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(12) **United States Design Patent**
Miota et al.

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(54) **CLOSURE**

(75) Inventors: **Margaret M. Miota**, Eagle, WI (US);
Corinne M. Blomdahl, Muskego, WI
(US)

(73) Assignee: **Seaquist Closures Foreign, Inc.**, Crystal
Lake, IL (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/267,560**

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(51) **LOC (8) Cl.** **09-07**

(52) **U.S. Cl.** **D9/449**

(58) **Field of Classification Search** D9/529,
D9/449, 448, 447, 435, 420; 222/536, 153.14,
222/153.05–153.06; 215/237

See application file for complete search history.

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Seaquist Closures advertising sheet (two sides) entitled “Frost™ A cool new way to make your products hot”.

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Primary Examiner—Gary D. Watson

Assistant Examiner—Susan Bennett Hattan

(74) *Attorney, Agent, or Firm*—Wood, Phillips, Katz, Clark &
Mortimer

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a front isometric view of a closure showing our new design with the closure in the closed condition, and a user's finger can push down on an area on the rear region of the top of an element of the closure to pivot the element;

FIG. 2 is a rear isometric view thereof;

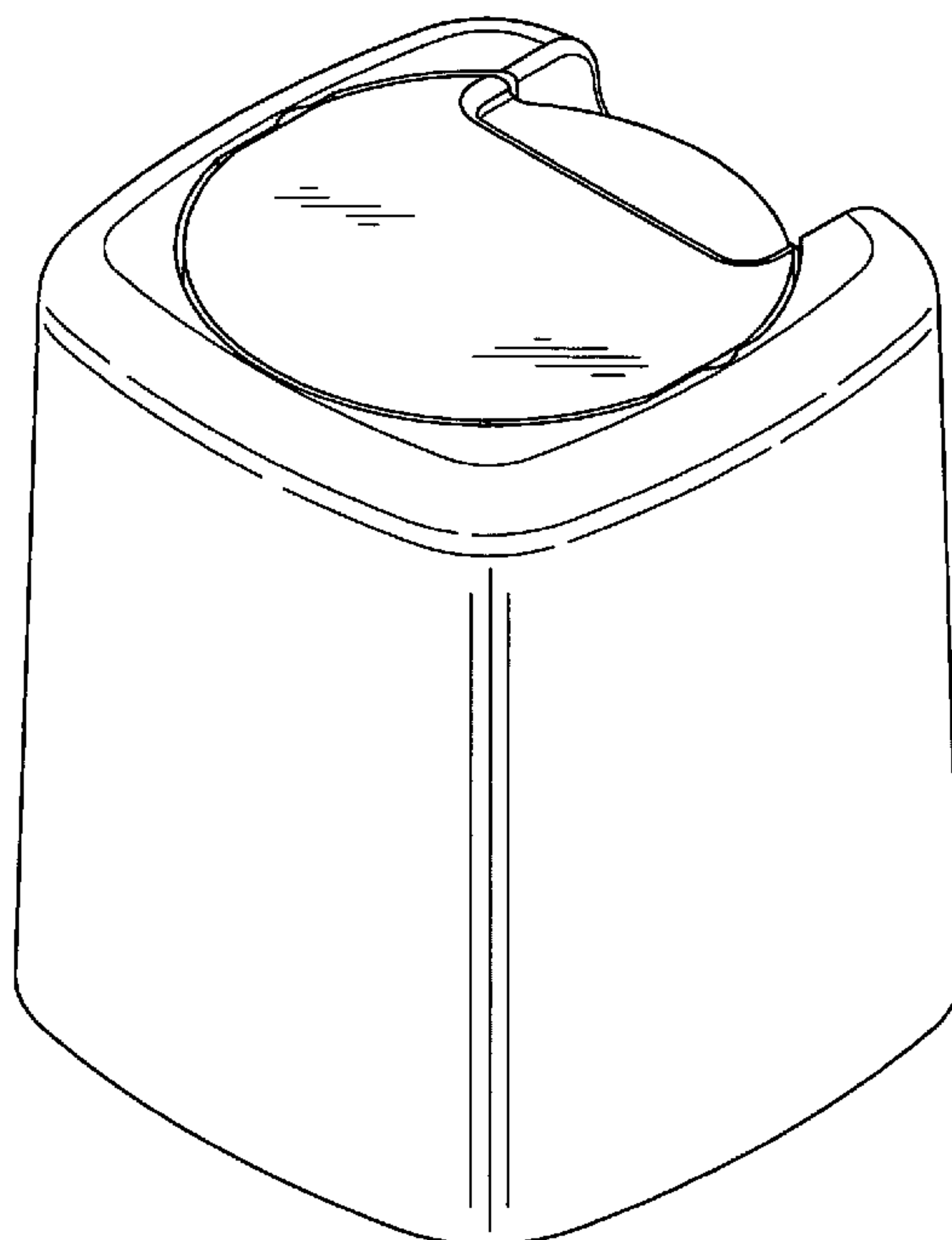
FIG. 3 is a top view thereof;

FIG. 4 is a front elevational view thereof;

FIG. 5 is a rear elevational view thereof; and,

FIG. 6 is a right side elevational view thereof, the left side elevational view thereof being a mirror image.

1 Claim, 4 Drawing Sheets



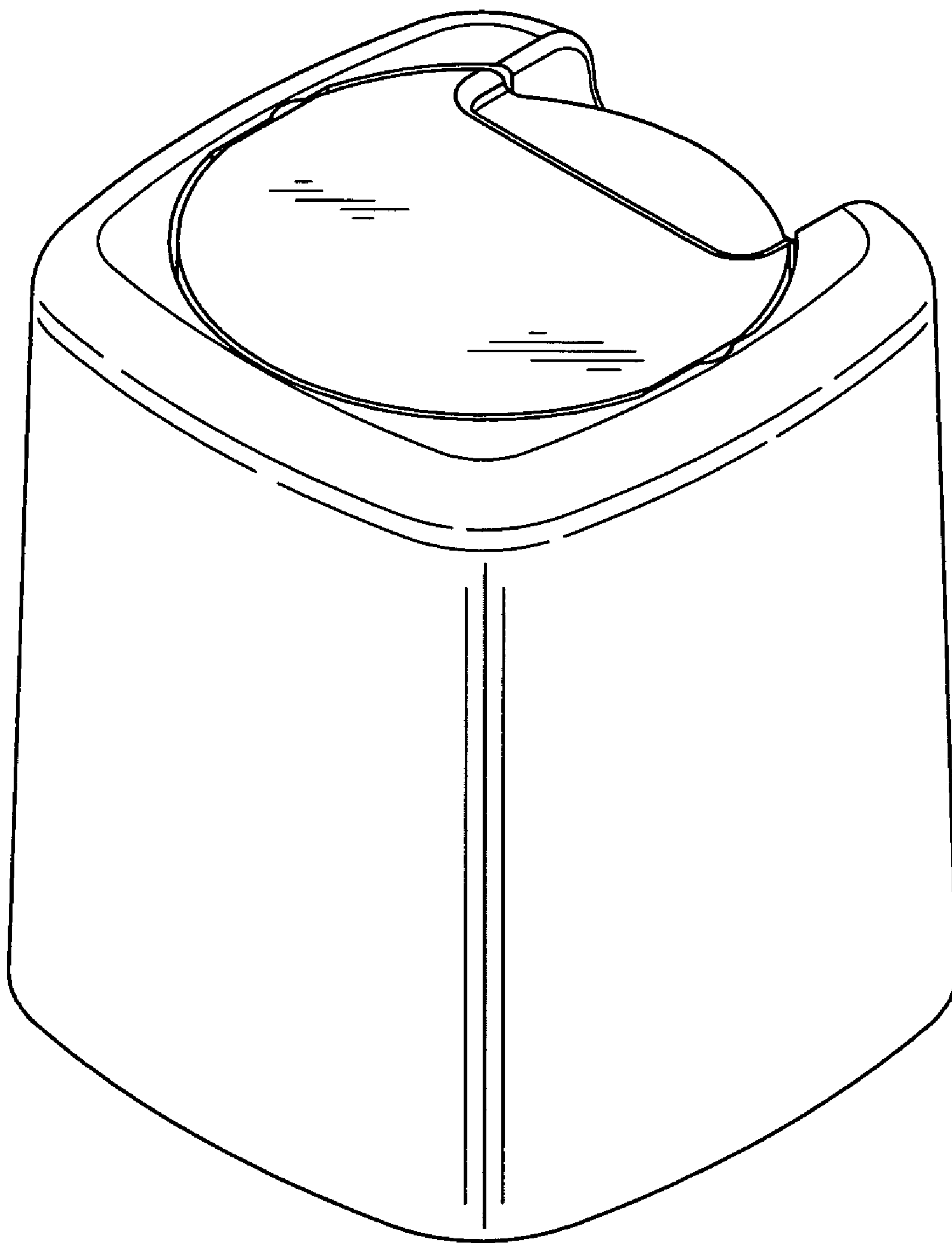


FIG. 1

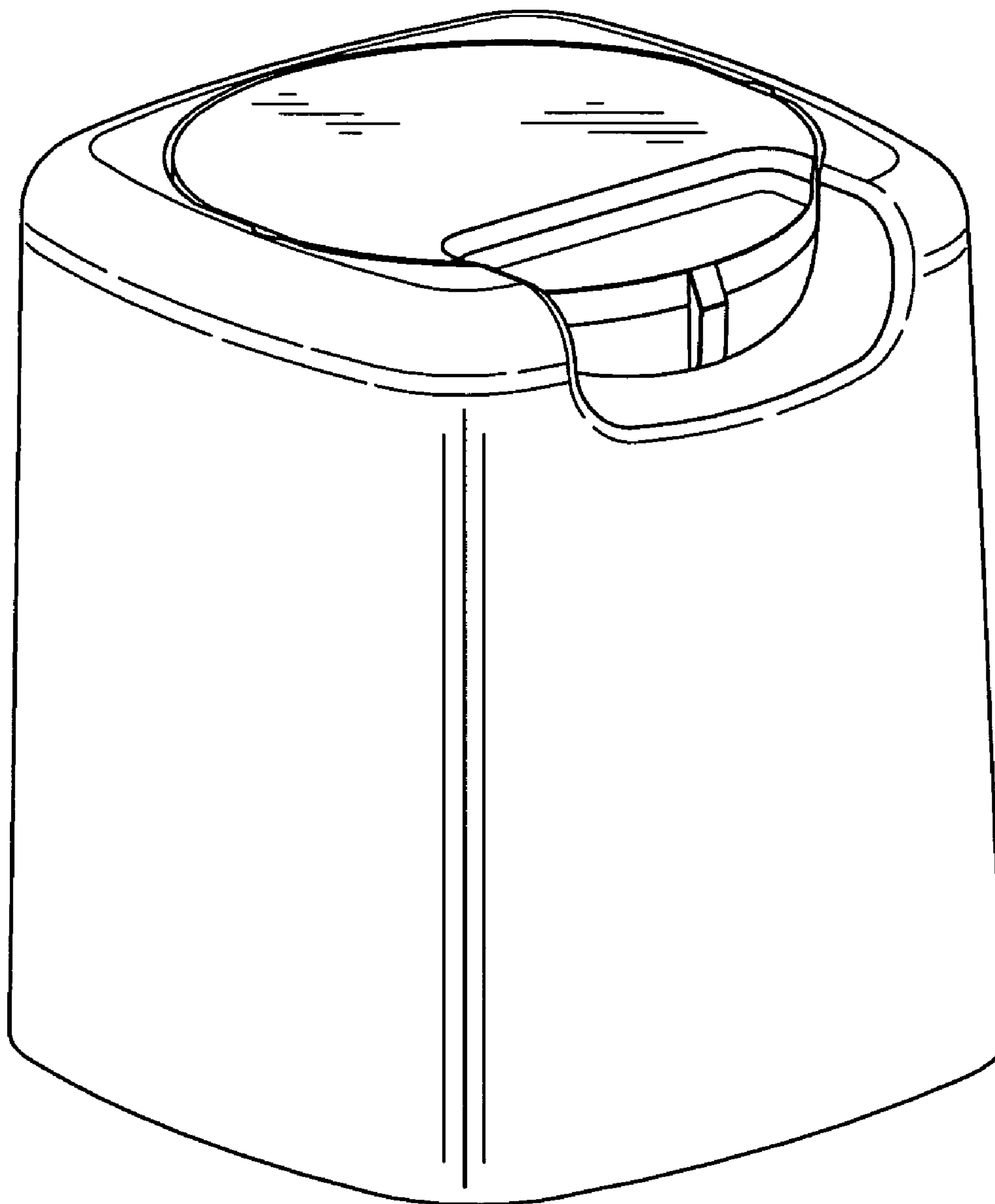


FIG. 2

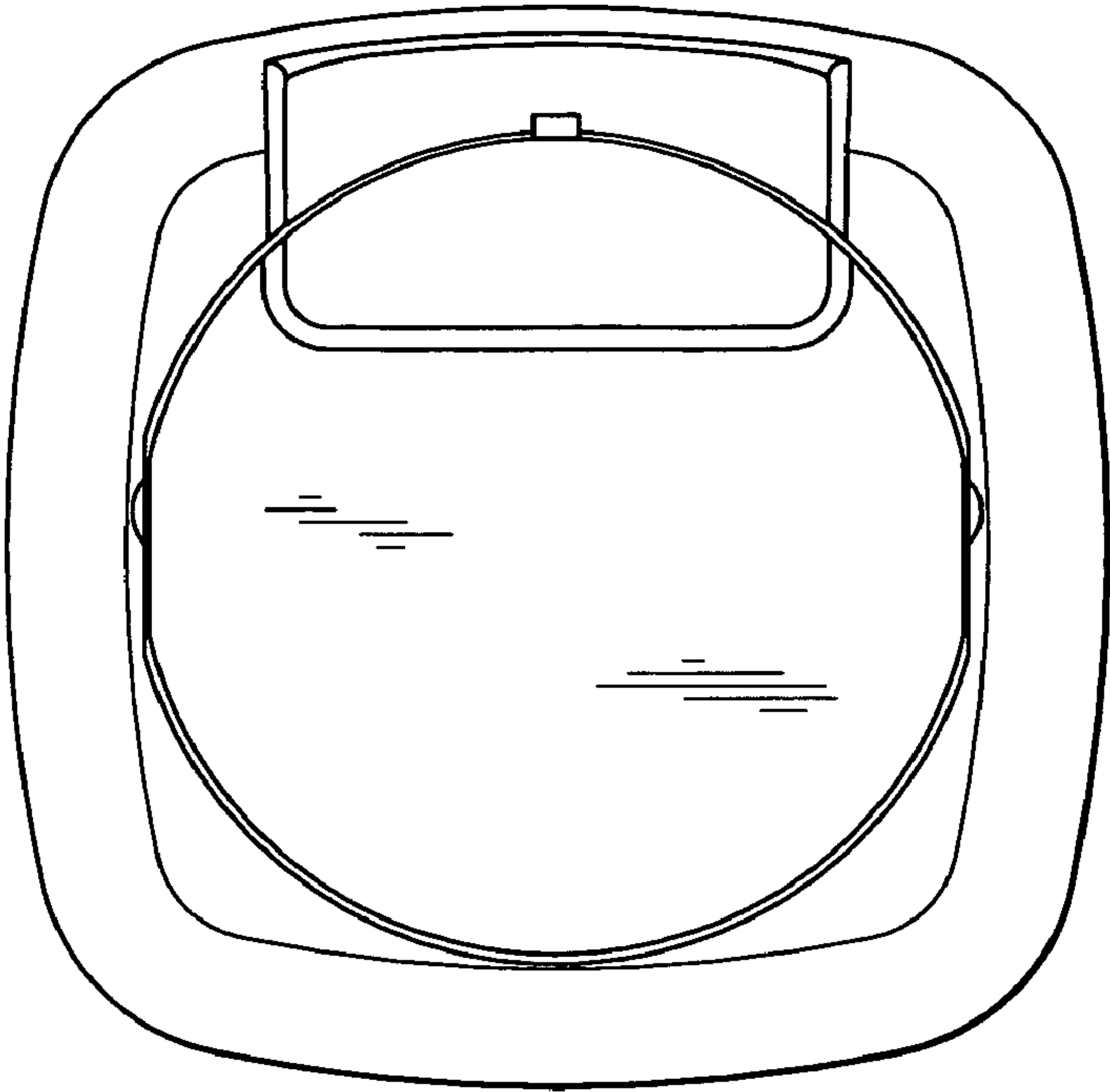


FIG. 3

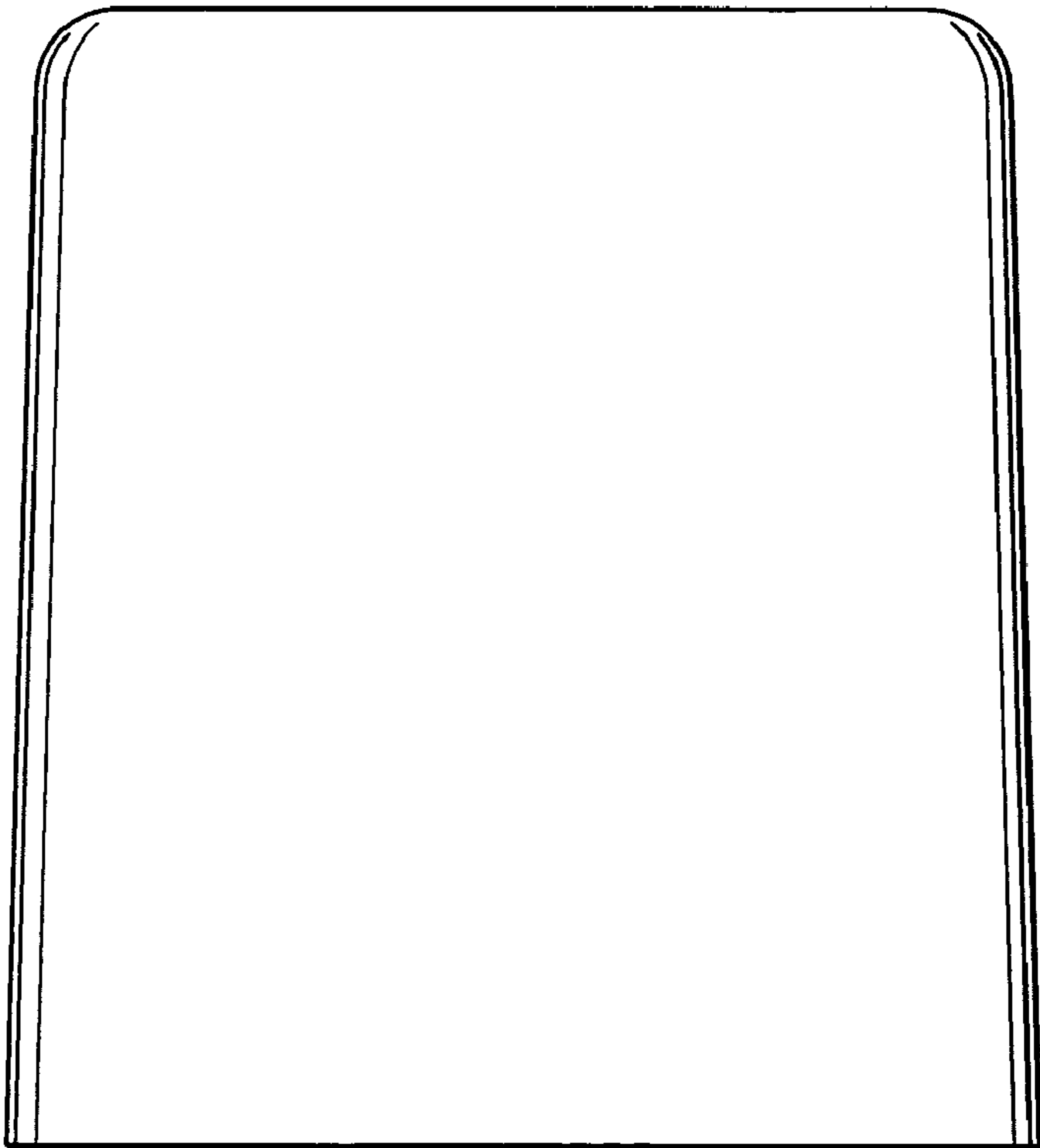


FIG. 4

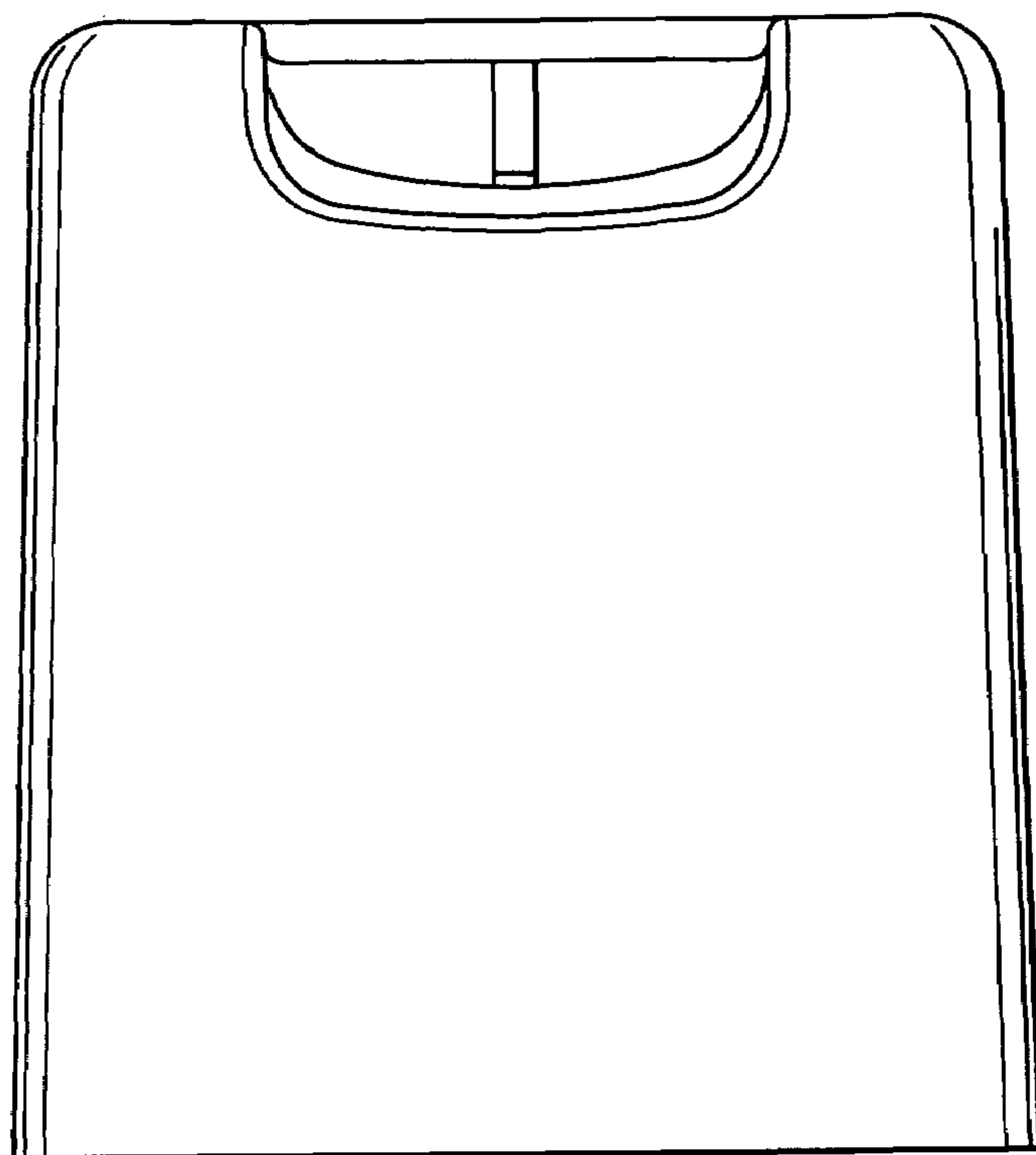


FIG. 5

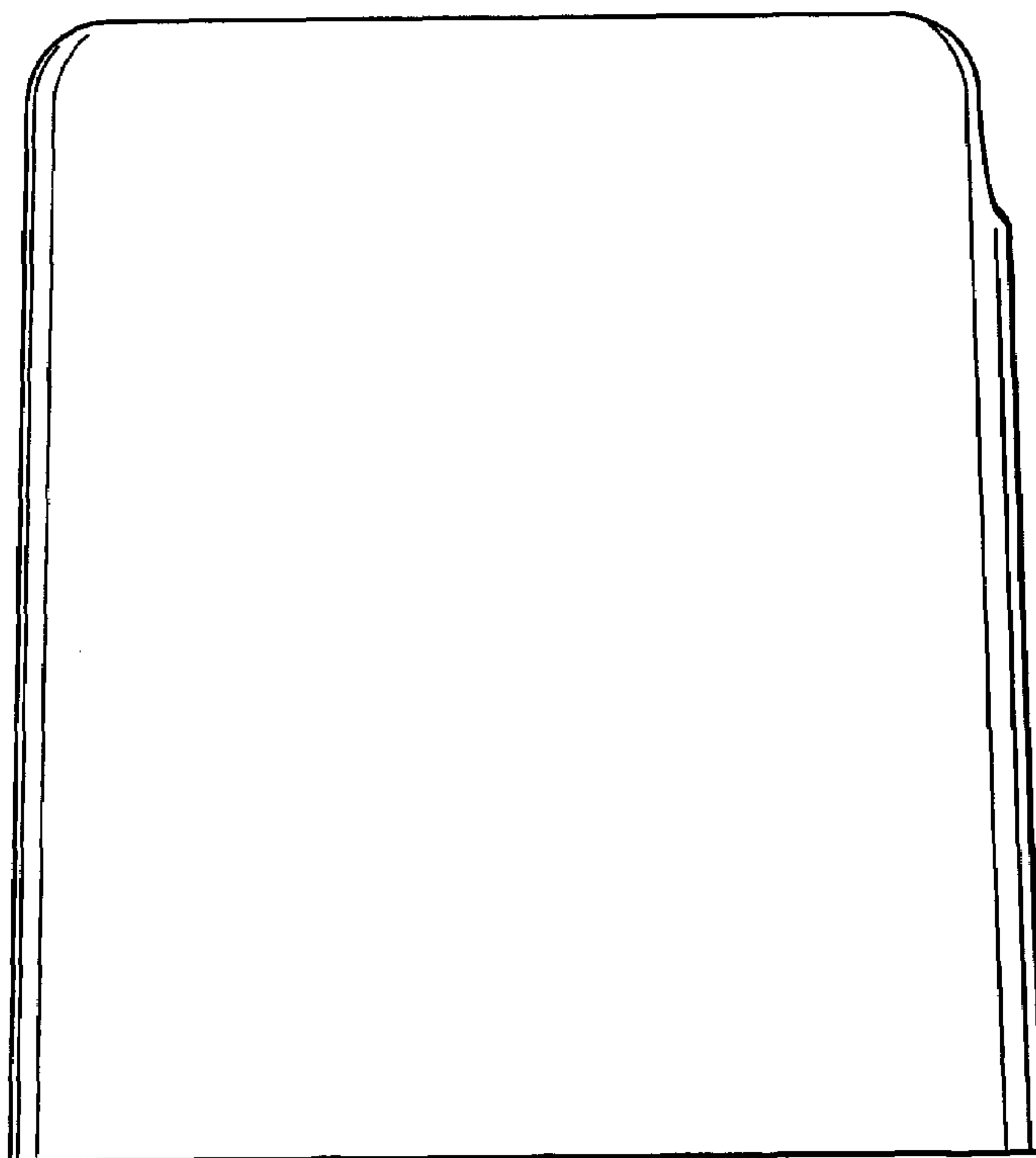


FIG. 6