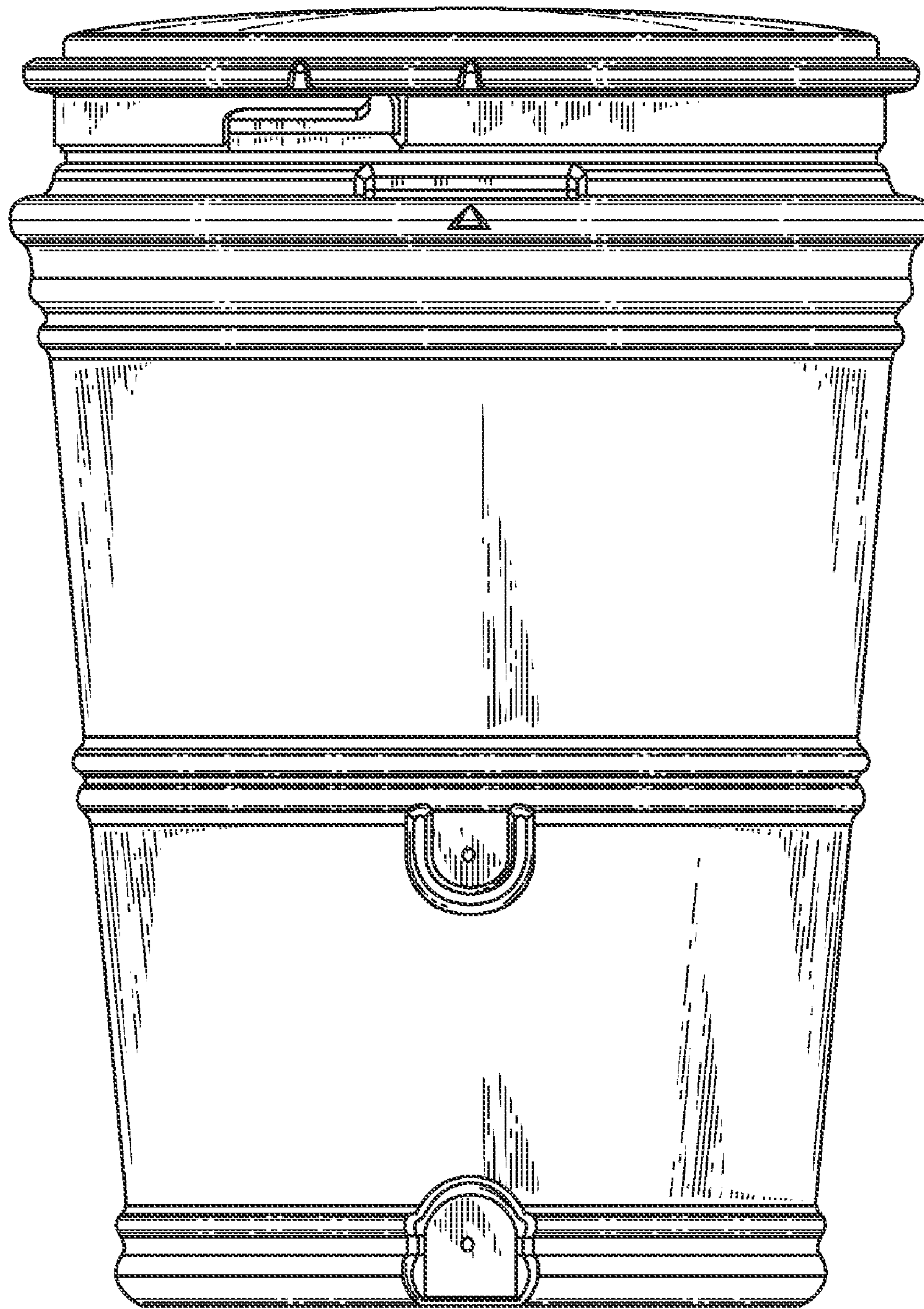


FIG. 4

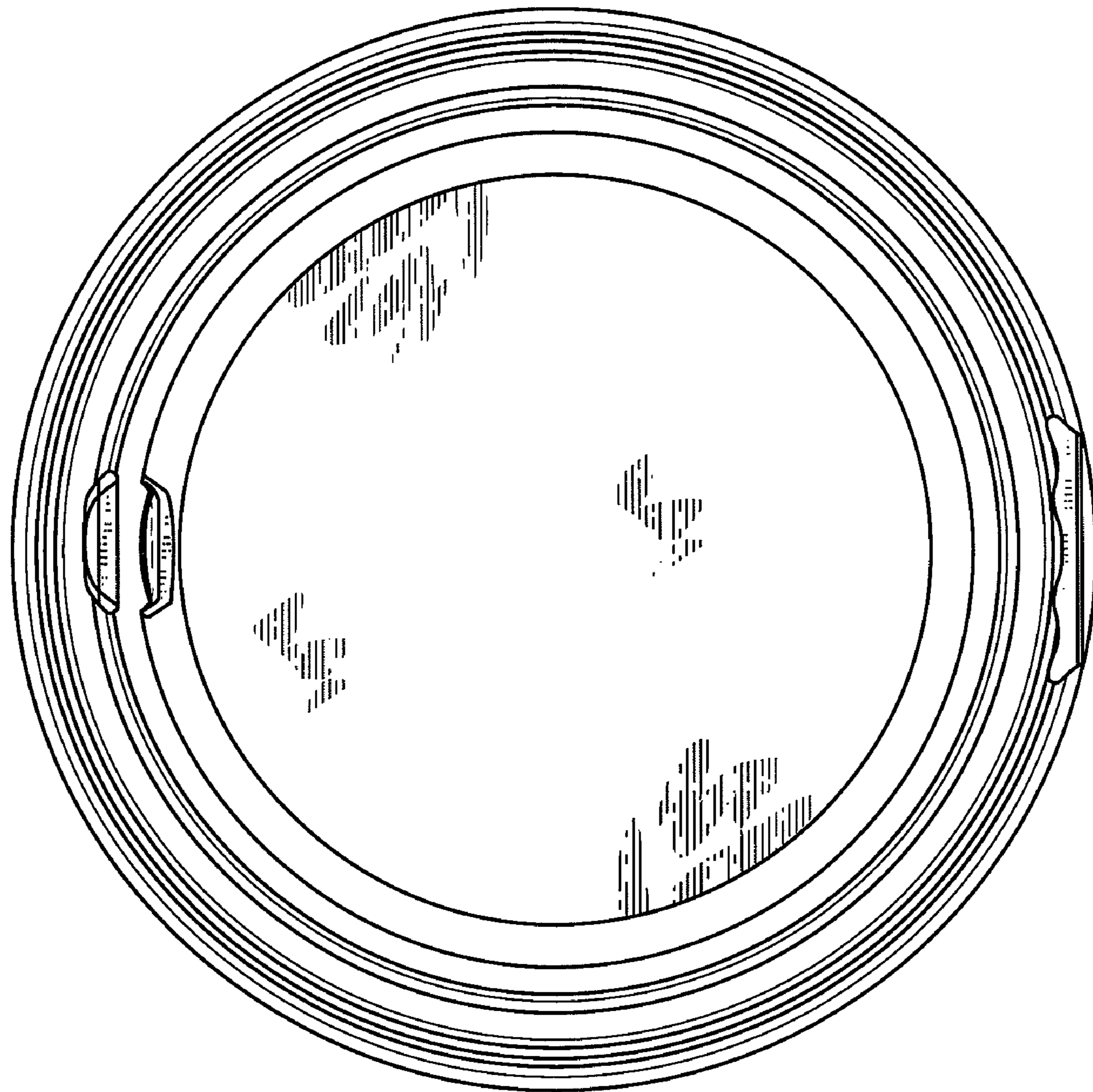


FIG. 5

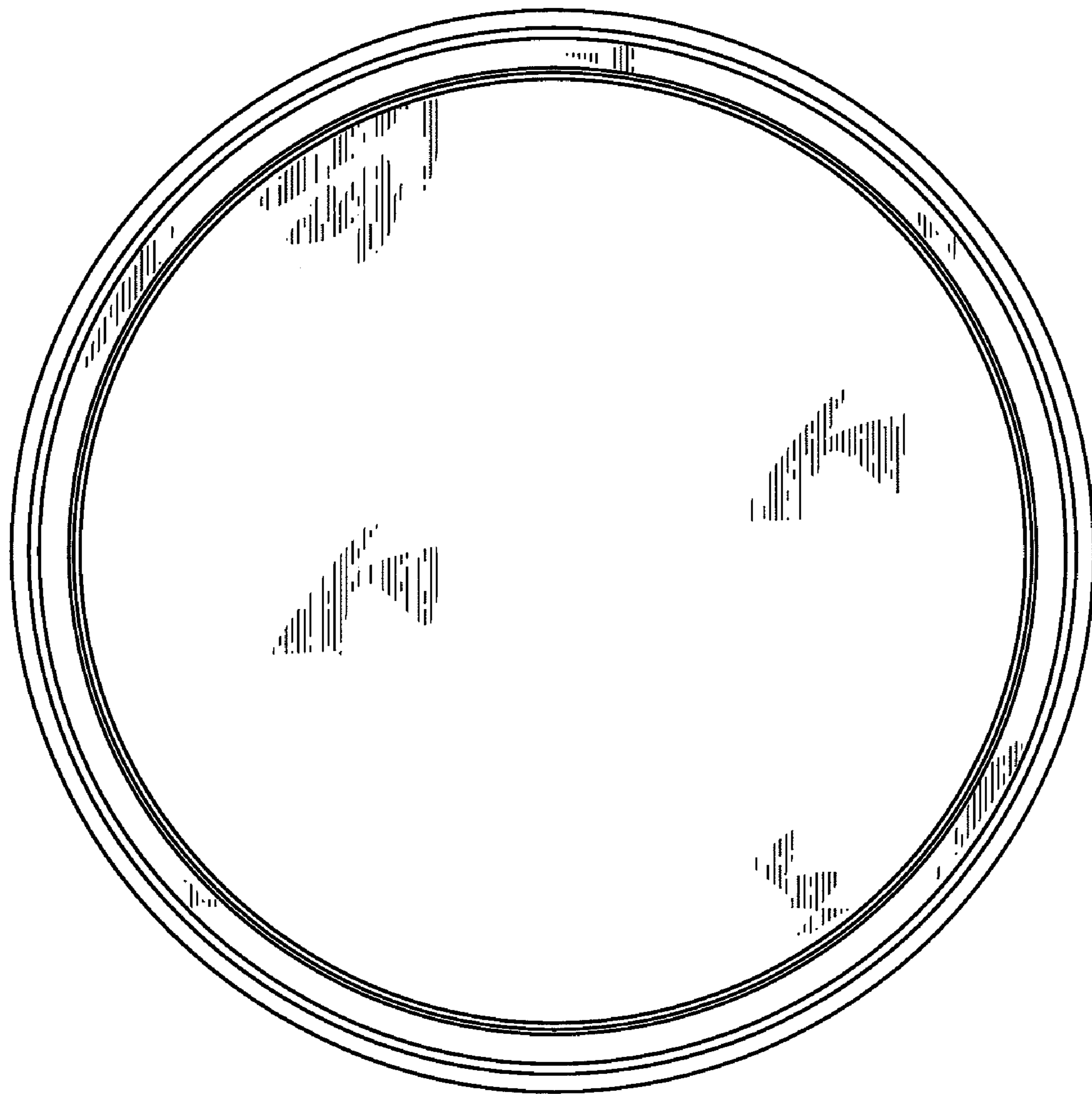


FIG. 6