



US00D835469S

(12) **United States Design Patent** (10) **Patent No.:** **US D835,469 S**
Lovelace (45) **Date of Patent:** **** Dec. 11, 2018**

(54) **FIXED DIVIDED COOLER WITH A DUAL LID AND OVERSIZED WHEELS**

2013/0033854 A1* 2/2013 Statham F25D 27/00
362/154

* cited by examiner

Primary Examiner — Terry A Wallace

(74) *Attorney, Agent, or Firm* — Ronald C. Gorsche

(57) **CLAIM**

The ornamental design for a fixed divided cooler with a dual lid and oversized wheels, as shown and described.

DESCRIPTION

FIG. 1 is a top front perspective view of a fixed divided cooler with a dual lid and oversized wheels showing my new ornamental design;

FIG. 2 is a rear bottom perspective view of fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1;

FIG. 3 is a top front perspective view of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1 with the dual lid open showing the divider;

FIG. 4 is a top rear perspective view of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1 with the dual lid open showing the divider;

FIG. 5 is top view of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1;

FIG. 6 is a top view of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1 with the dual lid open showing the divider;

FIG. 7 is a bottom view of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1;

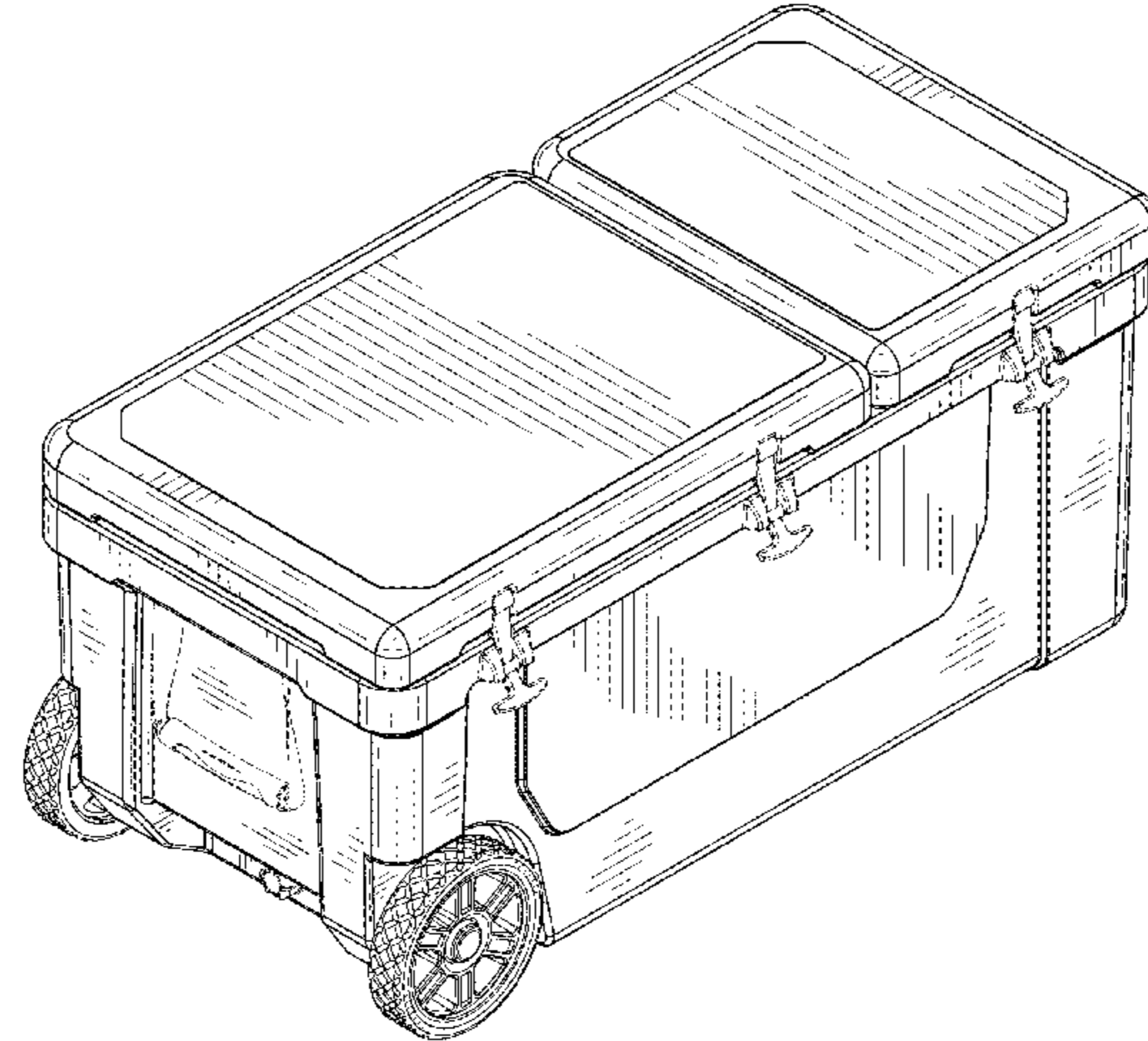
FIG. 8 is a right side view of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1;

FIG. 9 is a right side view of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1 with the dual lid open;

FIG. 10 is a front view of the of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1 with the dual lid open; and,

FIG. 11 is a front view of the fixed divided cooler with a dual lid and oversized wheels shown in FIG. 1.

1 Claim, 11 Drawing Sheets



See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,979,007 A * 9/1976 Thornbloom, Jr. A45C 11/20

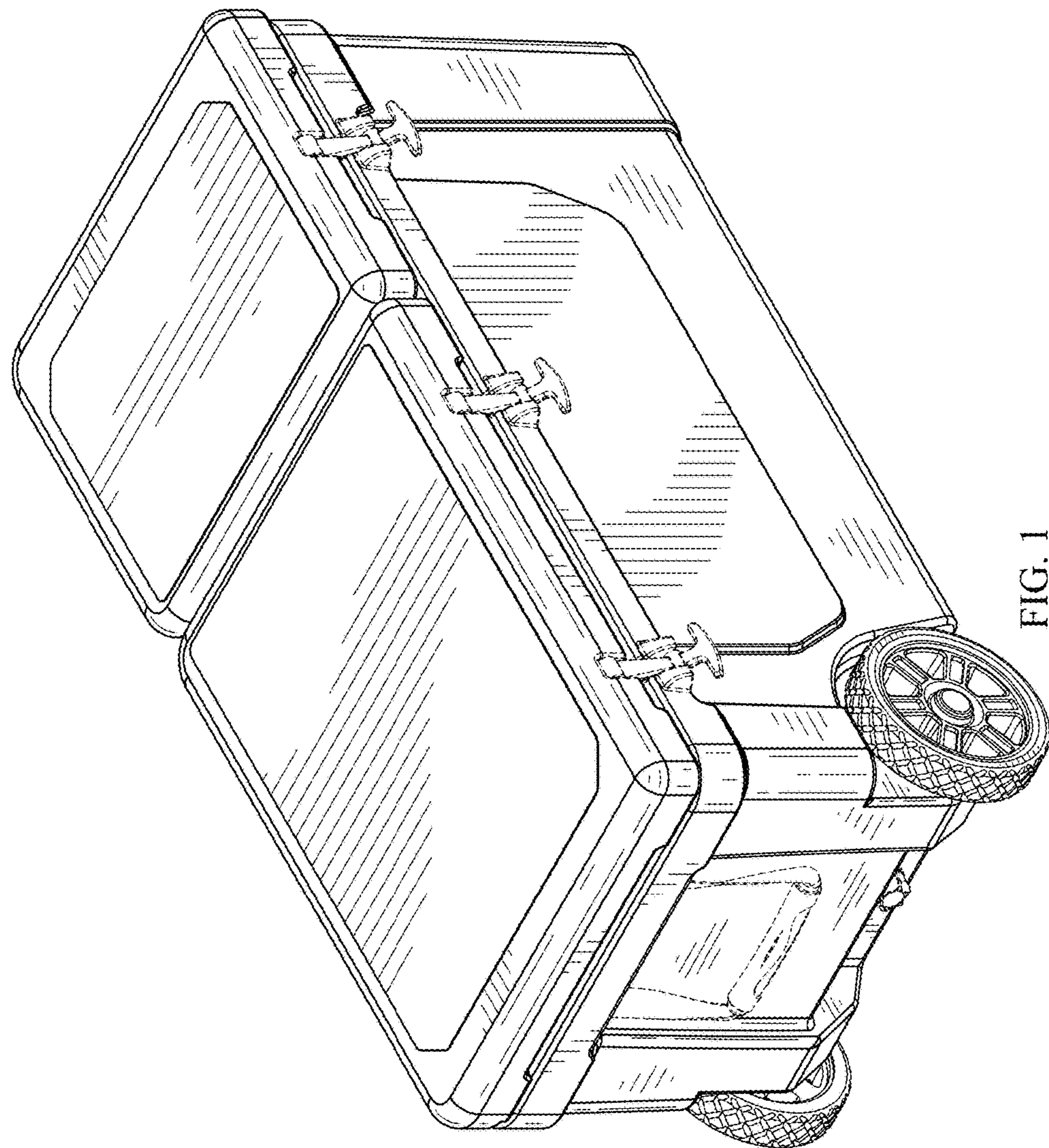
190/12 R

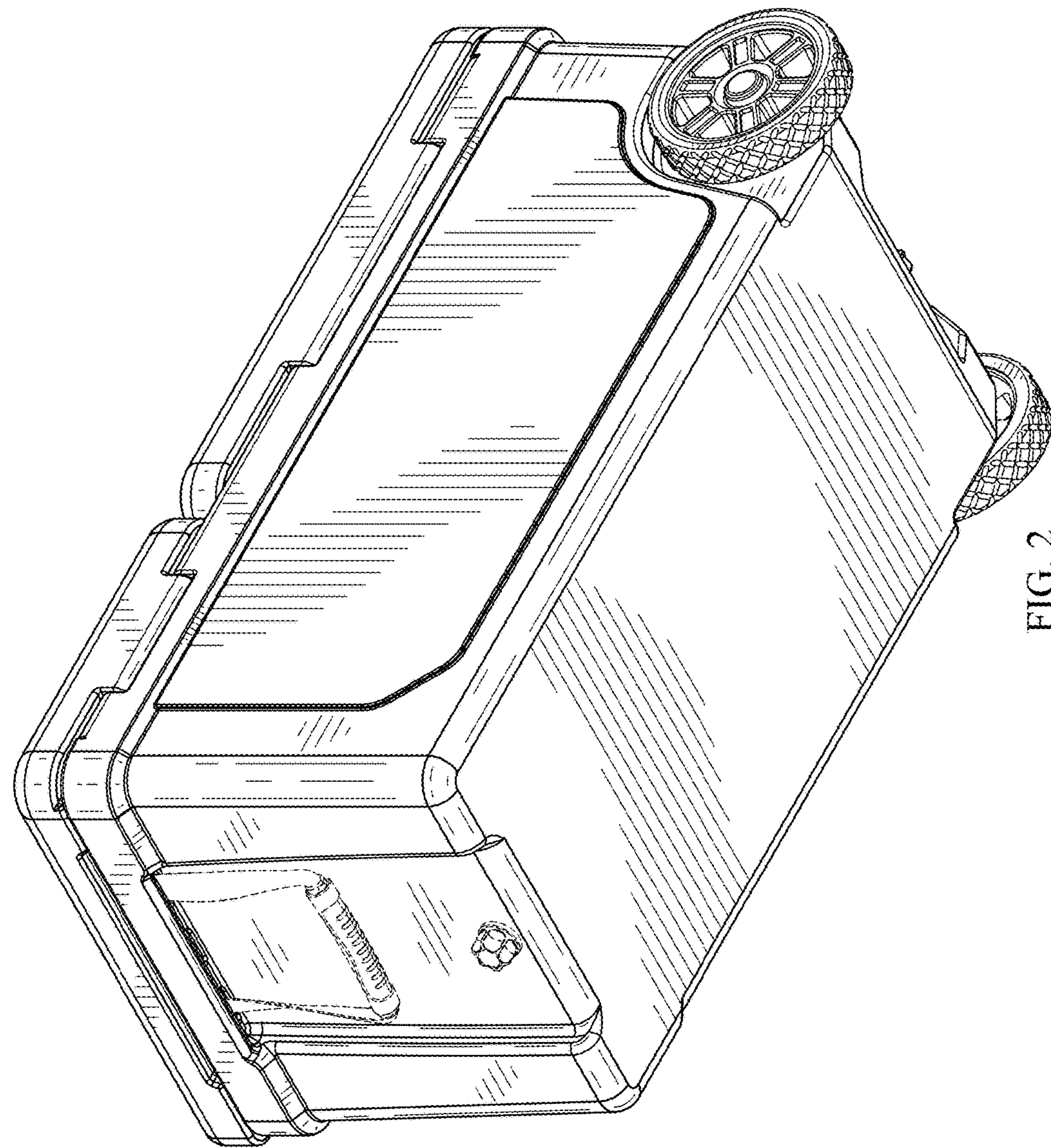
8,800,795 B2 * 8/2014 Hwang F25D 3/02

206/545

8,875,934 B2 * 11/2014 Deka B65D 81/3823

220/23.88





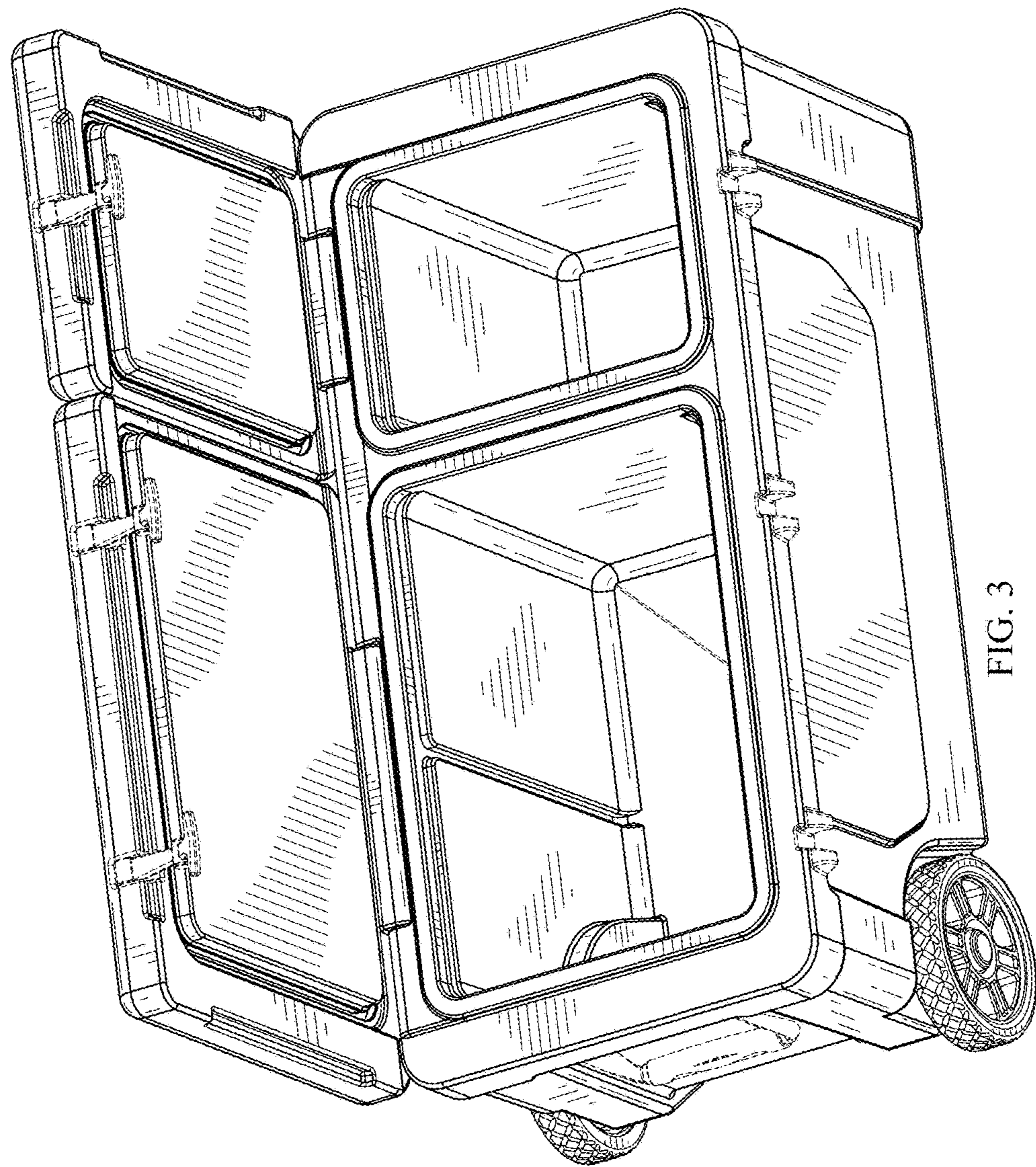
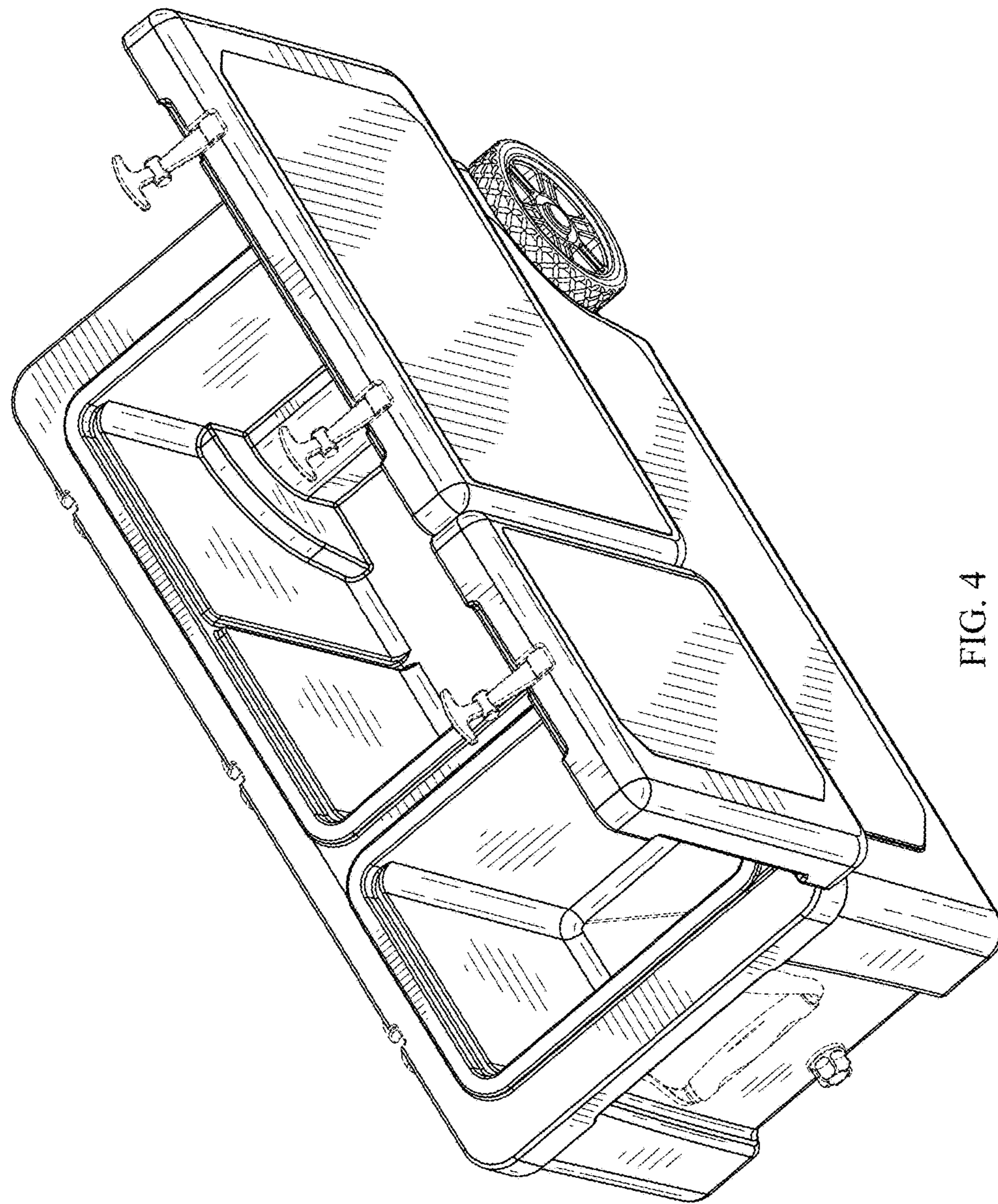


FIG. 3



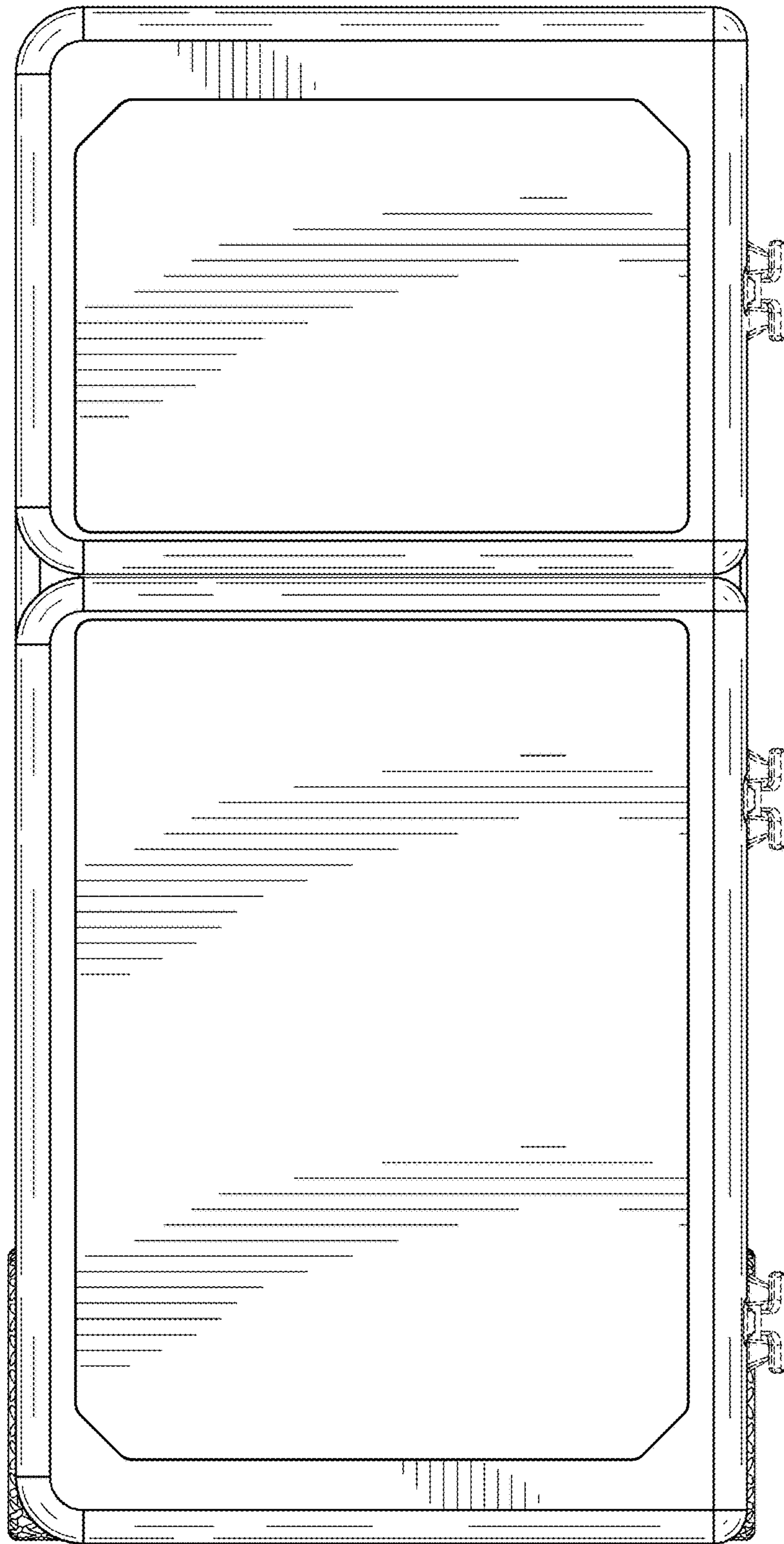


FIG. 5

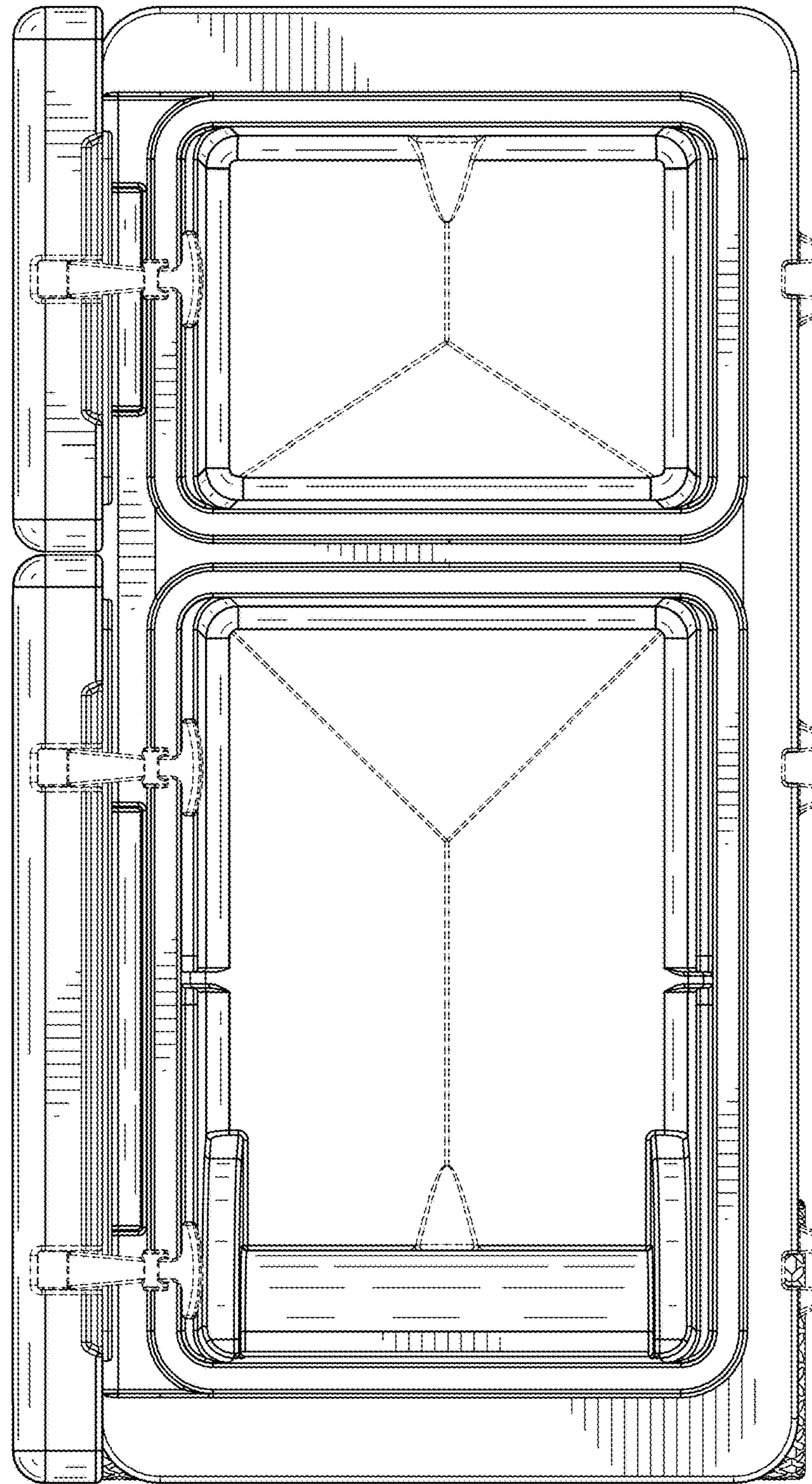


FIG. 6

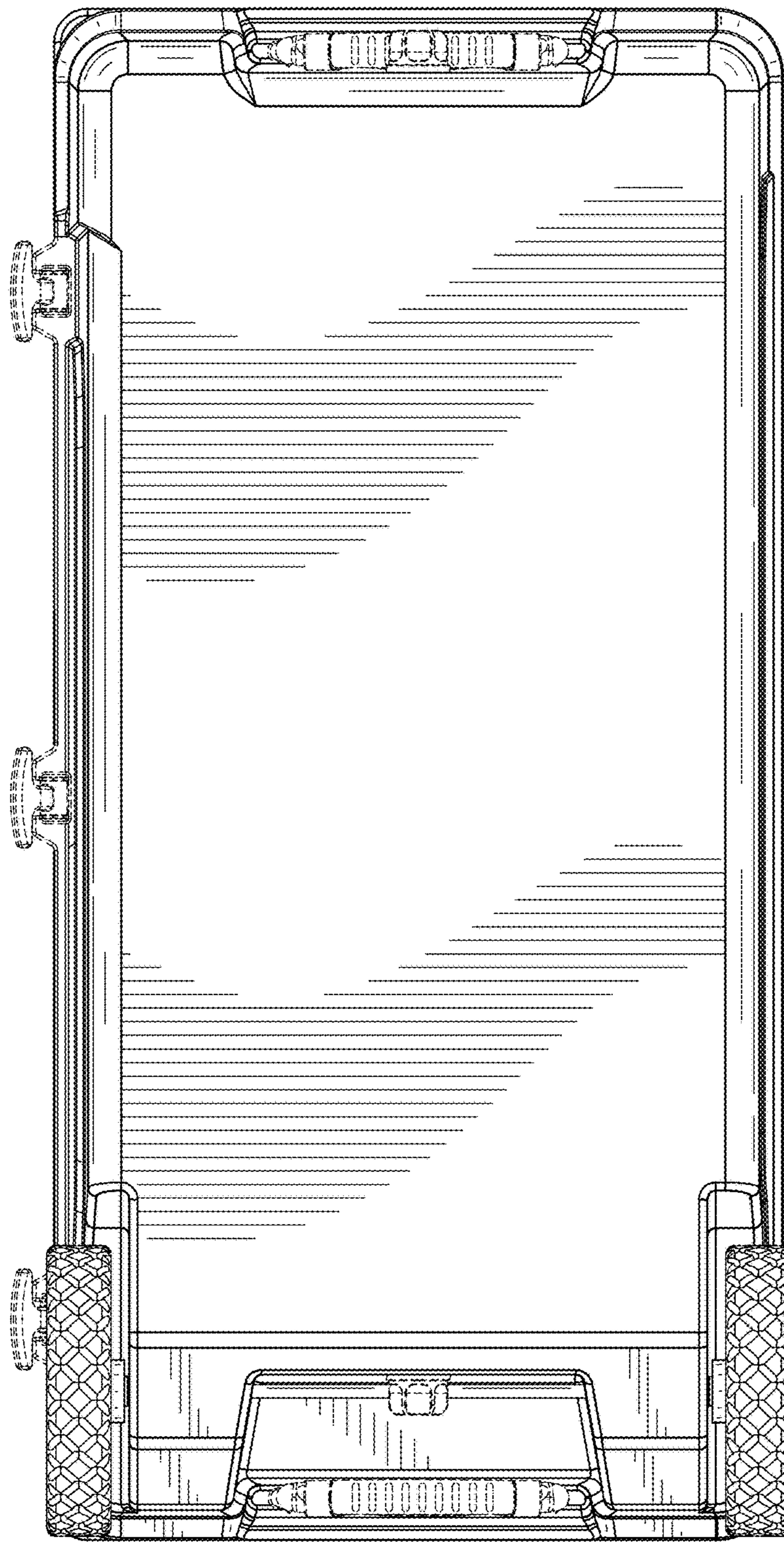


FIG. 7

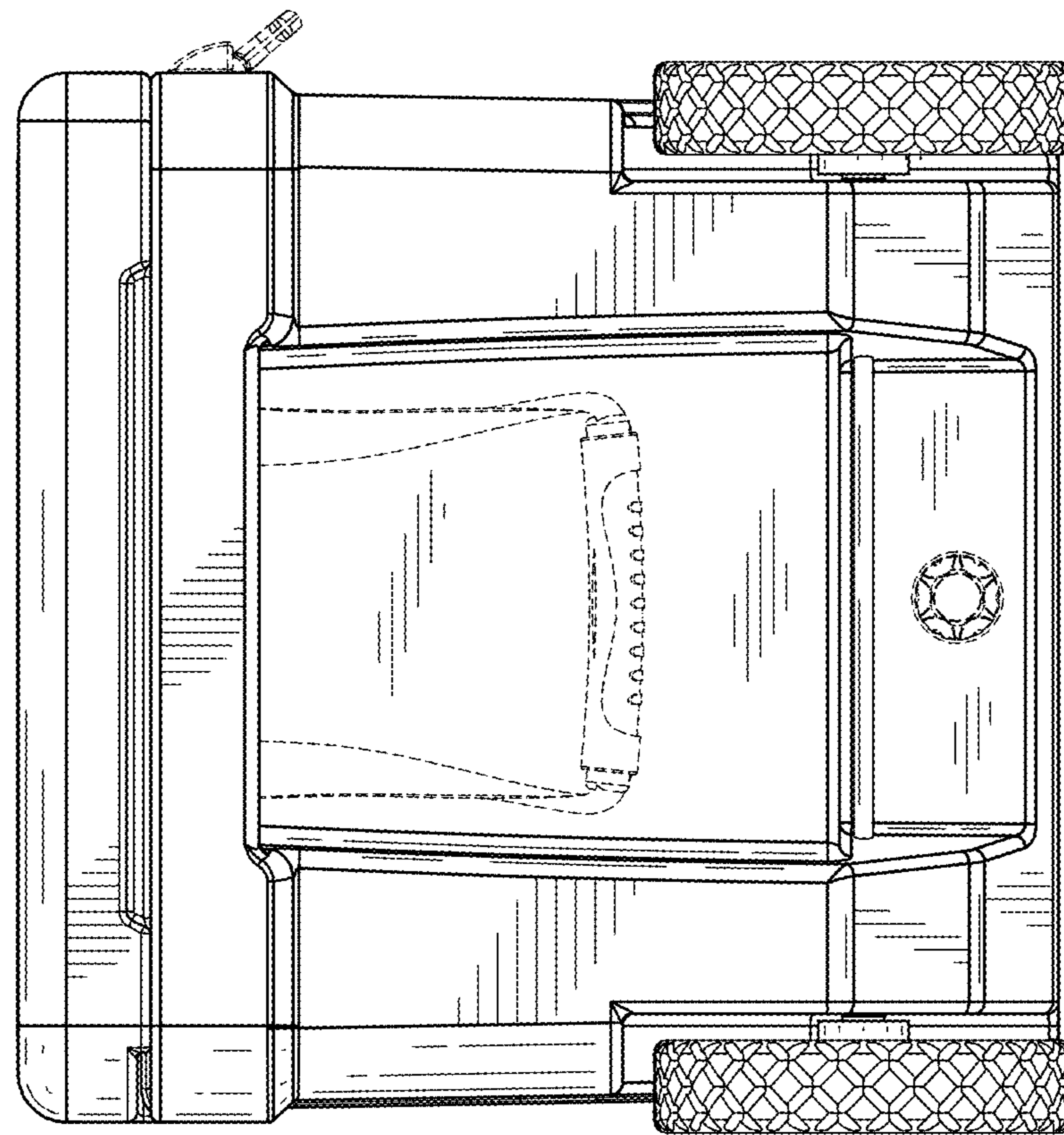


FIG. 8

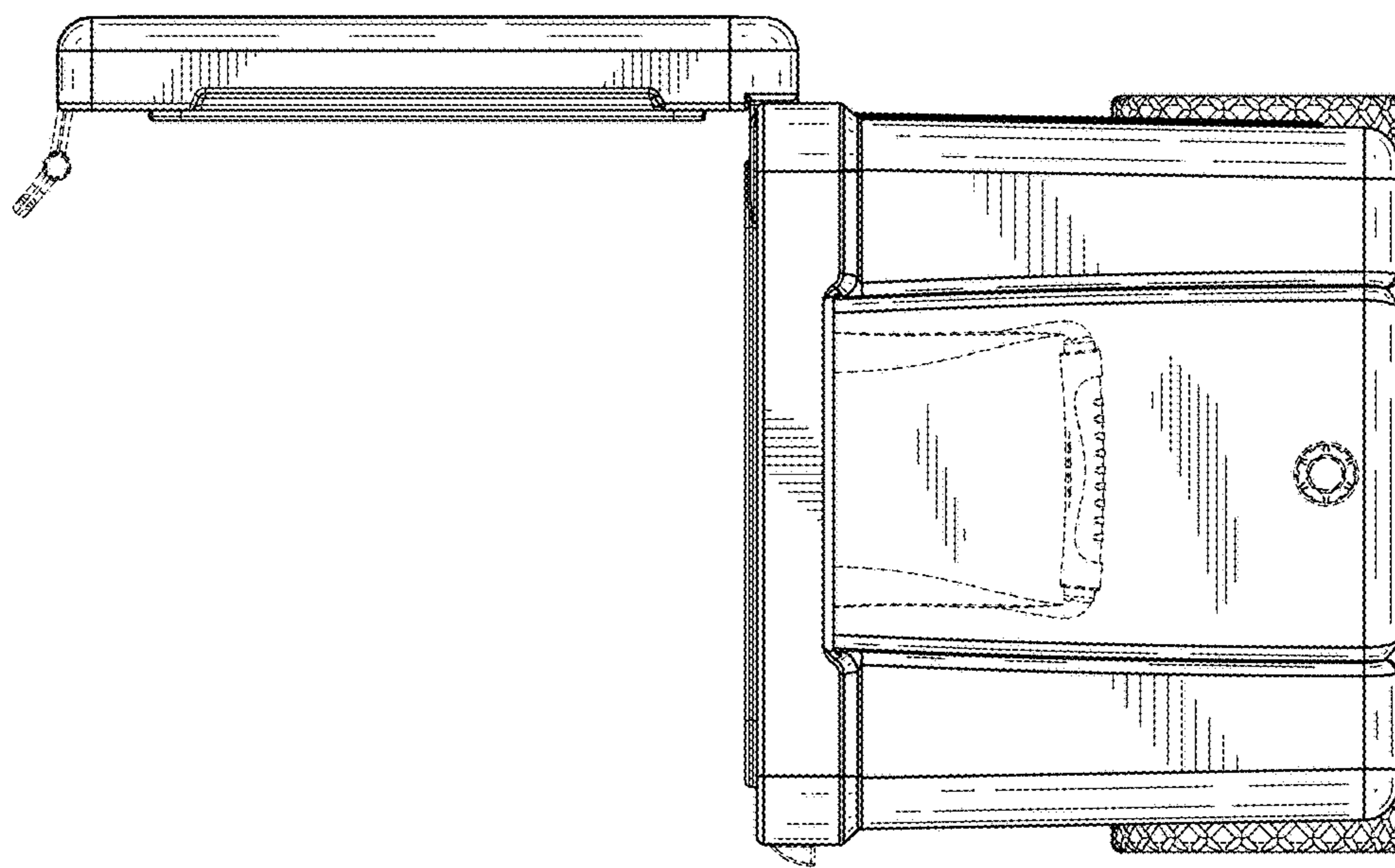


FIG. 9

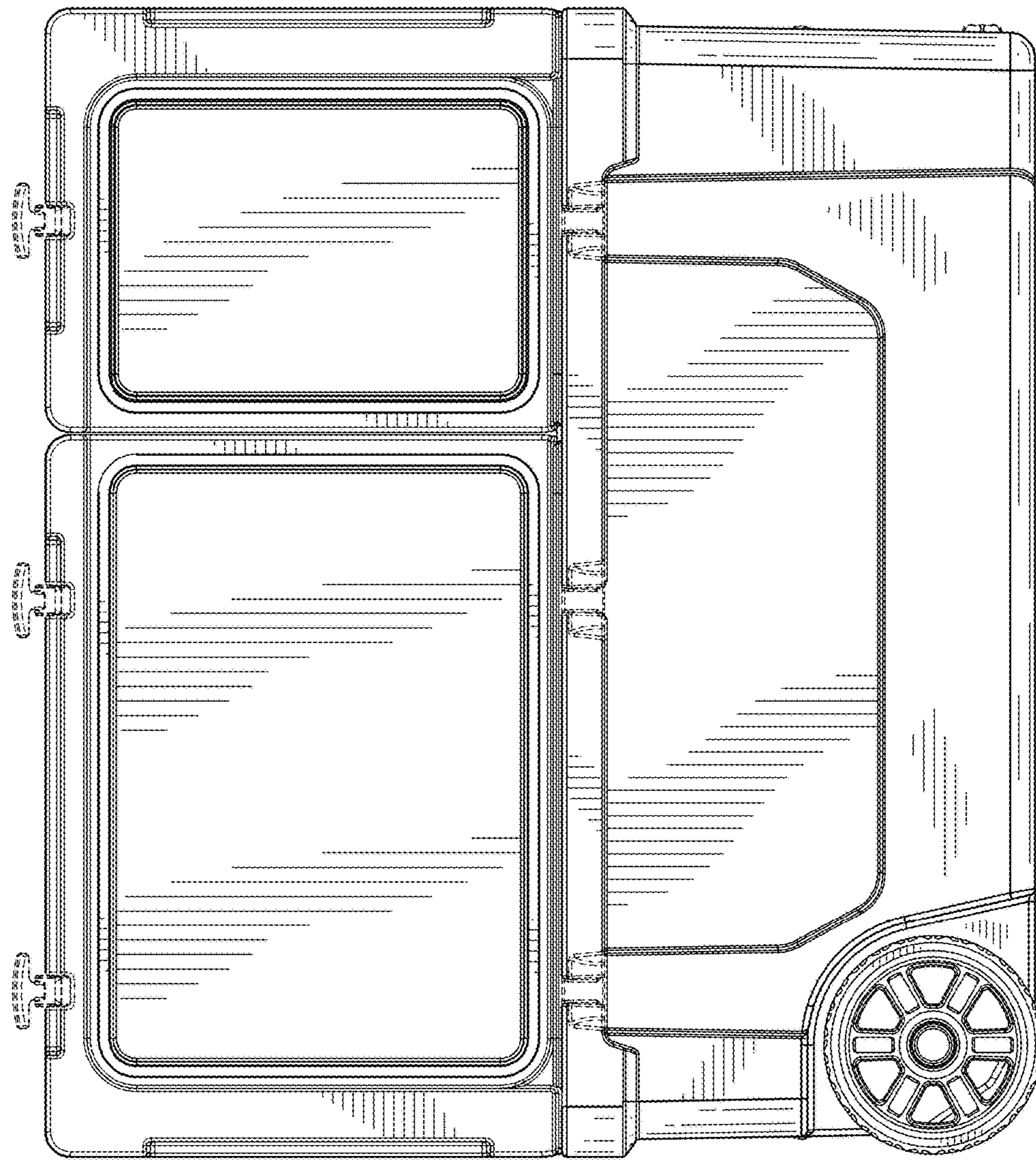


FIG. 10

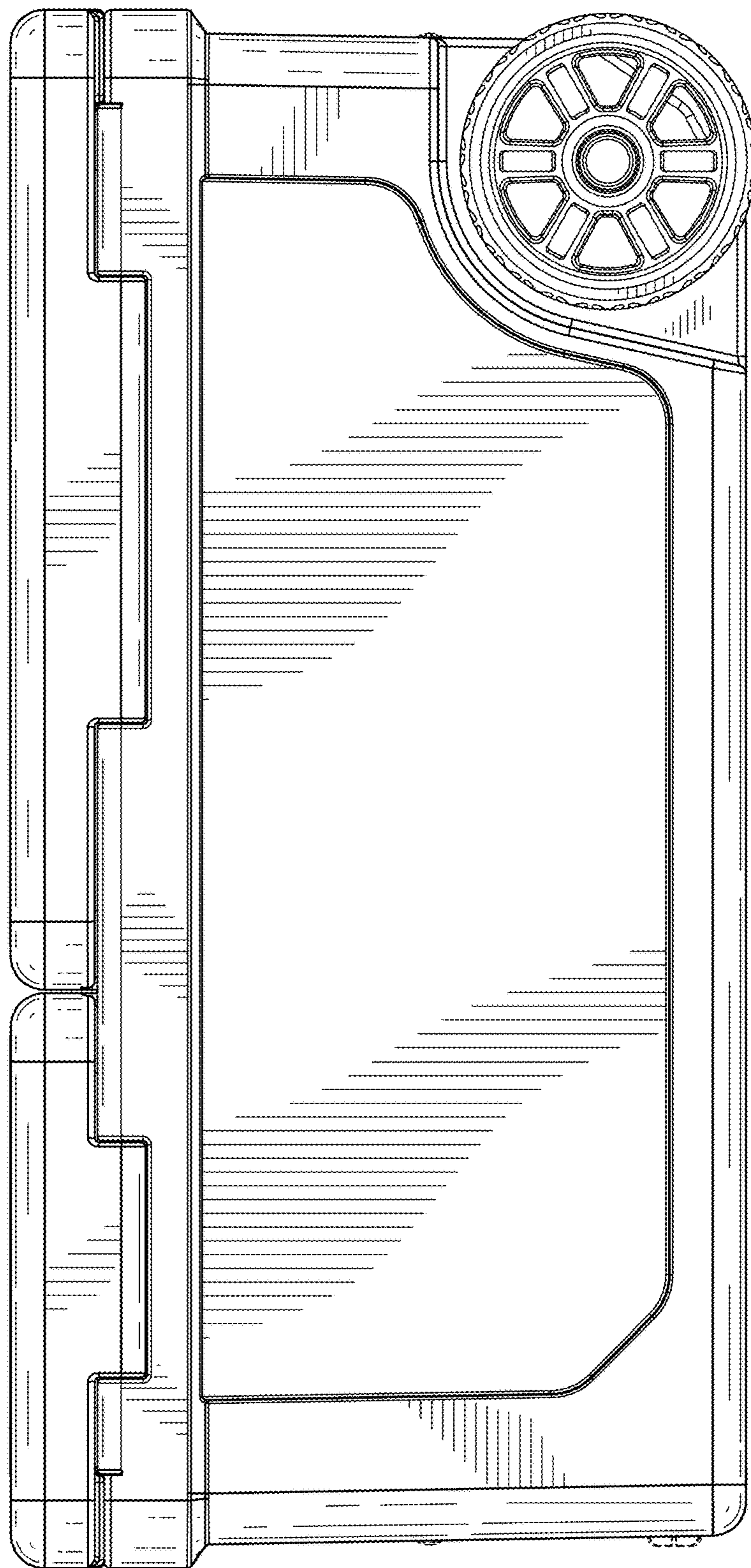


FIG. 11