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(72) Inventor; and

(71) Applicant : **KENNEALLY, Keith, A.** [US/US]; 486
Cabot Road, South San Francisco, CA 94080 (US).

(74) Agent: **THOEMING, Charles, L.**; Two Corporate Cen-
tre, 1390 Willow Pass Road, Suite 1020, Concord, CA
94520 (US).

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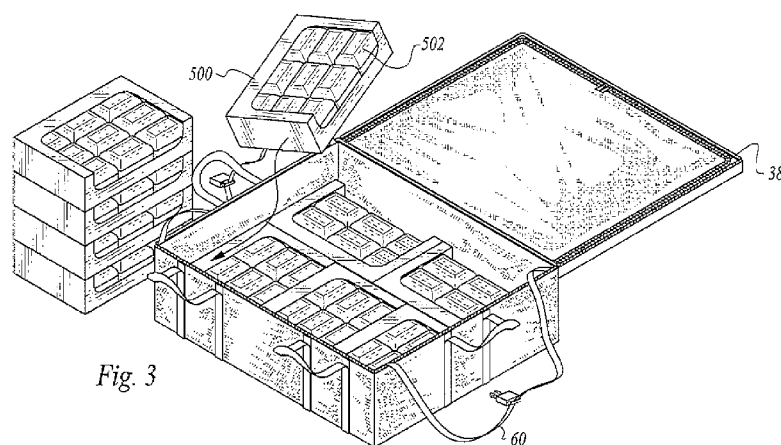


Fig. 3

(57) Abstract: An airtight cooler box having a base panel, a collapsible unitary side panel sized and folded to extend orthogonally from the base to form an enclosure with a top opening defined by the side panel top edges. A top panel is included, the top panel sized and folded on an edge to extend orthogonally from the unitary side panel and further sized for top panel three edges to fit the top opening, the top panel further comprising a plurality of pouches positioned on an inside surface. A rigid base plate is included, the rigid base plate being sized to cover the base panel when the rigid base plate is positioned inside the container resting on a base panel inside surface.



COOLER BOX

by

KEITH A. KENNEALLY**TECHNICAL FIELD**

This invention relates to preserving produce. More particularly, the invention is related to a thermally insulated, collapsible container used to package and store perishable goods during transport by ground, air or sea so as to preserve the temperature of, and prevent heat damage and chill injury to, the goods while in transit and to deliver the produce at a desired temperature.

BACKGROUND OF THE INVENTION

Several methods and associated apparatus for protecting produce during transport have been used including insulated cargo quilts, refrigerated carts, plastic wrapped pallets, vacuum and the like. These methods and related apparatus either include dedicated, one-time use materials or hardware items that are bulky and difficult to return for re-use or re-shipment.

Further, these methods and associated apparatus are limited in the thermal insulation qualities and as such are unsuitable for extended transport logistics which may include off-loading to land based delivery transportation.

The cooler box relates to insulated containers which are collapsible for smaller storage or shipping for reuse. A collapsible insulated cooler box breaks down to allow it to be stored or boxed and shipped, by having some or all of the container sidewalls and sidewall edges foldable to collapse and fit within the container bottom and top surfaces. Rigid portions of the cooler box likewise are capable of being contained within the container bottom and top surfaces and collapsed side walls.

A further objective of the cooler box is to provide a lightweight and durable produce container capable of keeping product at a desired temperature from point of shipping to point of delivery.

Yet another principal objective of the cooler box is to provide an efficient and inexpensive design, from the stand point of both the cost of the materials and the quantity of materials used in manufacture of the cooler box. The cooler box is also easy to manufacture. Additionally, the cooler box is readily assembled such that thermal problems are minimized during set-up and use of the cooler box.

Another objective of the cooler box is to provide a container sized to conveniently and economically house a plurality of produce packs arranged in a three-dimensional array within the cooler box enclosure, and provide uniform thermal stability for the produce packs from a point of shipping the produce packs to a point of receiving the produce packs.

DISCLOSURE OF INVENTION

An airtight cooler box **10** having a base panel **20**, a collapsible unitary side panel **24** sized and folded to extend orthogonally from the base panel **20** to form an enclosure with a top opening defined by the side panel top edges. A top panel **28** is included, the top panel **28** sized and folded on an edge to extend orthogonally from the unitary side panel **24** and further sized for top panel **28** three edges to fit the top opening, the top panel **28** further comprising a plurality of pouches **40** positioned on an inside surface. A rigid base plate **22** is included, the rigid base plate **22** being sized to cover the base panel **20** when the rigid base plate **22** is positioned inside the container resting on a base panel inside surface. The cooler box **10** further includes a rigid top plate **32** having a plurality of vent openings **36** through the rigid top plate **32** corresponding to the pouches **40** positioned on the top panel **28** inside surface and sized to be located inside the container under the top panel **28** inside surface. A zipper closure **50** on three top edges of the side panel and corresponding top panel three edges allows the cooler box **10** to be closed upon the product contents. The base panel **20**, side panel **24** and top panel **28** further comprise inner surfaces **16** and outer surfaces **12** of a poly-vinyl chloride material bonded to an aluminum laminate with multiple layers of foam **14** interposed between the inner surfaces **16** and outer surfaces **12**.

BRIEF DESCRIPTION OF DRAWINGS

The above stated features, aspects, and advantages of the cooler box will

become better understood with regard to the following description and accompanying drawings as further described.

Fig. 1 is a perspective view of an embodiment of cooler box **10** depicting the top panel **28** zippered closed onto the collapsible unitary side panel **24**.

Fig. 2 is a perspective view of the embodiment of cooler box **10** of Fig. 1 depicting the cooler box in an empty, collapsed position.

Fig. 3 is a perspective view of the embodiment of cooler box **10** of Fig. 1 depicting an array of produce boxes **500**, each of which contains an array of produce packs **510**, being loaded into the cooler box enclosure.

Fig. 4 is a perspective view of bayonet closure **62** of the internal security straps of the embodiment of cooler box **10** of Fig. 3.

Fig. 5 is a perspective view of the embodiment of cooler box **10** of Fig. 3 depicting the top panel compartment **34** open to allow insertion of dry ice blocks **44** into top panel pouches **40**.

Fig. 6 is a perspective view of the embodiment of cooler box **10** of Fig. 5 depicting the top panel compartment **34** open to allow insertion of the top panel rigid plate **32** so that upon zipper closure **38** of the top panel compartment **34** and closure of the cooler box, the top panel rigid plate **32** is positioned between the packs of dry ice **44** within the top panel pouches **40** and the arrays of produce boxes **500** and produce packs **510**.

Fig. 7 is a perspective view of an embodiment of cooler box **10** where insertion of the top panel rigid plate **32** is directly on top of the produce packs **510** so that upon zipper closure **50** of the top panel compartment **34** to the collapsible unitary side panel **24**, the top panel rigid plate **32** is positioned between the packs of dry ice within the top panel and the arrays of produce boxes **500** and produce packs **510**.

Fig. 8 is a side view of the dry ice **44** and top panel rigid plate **32** is positioned between the packs of dry ice **44** within the top panel pouches **40** and the arrays of produce boxes **500** and produce packs **510** for the embodiment of cooler box **10** of Figs. 1 – 6.

Fig. 9 is a side view of bottom panel rigid plate **22** is positioned between the base

panel **48** and the arrays of produce boxes **500** and produce packs **510** for an embodiment of cooler box **10**.

Fig. 10 is a side view of the dry ice **44** and top panel rigid plate **32** is positioned between the packs of dry ice **44** within the top panel pouches **40** and the arrays of produce boxes **500** and produce packs **510** for the embodiment of cooler box **10** of Fig. 7.

BEST MODE FOR CARRYING OUT THE INVENTION

Referring more specifically to the drawings, for illustrative purposes the cooler box **10** is embodied generally in Figs. 1 - 10. It will be appreciated that the cooler box may vary as to configuration and as to the details of the parts, and that the method of using the cooler box **10** may vary as to details and to the order of steps, without departing from the basic concepts as disclosed herein. The cooler box **10**, and a system and method of use thereof, are disclosed generally. However, the disclosed cooler box **10**, plus the system and method for using the box cooler, may be used in a variety of applications, as will be readily apparent to those skilled in the art.

A method of packaging and preserving produce for air transport includes the steps of: a) packing the produce in an airtight cooler box **10** container in which the produce is to be transported; and b) providing means for maintaining the temperature of the produce in the cooler box **10** container to the point of delivery.

The method is practiced by further providing the airtight cooler box **10** container. An embodiment of the method includes an airtight cooler box **10** container which includes, in combination a base panel **20**, a collapsible unitary side panel **24**, and a top panel **28**. Each of these three panels have inner surfaces **16** and outer surfaces **12** including a poly-vinyl chloride material bonded to an aluminum laminate and further including multiple layers of foam **14** interposed between the inner **16** and outer surfaces **12**.

The collapsible unitary side panel **24** is sized and folded to extend orthogonally from the base panel **20** to form an enclosure around the base panel **20**. The enclosure around the base panel **20** includes a top opening defined by the side panel **24** top edges.

The top panel **28** is sized and folded on an edge to extend orthogonally from the unitary side panel **24**. The top panel **28** is further sized for three top panel edges to fit the top opening defined by the side panel **24** top edges. The top panel **28** further includes a plurality of pouches **40** positioned on a top panel surface corresponding to the enclosure around the base panel **20**.

A rigid base plate **22** is sized to cover the base panel **20** and is positioned inside the container resting on a base panel **20** inside surface **16** at the bottom of the cooler box **10** enclosure and opening defined by the side panel top edges, Fig. 9.

A rigid top plate **32** having a plurality of vent openings **36** through the top plate **32** corresponding to the position of pouches **40** is positioned on the top panel **28** inside surface **16** and sized to be located inside the cooler box **10** container enclosure **34** under the top panel **28** inside surface **16** when a plurality of pre-packaged, vented produce containers **500**, each of which contains an array of produce packs **510**, are fitted as an array within the airtight transport cooler box **10** container enclosure. The temperature of the airtight transport cooler box **10** container enclosure and the enclosed produce containers is maintained by placing at least one block of dry ice **44** within each top panel **28** pouch **44**.

An airtight zipper closure **50** is positioned on three top edges of the side panel **24** and corresponding top panel **28** three edges.

Internal security straps **60** are provided with a bayonet **62** or similar secure closure within the enclosure to secure the plurality of pre-packaged, vented produce containers **500**, each of which contains an array of produce packs **510**, are fitted as an array within the airtight transport container enclosure.

The airtight cooler box **10** container further comprises at least one external handle **70**.

An embodiment of the airtight cooler box **10** container includes a second zipper closure **38** on the top panel **28** surface corresponding to the airtight enclosure. The second zipper closure **38** is sized to provide a zippered enclosure within the top panel to contain the plurality of pouches **40** and rigid top plate **28**, wherein the pouches **40** are positioned above the rigid top plate **28** in relation to the airtight cooler box **10** enclosure.

Therefore, the foregoing is considered as illustrative only of the principles of the apparatus, system and method for a refrigerated shipping container used to package and store perishable goods during transport by ground, air or sea so as to preserve the temperature of, and prevent heat damage and chill injury to, the goods while in transit.

5 Additionally, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the apparatus, system and method for a refrigerated shipping container used to package and store perishable goods during transport by ground, air or sea so as to preserve the temperature of, and prevent heat damage and chill injury to, the goods while in transit to the exact construction and
10 operation shown and described, and further, all suitable modifications and equivalents may be resorted to, falling within the scope of the disclosed apparatus, system and method.

CLAIMS

I claim:

1. A method of packaging and preserving produce for air transport, the method comprising the steps of:

- 5 a) packing the produce in an airtight container in which the produce is to be transported; and
- b) providing means for maintaining the temperature of the produce in the container to the point of delivery.

2. The method of claim 1, further comprising the steps of providing the airtight
10 container comprising, in combination:

- a) a base panel;
- b) a collapsible unitary side panel sized and folded to extend orthogonally from the base panel to form an enclosure around the base panel, the enclosure comprising a top opening defined by the side panel top edges;
- 15 c) a top panel sized and folded on an edge to extend orthogonally from the unitary side panel, and further sized for three top panel edges to fit the top opening, the top panel further comprising a plurality of pouches positioned on a top panel surface corresponding to the enclosure;
- d) a rigid base plate sized to cover the base panel and positioned inside the
20 container resting on a base panel inside surface;
- e) a rigid top plate having a plurality of vent openings through the top plate corresponding to the position of pouches positioned on the top panel inside surface and sized to be located inside the container under the top panel inside surface; and
- 25 f) an airtight zipper closure on three top edges of the side panel and corresponding top panel three edges;

wherein the base panel, side panel and top panel further comprise inner and outer surfaces comprising a poly-vinyl chloride material bonded to an aluminum laminate and further comprising multiple layers of foam interposed between the inner and outer
30 surfaces.

3. The method of claim 1, wherein providing means for maintaining the temperature further comprises placing at least one block of dry ice within each top panel pouch.
4. The method of claim 2, wherein the airtight container further comprises internal security straps within the enclosure.
- 5 5. The method of claim 2, wherein the airtight container further comprises at least one external handle.
6. The method of claim 1, wherein the produce is pre-packaged in vented containers and a plurality of pre-packaged vented produce containers are sized to fit within the airtight transport container.
- 10 7. The method of claim 1, wherein the top panel further comprises a second zipper closure on the top panel surface corresponding to the airtight enclosure sized to provide a zippered enclosure within the top panel sized to contain the plurality of pouches and rigid top plate, wherein the pouches are positioned above the rigid top plate in relation to the airtight enclosure.
- 15 8. The method of claim 4, wherein the internal security straps comprise at least one bayonet closure to tie the internal security straps down onto the packed produce within the airtight container in which the produce is to be transported.
9. A collapsible insulated container comprising:
 - a) a base panel;
 - 20 b) a collapsible unitary side panel sized and folded to extend orthogonally from the base panel to form an enclosure around the base panel comprising a top opening defined by the side panel top edges, whereby the enclosure is sized to receive a plurality of pre-packaged vented produce containers;
 - c) a top panel sized and folded on an edge to extend orthogonally from the unitary side panel, and further sized for three edges to fit the top opening, the top panel further comprising a plurality of pouches positioned on a top panel surface
25 corresponding to the enclosure;
 - d) a rigid base plate sized to cover the base panel and positioned inside the container resting on a base panel inside surface;

e) a rigid top plate having a plurality of vent openings through the top plate corresponding to the position of pouches positioned on the top panel inside surface and sized to be located inside the container under the top panel inside surface; and

5 f) a zipper closure on three top edges of the side panel and corresponding top panel three edges providing an airtight container enclosure when the top panel is zippered to the top edges of the side panel;
wherein the base panel, side panel and top panel further comprise inner and outer surfaces comprising a poly-vinyl chloride material bonded to an aluminum
10 laminate and further comprising multiple layers of foam interposed between the inner and outer surfaces.

10. The container of claim 9, further comprising internal security straps within the airtight enclosure.

11. The container of claim 10, further comprising at least one bayonet closure to tie
15 the internal security straps down onto the packed produce within the airtight container in which the produce is to be transported.

12. The container of claim 9, further comprising at least one external handle.

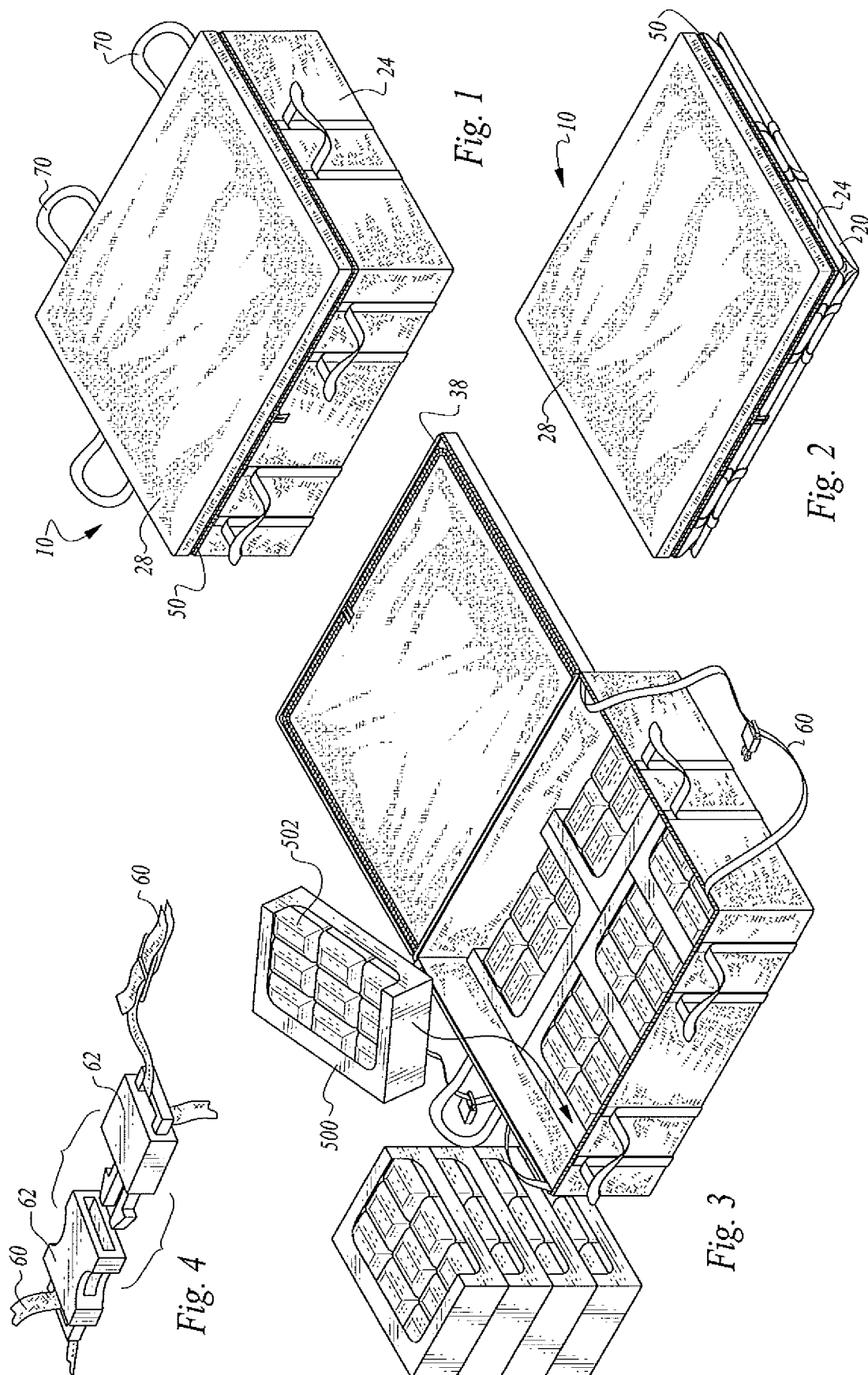
13. The container of claim 9, further comprising a second zipper closure on the top panel surface corresponding to the airtight enclosure sized to provide a zippered
20 enclosure within the top panel sized to contain the plurality of pouches and rigid top plate, wherein the pouches are positioned above the rigid top plate in relation to the airtight enclosure.

14. Apparatus to package and store perishable goods during transport to preserve the temperature of, and prevent heat damage and chill injury to, the goods while in
25 transit, the apparatus comprising:

a) a base panel;

b) a collapsible unitary side panel sized and folded to extend orthogonally from the base panel to form an enclosure comprising a top opening defined by the side panel top edges, whereby the enclosure is sized to receive a plurality of pre-
30 packaged vented produce containers;

- c) a top panel sized and folded on an edge to extend orthogonally from the unitary side panel, and further sized for three edges to fit the top opening, the top panel further comprising a plurality of pouches positioned on a top panel surface corresponding to the enclosure;
- 5 d) a rigid base plate sized to cover the base panel and positioned inside the container resting on a base panel inside surface;
- e) a rigid top plate having a plurality of vent openings through the top plate corresponding to the position of pouches positioned on the top panel inside surface and sized to be located inside the container under the top panel inside surface; and
- 10 f) a zipper closure on three top edges of the side panel and corresponding top panel three edges providing an airtight container enclosure when the top panel is zippered to the top edges of the side panel;
- g) internal security straps within the airtight enclosure;
- 15 h) at least one bayonet closure affixed to the security straps to secure packed produce within the airtight container in which the produce is to be transported under the internal security straps;
- i) at least one external handle; and
- j) a second zipper closure on the top panel surface corresponding to the airtight enclosure sized to provide a zippered enclosure within the top panel sized to contain the plurality of pouches and rigid top plate, wherein the pouches are positioned above the rigid top plate in relation to the airtight enclosure;
- 20 wherein the base panel, side panel and top panel further comprise inner and outer surfaces comprising a poly-vinyl chloride material bonded to an aluminum laminate and further comprising multiple layers of foam interposed between the
- 25 inner and outer surfaces.



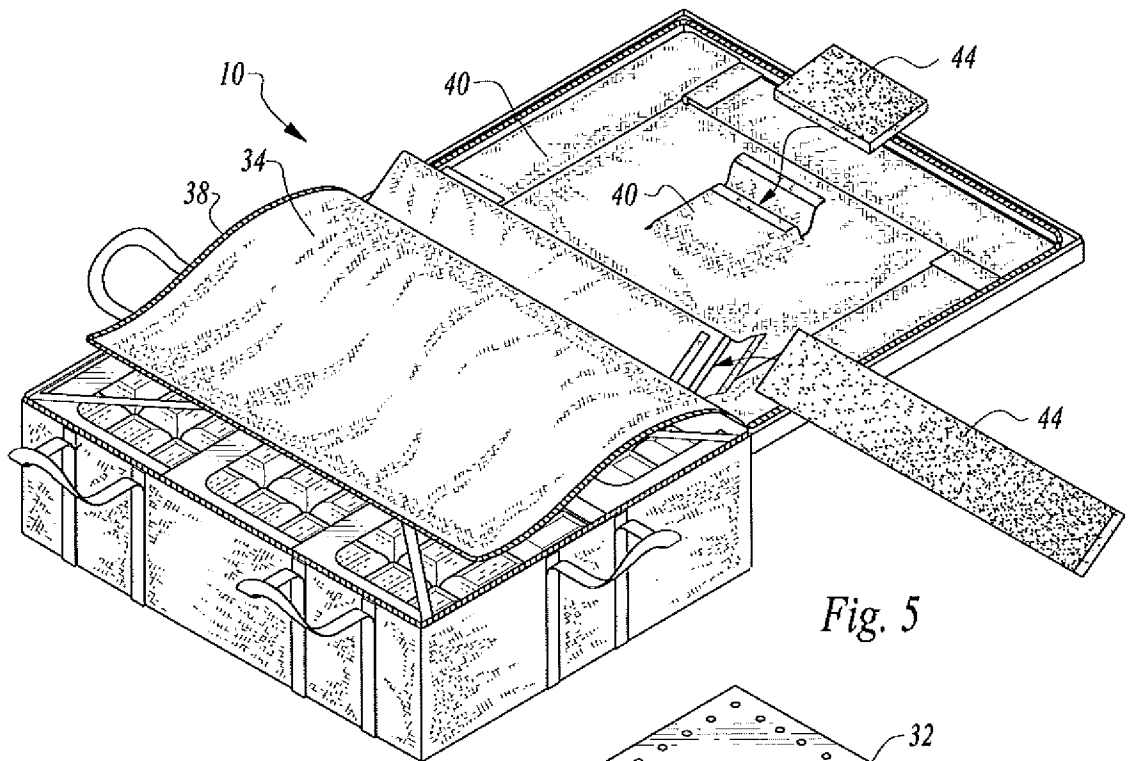


Fig. 5

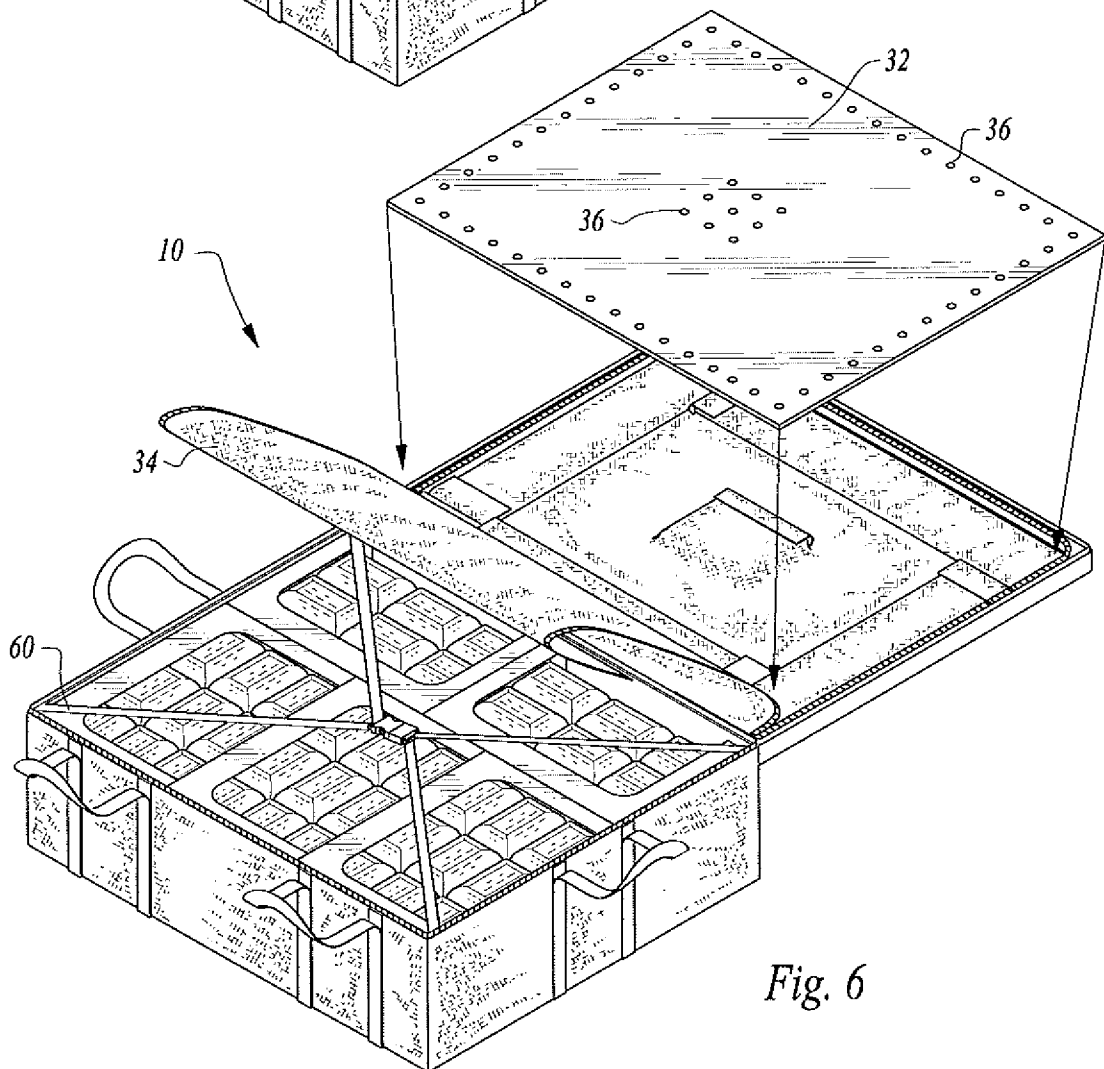


Fig. 6

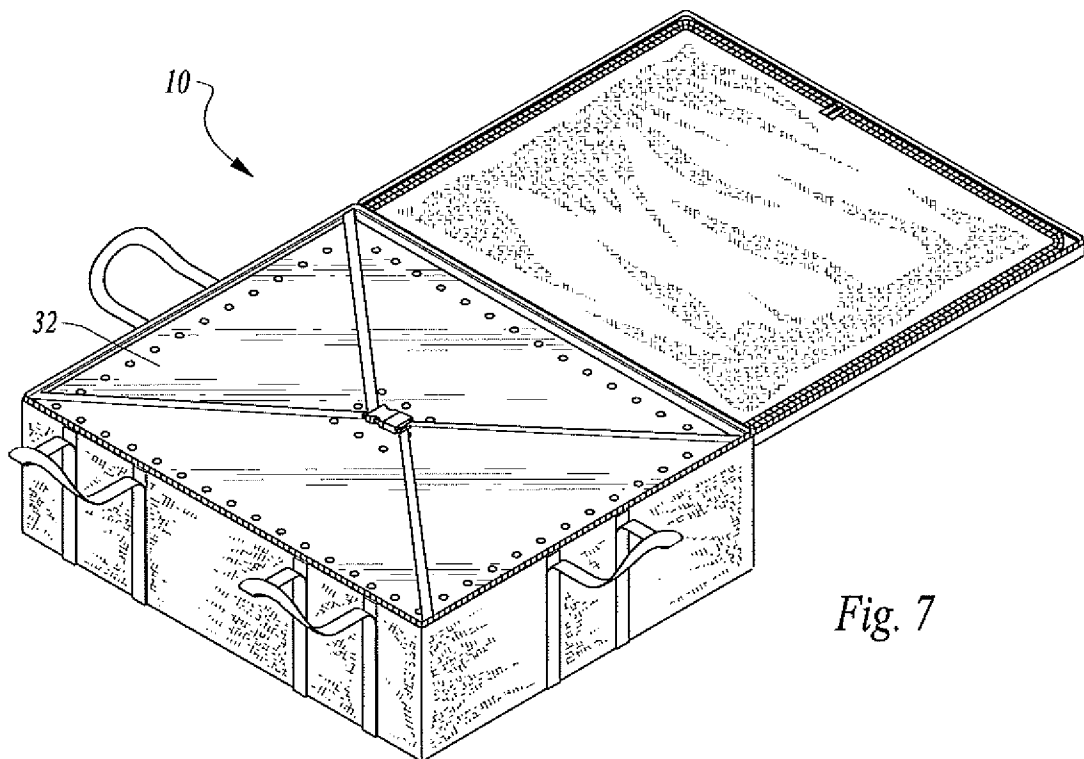


Fig. 7

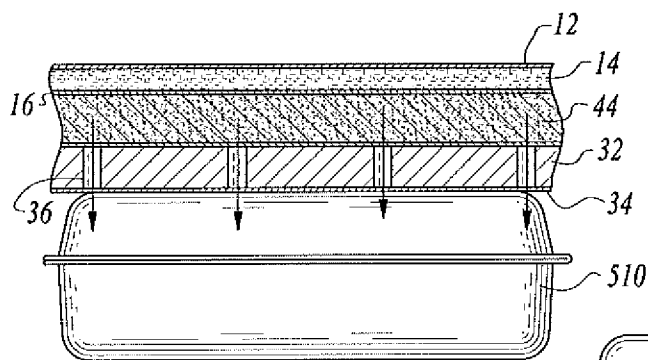


Fig. 8

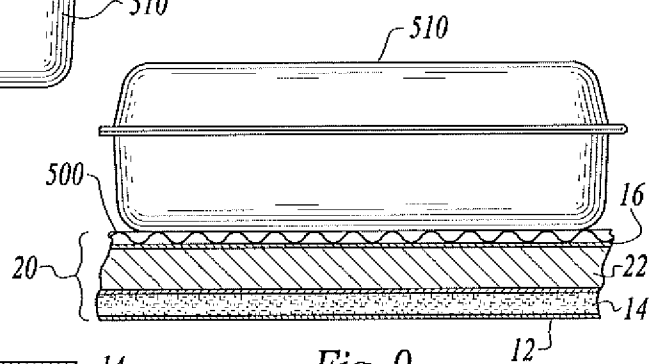


Fig. 9

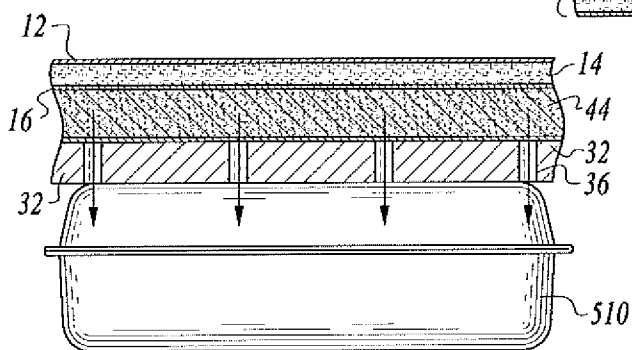


Fig. 10

INTERNATIONAL SEARCH REPORT

International application No.
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A. CLASSIFICATION OF SUBJECT MATTER

IPC(8) - B65D 5/32 (2010.01)

USPC - 220/592.25

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC(8) - B65B 5/32, 6/16; F25D 3/06 (2010.01)

USPC - 62/60, 371, 385, 457.7, 459, 464; 220/6, 592.2, 592.25, 592.26

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

PatBase

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X ---	US 6,401,479 B2 (GARRETT) 11 June 2002 (11.06.2002) entire document	1 ---
Y		2-8
Y	US 5,622,276 A (SIMMONS) 22 April 1997 (22.04.1997) entire document	2, 4-5, 8-14
Y	US 5,215,248 A (MOSER) 01 June 1993 (01.06.1993) entire document	2, 4-5, 8-14
Y	US 2005/0279124 A1 (MALDONADO) 22 December 2005 (22.12.2005) entire document	2, 4-5, 7-14
Y	US 7,334,684 B1 (FONTANILLA et al) 26 February 2008 (26.02.2008) entire document	2-5, 7-14
Y	US 3,864,936 A (FRANK et al) 11 February 1975 (11.02.1975) entire document	2, 4-5, 8-14
Y	US 5,134,858 A (ABBONDANZO) 04 August 1992 (04.08.1992) entire document	4, 8, 10-11, 14
Y	US 2,621,847 A (STEFANICH) 16 December 1952 (16.12.1952) entire document	6, 9-14

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Date of mailing of the international search report

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Mail Stop PCT, Attn: ISA/US, Commissioner for Patents
P.O. Box 1450, Alexandria, Virginia 22313-1450
Facsimile No. 571-273-3201

Authorized officer:

Blaine R. Copenheaver

PCT Helpdesk: 571-272-4300
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