



US00D486038S

(12) **United States Design Patent**
Lanman et al.(10) Patent No.: **US D486,038 S**
(45) Date of Patent: ** Feb. 3, 2004

(54) FRONT PANEL FOR A COOLER

(75) Inventors: **John Lanman**, Naperville, IL (US);
Korie Trevino, Green Oaks, IL (US)(73) Assignee: **Thermos L.L.C.**, Rolling Meadows, IL
(US)(**) Term: **14 Years**(21) Appl. No.: **29/170,368**(22) Filed: **Nov. 5, 2002**(51) LOC (7) Cl. **07-01**(52) U.S. Cl. **D7/607**(58) Field of Search D7/605–608, 629,
D7/709; D3/273, 276, 283–287, 289; 190/110;
220/592.2, 592.24, 592.25, 915.1, 915.2;
62/457.1, 457.7, 371, 372; 383/97, 110,
113(56) **References Cited**

U.S. PATENT DOCUMENTS

D340,840 S * 11/1993 Melk D7/607
D412,269 S * 7/1999 Wyant D7/709

* cited by examiner

Primary Examiner—Terry A. Wallace

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

(57) **CLAIM**

The ornamental design of a front panel for a cooler, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view taken from the upper left corner of our front panel design for a cooler of small capacity;

FIG. 2 is a perspective view taken from the lower right of our front panel design as embodied in a cooler of small capacity;

FIG. 3 is a front elevation of our front panel design embodied in a cooler of small capacity;

FIG. 4 is a side elevation taken from the right of our front panel design embodied in a cooler of small capacity, it being understood that a left side elevation would be the mirror image of FIG. 4;

FIG. 5 is a plan view of our front panel design embodied in a cooler of small capacity;

FIG. 6 is a bottom view of our front panel design embodied in a cooler of small capacity;

FIG. 7 is a perspective view taken from the upper left corner of our front panel design for a cooler of a medium small capacity;

FIG. 8 is a perspective view taken from the lower right of our front panel design as embodied in a cooler of a medium small capacity;

FIG. 9 is a front elevation of our front panel design embodied in a cooler of a medium small capacity;

FIG. 10 is a side elevation taken from the right of our front panel design embodied in a cooler of a medium small capacity, it being understood that a left side elevation would be the mirror image of FIG. 10;

FIG. 11 is a plan view of our front panel design embodied in a cooler of a medium small capacity;

FIG. 12 is a bottom view of our front panel design embodied in a cooler of a medium small capacity;

FIG. 13 is a perspective view taken from the upper left corner of our front panel design for a cooler of medium large capacity;

FIG. 14 is a perspective view taken from the lower right of our front panel design as embodied in a cooler of medium large capacity;

FIG. 15 is a front elevation of our front panel design embodied in a cooler of medium large capacity;

FIG. 16 is a side elevation taken from the right of our front panel design embodied in a cooler of medium large capacity, it being understood that a left side elevation would be the mirror image of FIG. 16;

FIG. 17 is a plan view of our front panel design embodied in a cooler of medium large capacity;

FIG. 18 is a bottom view of our front panel design embodied in a cooler of medium large capacity;

FIG. 19 is a perspective view taken from the upper left corner of our front panel design for a cooler of large capacity;

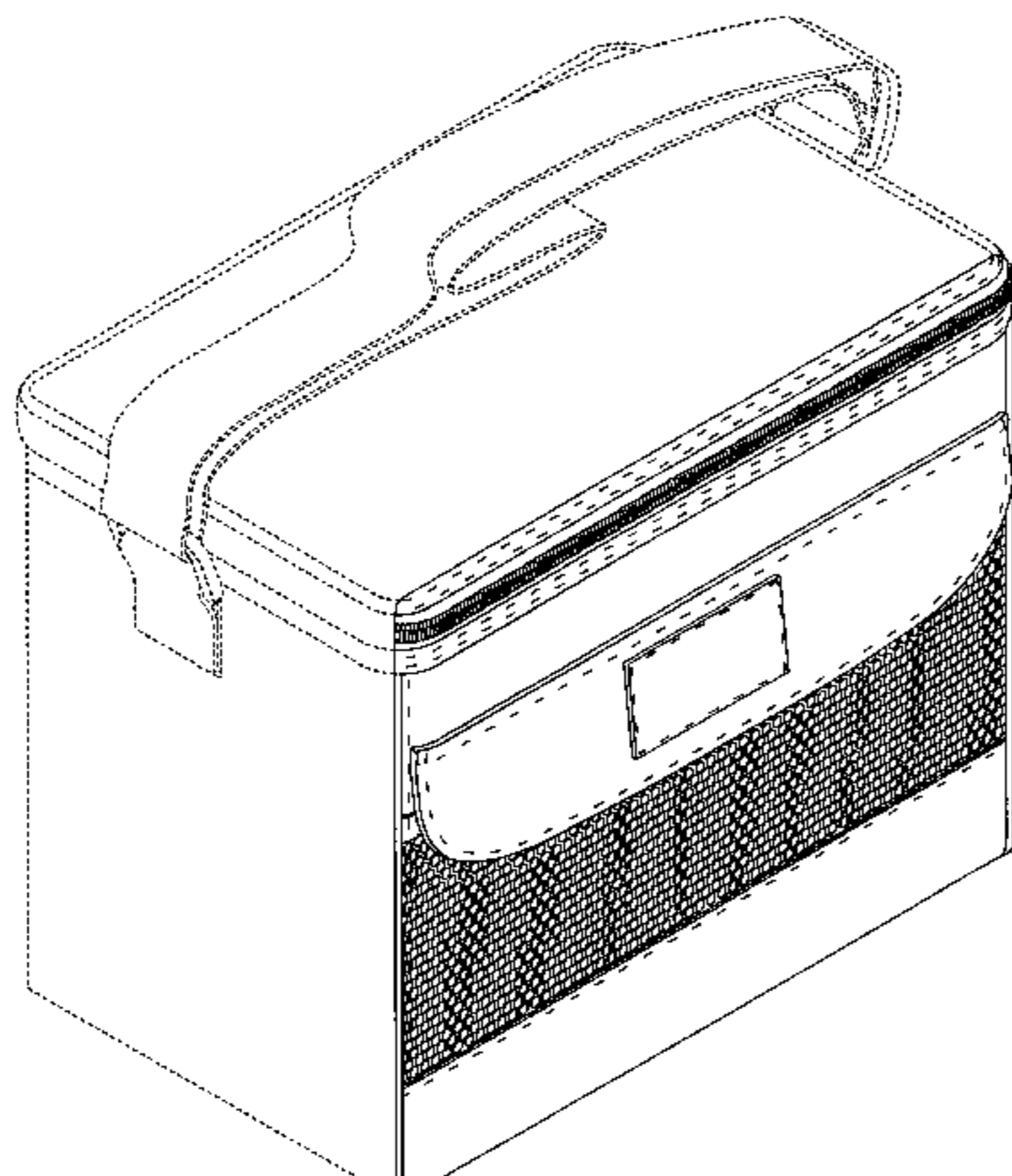


FIG. 20 is a perspective view taken from the lower right of our front panel design as embodied in a cooler of large capacity;

FIG. 21 is a front elevation of our front panel design embodied in a cooler of large capacity;

FIG. 22 is a side elevation taken from the right of our front panel design embodied in a cooler of large capacity, it being understood that a left side elevation would be the mirror image of FIG. 22;

FIG. 23 is a plan view taken of our front panel design embodied in a cooler of large capacity; and,

FIG. 24 is a bottom view of our front panel design embodied in a cooler of large capacity.

The broken lines are for illustrative purposes only and form no part of the claimed design.

1 Claim, 16 Drawing Sheets

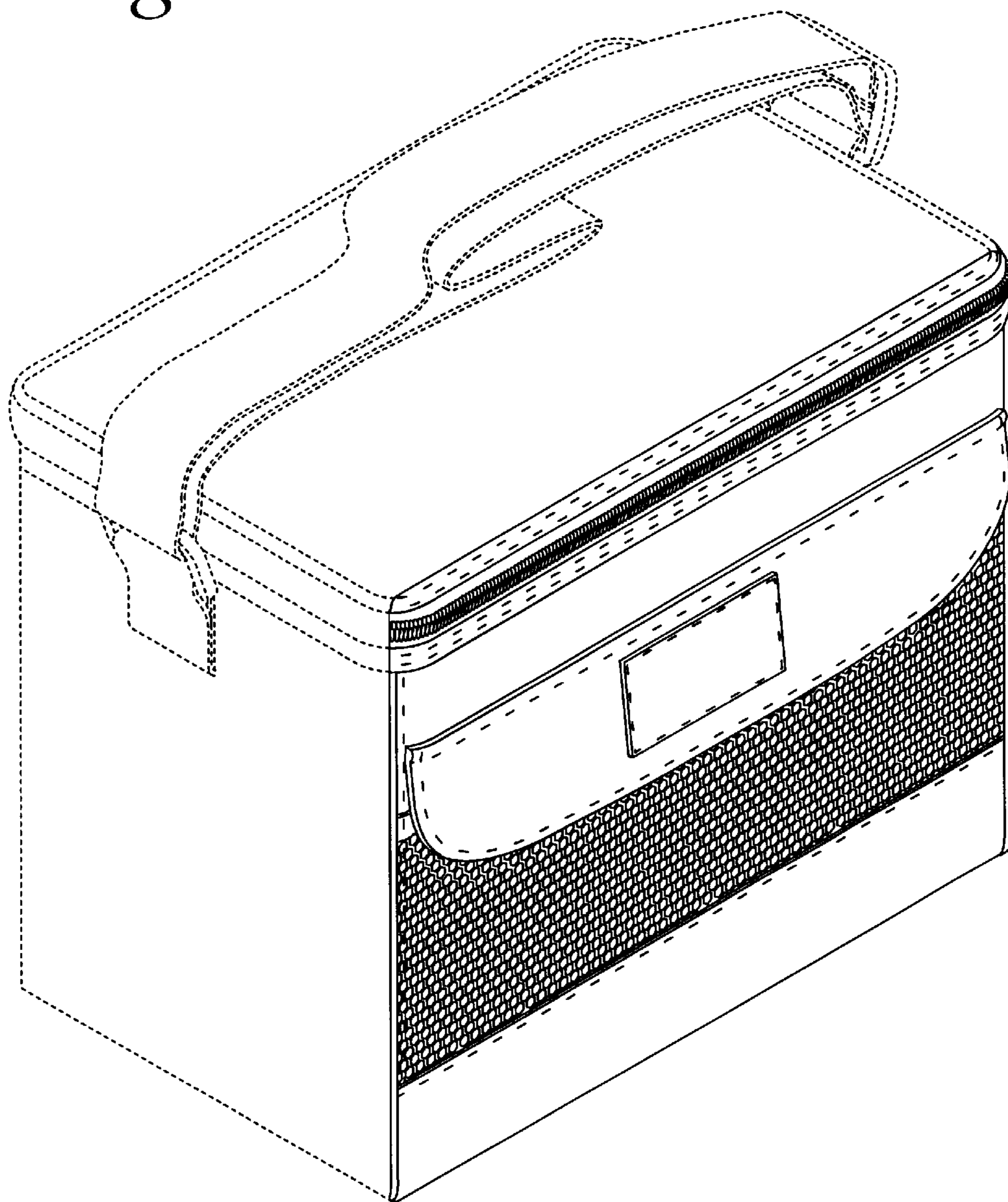
Fig. 1

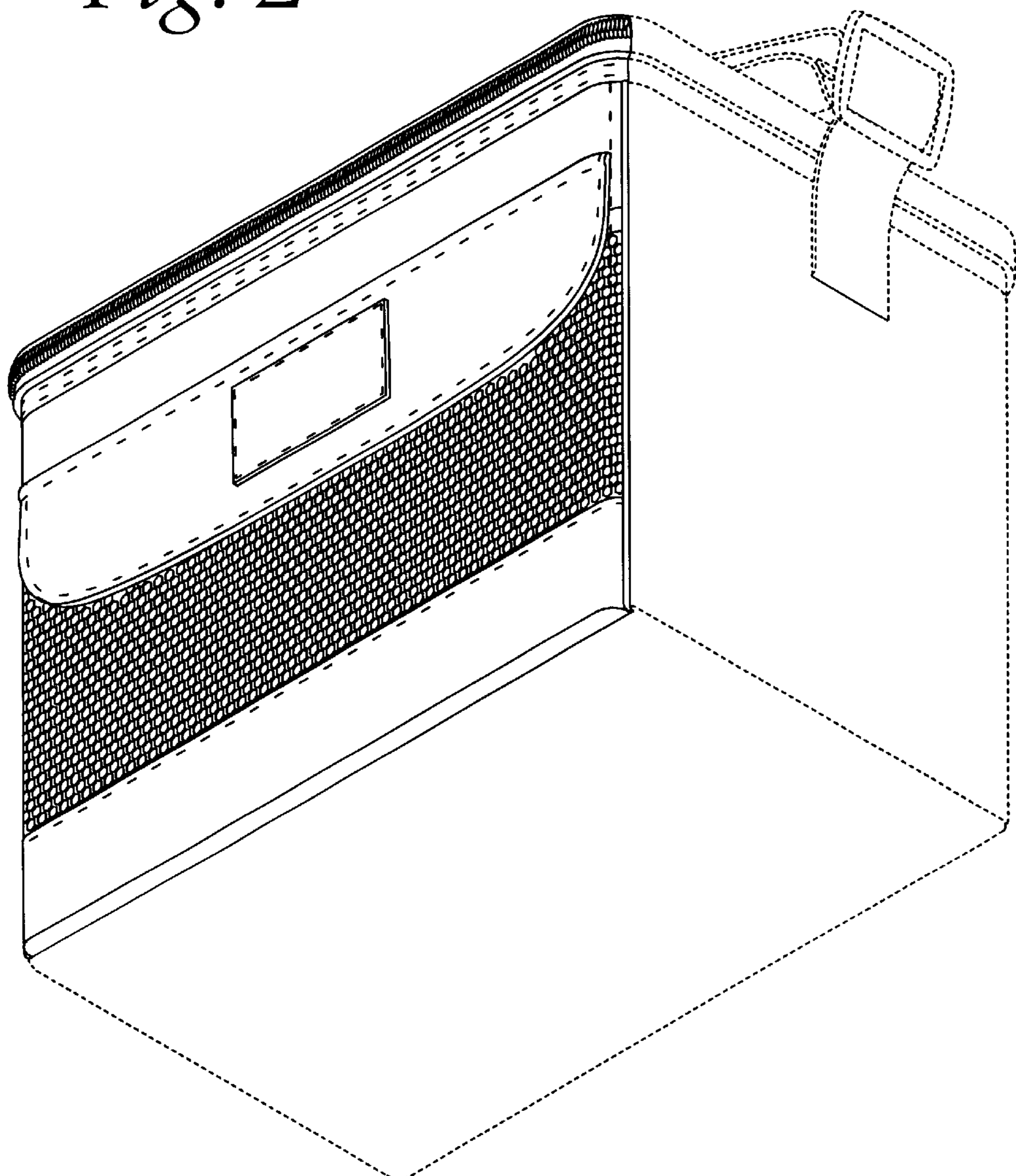
Fig. 2

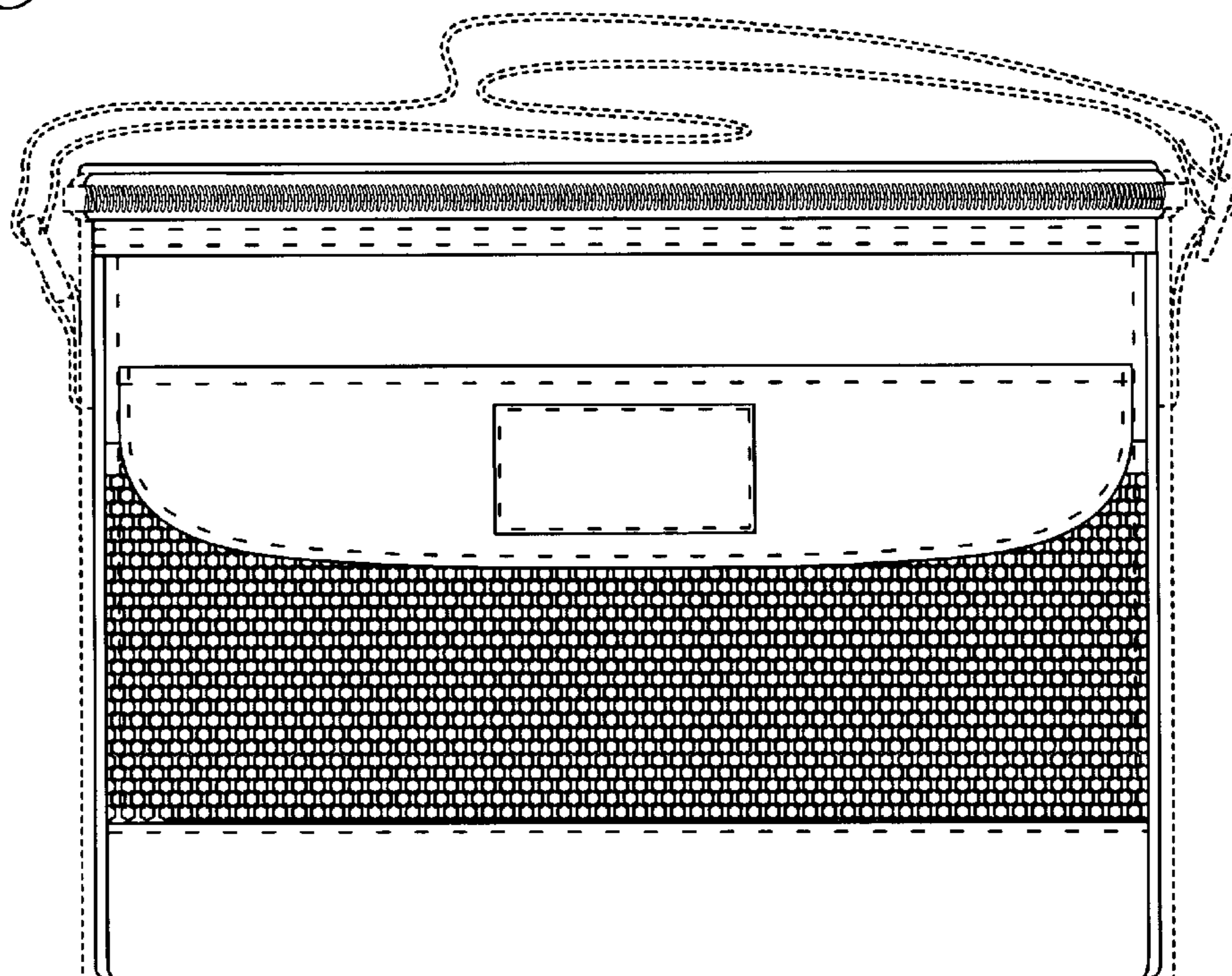
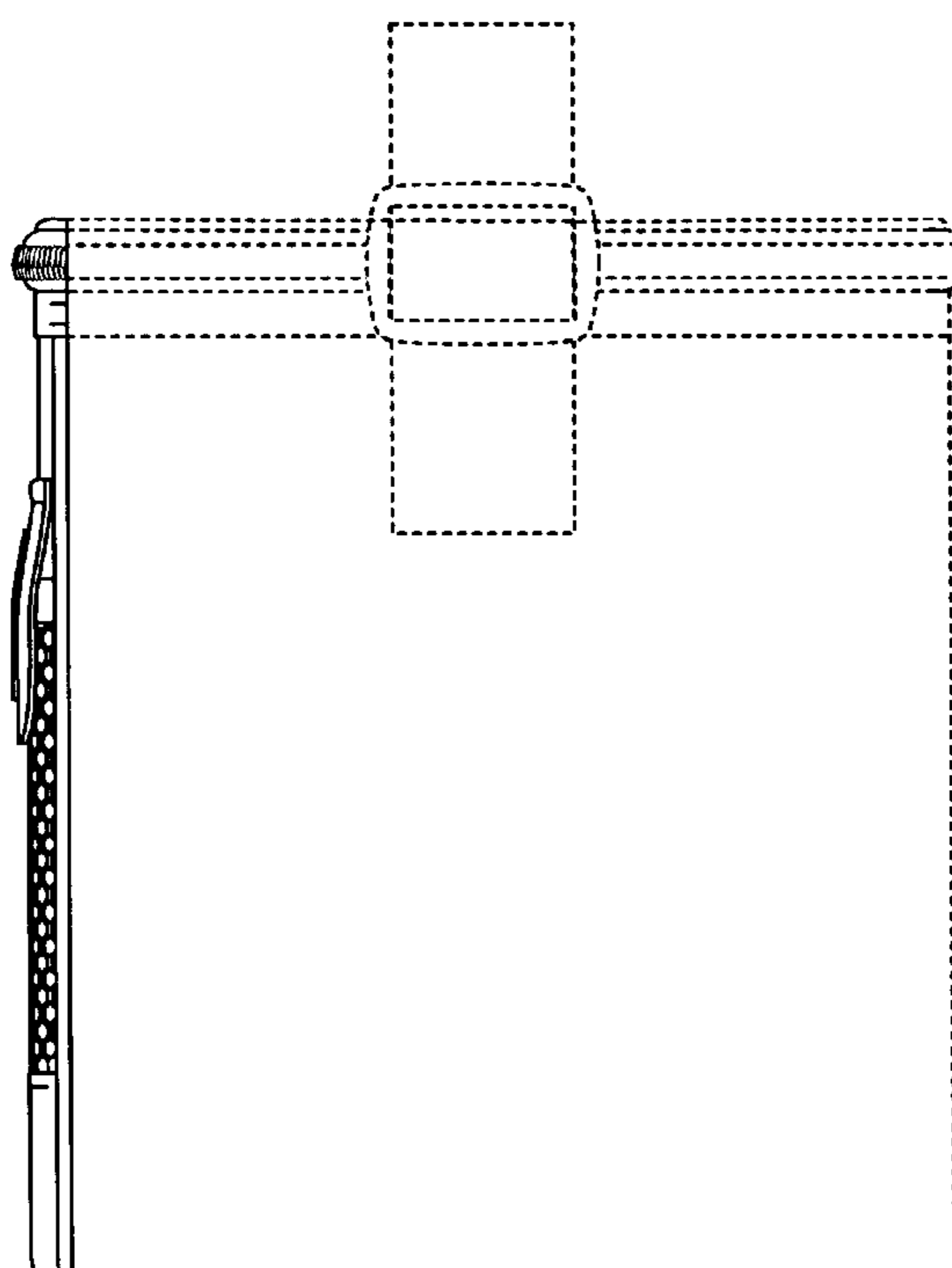
Fig. 3*Fig. 4*

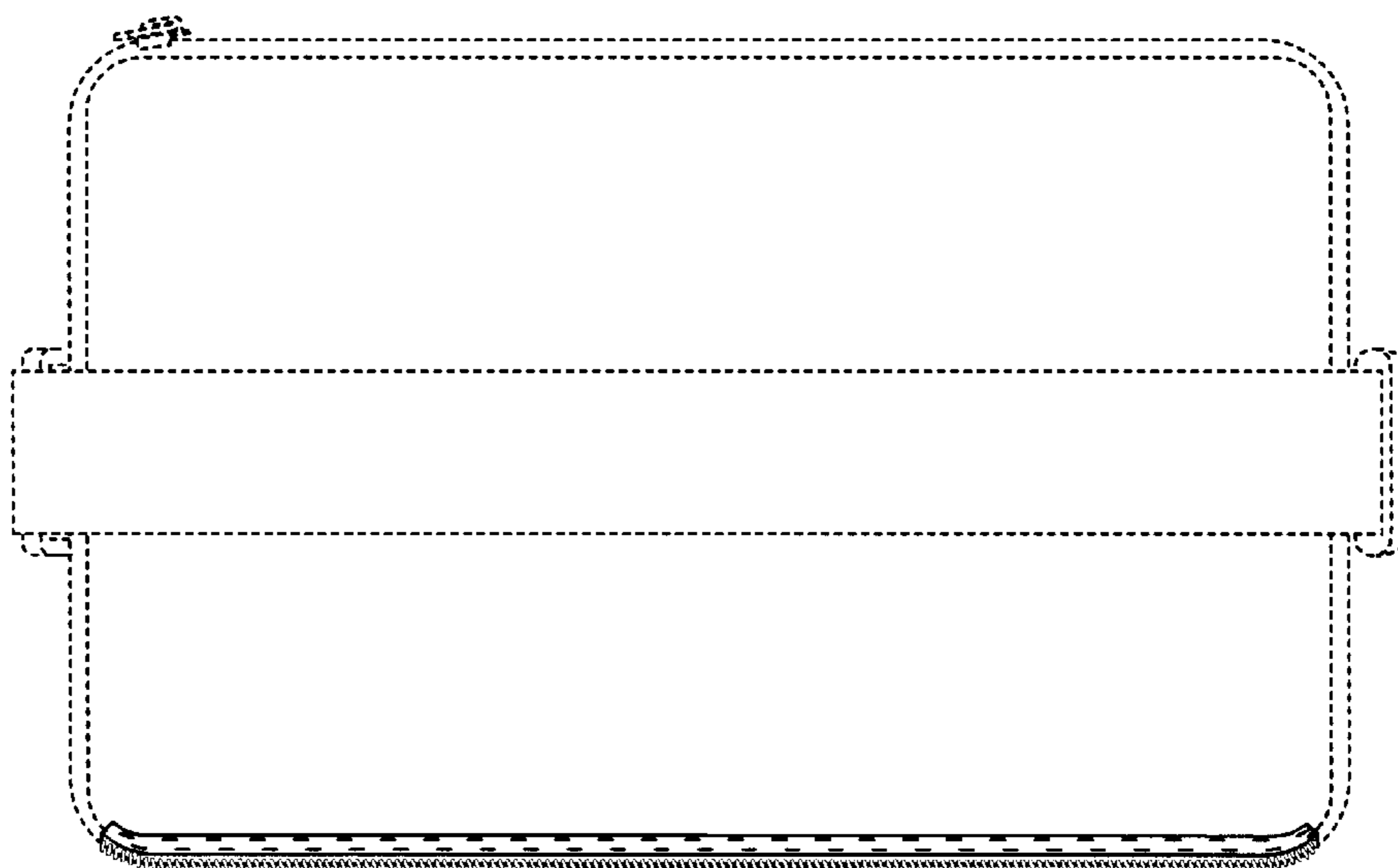
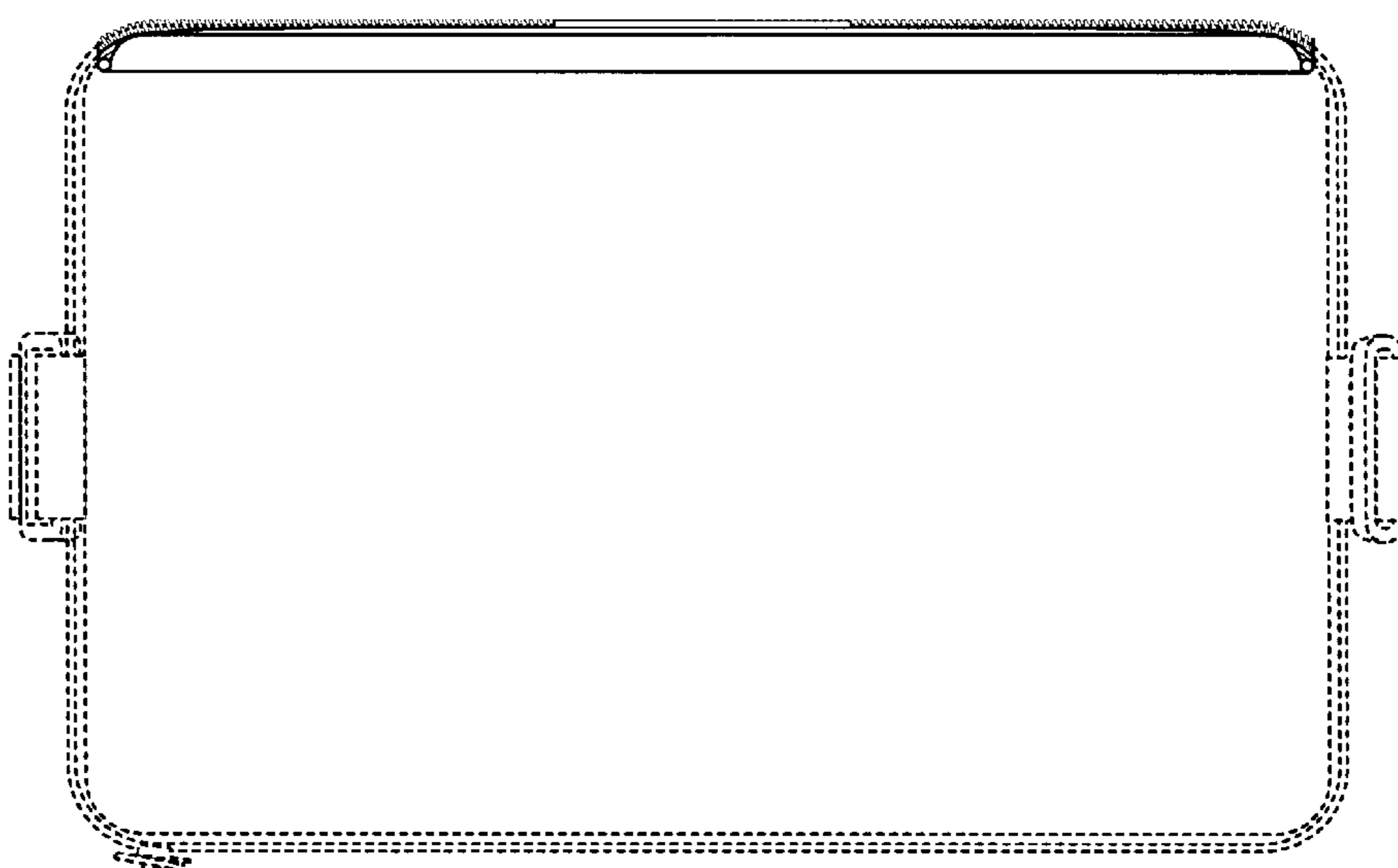
Fig. 5*Fig. 6*

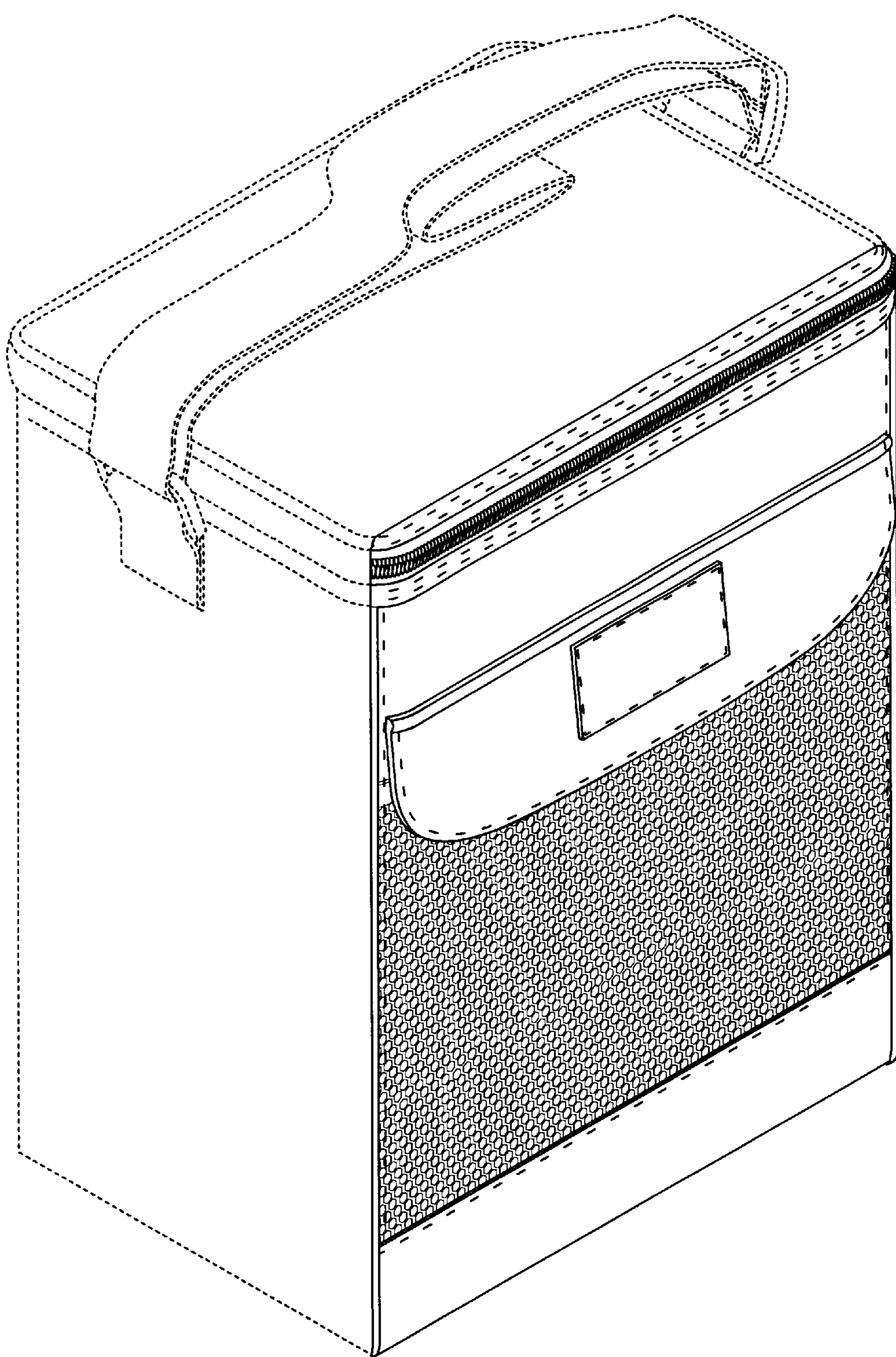
Fig. 7

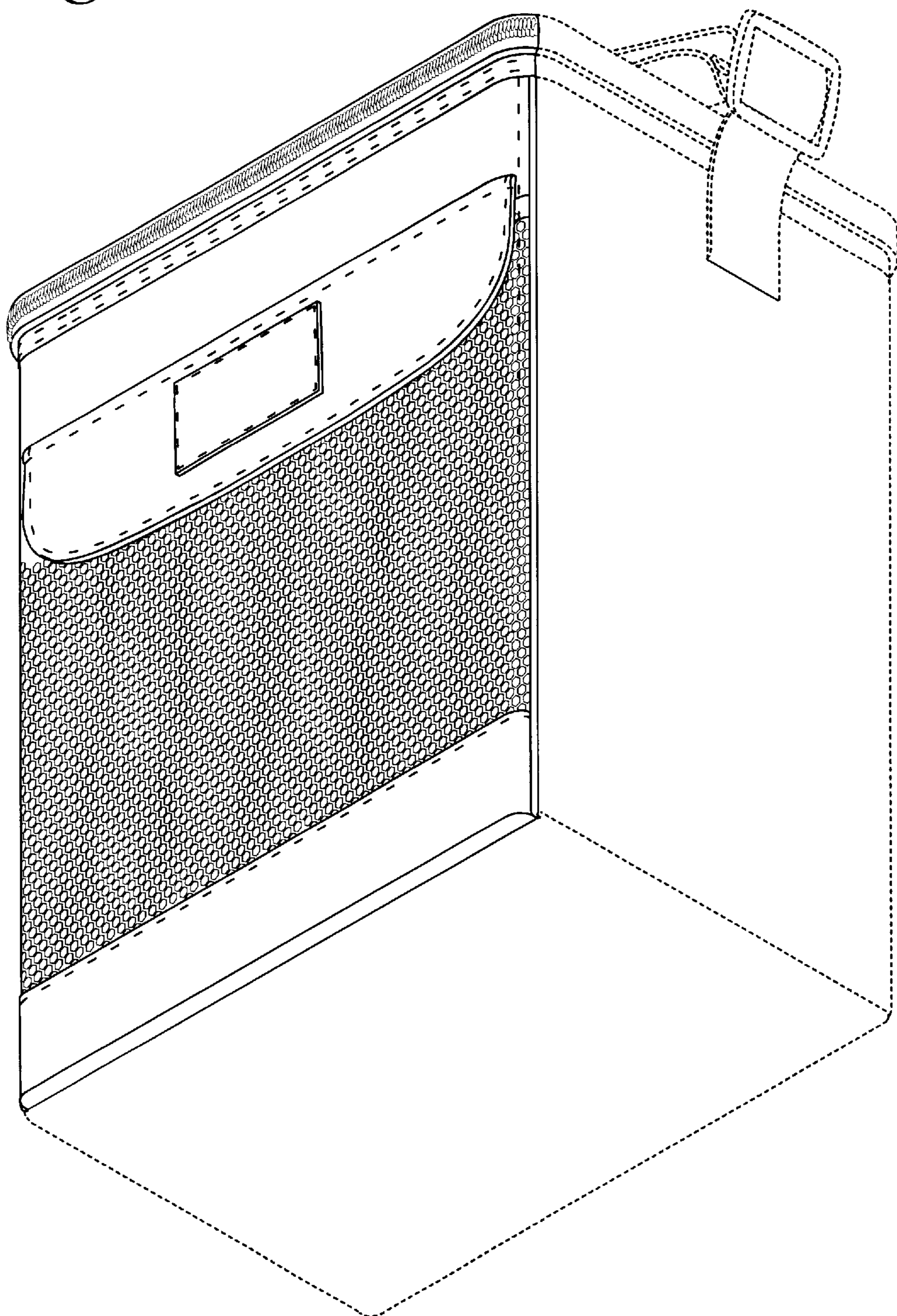
Fig. 8

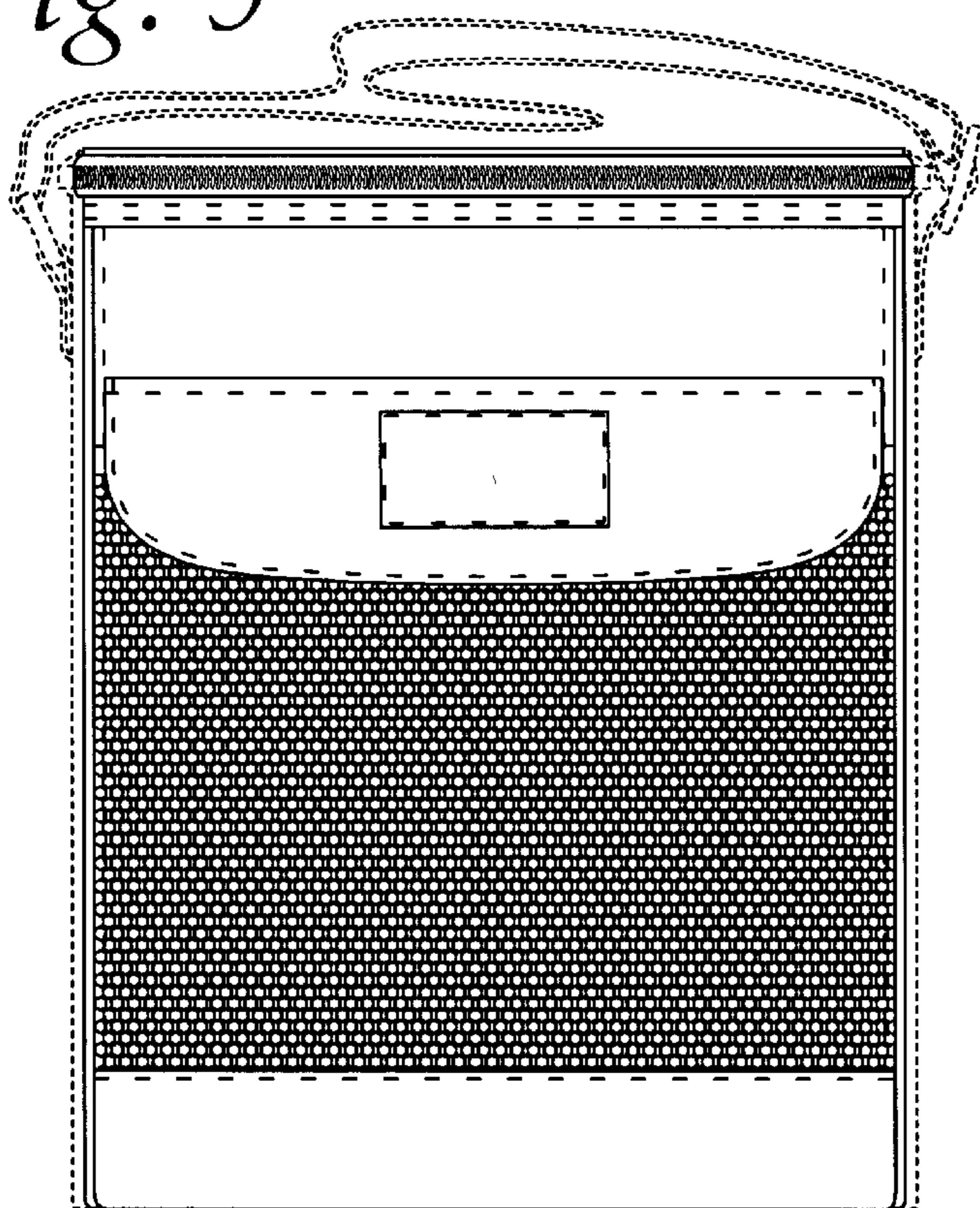
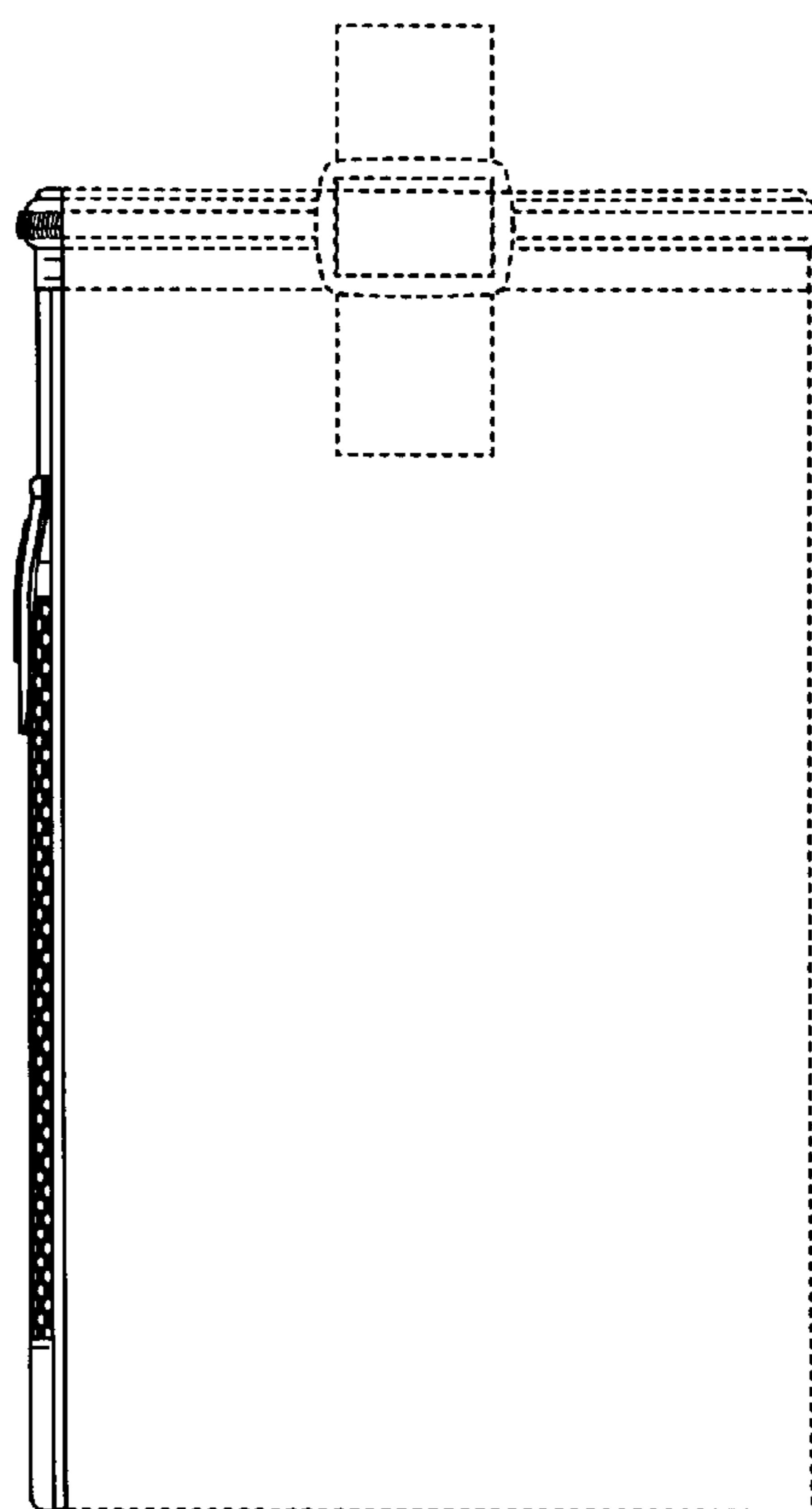
Fig. 9*Fig. 10*

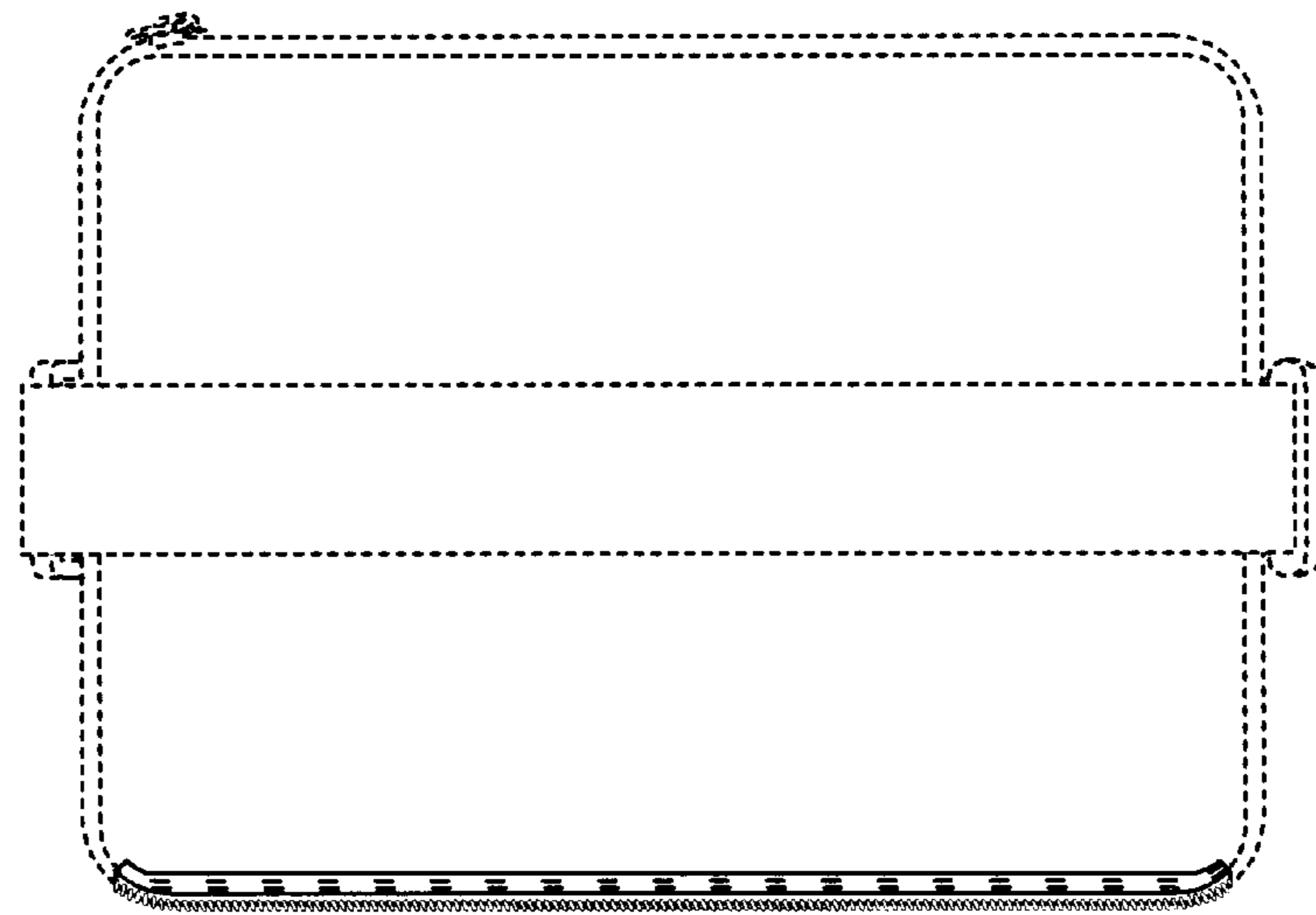
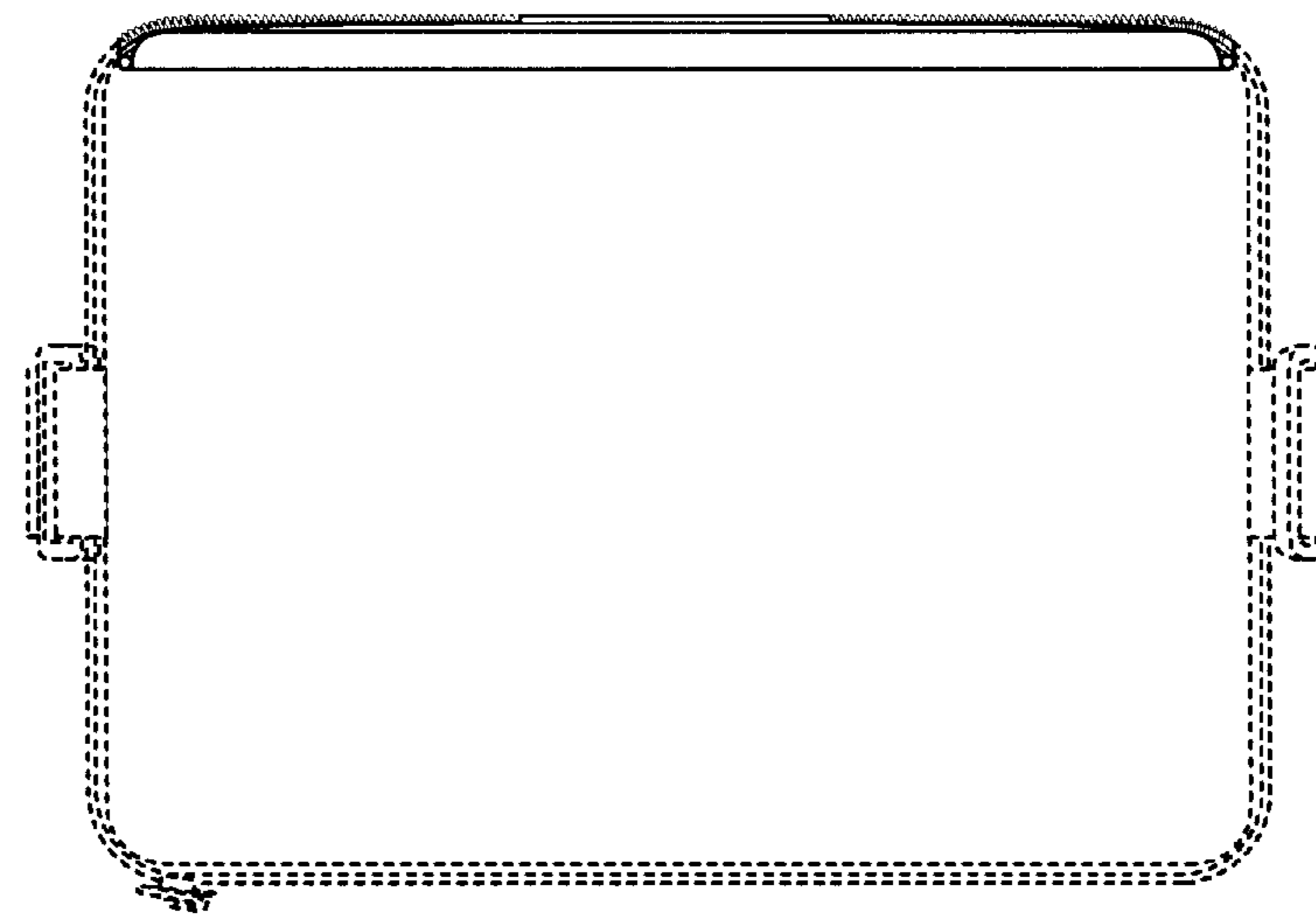
Fig. 11*Fig. 12*

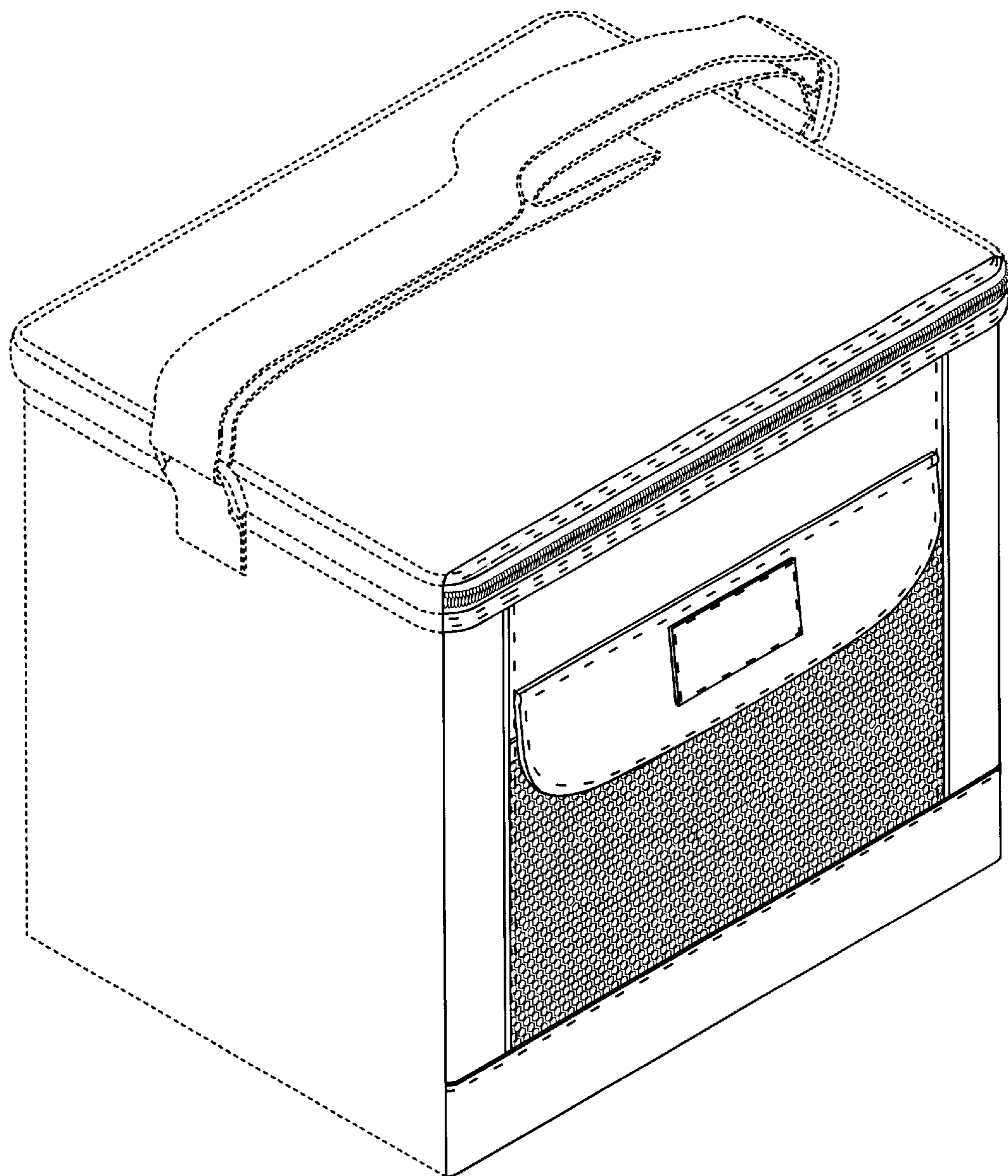
Fig. 13

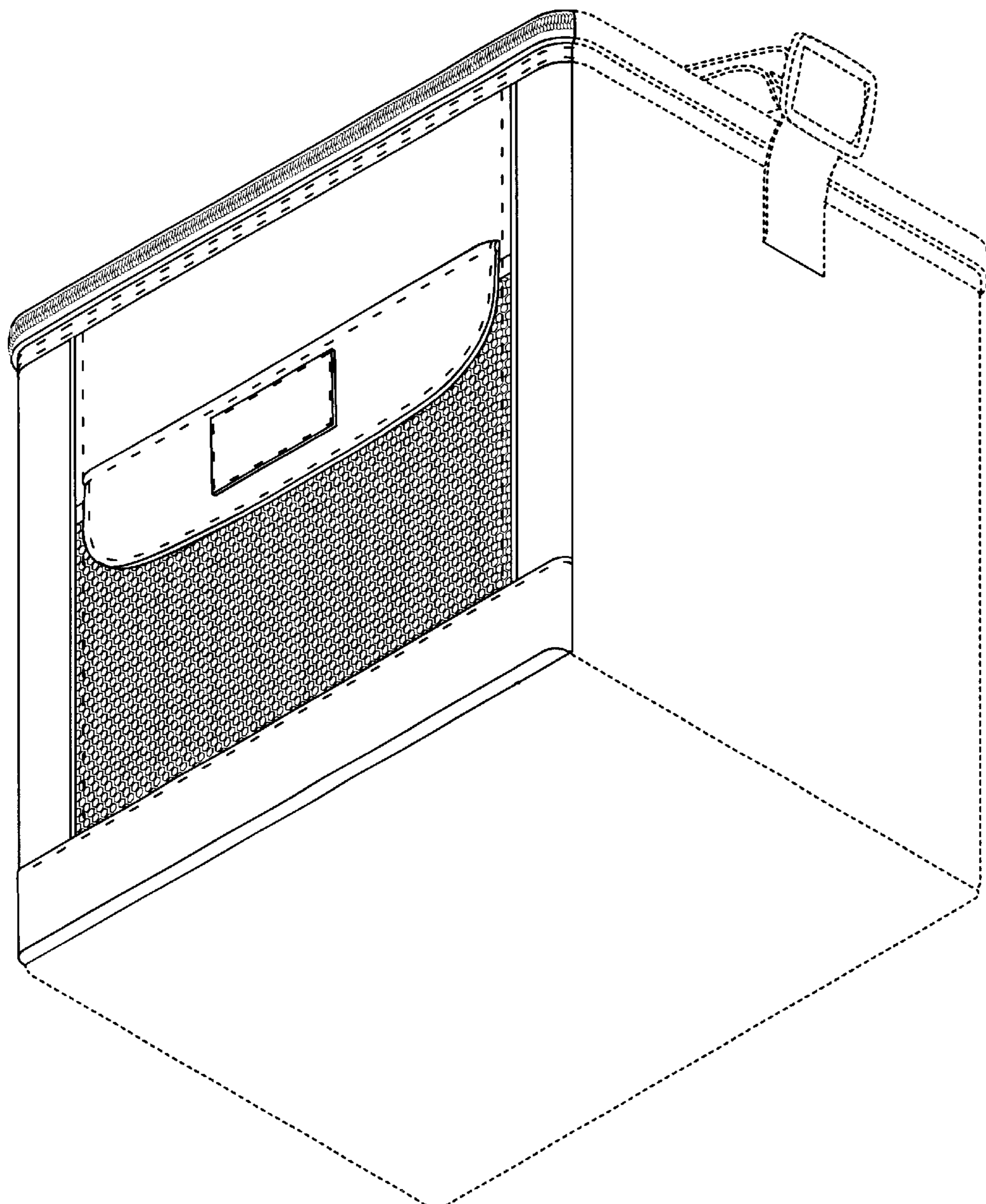
Fig. 14

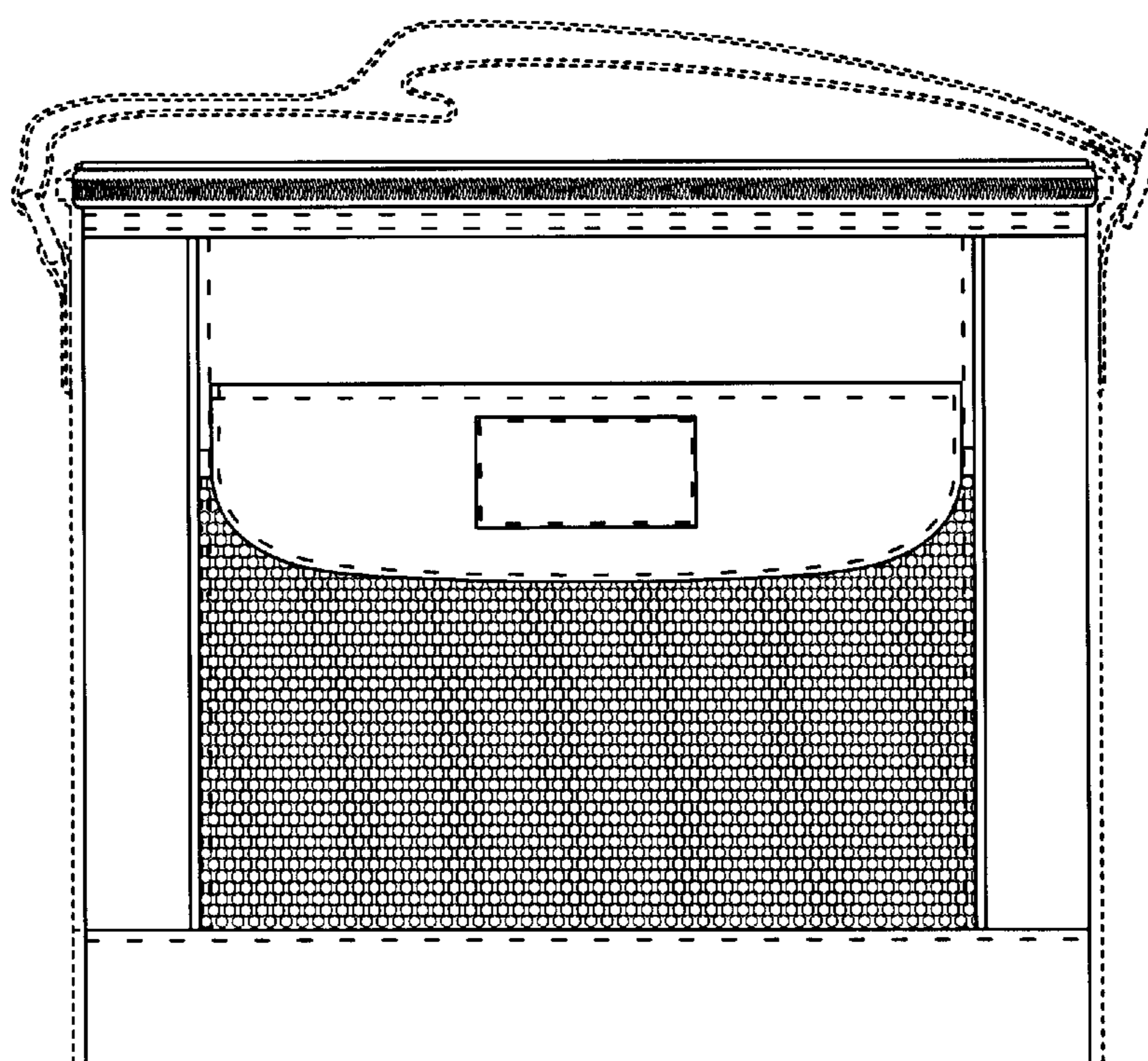
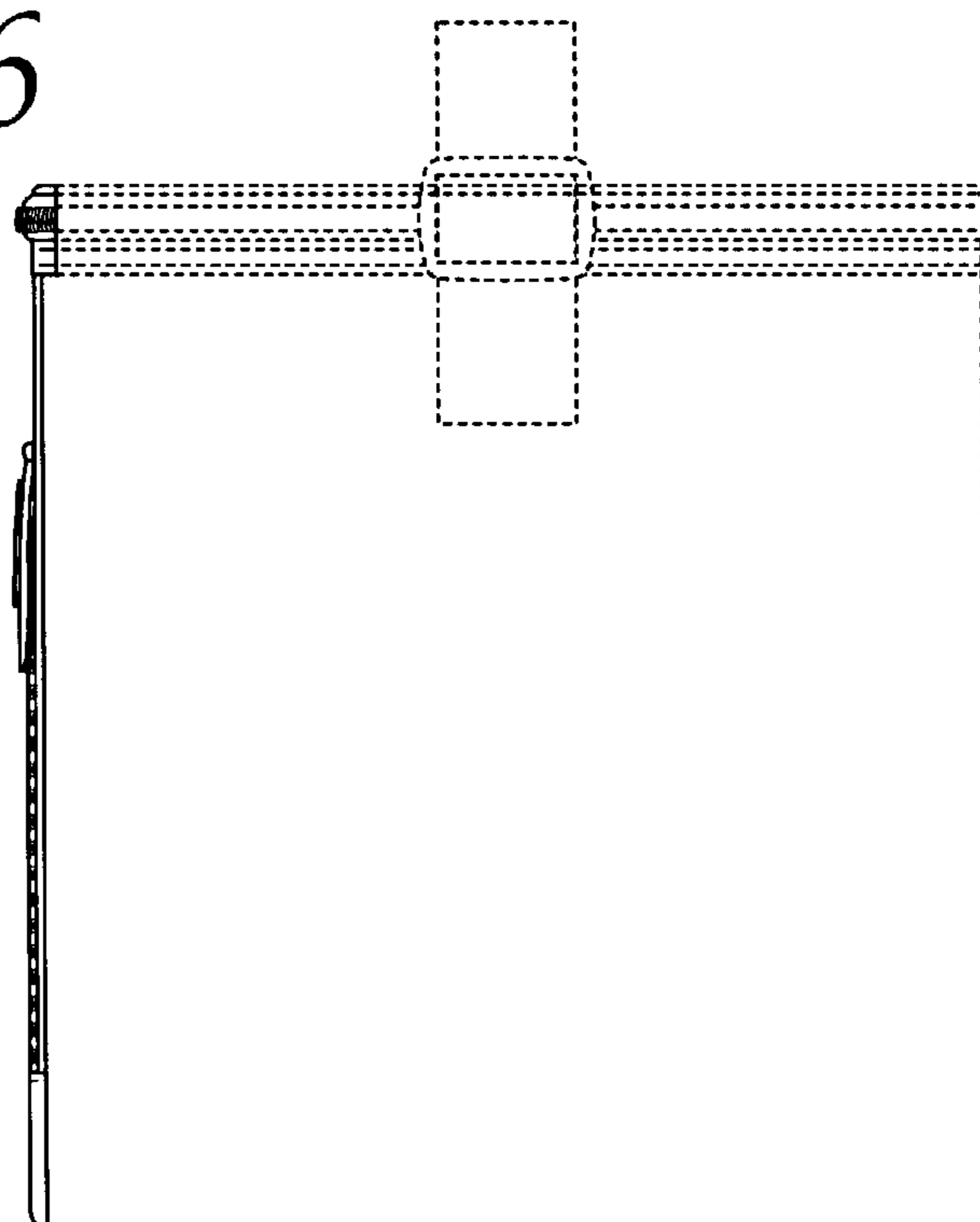
Fig. 15*Fig. 16*

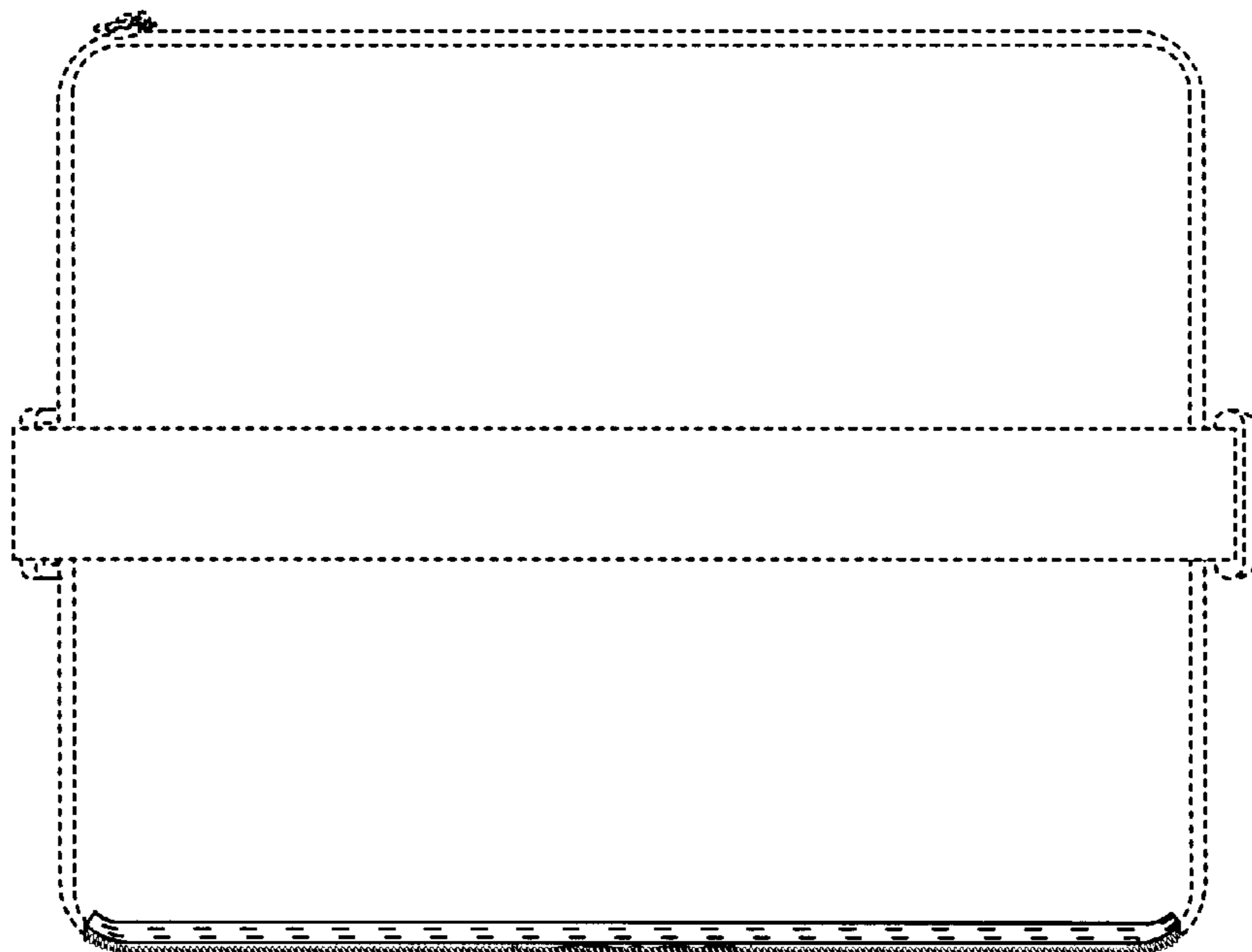
Fig. 17*Fig. 18*

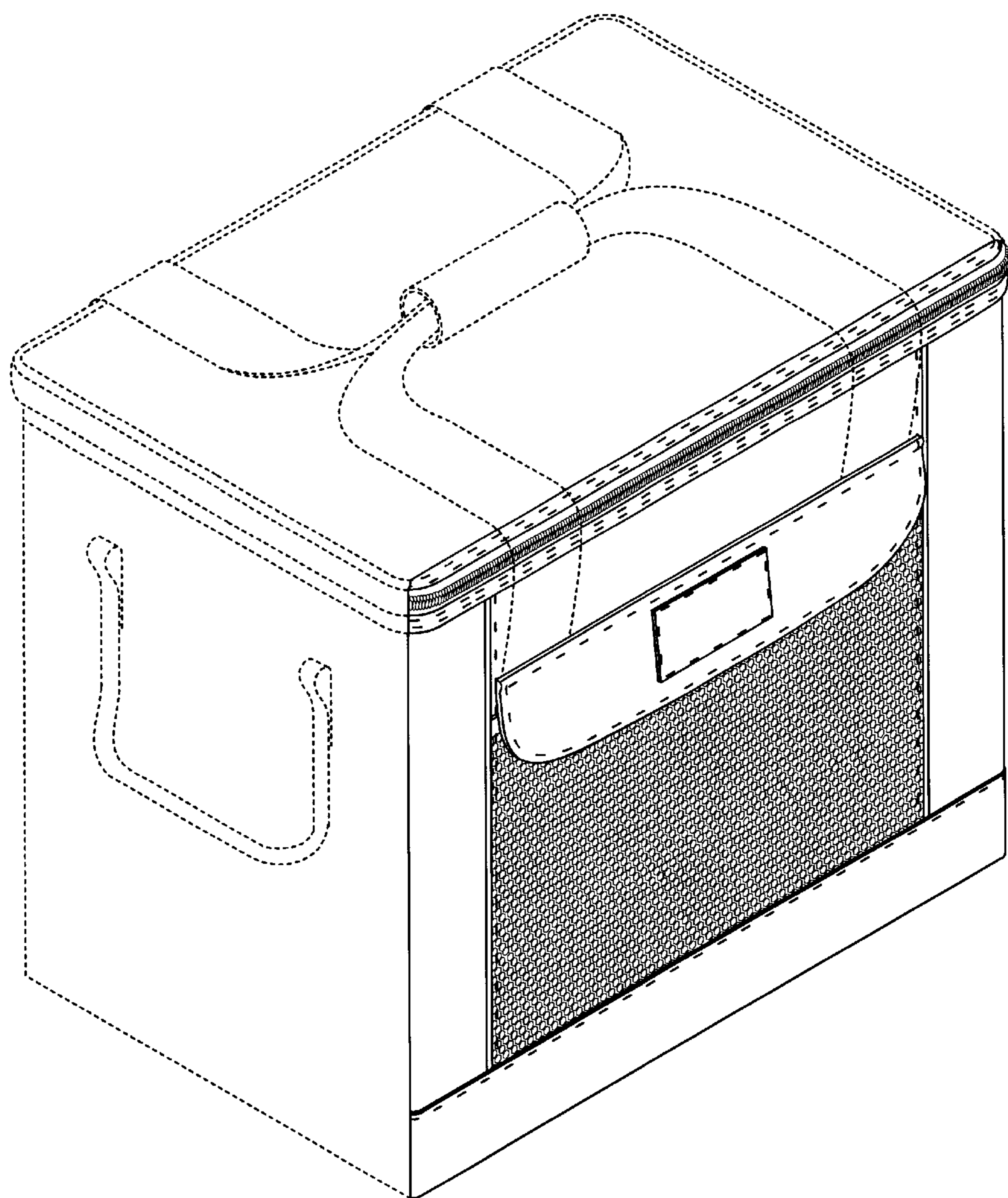
Fig. 19

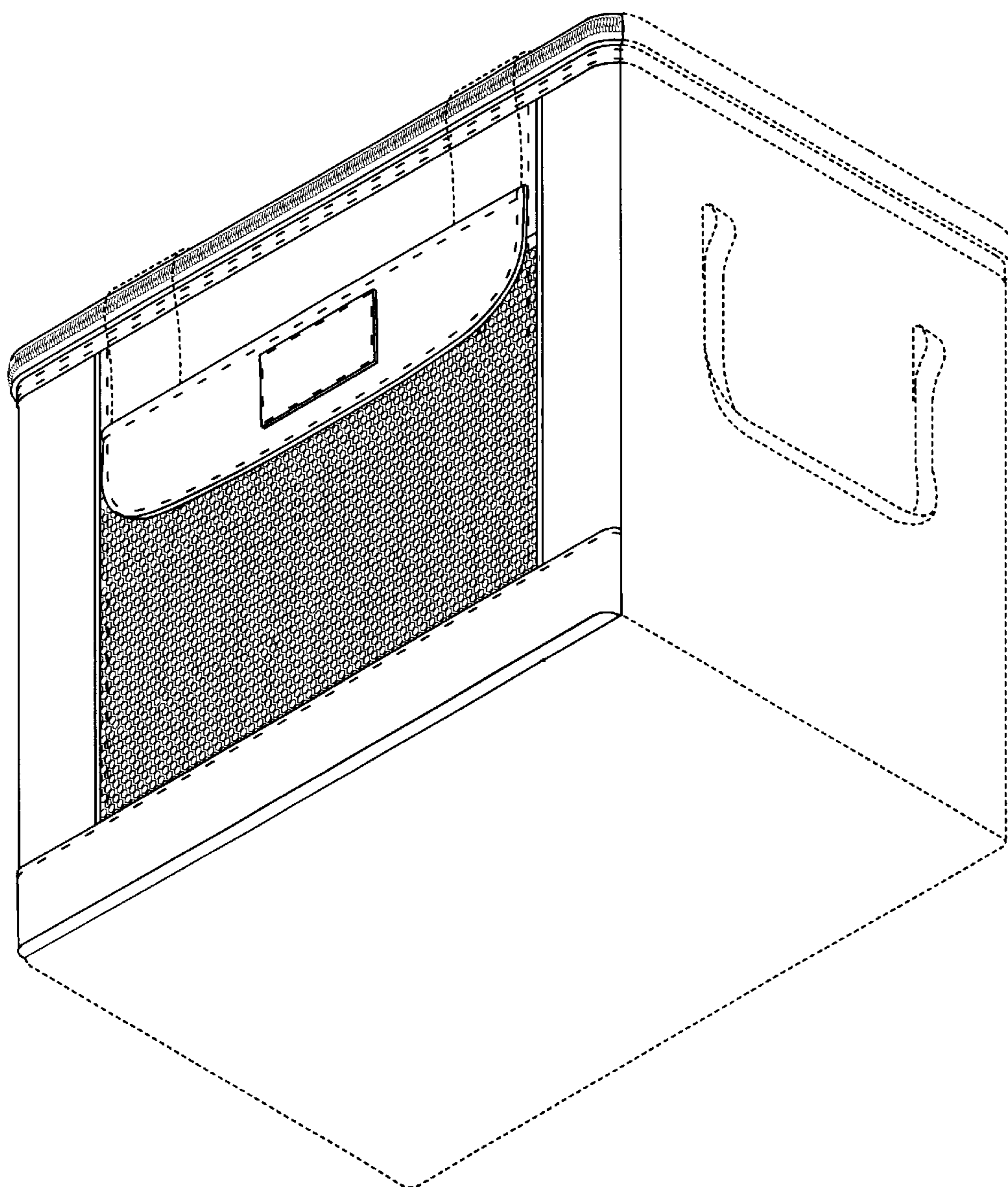
Fig. 20

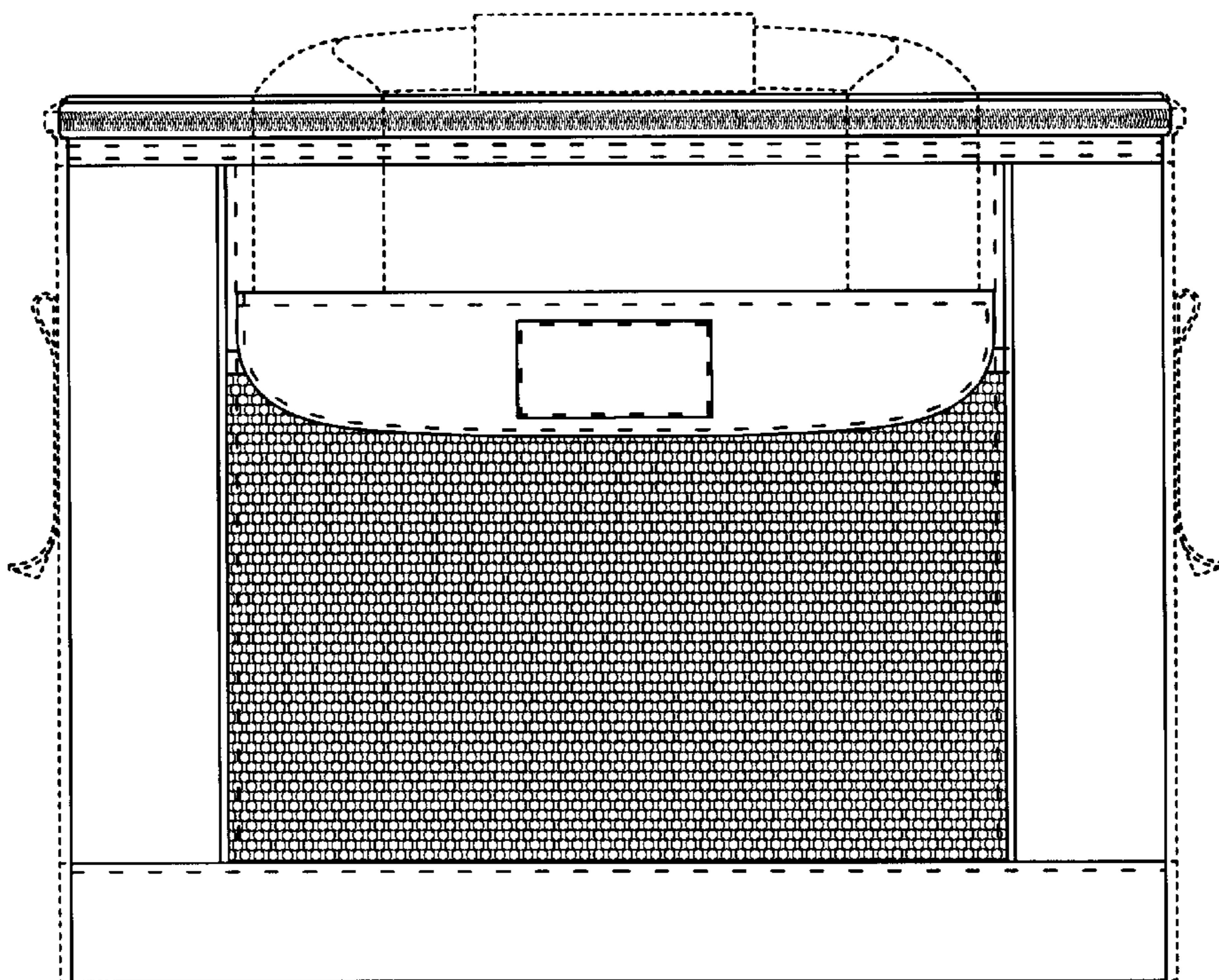
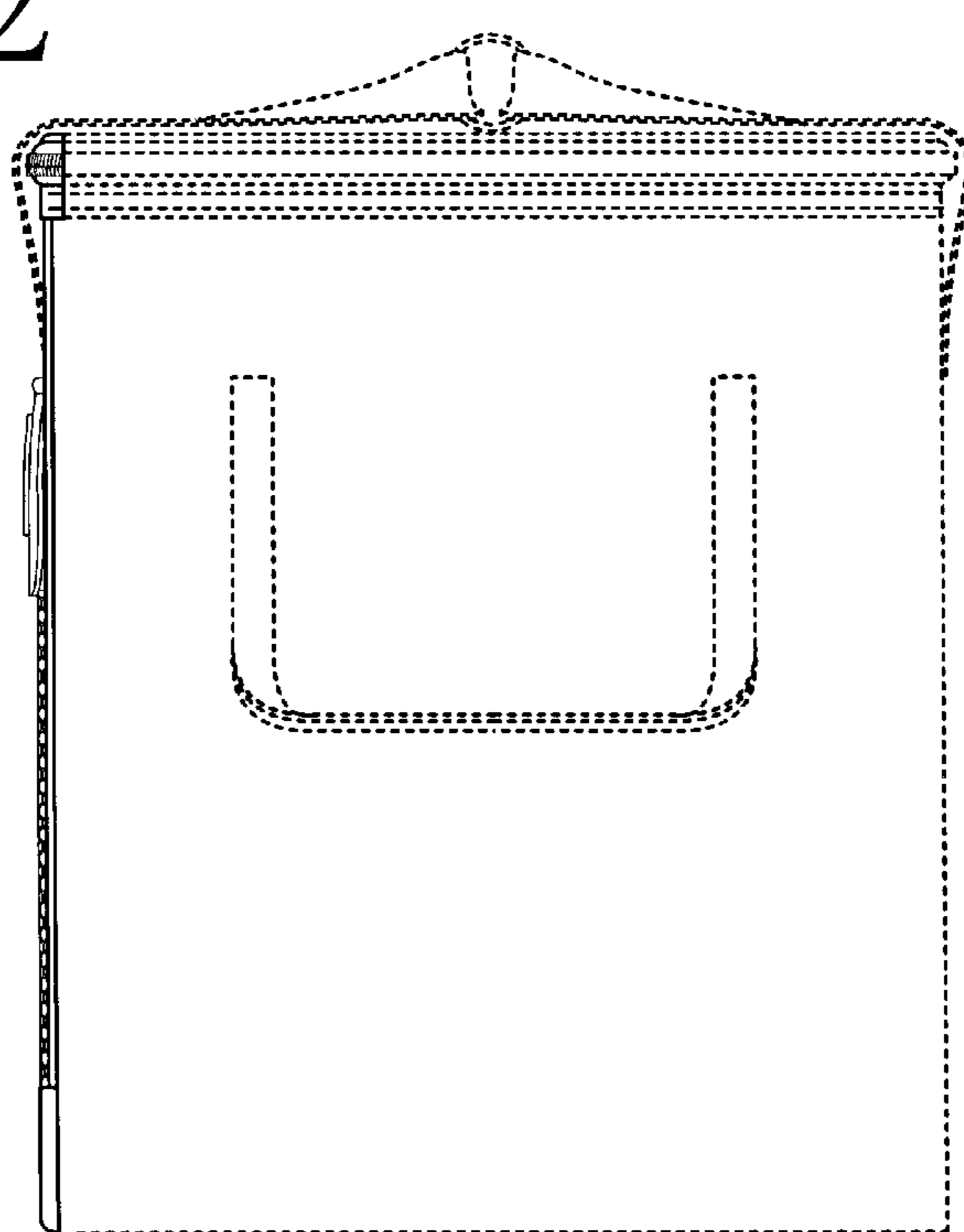
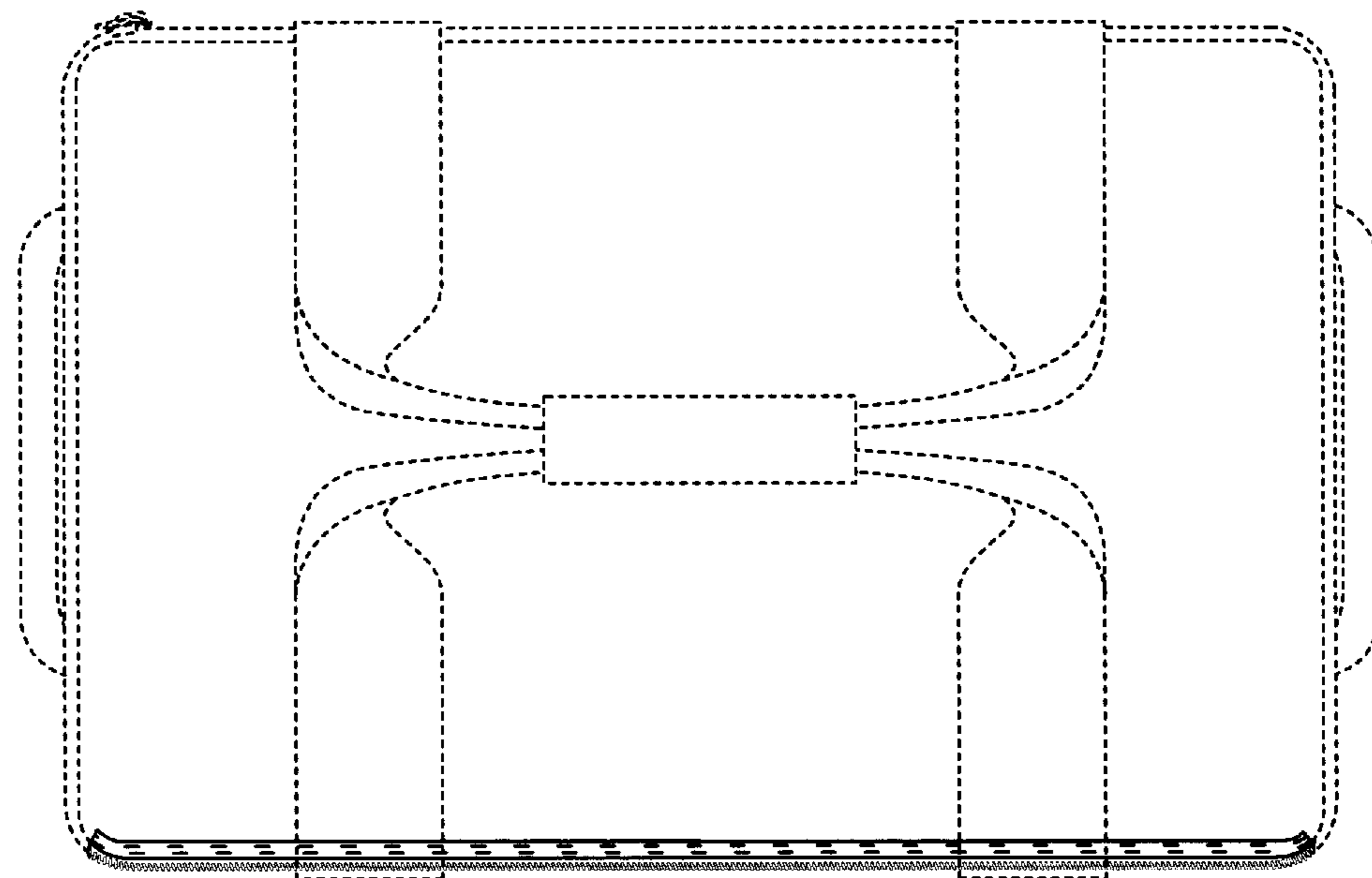
Fig. 21*Fig. 22*

Fig. 23*Fig. 24*