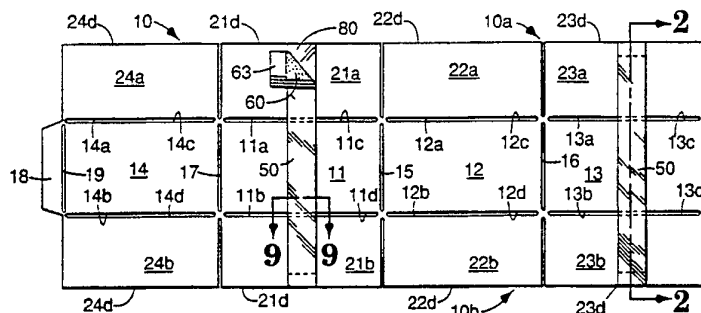




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(54) Title: PRETAPED CONTAINER BLANKS



(57) Abstract

A pretaped container blank which may be quickly and easily formed into a three-dimensional container without the need for additional components or tools. The container blank includes (i) a plurality of interconnected panels (11, 12, 13, 14) and (ii) a plurality of closure flaps (21a, 21b, 22a, 22b, 23a, 23b, 24a, 24b) including a carrier flap (21a, 23a, 21b, 23b) hingedly connected to at least one of the panels. The tape structure (50) is attached to the container blank and includes (i) a release surface (80) on the carrier flap, and (ii) a length of closure adhesive tape (60) extending over substantially the entire length of the release surface and a distance across the panel or flap to which the carrier flap is connected sufficient for the tape to remain attached to the container blank upon removal of that length of the tape from the release surface. Several embodiments of container blanks and tape structures are disclosed.

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## PRETAPED CONTAINER BLANKS

### Field of the Invention

5           The invention relates to corrugated fiberboard and paperboard containers and systems for erecting a three-dimensional container from a container blank or a collapsed container structure.

### Background

10           Cardboard containers are frequently erected from collapsed container structures by securing pressure sensitive box sealing tape along the seams between the closed side flaps. The tape is generally applied from a roll using automatic dispensing and taping equipment  
15 or a manually operable hand-held dispenser. Those who have attempted to perform the seemingly simple task of manually erecting a container structure and securing it with tape will attest to the fact that a certain level of skill and dexterity is required to retain the flaps  
20 in proper alignment while dispensing and applying the tape. An additional problem encountered by those who only occasionally erect such containers is that -- in accordance with Murphy's Law -- the roll of tape and dispensing tool are never to be found when they are  
25 needed.

Several efforts have been made to provide a fully self-contained container which is simple to assemble and does not require the use of additional tools.

United States Patent No. 2,998,180 issued to  
30 Dehoney, Jr. discloses a self-sealing container wherein the exterior surface of one side closure flap at each

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end of the container is completely coated with an aggressive pressure sensitive adhesive covered with a release liner. The container is assembled at each end by folding the end flaps, folding the adhesive-coated side flap, removing the release liner, and folding the other side flap into adhesive engagement with the adhesive-coated side flap. While generally effective as a self-closing container, the container requires the use of substantial quantities of pressure sensitive adhesive, disposal of a sizable amount of release liner, and does not work with regular slotted containers (RSC) because of the need for fully overlapping side flaps.

United States Patents Nos. 3,276,664, issued to Johnson, and 2,896,836, issued to Bergstein, disclose self-sealing containers wherein the overlapping surfaces of closure flaps are pattern coated with an aggressive cohesive adhesive (bonds only to itself). The container is assembled at each end by first folding the end flaps and then folding the side flaps into adhesive engagement with the end flaps (Johnson) or each other (Bergstein). Those areas where the adhesive overlaps causes the flaps to bond together and thereby close the container. While generally effective as self-closing containers, the containers require that the adhesive be imaged onto the container within close tolerance levels to avoid premature bonding of the flaps and is subject to premature bonding of the individual flaps of a single container and the flaps of multiple containers due to shifting of the collapsed containers during shipping and handling. In addition, the fully assembled container is not sealed along the seam where the flaps come together and is subject to the introduction of contaminants into the container.

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United States Patent No. 3,345,920, issued to Jordan discloses a self-sealing container wherein paired adhesive coated strips are attached to the underside of each of the innermost flaps. The strips  
5 extend upward through a slot in the innermost flaps positioned at the juncture of the outermost flaps for adhesively bonding to the exterior surface of each of the outermost flaps. While generally effective as a self-closing container, the positioning of the adhesive  
10 strips produces a weakly bonded container.

While these configurations are generally acceptable for limited uses, a need continues to exist for a reliable, high quality, inexpensive, self-contained collapsed container which is simple and  
15 easy to assemble and seal.

#### Summary of the Invention

We have discovered a self-contained container assembly which may be quickly and easily formed into a three-dimensional container and sealed without the need  
20 for additional components or tools. The container assembly includes a container blank and a tape structure. The container blank can be of any desired configuration, including, but not limited to, regular slotted container (RSC), die-cut diskette or book box,  
25 die-cut tuck in box, die-cut locking tab box, and three-sided tube mailer.

The RSC container blank includes (i) a plurality of laterally interconnected panels, and (ii) a set of closure flaps hingedly connected to the longitudinal  
30 edges of the panels at one end. The tape structure is attached to the container blank and includes (i) a release surface extending longitudinally along a first of the closure flaps from proximate the panel to which

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the closure flap is connected to proximate the distal edge of the closure flap, and (ii) a length of closure adhesive tape extending over substantially the entire length of the first closure flap -- in overlapping  
5 relationship to the release surface -- and a distance across the panel to which the first closure flap is connected sufficient for the tape to remain attached to the container blank upon removal of that length of the tape extending across the first closure flap.

10 The tape structure is positioned along the width of the first closure flap so that the closure adhesive tape can secure the first set of closure flaps in an overlapping closed position by peeling the tape from the primary closure flap, folding the closure flaps in  
15 an overlapping relationship with the closure flaps positioned immediately to either side of the first closure flap closed last, and the closure tape adhesively applied over its original position on the first closure flap.

20 When the RSC container blank forms a rectangular container with a pair of assembly opposed end flaps and a pair of assembly opposed side flaps, the container assembly can include multiple tape structures on each end flap. The tape structures are laterally positioned  
25 on the end flaps to cover imaginary longitudinal lines extending inward from the side edges of each end flap a distance equal to the length of the side flap located proximate that side of the end flap. Such a lateral positioning locates the closure tape along the seam  
30 formed between the pair of side flaps when the container is formed and the flaps are folded inward to close the end of the container.

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The die-cut diskette/book container blank can be modified by varying the dimensions of particular elements to tailor the container size to the intended content. The die-cut diskette/book container blanks

5 include (i) a plurality of panels which, when assembled, form the bottom, front, back and sides of the container, (ii) a top flap hingedly connected to the back panel and a front flap hingedly connected to the top flap for closing the assembled container, and

10 (iii) a pair of insert flaps hingedly connected to the front flap for insertion in a pair of slots formed by the side panels when the container blank is assembled. The tape structure is attached to the container blank and includes (i) a release surface extending along the

15 inner surface of the front flap, and (ii) a length of closure adhesive tape extending over substantially the entire length of the release surface and continuing a distance across the outer surface of the front flap sufficient for the tape to remain attached to the

20 container blank upon removal of that length of the tape extending across the release surface.

The tape structure is positioned such that when the die-cut diskette/box container blank is assembled, the closure adhesive tape is removed from the inside

25 surface of the front flap, the front flap is then placed over the front panel with the insert flaps tucked into the slots formed on the side panels, and the adhesive closure tape is then adhered to the bottom panel of the container, thereby sealing the container.

30 The die-cut tuck in container blank includes (i) a plurality of panels which, when assembled, form the bottom, front, back and sides of the container, and (ii) a top flap hingedly connected to the back panel and a tuck flap hingedly connected to the front flap

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for closing the assembled container by tucking the tuck flap inside the assembled container adjacent to the front panel. The tape structure is attached to the container blank and includes (i) a release surface  
5 extending along the outer surface of the tuck flap and optionally continuing onto the inner surface, and (ii) a length of closure adhesive tape extending over substantially the entire length of the release surface and continuing a distance across the outer surface of  
10 the top flap sufficient for the tape to remain attached to the container blank upon removal of that length of the tape extending across the release surface.

The tape structure is positioned such that when the die-cut tuck in container blank is assembled, the  
15 closure adhesive tape is removed from the outer surface of the tuck flap, the top flap is then placed over the opening of the container formed by the panels, the tuck flap is tucked inside the container adjacent the front panel, and the adhesive closure tape is then adhered to  
20 the front panel of the container, thereby sealing the container.

The die-cut locking tab container blank includes (i) a plurality of panels which, when assembled, form the bottom, top, back and front of the container which  
25 has first and second open ends, (ii) first and second end flaps and first and second closure flaps hingedly connected to the panels for closing the first and second openings when the container blank is assembled, and (iii) first and second locking tabs hingedly  
30 connected to the top container panel and configured to be inserted into the first and second closure flaps, respectively, for locking the assembled container closed. The tape structure is attached to the container blank and includes (i) a release surface

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extending along the outer surface of the locking tabs and optionally continuing onto the inner surface, and (ii) a length of closure adhesive tape extending over substantially the entire length of the release surface and continuing a distance onto the outer surface of the top panel sufficient for the tape to remain attached to the container blank upon removal of that length of the tape extending across the release surface.

The tape structure is positioned such that when the die-cut locking tab container blank is assembled, the closure adhesive tape is removed from the outer surface of the locking tabs, the locking tabs are then inserted in slots in the closure flaps, and the adhesive closure tape is then adhered to closure flaps, thereby sealing the container.

The three-sided tube box includes (i) a plurality of laterally connected panels which, when assembled, form the sides of a triangular container which has first and second open ends, and (ii) a plurality of closure flaps hingedly connected to the panels for closing the first and second openings when the container blank is assembled. A panel tape structure is attached to the container blank and includes (i) a release surface extending along the inner surface of one of the panels, and (ii) a length of closure adhesive tape extending over substantially the entire length of the release surface and continuing a distance onto the outer surface of top panel sufficient for the tape to remain attached to the container blank upon removal of that length of the tape extending across the release surface. A flap tape structure includes (i) a release surface extending along the outer surface of a closure flap, and (ii) a length of closure adhesive tape extending over substantially the entire length of

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the release surface and continuing a distance onto the adjacent panel sufficient for the tape to remain attached to the container blank upon removal of that length of tape extending across the release surface.

5           The panel tape structure is positioned such that when the panels of the three sided tube box are assembled, the closure adhesive tape is removed from the inner surface of one end panel and is securely  
10           adhered to another panel, thereby forming an open-ended tube box. The flap tape structure is positioned such the closure adhesive tape is peeled from one of the closure flaps, the other closure flaps are folded over one end opening in overlapping relationship with a closure flap having no tape structure being folded over  
15           last, with the adhesive tape then securely adhered to the last closed flap thereby sealing closed the end opening of the container.

#### Brief Description of the Drawings

20           Figure 1 is a plan view of a regular slotted container embodiment of the pretaped container blank of this invention including a first embodiment of a tape structure.

25           Figure 2 is a cross-sectional view of the pretaped container blank of Figure 1 taken along line 2-2 showing the layers of container, target tape adhesive, target tape backing, closure tape adhesive and closure tape backing.

            Figure 2A is a view like Figure 2 showing an alternative embodiment of the tape structure.

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Figure 3 is a plan view of the regular slotted container embodiment of a pretaped container blank of this invention including a second embodiment of a tape structure.

5           Figure 4 is a cross-sectional view of the pretaped container blank of Figure 3 taken along line 4-4 showing the layers of container, low adhesion backsize, closure tape adhesive and closure tape backing.

10           Figure 5 is a plan view of the regular slotted container embodiment of a pretaped container blank of this invention including a third embodiment of a tape structure.

15           Figure 6 is a cross-sectional view of the pretaped container blank of Figure 5 taken along line 6-6 showing the various layers of container, adhesive and backing.

Figure 7 is a plan view of a fourth embodiment of a tape structure which includes areas of pre-activated adhesive.

20           Figure 8 is a partially assembled perspective view of the pretaped container blank of Figure 1.

25           Figure 9a is a cross-sectional view of the pretaped container blank of Figure 1 taken along line 9-9 showing the layers of the container, target tape adhesive, target tape backing, closure tape adhesive and closure tape backing.

Figure 9b is a view like Figure 9a, showing an alternate arrangement of the closure tape and target tape.

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Figure 9c is a view like Figure 9b, showing another alternate arrangement of the closure tape and target tape.

Figure 10 is a plan view of the die-cut  
5 diskette/book embodiment of the pretaped container blank of this invention including a second embodiment of a tape structure.

Figure 11 is a partially assembled perspective view of the pretaped container blank of Figure 10.

10 Figure 12 is a bottom plan view of the assembled and sealed container blank of Figure 10.

Figure 13 is a plan view of the die-cut tuck in embodiment of the pretaped container blank of this invention including a second embodiment of a tape  
15 structure.

Figure 14 is a partially assembled perspective view of the pretaped container blank of Figure 13.

Figure 15 is a front elevational view of the assembled and sealed container blank of Figure 13.

20 Figure 16 is a plan view of the die-cut locking tab embodiment of the pretaped container blank of this invention including a second embodiment of a tape structure.

Figure 17 is a partially assembled perspective  
25 view of the pretaped container blank of Figure 13.

Figure 18 is a side elevational view of the assembled and sealed container blank of Figure 16.

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Figure 19 is a plan view of the three sided tube mailer embodiment of the pretaped container blank of this invention including a second embodiment of a tape structure.

5           Figure 20 is a partially assembled perspective view of the pretaped container blank of Figure 19.

Figure 21 is a perspective view of the assembled and sealed container blank of Figure 19.

10           Figure 22 is a plan view of an alternate tab embodiment of the tape structure of this invention.

**Detailed Discussion of the Invention  
Including a Best Mode**

**Definitions**

As used herein, including the claims, the phrase  
15 "*flap*" means any of the components of the container blank, which, when assembled but not yet closed and sealed, are the components still free to move to close the container. As used herein, including the claims, the phrase "*panel*" means any of the components of the  
20 container blank, which, when assembled but prior to closing and sealing the container, are a fixed, stationary component of the container.

As used herein, including the claims, the phrase  
25 "*assembly opposed flaps*" means that the flaps are diametrically opposed to each other after the container is assembled. It is noted that flaps which are not diametrically opposed when the container is in blank form may become diametrically opposed when the container is assembled.

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As used herein, including the claims, the phrase "regular slotted container" means a single piece fiber shipping container in which opposing flaps are the same length and the outer flaps meet in the center.

- 5 As used herein, including the claims, the phrases "carrier flap," "carrier panel" and "carrier tab" mean the flap, panel or tab of the container blank to which the closure adhesive is mounted prior to assembling and sealing the container blank.
- 10 As used herein, the phrases "receiving panel" and "receiving flap" mean the panel or flap of the container blank to which the closure adhesive is adhered when the container blank is assembled and sealed.

#### **Nomenclature**

- 10 Regular Slotted Container Blank
- 10a First Open End of Container Blank
- 10b Second Open End of Container Blank
- 11 First Panel of Container
- 11a First Edge of First Panel
- 11b Second Edge of First Panel
- 11c Score Line Defining First Edge of First Panel
- 11d Score Line Defining Second Edge of First Panel
- 12 Second Panel of Container
- 12a First Edge of Second Panel
- 12b Second Edge of Second Panel
- 12c Score Line Along First Edge of Second Panel
- 12d Score Line Along Second Edge of Second Panel
- 13 Third Panel of Container
- 13a First Edge of Third Panel
- 13b Second Edge of Third Panel
- 13c Score Line Along First Edge of Third Panel
- 13d Score Line Along Second Edge of Third Panel
- 14 Fourth Panel of Container
- 14a First Edge of Fourth Panel
- 14b Second Edge of Fourth Panel
- 14c Score Line Along First Edge of Fourth Panel
- 14d Score Line Along Second Edge of Fourth Panel
- 15 Score Line Between First and Second Panels
- 16 Score Line Between Second and Third Panels
- 17 Score Line Between Fourth and First Panels
- 18 Attaching Flap

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- 19 Score Line Between Fourth Panel and Attaching Flap
  - 21a End Flap Extending from First Edge of First Panel
  - 21b End Flap Extending from Second Edge of First Panel
  - 21d Distal Edge of End Flaps On First Panel
  - 22a Side Flap On First Edge of Second Panel
  - 22b Side Flap On Second Edge of Second Panel
  - 22d Distal Edge of Side Flaps On Second Panel
  - 23a End Flap On First Edge of Third Panel
  - 23b End Flap On Second Edge of Third Panel
  - 23d Distal Edge of End Flaps On Third Panel
  - 24a Side Flap On First Edge of Fourth Panel
  - 24b Side Flap On Second Edge of Fourth Panel
  - 24d Distal Edge of Side Flaps On Fourth Panel
- 
- 50 Adhesive Tape Structure
  - 60 Closure Adhesive Tape
  - 60m Adhesive Layer of Closure Adhesive Tape
  - 60n Backing Layer of Closure Adhesive Tape
  - 60w Length of Closure Tape Bonded to Container
  - 60x Length of Closure Tape Bonded to Target Tape
  - 60y Length of Closure Tape Bonded to Release Surface
  - 60z Length of Closure Tape (60w + 60x + 60y)
  - 61 Fixed End of Closure Tape
  - 62 Releasable End of Closure Tape
  - 63 Tab at Releasable End of Closure Tape
  - 65 Y-shaped Tape Structure
  - 66 First Length of Tape
  - 67 Second Length of Tape
  - 67a First Section of Second Length of Tape
  - 67b Bonded Mid-Section of Second Length of Tape
  - 67c Second Section of Second Length of Tape
  - 68 Detachable Tab
  - 69 Weakened Line
  - 70 Target Tape
  - 70m Adhesive Layer of Target Adhesive Tape
  - 70n Backing Layer of Target Adhesive Tape
  - 80 Release Surface
- 
- 110 Die-cut Diskette/Book Container Blank
  - 111 Front Panel
  - 111a First Edge/Score Line
  - 111b Second Edge/Score Line
  - 112 Bottom Panel
  - 112a First Edge/Score Line
  - 112b Second Edge/Score Line
  - 112c Third Edge/Score Line
  - 112d Fourth Edge/Score Line
  - 113 Rear Panel
  - 113a First Edge/Score Line
  - 113b Second Edge/Score Line
  - 114 Top Flap
  - 114a First Edge
  - 114b Second Edge
  - 114c Third Edge/Score Line

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114d Fourth Edge/Score Line  
115 Front Flap  
115a First Edge/Score Line  
115b Second Edge/Score Line  
115c Free Edge  
115' Inner Surface  
115" Outer Surface  
116 Insert Flaps  
116a First Edge  
116b Second Edge  
121 Left Side Panel  
122 Outer Portion  
123 Inner Portion  
124 Double Score Line  
125 Tab  
126 Slot  
131 Right Side Panel  
132 Outer Portion  
133 Inner Portion  
134 Double Score Line  
135 Tab  
136 Slot  
140 Side Interior Panel  
141 Bottom Edge  
142 Side Edge

210 Die-Cut Tuck In Container Blank  
211 Front Panel  
211a First Edge/Score Line  
211b Second Edge/Score Line  
211c Third Edge/Score Line  
211d Free Edge  
212 Bottom Panel  
212a First Edge  
212b Second Edge  
213 Back Panel  
213a First Edge/Score Line  
213b Second Edge/Score Line  
213c Third Edge/Score Line  
213d Fourth Edge/Score Line  
214 Top Flap  
214a First Edge/Score Line  
215 Tuck Flap  
215' Inner Surface  
215" Outer Surface  
215a Free Edge  
221 Left Side Panel  
222 Bottom Portion  
222a First Edge  
223 Outer Portion  
223a Double Score Line  
223b Bottom Score Line  
224 Inner Portion  
225 Tab

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226 Slot  
231 Right Side Panel  
232 Bottom Portion  
232a First Edge  
233 Outer Portion  
233a Double Score Line  
233b Bottom Score Line  
234 Inner Portion  
235 Tab  
236 Slot  
240 Left Side Interior Panel  
240a Bottom Edge  
240b Side Edge  
242 Right Side Interior Panel  
242a Bottom Edge  
242b Side Edge

310 Die-Cut Locking Tab Container Blank  
310a First Opening  
310b Second Opening  
311 First Bottom Panel  
311a First Edge/Score Line  
311b Second Edge/Score Line  
311c Third Edge/Score Line  
312 Back Panel  
312a First Edge/Score Line  
312b Second Edge/Score Line  
313 Top Panel  
313a First Edge/Score Line  
313b Second Edge/Score Line  
313c Third Edge  
313d Fourth Edge  
314 Front Panel  
314a First Edge/Score Line  
314b Second Edge/Score Line  
315 Second Bottom Panel  
315a First Edge/Score Line  
321 First End Flap  
321a Bottom Edge  
321b Top Edge  
322 Second End Flap  
322a Bottom Edge  
322b Top Edge  
323 Third End Flap  
323a Bottom Edge  
323b Top Edge  
324 Fourth End Flap  
324a Bottom Edge  
324b Top Edge  
330 First Closure Flap  
330a First Edge/Score Line  
330b Second Edge  
330c Third Edge  
331 First Tuck Flap

331a Free Edge  
332 First Slot  
340 Second Closure Flap  
340a First Edge/Score Line  
340b Second Edge  
340c Third Edge  
341 Second Tuck Flap  
341a Free Edge  
342 Second Slot  
350 First Locking Tab  
350' Inner Surface  
350" Outer Surface  
350a First Edge/Score Line  
350b Second Edge  
350c Third Edge  
350d Fourth Edge  
351 Top Portion  
352 Tuck Portion  
353 Score Line  
360 Second Locking Tab  
360' Inner Surface  
360" Outer Surface  
360a First Edge/Score Line  
360b Second Edge  
360c Third Edge  
360d Fourth Edge  
361 Top Portion  
362 Tuck Portion  
363 Score Line

410 Three Sided Tube Container Blank  
410a First Opening  
410b Second Opening  
411 First Panel  
411a First Edge/Score Line  
411b Second Edge/Score Line  
411c Third Edge/Score Line  
411d Fourth Edge/Score Line  
412 Second Panel  
412a First Edge/Score Line  
412b Second Edge Score Line  
413 Third Panel  
413' Inner Surface  
413" Outer Surface  
413a First Edge/Score Line  
413b Second Edge  
413c Third Edge/Score Line  
413d Fourth Edge/Score Line  
414 Inner Panel  
414a First Edge  
421 First Flap  
422 Second Flap  
423 Third Flap  
431 Fourth Flap

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- 432 Fifth Flap
- 433 Sixth Flap

### Components

#### Container Blank

The container blanks described below may be formed from any of the widely accepted materials used to manufacture such containers including corrugated fiberboard, flat fiberboard, corrugated polymeric and cellulosic fibers, sheets of solid polymeric materials, and the like.

#### REGULAR SLOTTED CONTAINER

15 Referring to Figure 1, a regular slotted container (RSC) blank 10 is shown prior to assembly. The RSC blank 10 must include at least one end flap 21/23 and a pair of assembly opposed side flaps 22a/24a or 22b/24b positioned at one end 10a/10b of the container blank

20 10. The container blank 10 is a unitary piece of material which includes a number of panels 11/12/13/14 and flaps 21a/22a/23a/24a/21b/22b/23b/24b defined by longitudinally extending 15/16/17 and laterally extending 11c/12c/13c/14c/11d/12d/13d/14d score lines

25 formed in the container blank 10 in a conventional manner.

The regular slotted container blank 10 includes first, second, third and fourth panels 11/12/13/14 separated from one another by substantially parallel

30 longitudinally extending score lines 15/16/17. An attaching flap 18 extends from the side edge (unnumbered) of the fourth panel 14 and a score line 19 is formed between fourth panel 14 and attaching flap 18 for enabling the flap to be folded at substantially

35 right angles to the fourth panel 14.

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Panels **11/12/13/14** include first laterally extending edges **11a/12a/13a/14a** defined by laterally extending score lines **11c/12c/13c/14c** and second laterally extending edges **11b/12b/13b/14b** defined by laterally extending score lines **11d/12d/13d/14d** respectively. A first set of closure flaps **21a/22a/23a/24a** are hingedly connected to panels **11/12/13/14** along the first laterally extending edges **11a/12a/13a/14a** thereof for closing the first open end **10a** of the container. Similarly, a second set of closure flaps **21b/22b/23b/24b** are hingedly connected to panels **11/12/13/14** along the second laterally extending edges **11b/12b/13b/14b** thereof for closing the second end **10b** of the container. Each of the closure flaps **21a/22a/23a/24a/21b/22b/23b/24b** are separated from one another along the longitudinally extending lateral edges (unnumbered) by slits or slots (unnumbered) so that the closure flaps **21a/22a/23a/24a/21b/22b/23b/24b** may be independently bent along the respective laterally extending score lines **11c/12c/13c/14c/11d/12d/13d/14d** for closing the erected container.

#### DIE-CUT DISKETTE OR BOOK BOX

Referring to Figure 10, a die-cut diskette/box container blank **110** is shown prior to assembly. Such containers can be sized to conveniently hold computer diskettes, books, and the like, but are not limited to such uses. The dimensions of the various components of the container blank **110** may be varied to suit the intended contents of the container, without departing from the present invention.

Die-cut container blank **110** includes front panel **111**, bottom panel **112**, and rear panel **113**. Front and bottom panels **111** and **112** are hingedly connected at

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third edge or score line 112c, and the bottom and rear panels 112 and 113 are hingedly connected at forth edge or score line 112d. Die cut container blank 110 further includes left side panel 121 hingedly connected to bottom panel 112 at first edge or score line 112a, and right side panel 131 is hingedly connected to bottom panel 112 at second edge or score line 112b. Left side panel 121 is divided into outer portion 122 and inner portion 123 by double score line 124. Similarly, right side panel 131 is divided into outer portion 132 and inner portion 133 by double score line 134. On the outermost edge of left side panel 121 is tab 125, and on the outermost edge of right side panel 131 is tab 135.

A first side interior panel 140 is hingedly connected to one side of front panel 111 at score line 111a, and a second side interior panel 140 is hingedly connected opposite the first at score line 111b. Similarly, a third side interior panel 140 is hingedly connected to one side of rear panel 113 at score line 113a, and a fourth side interior panel 140 is hingedly connected opposite the third at score line 113b. Each of the interior side panels 140 has a bottom edge 141 and side edge 142. A first slot 126 is formed in bottom panel 112 along score line 112a to receive tab 125, and a second slot 136 is formed along score line 112b to receive tab 135.

Top flap 114 is hingedly attached to rear panel 113 along third edge or score line 114c. Top flap 114 is configured to fold over the opening bounded by the front, rear and side panels 111, 113, 121 and 131 of the container when container blank 110 is assembled, with top flap 114 being opposite to and parallel with bottom panel 112. Front flap 115 is hingedly connected

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to top flap 114 along forth edge or score line 114d. Front flap 115 has free edge 115c opposite score line 114d. Hingedly connected to one side of front flap at first edge or score line 115a is first insert flap 116. 5 Second insert flap 116 is hingedly connected to front panel 115 at the opposite edge or score line 115b. Insert flaps 116 each have a first edge 116a and arcuate second edge 116b. Front flap 115 is configured to overlap front panel 111 when the container blank 110 10 is fully assembled and closed, with insert flaps 116 tucked into slots formed by the left and right side panels 121 and 131. Front flap has inner surface 115' which will be adjacent front panel 111 when assembled, and outer surface 115" opposite the inner surface.

15 DIE-CUT TUCK IN BOX

Referring to Figure 13, a die-cut tuck in container blank 210 is shown prior to assembly. Die-cut container blank 210 includes front panel 211, bottom panel 212, and rear panel 213. Front and bottom 20 panels 211 and 212 are hingedly connected at first edge or score line 211a, and the bottom and rear panels 212 and 213 are hingedly connected at edge or score line 213a. Tuck in container blank 210 further includes a left side panel 221 hingedly connected to bottom panel 25 212 at edge or score line 213c, and right side panel 231 hingedly connected to bottom panel 212 at edge or score line 213d. Left side panel 221 is divided into three portions: bottom portion 222, outer portion 223, and inner portion 224. Bottom portion 222 and outer 30 portion 223 are hingedly connected at score line 223b, and outer portion 223 is hingedly connected to inner portion 224 by double score line 223a. On the opposite edge of inner portion 224 is tab 225 sized to lock into slot 226 formed in bottom portion 222 along score line 35 223b. Likewise, right side panel 231 is divided into

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three portions: bottom portion 232, outer portion 233, and inner portion 234. Bottom portion 232 and outer portion 233 are hingedly connected at score line 233b, and outer portion 233 is hingedly connected to inner  
5 portion 234 by double score line 233a. On the opposite edge of inner portion 234 is tab 235 sized to lock into slot 236 formed in bottom portion 232 along score line 233b.

A left side interior panel 240 is hingedly  
10 connected to one side of front panel 211 at score line 211b, and a right side interior panel 242 is hingedly connected opposite the first at score line 211c. Left side interior panel 240 has a bottom edge 240a and side edge 240b. Right side interior panel 242 likewise has  
15 a bottom edge 242a and side edge 242b.

Top flap 214 is hingedly attached to rear panel 213 along edge or score line 213b. Top flap 114 is configured to fold over the opening bounded by the front, rear and side panels 211, 213, 221 and 231 of  
20 the container when container blank 210 is assembled, with top flap 214 being opposite to and parallel with bottom panel 212. Tuck flap 215 is hingedly connected to top flap 214 along edge or score line 114d. Front flap 115 has free edge 115c opposite score line 214a.  
25 Tuck flap 215 is configured to tuck inside the closed container and lay adjacent to front panel 211 when the container blank 210 is fully assembled and closed. Tuck flap 215 has outer surface 215" which will be adjacent front panel 211 when assembled, and inner  
30 surface 215' opposite the inner surface.

#### DIE-CUT LOCKING TAB BOX

Referring to Figure 16, a die-cut locking tab container blank 310 is shown. Container blank 310

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includes a first bottom panel 311 hingedly connected at first edge/score line 311a to back panel 312. Opposite score line 311a, back panel 312 is hingedly connected at edge/score line 313a to top panel 313. Opposite edge/score line 313a, top panel 313 is hingedly connected at edge/score line 313b to front panel 314. Opposite edge/score line 313b, front panel 314 is hingedly connected at edge/score line 315a to top panel 315. These five panels are configured such that the container blank 310 may be folded into a container wherein second bottom panel 315 overlaps and remains adjacent to first bottom panel 311, with top panel 313 opposed to and parallel to second bottom panel 315. Back panel 312 and front panel 314 will now be parallel to and facing one another across the top and bottom panels. This will form an open container having first opening 310a at one side and second opening 310b opposite the first opening.

Hingedly connected to back panel 312 at edge/score line 312a is first end flap 321, and hingedly connected on the opposite edge/score line 312b of back panel 312 is third end flap 323. First and third end flaps each have a bottom edge 321a, 323a, respectively, facing first bottom panel 311, and top edges 321b, 323b, respectively, facing top panel 313. Likewise, second end flap 322 is hingedly connected to front panel 314 at edge/score line 314a, and hingedly connected to front panel 314 on opposite edge/score line 314b is fourth end flap 324. Second and fourth flaps each have a bottom edge, 322a, 322b, respectively, facing second bottom panel 315, and top edge 322b, 324b, respectively, facing top panel 313.

First closure flap 330 is hingedly connected to first bottom panel 311 at score line 311b, on the side

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of container blank 310 which forms the first opening  
310a. On the opposite side of first closure flap 330,  
first tuck flap 331 is hingedly connected along  
edge/score line 330a. First tuck flap 330 has formed  
5 therein first slot 332 along score line 330a.  
Likewise, second closure flap 340 is hingedly connected  
to first bottom panel 311 at score line 311c, on the  
side of container blank 310 which forms the second  
opening 310b. On the opposite side of second closure  
10 flap 340, second tuck flap 341 is hingedly connected  
along edge/score line 340a. Second tuck flap 340 has  
formed therein second slot 342 along score line 340a.

First and second locking tabs 350, 360 are  
hingedly connected to top panel 313 at the sides of the  
15 top panel forming the first and second container  
openings, 310a, 310b, respectively. First locking tab  
350 is hingedly connected to top panel 313 at  
edge/score line 350a. First locking tab 350 has inner  
surface 350' and outer surface 350". Score line 353  
20 divides locking tab 350 into top portion 351 adjacent  
top panel 313 and locking portion 352 extending beyond  
top panel 313. Locking portion 352 has free edge 350d  
opposite score line 353. Top portion 351 is separated  
form top panel 313 by opposite free edges 350b and  
25 350c. Likewise, second locking tab 360 is hingedly  
connected to top panel 313 at edge/score line 360a.  
Second locking tab has inner surface 360' and outer  
surface 360". Score line 363 divides locking tab 360  
into top portion 361 adjacent top panel 313 and locking  
30 portion 362 extending beyond top panel 313. Locking  
portion 362 has free edge 360d opposite score line 363.  
Top portion 361 is separated form top panel 313 by  
opposite free edges 360b and 360c.

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## THREE SIDED TUBE BOX

Referring to Figure 19, a three sided tube container blank 410 is shown. Container blank 410 includes an inner panel 414 hingedly connected at first edge/score line 411a to first panel 411. Opposite score line 411a, first panel 411 is hingedly connected at edge/score line 411b to second panel 412. Opposite edge/score line 411b, second panel 412 is hingedly connected at edge/score line 413b to third panel 413. These four panels are configured such that the container blank 410 may be folded into a container wherein inner panel 414 overlaps and remains adjacent to third panel 413, thereby forming a triangular container having first panel 411 as its first side, second panel 412 as its second side and overlapping panels 413 and 414 as the third side. This will form an open container having first opening 410a at one side and second opening 410b opposite the first opening.

Three closure panels 421, 422, 423 are hingedly connected at the edges of the first, second and third panels 411, 412, 413 which form the first opening 410a. First closure flap 421 is hingedly connected at score line 411c to first panel 411, second closure flap 421 is hingedly connected at score line 412a to second panel 412, and third closure flap 423 is hingedly connected at score line 413c to third panel 413. Three additional closure panels 431, 432, 433 are hingedly connected at the edges of the first, second and third panels 411, 412, 413 which form the second opening 410b. Fourth closure flap 431 is hingedly connected at score line 411d to first panel 411, fifth closure flap 431 is hingedly connected at score line 412b to second panel 412, and sixth closure flap 433 is hingedly connected at score line 413d to third panel 413. All of the closure flaps are generally triangular, having a

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truncated corner opposite the score lines attaching the flaps to the panels. The flaps are configured to overlap one another thereby closing the first and second openings of the assembled container blank 410.

5

#### Adhesive Tape Structure

##### CLOSURE ADHESIVE TAPE

The adhesive tape structure 50 will first be described with respect to RSC blank 10. Each of the  
10   embodiments of the adhesive tape structure 50 and its components may also be employed with other container blank configurations, including those described herein.

The adhesive tape structure 50 includes a length of closure adhesive tape 60 which may be peeled from  
15   the side flap 21a/21b/23a/23b of the container blank 10 without losing complete contact with the container blank 10 and adhesively bonded along the distal edges 22d/24d of a pair of opposed side flaps 22a/24a or 22b/24b. The reapplied closure tape 60 covers the seam  
20   (not shown) between the flaps 22a/24a or 22b/24b and bonds the pair of side flaps 22a/24a or 22b/24b together so as to close an open end of the container. In the RSC blank embodiment, side flaps 21a/21b/23a/23b are carrier flaps and side flaps 22a/22b/24a/24b are  
25   receiving flaps.

Two lengths of tape structure 50 are positioned at each open end 10a/10b of the RSC container blank 10. The tape structure 50 must extend over a portion of the first 11 and third 13 panels and across the respective  
30   end flaps 21a/21b/23a/23b to at least approximate the distal edges 21d/23d of the end flaps 21a/21b/23a/23b. The tape structure 50 must be positioned relative to the second 12 and fourth 14 panels so that they are

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positioned directly underneath the seam (not shown) formed by each set of paired side flaps 22a/24a or 22b/24b when that open end 10a/10b of the container is closed. The lengths of tape structure 50 must be  
5 laminated to a release surface 80 at least along the surface of the end flaps 21a/21b/23a/23b so that the tape structure 50 may be peeled from the end flap 21a/21b/23a/23b and applied across the seam (not shown) of the corresponding pair of side flaps 22a/24a or  
10 22b/24b during assembly.

Various configurations of tape structures 50 may be employed to achieve the necessary functionality described above. A first configuration is shown in  
15 Figures 1 and 2 where the release surface 80 and closure adhesive tape 60 extend completely across the entire length of the container blank 10 from the distal edge 21d/23d at one open end 10a to the distal edge 21d/23d at the other 10b. Release surface 80 in this embodiment is the release treated back surface of a  
20 second length of adhesive tape.

As shown in Figure 1, this configuration does not include a length 60w of the closure adhesive tape 60 bonded to the container blank 10. The entire length 60z of closure tape 60 is laminated to the release  
25 surface 80.

This configuration is simple to manufacture but includes unnecessary lengths of closure tape 60 and release surface 80 along the center of the panels 11/13. In addition, the closure tape 60 is not  
30 permanently bonded to the container blank 10 anywhere along the length of the closure tape 60 such that a user unfamiliar with the procedure for assembling the container blank 10 may mistakenly or accidentally

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remove the entire length of closure tape 60 from the container blank 10.

A second configuration is shown in Figures 3 and 4 where the release surface 80 extends only across the end flap 21a/21b/23a/23b and the closure adhesive tape 60 extends across both a portion of the panel 11/13 and the corresponding end flap 21a/21b/23a/23b. This configuration provides that each tape structure 50 includes a detachable length 60y of closure adhesive tape 60 laminated to a release surface 80 across the end flaps 21a/21b/23a/23b for closing the open end 10a/10b of the container blank 10 and a length 60w of closure adhesive tape 60 permanently bonded to the panel 11/13 of the container 10 for preventing complete removal of the closure tape 60 from the container blank 10 during assembly and securing the closure tape 60 and side flaps 22a/22b/24a/24b in position after assembly.

Alternatively, as shown in Figure 2A, the second configuration may include a single length of closure tape 60 which extends across both end flaps 21a/21b or 23a/23b and the panel 11/13 to which the end flaps 21a/21b or 23a/23b are connected. Such an alternate embodiment simplifies construction of the container blank 10 by forming two tape structures 50 with a single length of closure tape 60.

While generally acceptable, the second configuration is not completely foolproof. Conceivably, a user unfamiliar with the procedure for assembling the container blank 10 may mistakenly peel the closure tape 60 not only from the end flaps 21a/21b/23a/23b as appropriate but also from the panel 11\13 of the container blank 10 even though removal

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from the panel 11\13 is much more difficult and will tend to rip the container blank 10.

One option for preventing complete removal of the closure tape 60 from the RSC container 10 is to use a target tape 70 as the release surface 80, forming a longitudinally extending laterally overhanging length of closure tape 60 by either employing a closure tape 60 which is wider than the target tape 70 or laterally offsetting the closure tape 60 relative to the target tape 70, and then -- along at least a portion of the tape structure 50 connected to the panel 11/12/13 -- folding or tucking the overhanging longitudinal edge of the closure tape 60 under the target tape 70 to form an adhesive-to-adhesive bond between the tapes 60/70 as shown in Figures 9b and 9c. Formation of such a longitudinally hemmed adhesive tape structure is disclosed in United States Patent No. 5,079,900 issued to Pinckney et al. and assigned to the Minnesota Mining and Manufacturing Company, which is incorporated herein by reference.

A nearly foolproof configuration is shown in Figures 5 and 6. A Y-shaped tape structure 65 is formed by contacting the end of a first length of tape 66 to the mid-section of a second length of tape 67 with the adhesive coated surfaces of both lengths bonded together for a short distance 60x. The first length of tape 66 (one of the legs of the Y structure) divides the second length of tape 67 into a first adhesive section 67a (the other leg of the Y structure), a bonded mid-section 67b where the first 66 and second 67 lengths of closure tape 60 are joined, and a second adhesive section 67c which -- along with the bonded mid-section 67b -- forms the base of the Y structure.

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The Y-shaped tape structure 65 is applied to the RSC container blank 10 by (i) positioning the crotch of the Y-shaped tape structure 65 proximate to the score line 11c/11d/13c/13d between the panel 11/13 and corresponding end flap 21a/21b/23a/23b to which the tape structure 65 is to be attached with the crotch parallel to the score line 11c/11d/13c/13d and resting either directly on the score line 11c/11d/13c/13d or the panel 11/13 but not the end flap 21a/21b/23a/23b, (ii) adhesively bonding the first length of tape 66 (one of the legs of the Y) to the end flap 21a/21b/23a/23b, (iii) adhesively bonding the first adhesive section 67a of the second length of tape 67 (the other leg of the Y) to the corresponding panel 11/13, and (iv) aligning the bonded mid-section 67b and second adhesive 67c sections of the second length of tape 67 (the base of the Y) with the previously applied first length of tape 66. The first length of tape 66 functions as a release surface 80 for the second adhesive section 67c of the second length of tape 67. The legs of the Y-shaped tape structure 65 -- which are adhesively bonded to the container blank 10 in opposite directions -- prevent the tape structure 65 from being peeled from the container blank 10 by pulling on the second adhesive section 67c of the second length of tape 67.

When the side flaps 22a/22b/24a/24b of the container blank 10 are wider than the length of the end flaps 21a/21b/23a/23b the tape structure 50 may be extended over the distal edge 21d/23d of the end flap 21a/21b/23a/23b and onto the back surface (unnumbered) of the end flap 21a/21b/23a/23b in order to provide a length of closure adhesive tape 60 long enough to extend across substantially the entire seam (not shown) between the side flaps 22a/24a or 22b/24b. The back

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surface (unnumbered) of the end flaps 21a/21b/23a/23b is treated with a release coating to allow the closure tape 60 to be peeled from the end flap 21a/21b/23a/23b for use in assembling the container 10.

5           With respect to the die-cut diskette/book container blank 110, tape structure 50 is arranged as follows. The front flap 115 is the carrier flap and bottom panel 112 is the receiving panel. The invention will be described with respect to a single tape  
10 structure 50, however it is understood that additional tape structures may be placed side by side or spaced along front flap 115. As seen in Figures 10-12, tape structure 50 is mounted to front flap 115 such that adhesive closure tape 60 can be peeled back from the  
15 front flap and adhered to the bottom panel 112 to seal the container closed. Release surface 80 is located on inner surface 115' of front flap 115, extending from free edge 115c of the front flap towards score line 114d where the front flap and top flap 114 are hingedly  
20 connected. Release surface 80 should be long enough to releasably secure the length 60y of adhesive closure tape 60 which is necessary to adequately seal front flap 115 to bottom panel 112. That is, when the container blank 110 is assembled and closed, the length  
25 60y of closure adhesive tape which was releasably secured to the inner surface 115' of front flap 115 will now be securely adhered to bottom panel 112 beginning at score line 112c which joins the front panel 111 to the bottom panel 112. The closure tape  
30 will extend for a distance 60y onto the bottom panel 112 as seen in Figure 12.

Tape structure 50 can be of any of the embodiments described above with respect to RSC blank 10. As seen in Figure 11, closure adhesive tape 60 must extend from

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free edge 115c of front flap 115 along the outer surface 115" of the flap for a distance sufficient to prevent complete removal of tape 60 from container blank 110 when it is peeled back from release surface 80 on the inner panel surface 115', and may, if desired, extend beyond score line 114d onto top flap 114. Release surface 80 may be target tape 70 adhered to inner surface 115' of front panel 115. Target tape 70 may extend around free edge 115c onto outer surface 115" for the full length of closure tape 60, similar to the arrangement shown in Figure 2 with respect to the RSC container blank 10. However, such an arrangement is prone to having the closure tape 60 completely removed from the container blank 110 during assembly, as discussed above. One way to minimize this risk would be to employ a closure tape 60 which is wider than the target tape 70 or laterally offsetting the closure tape 60 relative to target tape 70 and then folding or tucking the overhanging longitudinal edge of the closure tape 60 under the target tape 70 to form an adhesive-to-adhesive bond between the tapes 60 and 70 as seen in Figures 9b or 9c. The overlapping portion could be at free edge 115c or on outer surface 115" of front flap 115.

Advantageously, release surface 80 will be limited to the inner surface 115', such that a length 60w of closure tape 60 will be directly adhered to the container blank 110 for a sufficient distance on outer surface 115" to prevent the tape 60 from accidentally being completely removed, and may, if desired, extend beyond score line 114d onto top flap 114. This arrangement would be similar to that shown in Figure 4 with respect to RSC container blank 10.

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Another arrangement to minimize the risk of complete removal of adhesive closure tape 60 is that shown in Figures 5 and 6 with respect to RSC container 10 described above. As applied to container blank 110, the crotch of the Y structure 65 would be placed at the free edge 115c, or near the free edge on outer surface 115" of the front flap 115. The first length of tape 66, one of the legs of the Y, would be adhered to the inner surface 115' if the crotch of the Y is placed on free edge 115c. First length 66 would extend onto outer surface 115" if the crotch of the Y is placed some distance away from free edge 115c on outer surface 115". The second length of tape 67, the other leg of the Y, would be adhered to outer surface 115" and may possibly extend onto top flap 114. The bonded mid-section 67b and second adhesive section 67c would be overlapped with the first length 66, which would thus act as release surface 80. Second adhesive section 67c can be peeled from the release surface 80 on inner surface 115' and then adhered to bottom panel 112 to seal assembled container blank 110.

With respect to the die-cut tuck in container blank 210, tape structure 50 is arranged as follows. The tuck flap 215 is the carrier flap and front panel 211 is the receiving panel. The invention will be described with respect to a single tape structure 50 as illustrated in Figures 13-16, however it is understood that addition tape structures may be placed side by side or spaced along tuck flap 215. Tape structure 50 is mounted to tuck flap 215 such that adhesive closure tape 60 can be peeled back from the tuck flap and adhered to the front panel 211 to seal the container closed. Release surface 80 is located on outer surface 215" of tuck flap 215, extending from score line 214a, where the tuck flap and top flap 214 are hingedly

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connected, towards free edge 215a of the tuck flap. Release surface 80 should be long enough to releasably secure the length 60y of adhesive closure tape 60 which is necessary to adequately seal top flap 214 to front panel 211. That is, when the container blank 210 is assembled and closed as shown in Figure 15, the length 60y of closure adhesive tape which was releasably secured to the outer surface 115" of tuck flap 215 will now be securely adhered to front panel 211 beginning at free edge 211d of front panel 211 and continuing towards score line 211a which joins the front panel 211 to the bottom panel 212. The closure tape can optionally be long enough to extend for a desired distance onto bottom panel 212. For such an arrangement, release surface 80 will continue beyond outer surface 215" of the tuck flap, around free edge 215a of the tuck flap and onto inner surface 215'. The portion 60y of the closure tape releasably adhered to release surface 80 will likewise extend onto inner surface 215'.

Tape structure 50 applied to container blank 210 can be of any of the embodiments described above with respect to the other container blanks. As shown in Figure 13, closure adhesive tape 60 must extend from score line 214a of tuck flap 215 along the outer surface of the top flap 214 for a distance sufficient to prevent complete removal of tape 60 from container blank 210 when it is peeled back from release surface 80 on the outer panel surface 215". Release surface 80 may be target tape 70 adhered to outer surface 215" of front panel 215. Target tape 70 may extend beyond score line 214a onto the outer surface of the top flap 214 for the full length of closure tape 60, similar to the arrangement shown in Figure 2 with respect to the RSC container blank 10. However, such an arrangement

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is prone to having the closure tape 60 completely removed from the container blank 210 during assembly, as discussed above. One way to minimize this risk would be to employ a closure tape 60 which is wider than the target tape 70 or laterally offsetting the closure tape 60 relative to target tape 70 and then folding or tucking the overhanging longitudinal edge of the closure tape 60 under the target tape 70 to form an adhesive-to-adhesive bond between the tapes 60 and 70 as seen in Figures 9b or 9c. The overlapping portion could be at score line 214a or on the outer surface of top flap 214.

Advantageously, release surface 80 will not extend beyond score line 214a, such that a length 60w of closure tape 60 will be directly adhered to the container blank 210 for a sufficient distance on the outer surface of top flap 214 to prevent the tape 60 from accidentally being completely removed. This arrangement would be similar to that shown in Figure 4 with respect to RSC container blank 10.

Another arrangement to minimize the risk of complete removal of adhesive closure tape 60 is the Y arrangement shown in Figures 5 and 6 with respect to RSC container 10 described above. As applied to container blank 210, the crotch of the Y structure 65 would be placed at the score line 214a between the tuck flap 215 and the top flap 214, or near the score line on the outer surface of top flap 214. The first length of tape 66, one of the legs of the Y, would be adhered to the outer surface 215" if the crotch of the Y is placed on score line 214a. First length 66 would extend onto the outer surface of top flap 214 if the crotch of the Y is placed away from score line 214a some distance on top flap 214. The second length of

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tape 67, the other leg of the Y, would be adhered to top flap 214. The bonded mid-section 67b and second adhesive section 67c would be overlapped with the first length 66, which would thus act as release surface 80.

5 Second adhesive section 67c can be peeled from the release surface 80 on outer surface 215" and then adhered to front panel 211 to seal assembled container blank 210. If it is desired that an additional length of closure tape 60 extend onto bottom panel 212 to more

10 securely seal the container, then first length 66 of the Y structure will continue around free edge 215a of tuck flap 215 and onto inner surface 215', providing a longer release surface 80 which would allow for a longer portion 67c of the adhesive closure tape 60 to

15 be releasably secured to release surface 80.

With respect to the die-cut locking tab container blank 310 illustrated in Figures 16-18, tape structure 50 is arranged as follows. The first and second locking tabs 350, 360 are the carrier tabs, and first

20 and second closure flaps 330, 340 are the receiving flaps. Tape structure 50 is mounted to each locking tab such that adhesive closure tape 60 can be peeled back from the outer surface 350", 360" of each locking tab and adhered to the first and second closure flaps

25 330, 340 to seal the container closed after the tuck portion 352, 362 of each locking tab is inserted into the slots 332, 342, respectively, of the closure flaps. Release surface 80 is located on outer surface 350", 360" of each locking tab, extending at least from score

30 lines 353, 363, where the top and tuck portions of each locking tab are connected, towards free edges 350d, 360d of each locking tab. Release surface 80 should be long enough to releasably secure the length 60y of adhesive closure tape 60 which is necessary to

35 adequately seal closure flaps 330 and 340 to the top

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portions 351, 361 of each locking tab. That is, when the container blank 310 is assembled and closed as shown in Figure 18, the length 60y of closure adhesive tape which was releasably secured to each outer surface 5 350", 360" of the locking tabs will now be securely adhered to the closure flaps beginning at score lines 330a, 340a of the closure flaps 330, 340 and continuing towards score lines 311b, 311c which join the closure flaps to the first bottom panel 311. The closure tape 10 can optionally be long enough to extend for a desired distance onto first bottom panel 311. For such an arrangement, release surface 80 will continue beyond the outer surfaces 350", 360" of the locking tabs, around each free edges 350d, 360d of the locking tabs 15 and onto inner surfaces 350', 360' of the locking tabs. The portion 60y of the closure tape releasably adhered to release surface 80 will likewise extend onto inner surfaces 350', 360'.

Tape structure 50 applied to container blank 310 20 can be of any of the embodiments described above with respect to the other container blanks. As seen in Figure 16, closure adhesive tape 60 must extend from score lines 353, 363 of locking tabs 350, 360 onto the top portions 351, 361 of the locking tabs for a 25 distance sufficient to prevent complete removal of tape 60 from container blank 310 when it is peeled back from release surface 80 on the outer locking tab surfaces 350", 360". Release surface 80 may be target tape 70 adhered to the outer surfaces 350", 360" of the locking 30 tabs. Target tape 70 may be two individual lengths of tape, one per tab, or may alternatively extend as a single length of tape from beyond score line 353 of the first locking tab to beyond score line 363 of the second locking tab, as would of closure tape 60, 35 similar to the arrangement shown in Figure 2 with

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respect to the RSC container blank 10. However, such an arrangement is prone to having the closure tape 60 completely removed from the container blank 310 during assembly, as discussed above. One way to minimize this risk would be to employ a closure tape 60 which is wider than the target tape 70 or laterally offsetting the closure tape 60 relative to target tape 70 and then folding or tucking the overhanging longitudinal edge of the closure tape 60 under the target tape 70 to form an adhesive-to-adhesive bond between the tapes 60 and 70 as seen in Figures 9b or 9c. The overlapping portion could be at the score lines 353, 363, on the top portions 351, 361, or on the outer surface of top panel 313.

Advantageously, release surface 80 will not extend beyond score lines 353, 363 and onto top portions 351, 361 of the locking tabs. With such an arrangement, a length 60w of closure tape 60 will be directly adhered to the container blank 310 for a sufficient distance on the outer surface of the locking tab top portions 351, 361, and may extend onto top panel 313, to prevent the tape 60 from accidentally being completely removed. Two separate lengths of closure tape 60 could be used, or a single length extending from the release surface on the first locking tab, continuing across and securely adhered to the top panel 313, and ending on the release surface on the second locking tab. This arrangement would be similar to that shown in Figure 4 with respect to RSC container blank 10.

Another arrangement to minimize the risk of complete removal of adhesive closure tape 60 is the Y arrangement shown in Figures 5 and 6 with respect to RSC container 10 described above as applied to die-cut locking tab container blank 310. One Y structure would

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be applied to each locking tab of container blank 310. The crotch of each Y structure 65 would be placed at the score lines 353, 363 between the tuck portions 352, 362 and the top portions 351, 361, of the locking tabs, or near the score line on the top portions 351, 361. The first length of tape 66, one of the legs of the Y, would be adhered to the outer surfaces of tuck portions 352, 362 if the crotch of the Y is placed on score lines 353, 363. First length 66 would extend onto the outer surface of top portions 351, 361 if the crotch of the Y is placed away from score lines 353, 363 some distance onto the top portions. The second length of tape 67, the other leg of the Y, would be adhered to top portions 351, 361 of the locking tabs, and could optionally extend onto the top panel 313 for a more secure bond. The bonded mid-section 67b and second adhesive section 67c would be overlapped with the first length 66, which would thus act as release surface 80. Second adhesive section 67c can be peeled from the release surface 80 on the outer surface of tuck portions 352, 362 and then adhered to closure flaps 330, 340 to seal assembled container blank 310. If it is desired that an additional length of closure tape 60 extend across the closure flaps 330, 340 onto bottom panel 311 to more securely seal the container, then first length 66 of the Y structure will continue around free edges 350d, 360d of each locking tab and onto the inner surfaces 350', 360', providing a longer release surface 80 allowing a longer portion 67c of the adhesive closure tape 60 to be releasably secured to release surface 80.

With respect to the three sided tube container blank 410 illustrated in Figures 19-21, tape structures 50 are used on two type of components of the container blank.

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First, a panel closure tape structure 50 is mounted on third panel 413, making this the carrier panel. Adhesive tape 60 can be peeled back from the inner surface 413' of the third panel 413 as seen in Figure 20 and securely adhered to first panel 411 to maintain the panels in a triangular configuration upon assembly, making first panel 411 the receiving panel. Two panel closure structures are illustrated in Figures 19 and 20, however more or less may be used as desired. As illustrated in Figure 20, release surface 80 is located on the inner surface 413' of third panel 413, extending at least from free edge 413b, towards the score line 413a on the opposite edge of third panel 413. Release surface 80 should be long enough to releasably secure the length 60y of adhesive closure tape 60 which is necessary to adequately seal third panel 413 to first panel 411. That is, when the container blank 410 is assembled into a triangular, open ended tube box with third panel 413 adjacent to and overlapping inner panel 414, the length 60y of closure adhesive tape which was releasably secured to the inner surface of first panel 413 will now be securely adhered to the outer surface of first panel 411 beginning at score line 411a, and continuing across the first panel 411 towards score line 411b, as seen in Figure 21.

Second, a closure flap tape structure is mounted on one or more closure flaps on each open end of the container. In Figure 16, two such structures are illustrated at each end, one each on first and third closure flaps 421 and 423, and one each on fourth and sixth closure flaps 431, 433, making these the carrier flaps. When two tape structures are used on each end, second and fifth flaps 422 and 432 are the receiving

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flaps. It is also possible to use one carrier flap on each end rather than two. Tape structure 50 is mounted to first and third closure flaps 421, 423, such that adhesive closure tape 60 can be peeled back from the outer surface of each closure flap and securely adhered to the second closure flap 422 to seal the first opening 410a closed after the first and third closure flaps are folded over the opening, with the second closure flap folded over last as seen in Figures 20-21.

Release surface 80 is located on the outer surface of first and third closure flaps 421, 423, extending at least from score lines 411c, 413c, where the closure flaps are connected to the panels, towards the opposite edges of closure flaps 421, 423. Release surface 80 should be long enough to releasably secure the length 60y of adhesive closure tape 60 which is necessary to adequately seal second closure flap 422 over the first and third closure flaps 421, 423. That is, when the container blank 410 is assembled and closed, the lengths 60y of closure adhesive tape which were releasably secured to the outer surface of each of the first and third closure flaps 421, 423 will now be securely adhered to the outer surface of second closure flap 422 beginning at score lines 411c, 413c and continuing across the second closure flap 422.

Corresponding tape structures are mounted on fourth and sixth closure flaps 431, 433 for securely adhering fifth closure flap 432 over the first-closed fourth and sixth closure flaps as seen in Figure 21.

Tape structure 50 applied to container blank 410 can be of any of the embodiments described above with respect to the other container blanks. With respect to the closure flaps, closure adhesive tape 60 must extend from score lines 411c, 413c, where the closure flaps are connected to the panel, onto the first and third

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panels 411, 413 for a distance sufficient to prevent complete removal of tape 60 from container blank 410 when it is peeled back from release surface 80 on the closure flaps 421, 423 as seen in Figure 19. Release surface 80 may be target tape 70 adhered to the outer surfaces of first and third closure flaps 421, 423, and fourth and sixth closure flaps 431, 433. Target tape 70 may be four individual lengths of tape, one per carrier flap, or may alternatively extend as a single length of tape from beyond score line 411c of the first closure flap, across the full length of first panel 411, to beyond score line 411d of the fourth closure flap, as would of closure tape 60, similar to the arrangement shown in Figure 2 with respect to the RSC container blank 10. Likewise, a single length could extend from beyond score line 413c of third closure flap 423, across the full length of third panel 413, to beyond score line 413d of sixth closure flap 433. However, such an arrangement is prone to having the closure tape 60 completely removed from the container blank 310 during assembly, as discussed above. One way to minimize this risk would be to employ a closure tape 60 which is wider than the target tape 70 or laterally offsetting the closure tape 60 relative to target tape 70 and then folding or tucking the overhanging longitudinal edge of the closure tape 60 under the target tape 70 to form an adhesive-to-adhesive bond between the tapes 60 and 70 as seen in Figures 9b or 9c. The overlapping portion could be at the score lines 411c, 411d, 413c, 413d, or on the outer surface of first and third panels 411, 413.

Advantageously, release surface 80 will not extend beyond score lines 411c, 411d, 413c, 413d, onto the outer surface of first and third panels 411, 413. With such an arrangement, a length 60w of closure tape

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60 will be directly adhered to the container blank 410 for a sufficient distance on the outer surface of the first and third panels 411, 413 to prevent the tape 60 from accidentally being completely removed. A separate length of closure tape 60 could be used for each of the four carrier flaps. Alternatively, a single length extending from the release surface on the first closure flap 421, continuing across and securely adhered to the first panel 413, and ending on the release surface on the fourth closure flap 431, with a corresponding length extending from the third flap 423 to the sixth flap 433 across third panel 413. This arrangement would be similar to that shown in Figure 4 with respect to RSC container blank 10.

With respect to the third panel 413, closure adhesive tape 60 must extend from free edge 413' onto the outer surface 413" of the third panel 413 for a distance sufficient to prevent complete removal of tape 60 from container blank 410 when it is peeled back from release surface 80 on inner surface 413'. Release surface 80 may be target tape 70 adhered to the inner surface 413' of first panel 413. Target tape 70 may extend beyond free edge 413b onto outer surface 413" of third panel 413, for the same length as closure adhesive tape 60. However, such an arrangement is prone to having the closure tape 60 completely removed from the container blank 410 during assembly, as discussed above. One way to minimize this risk would be to employ a closure tape 60 which is wider than the target tape 70 or laterally offsetting the closure tape 60 relative to target tape 70 and then folding or tucking the overhanging longitudinal edge of the closure tape 60 under the target tape 70 to form an adhesive-to-adhesive bond between the tapes 60 and 70 as seen in Figures 9b or 9c. The overlapping portion

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could be at the free edge 413b, or on the outer surface of third panel 413. Advantageously, release surface 80 will not extend beyond free edge 413b onto the outer surface 413" of third panel 413. With such an  
5 arrangement, a length 60w of closure tape 60 will be directly adhered to the container blank 410 for a sufficient distance on the outer surface of the third panel 413 to prevent the tape 60 from accidentally being completely removed.

10 Another arrangement to minimize the risk of complete removal of adhesive closure tape 60 is the Y arrangement shown in Figures 5 and 6 with respect to RSC container 10 described above. One Y structure would be applied to each closure flap of container  
15 blank 410. Such an arrangement will be described with respect to first closure flap 421. The crotch of Y structure 65 would be placed at the score line 411c where the flap joins first panel 411, or near the score line on the first panel 411. The first length of tape  
20 66, one of the legs of the Y, would be adhered to the outer surface of first flap 421 if the crotch of the Y is placed on the score line 411c. First length 66 would extend onto the outer surface of first panel 411 if the crotch of the Y is placed away from score line  
25 411c some distance onto the first panel 411. The second length of tape 67, the other leg of the Y, would be adhered to first panel 411. The bonded mid-section 67b and second adhesive section 67c would be overlapped with the first length 66, which would thus act as  
30 release surface 80. Second adhesive section 67c can be peeled from the release surface 80 on the outer surface of first closure flap 421, and then adhered to second closure flaps 422 to seal assembled container blank 410. A Y structure could also be used for the panel  
35 tape structure mounted to third panel 413. The crotch

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of Y structure 65 would be placed at the edge 413b, or near the edge on the outer surface 413" of the third panel. The first length of tape 66, one of the legs of the Y, would be adhered to the inner surface 413' of third panel 413 if the crotch of the Y is placed on the score line 411c, and would extend onto the outer surface 413" if the crotch of the Y is set back from the free edge 413b. The second length of tape 67, the other leg of the Y, would be adhered to the outer surface 413". The bonded mid-section 67b and second adhesive section 67c would be overlapped with the first length 66, which would thus act as release surface 80. Second adhesive section 67c can be peeled from the release surface 80 on the inner surface 413' of third panel 413, and then adhered to first panel 411 to seal assembled container blank 410.

#### *Backing*

Tapes useful in the manufacture of this invention include those tapes having backings made of mono-axially and biaxially oriented polypropylene, oriented polyester, filament/fiber combinations, paper and the like.

#### *Adhesive*

The adhesive may be selected from any of the well known and widely available aggressive adhesives used with box closure tapes. The adhesive may be a heat-activated adhesive such as ethylene vinyl acetate adhesives (particularly those having a high vinyl acetate content of about 18-30 wt%); a water-activated adhesive such as a gummed adhesive; a pressure sensitive adhesive such as acrylate adhesives and tackified block copolymer adhesives; etc. Because of the ease with which such closure tapes 60 may be

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applied, the preferred adhesive is an aggressive pressure sensitive adhesive.

Particularly suitable pressure sensitive adhesive tapes for use as the closure tape 60 in the present invention include SCOTCH® brand tapes 373 and 375 available from the Minnesota Mining and Manufacturing Company of St. Paul, Minnesota.

Closure tapes 60 using adhesives which do not possess any tack until activated, such as the gummed adhesives, must be activated in strategic locations during assembly of any of the above described pretaped container blanks so that the closure tape 60 will adhere to the container blank during shipping, handling and storage. The surface area of the closure tape 60 which is pre-activated must be strictly limited since the pre-activated areas will not be available for bonding to the carrier flaps, panels or tabs during assembly and oversized areas will tend to lift strips of paper from the container blank. One example of a suitable configuration is depicted in Figure 7 where the width of the pre-activated lines is about 1 to 2 mm. Other suitable configurations include a dotted pattern of activated adhesive or the inclusion of a thin line of pressure sensitive adhesive.

25           *Tab*

The releasable end 62 of the closure adhesive tape 60 includes a releasable tab 63, also known as a lift tab or a finger tab, when a pressure sensitive adhesive is employed. The tab 63 prevents the releasable end 62 from adhesively bonding to the release surface 80 so that the releasable end 62 may be readily gripped for peeling of the closure adhesive tape 60 from the release surface 80. The tab 63 is preferably

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releasably bonded to the closure tape 60 so that the tab 63 may be removed after application of the closure adhesive tape 60 to the receiving flaps or panels and that portion of the closure adhesive tape 60 covered by the tab 63 also applied to the receiving flaps or panels. Suitable materials for use as the release tab 63 include silicone coated paper sheets or plastic films.

The releasable tab 63 may be eliminated by simply folding the releasable end 62 of the closure adhesive tape 60 back upon itself in adhesive-to-adhesive contact to create a nonadhesive tab 63 at the releasable end 62 of the closure tape 60. While this option is generally simpler, less expensive and generates less waste, it is only practical where the presence of a nonadhesive tab 63 extending from the completely assembled and sealed box is acceptable from both a functional and aesthetic standpoint. Numerous other options are also available including coating the adhesive at the releasable end 62 of the closure tape 60 with a de-tackifying agent such as wax or talc; covering the releasable end 62 of the closure tape 60 with printing ink; manufacturing closure tape 60 which does not coat the releasable end 62 of the closure tape 60 with adhesive 60m; etc. It is also possible to use a detachable tab 68 as shown in Figure 22. With detachable tab 68, the user can grasp the unadhered tab to peel the closure tape 60 from the release surface 80. The detachable tab 68 can then be torn along weakened line 69 such as a score line or perforated line so that no unadhered portion of closure tape 60 extends from the closed and sealed container.

RELEASE SURFACE

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A release surface 80 is required when a pressure sensitive adhesive tape is employed. The release surface 80 provides appropriate release characteristics so that the pressure sensitive adhesive on the closure tape 60 may be peeled from the release surface 80 without leaving an adhesive residue on the release surface 80 and without lifting fragments of the release surface 80 which would interfere with adhesive bonding of the closure tape 60 to the receiving flaps or panels.

Any material capable of forming a bond with the container blank which is sufficient to prevent delamination of the material from the container blank when the closure adhesive tape 60 is peeled from the material and possessing the release characteristics outlined above may be used to form the release surface 80. Suitable materials include target tapes and release coatings.

#### *Target Tapes*

Adhesive tapes used to form a release surface 80 are known as target tapes 70. Tapes suitable for use as a target tape 70 include tapes that adhere well to the container blank and have a backing surface from which an adhesive closure tape 60 will release without lifting of the target tape 70 from the container blank or leaving residual adhesive 60m on the target tape 70. Examples of suitable pressure sensitive adhesive tapes suitable for use as the target tape 70 in the present invention include the same SCOTCH® brand tapes disclosed above as suitable for use as the closure tape 60 in this invention.

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*Release Coating*

A release coating can be applied to the carrier flap, panel or tab of the container blank to provide the desired release surface 80. The release coating provides a surface on the container blank with a reduced adhesive affinity for the pressure sensitive adhesive 60m on the closure tape 60.

Materials suitable as for use as the release coating include acrylates, fluorochemicals, polyethylenes, silicones, epoxy silicones, vinyl copolymers and combinations of these compounds. Additional compounds suitable for use as the release coating are disclosed in United States Patent No. 4,728,571 issued to Clemens et al. One family of commercially available silicone release coatings are available from Dow Corning Corporation of Midland, Michigan under the mark SYL-OFF®. Preferred types of low adhesion backsize are the siloxane and acrylate based compounds disclosed in United States Patent No. 4,973,513 issued to Riedel and the water-insoluble hydrophobic urethane (carbamate) copolymer of polyvinyl alcohol and octadecyl isocyanate disclosed in United States Patent No. 2,532,011 issued to Dahlquist et al, both assigned to the Minnesota Mining and Manufacturing Company of St. Paul, Minnesota.

The release coating may be applied by any of the conventional water or solvent-based coating techniques including air knife, trailing blade, direct and offset gravure, Meyer bar, wire-wound rod, reverse roll, roll coating, print bond and spray coating.

When a low-adhesion backsize is employed to form the release coating, a dried coating weight of at least about 0.04 mg backsize per cm<sup>2</sup> container surface is

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generally effective for achieving the desired reduction in adhesion.

A final option available for providing the desired release characteristics with closure adhesive tapes 60 employing a pressure sensitive adhesive 60m is the use of a release liner (not shown) covering the adhesive 60m. The liner (not shown) would include a discontinuity such as a hole or slit (not shown) in the liner near the releasable end 62 of the closure tape 60 through which the adhesive 60m could adhere to the container blank and hold the closure tape 60 in position until the container blank is assembled. Because of the additional refuse generated by the need to remove and dispose of the liner (not shown) during assembly, this embodiment is not the embodiment of choice for most applications.

Any of the pretaped container blanks described herein may be rendered reusable by also mounting a release surface 80 over the surface of the receiving flaps or panels which will be contacted by the closure tape 60 when the container is assembled and sealed. For example, a release surface 80 can be added to side flaps 22a/24a/22b/24b of RSC blank 10 in the position where adhesive tape 60 is placed to seal the container closed. However, it must be remembered that incorporation of a release surface 80 on the receiving flaps or panels will decrease the strength of the adhesive bond between the closure tape 60 and the receiving flaps or panels and may not be suitable for those applications where maximum strength is required.

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## **Assembling and Sealing the Container**

### Regular Slotted Container Blank

The free ends of the RSC container blank **10** are brought together and joined by means of the attaching  
5 flap **18** using a manufacturer's joint. The manufacturer's joint is formed by the manufacturer and may be achieved with taped joints, glued joints or wire-stitched joints. The jointed RSC container blank **10** may then be assembled into a three-dimensional  
10 container by (i) folding the end flaps **21a/23a** towards each other until they form a flat surface relative to one another, (ii) peeling the releasable adhesive tape **60y** from at least the entire length of each end flap **21a/23a**, (iii) folding the side flaps **22a/24a** over the  
15 folded end flaps **21a/23a** to form a flat surface, and (iv) applying the lengths of adhesive tape **60y** peeled from the end flaps **21a/23a** over the seam (not shown) between the side flaps **22a/24a** so as to connect the side flaps **22a/24a** and close the first end of the  
20 container. Once the desired contents have been placed in the container the container may be sealed by simply repeating steps (i) through (iv) above for the second end of the container.

### Die-Cut Diskette and Book Container Blank

25 The die cut container blank **110** is shown unassembled in Figure 10, with the inside of the box shown face up. Thus, the steps of folding the blank described below will be made in the direction up out of the page to place the inside surfaces (shown face up in  
30 Figure 10) of the panels facing one another. The die cut container blank **110** is assembled by first folding the side interior panels **140** which are attached to the front panel **111** along score lines **111a** and **111b**. When the side interior panels **140** are perpendicular to front

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panel 111 and parallel to one another, the front panel is then folded along score line 112c to be perpendicular to bottom panel 112, with bottom edges 141 of the side interior panels resting along score lines 112a and 112b. Similarly, the side interior panels 140 adjoining rear panel 113 are folded to be perpendicular to rear panel 113. Rear panel 113 is then folded along score line 112d to be perpendicular to bottom panel 112. The bottom edges 141 of all four side interior panels 140 will now be resting along score lines 112a and 112b, with pairs of opposed side edges 142 facing one another.

Left side panel 121 is now folded along score line 112a to be perpendicular with bottom panel 112 such that outer portion 122 is adjacent two of the interior side panels 140. Left side panel 121 is then folded over on itself along double score line 124 to place inner portion 123 parallel to and facing outer portion 122, with two interior side panels 140 sandwiched therebetween. Lastly, tab 125 is placed in slot 126. The same steps are performed for right side panel 131, concluding with tab 135 being placed in slot 136. The container will now remain in this partially assembled position, and can be loaded as desired.

Referring to Figure 11, closure adhesive tape 60 is now peeled away from release surface 80 on inner surface 115' of front flap 115. Top flap 114 is folded along score line 114c to close the opening bounded by the front, back and side panels. At this point, insert flaps 116 are folded along score lines 115a and 115b to be perpendicular to front flap 115 and parallel to one another. As front flap 115 is folded along score line 114d to overlap front panel 111, one insert flap 116 is simultaneously inserted into the slot formed between

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outer portion 122 of left side panel 121 and the adjacent side interior panel 140, while the second insert flap 116 is inserted into the slot formed between outer portion 132 of right side panel 131 and the adjacent side interior panel 140. Closure adhesive tape 60 may now be secured to bottom panel 112 to seal the container as seen in Figure 12.

#### Die-Cut Tuck In Container Blank

The die-cut tuck in container blank 210 is shown unassembled in Figure 13 with the outside surfaces of the container shown face up. Thus, the folding steps described below will be performed to fold the container panels down into the page such that the inside surfaces of the panels (shown face down in Figure 13) will face the inside of the assembled container. First, back panel 213 is folded along score line 213a to place the back panel 213 perpendicular to bottom panel 212. This fold will simultaneously fold the left side panel 221 along score line 223b and right side panel 231 along score line 233b. Next, left side panel 221 is folded along score line 213c to place bottom portion 222 adjacent bottom panel 212 and outer portion 223 perpendicular to back panel 213. This will simultaneously place score line 223b along free edge 212a of bottom panel 212. Likewise, right side panel 231 is folded along score line 213d to place bottom portion 232 adjacent bottom panel 212 and outer portion 233 perpendicular to back panel 213. This will simultaneously place score line 233b along free edge 212b of bottom panel 212. First edge 222a of the left side panel and first edge 232a of the right side panel will now be adjacent one another.

Next, left side interior panel 240 is folded along score line 211b to be perpendicular to front panel 211,

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and right side interior panel 242 is folded along score line 211c to be perpendicular to front panel 211 and parallel to left side interior panel 240. Then, front panel 211 is folded along score line 211a to place it perpendicular to bottom panel 212 and parallel to back panel 213. This will simultaneously place left side interior panel 240 adjacent to and inside outer portion 223 of the left side panel 221, with bottom edge 240a of left interior panel 240 along score line 223b.

Likewise, right side interior panel 242 will now be adjacent to and inside outer portion 233 of right side panel 231, with bottom edge 242a of right interior panel 242 along score line 233b. Then, left side panel 221 is folded onto itself along double score line 223a. This places inner portion 224 of the left side panel parallel to and facing outer portion 223, with the left side interior flap 240 sandwiched therebetween. Tab 225 is inserted in slot 226 to lock the left side panel. Likewise, right side panel 231 is folded onto itself along double score line 233a. This places inner portion 234 of the right side panel parallel to and facing outer portion 233, with the right side interior flap 242 sandwiched therebetween. Tab 235 is inserted in slot 236 to lock the right side panel. The container is now ready to be loaded with the desired contents.

The container may now be closed and sealed as follows. Referring to Figure 14, closure adhesive tape 60 is peeled away from the release surface 80 on outer surface 215" of tuck flap 215. Top flap 214 may now be folded along score line 213b to close the opening bounded by the front, back, and side panels 211, 213, 221, 231, placing top flap 214 parallel to and facing bottom panel 212. Simultaneously, tuck flap 215 is tucked inside the container placing it adjacent to

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front panel 211. Closure tape 60 may now be securely adhered to front panel 211 from free edge 211d towards score line 211a as seen in Figure 15. If a longer piece of adhesive tape 60 is employed, it will continue  
5 past score line 211a and onto the bottom panel 212.

#### Die-Cut Locking Tab Container Blank

The die-cut locking tab container blank 310 is shown unassembled in Figure 16 with the outside  
10 surfaces of the container shown face up. Thus, the folding steps described below will be performed to fold the container panels down into the page such that the inside surfaces of the panels (shown face down in Figure 16) will face the inside of the assembled  
15 container.

First, the first bottom panel 311 and second bottom panel 315 are folded towards each other, until the second bottom panel 315 overlaps the first bottom panel 311, such that a rectangular container open at  
20 first end 310a and second end 310b is formed. The above step will cause score lines 311a, 313a, 313b and 315a all to form right angles, such that front panel 314 and back panel 312 are parallel to and facing one another across the top and bottom panels 313, 311, 315,  
25 and the top panel 313 is parallel to and facing second bottom panel 315. First bottom panel 311 will be adjacent to the second bottom panel on the outside of the assembled container.

Next, the first opening 310a is closed as follows.  
30 First end flap 321 is folded along score line 312a to place the first end flap perpendicular to back panel 312. Bottom edge 321a of first end flap 321 will be along score line 311b of the first bottom panel 311, and top edge 321b of the first end flap 321 will be

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along edge 313c of top panel 313. Similarly, second end flap 322 is folded along score line 314a to place the second end flap perpendicular to front panel 314. Bottom edge 322a of second end flap 322 will be along score line 311b of the first bottom panel 311, and top edge 322b of the second end flap 321 will be along edge 313c of top panel 313. Next, first tuck flap 331 is folded along score line 330a while first closure flap 330 is folded along score line 311b. Tuck flap 331 is inserted in the slot formed between the top edges 321b, 322b, of the first and second end flaps and the top panel 313, and first closure flap 330 will cover the first opening 310a.

First closure flap 330 is then locked with the first locking lock tab 350 and sealed with the tape structure 50 mounted on the first locking tab. Top portion 351 of first locking tab 350 is folded along score line 350a away from the first closure flap 330 while tuck portion 352 is folded along score line 353 towards first closure flap 330. Adhesive closure tape 60 is peeled away from the outer surface 350" of first locking tab 350, so that locking portion 352 can be inserted in slot 332, thereby locking the first locking tab 350 and first closure flap 330 together. Adhesive closure tape 60 is then securely adhered to the first closure flap 330 beginning at score line 330a towards score line 311b.

With first opening 310a closed and sealed, the container may now be loaded with the desired contents. The same steps described for closing and sealing first opening 310a are now repeated to close and seal second opening 310b as ssen in Figures 17-18.

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Three-Sided Tube Container Blank

The three-sided tube container blank 410 is shown unassembled in Figure 19 with the outside surfaces of the container shown face up. Thus, the folding steps  
5 described below will be performed to fold the container panels down into the page such that the inside surfaces of the panels (shown face down in Figure 19) will face the inside of the assembled container.

First, the third panel 413 and inner panel 414 are  
10 folded towards each other, until the free edge 414 of the inner panel is adjacent score line 413a, such that a triangular container open at first end 410a and second end 410b is formed as seen in Figure 19. Adhesive tape 60 is peeled back from the release  
15 surfaces 80 on inside surface 413' of the third panel 413 as seen in Figure 20, and then third panel 413 is folded over to overlap inner panel 414. This will place free edge 413b of the third panel adjacent score line 411a which joins the inner panel 414 to the first  
20 panel 411, as seen in Figure 21. Then adhesive tape 60 is securely adhered to second panel 411, beginning at score line 411a and extending towards score line 411b.

Next, the first opening 410a is closed as follows. The adhesive tape 60 is first peeled back from release  
25 surface 80 on first and third flaps 421, 423. First and third flaps 421 and 423 are then folded along score lines 411c, 413c, respectively to overlap one another and close first opening 410a. Then second flap 422 is folded along score line 412a to overlap the first and  
30 third flaps 421, 423. Second flap 422 must be folded after first and third flaps 421, 423, however it is not important which of the first and third flaps 421, 423 is folded over first. First end 410a is then sealed by securely adhering the adhesive tape from the first and

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third flaps 421, 423 onto second flap 422. The two lengths of adhesive tape will partially overlap one another, it is not important which is applied first.

5 With first opening 410a closed and sealed, the container may now be loaded with the desired contents. The same steps described for closing and sealing first opening 410a are now repeated to close and seal second opening 410b as seen in Figure 21.

10 In addition to the aspects described herein, any of the container blanks may also include or be packaged with customary enhancements such as an address label, internal cushioning, etc.

15 The present invention has now been described with respect to several embodiments thereof. It will be apparent to those skilled in the art that many changes can be made in the embodiments described without departing from the scope of the present invention. For instance, any of the tape structure embodiments described herein may be applied to any of the container blank embodiments described herein. Furthermore, the tape structures described herein may be advantageously applied to any type of container, envelope, or package or the like in which one member is to be sealed against another member. Thus, the scope of the present invention should not be limited to the structures described in this application, but only by the structures described by the language of the claims and the equivalents of those structures.

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**What is claimed is:**

1. A pretaped container blank for assembly into a three-dimensional container, comprising:

(a) a container blank including (i) a plurality of laterally interconnected panels, including a primary panel, each of said panels including first and second longitudinal ends defining first and second laterally extending edges respectively, and (ii) a first set of closure flaps, including at least one first primary closure flap, each flap of the closure flaps having a proximal edge hingedly connected to an adjoining one of the first laterally extending edges of the panels and a distal edge longitudinally spaced from the panels wherein the closure flaps are in paired relationship with the panels; and

(b) a tape structure attached to the container blank and including at least (i) a release surface extending longitudinally along the primary closure flap from proximate the proximal edge to proximate the distal edge of the primary closure flap, and (ii) a length of closure adhesive tape, wherein a first portion of the closure adhesive tape is mounted on the release surface and extends over substantially the entire length of the primary closure flap and a second portion of the closure adhesive tape is mounted a distance across the adjoining panel sufficient for the closure adhesive tape to remain attached to the container blank upon removal of the first portion from the primary closure flap;

wherein the tape structure is positioned along the proximal edge of the primary closure flap such that the

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closure adhesive tape can secure the first set of closure flaps in an overlapping closed position in the assembled container by peeling the tape from the primary closure flap, folding the closure flaps in an overlapping relationship with the closure flaps positioned immediately to either side of the primary closure flap closed last, and the closure tape adhesively applied to the last closed closure flaps over its original position on the primary closure flap.

2. A pretaped container blank which may be assembled into a three-dimensional container, comprising:
  - (a) a container blank including:
    - (1) a plurality of laterally interconnected panels each including upper and lower edges, and
    - (2) a first set of closure flaps each connected to an adjoining one of the upper edges of the panels, respectively; each closure flap positioned in paired relationship with one of the plurality of panels, respectively, and having a hinged edge, a distal edge, a hinged edge to distal edge length, a left side edge, a right side edge, and a side edge to side edge width; said first set including at least a pair of assembly opposed first end flaps and a pair of assembly opposed first side flaps and
  - (b) a plurality of tape assemblies attached to the container blank, each tape assembly including at least:
    - (1) a release surface extending along each of the end flaps, respectively, from proximate the hinged edge to proximate the distal edge of each of the end flaps, and

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- (2) a length of adhesive tape, wherein a first portion of the adhesive tape is mounted to the release surface and extends over substantially the entire length of each end flap and a second portion of the adhesive tape is mounted for a distance across the adjoining panel sufficient for the adhesive tape to remain attached to the container blank upon removal of the first portion of the adhesive tape from the end flap; wherein the distance from the left side edge of each end flap to the adhesive tape of each end flap is less than the width of the side flap adjacent the left edge of the end flap, and the distance from the right side edge of each end flap to the adhesive tape of each end flap is less than the width of the side flap adjacent the right side edge of the end flap.
3. The pretaped container blank of claim 1 wherein the container blank includes four laterally interconnected panels configured to be assembled into a rectangular container.
4. The pretaped container blank of claim 2 wherein the container blank includes four laterally interconnected panels configured to be assembled into a rectangular container.
5. The pretaped container blank of claim 1 wherein the container blank is a regular slotted cardboard container blank.
6. The pretaped container blank of claim 2 wherein the container is a regular slotted cardboard container blank.

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7. The pretaped container blank of claim 1 wherein the release surface is target tape.

8. The pretaped container blank of claim 2 wherein the release surface is target tape.

9. The pretaped container blank of claim 1 wherein the release surface is a layer of release coating.

10. The pretaped container blank of claim 2 wherein the release surface is a layer of release coating.

11. The pretaped container blank of claim 1 further comprising a second set of closure flaps including at least one second primary closure flap wherein each flap of the second set includes a proximal edge hingedly connected to the adjoining one of the second laterally extending edges of the panels and distal edges longitudinally spaced from the panels wherein the closure flaps of the second set are in paired relationship with the panels.

12. The pretaped container blank of claim 2 further comprising a second set of closure flaps, each connected to an adjoining one of the lower edges of the panels, respectively; each closure flap in the second set positioned in paired relationship with one panel of the plurality of panels, respectively, and having a hinged edge, a distal edge, a hinged edge to distal edge length, a left side edge, a right side edge, and a side edge to side edge width, said second set including at least a pair of assembly opposed second end flaps and a pair of assembly opposed second side flaps.

13. The pretaped container blank of claim 11 wherein (i) the first primary closure flap is hingedly

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connected to the first laterally extending edge of the primary panel and the second primary closure flap is hingedly connected to the second laterally extending edge of the primary panel, and (ii) both the release surface and adhesive closure tape components of the tape structure extend continuously from proximate the distal edge of the first primary closure flap to proximate the distal edge of the second primary closure flap.

14. The pretaped container blank of claim 13 wherein (i) the release surface is a target tape, (ii) the adhesive closure tape is positioned relative to the target tape such that a first longitudinal edge of the adhesive tape laterally extends beyond a first longitudinal edge of the target tape so as to define a first longitudinally elongated margin along the adhesive tape, and (iii) a portion of the first margin is folded around the first longitudinal edge of the target tape so as to place the adhesive closure tape and target tape in adhesive-to-adhesive engagement at a first location.

15. The pretaped container blank of claim 12 wherein (i) the panels include a first panel and a second panel, (ii) one of the first end flaps is hingedly connected to the first panel and the other of the first end flaps is hingedly connected to the second panel, (iii) one of the second end flaps is hingedly connected to the first panel and the other second end flap is hingedly connected to the second panel, and (iv) one of the release surface and adhesive tape components of the tape assemblies extends continuously from proximate the distal edge of the first end flap connected to the first panel to proximate the distal edge of the second end flap connected to the first panel and another of

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the release surface and adhesive tape components of the tape assemblies extends continuously from proximate the distal edge of the first end flap connected to the second panel to proximate the distal edge of the second end flap connected to the second panel.

16. The pretaped container blank of claim 15 wherein (i) the release surface is a target tape, (ii) the adhesive tape is positioned relative to the target tape such that a first longitudinal edge of the adhesive tape laterally extends beyond a first longitudinal edge of the target tape so as to define a first longitudinally elongated margin along the adhesive tape, and (iii) a portion of the first margin is folded around the first longitudinal edge of the target tape so as to place the adhesive tape and target tape in adhesive-to-adhesive engagement at a first location.

17. The pretaped container blank of claim 11 wherein (i) the first primary closure flap is hingedly connected to the first laterally extending edge of the primary panel and the second primary closure flap is hingedly connected to the second laterally extending edge of the primary panel, (ii) the release surface extends longitudinally along both of the first and second primary closure flaps from proximate the proximal edge to proximate the distal edge of each of the first and second primary closure flaps, respectively [flap], and (iii) the adhesive closure tape extends continuously from proximate the distal edge of the first primary closure flap to proximate the distal edge of the second primary closure flap whereby the adhesive closure tape overlaps the release surfaces on the first and second primary flaps and directly contacts the primary panel.

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18. The pretaped container blank of claim 17 wherein (i) the release surface is a target tape, (ii) the adhesive closure tape is positioned relative to the target tape such that a first longitudinal edge of the adhesive closure tape laterally extends beyond a first longitudinal edge of the target tape so as to define a longitudinally elongated margin along the adhesive tape, and (iii) a portion of the margin is folded around the first longitudinal edge of the target tape so as to place the adhesive closure tape and target tape in adhesive-to-adhesive engagement.

19. The pretaped container blank of claim 12 wherein (i) the panels include a first panel and a second panel, (ii) one of the first end flaps is hingedly connected to the first panel and the other of the first end flaps is hingedly connected to the second panel, (iii) one of the second end flaps is hingedly connected to the first panel and the other second end flap is hingedly connected to the second panel, (iv) the release surface component of the tape structure extends longitudinally along each of the first and second end flaps from proximate the hinged edge to proximate the distal edge of each of the first and second end flaps, and (v) one adhesive tape component of the tape structure extends continuously from proximate the distal edge of the first end flap connected to the first panel to proximate the distal edge of the second end flap connected to the first panel whereby the adhesive tape overlaps the release surfaces on the first and second end flaps and directly contacts the first panel, and another adhesive tape component of the tape structure extends continuously from proximate the distal edge of the first end flap connected to the second panel to proximate the distal edge of the second end flap connected to the second panel whereby the

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adhesive tape overlaps the release surfaces on the first and second end flaps and directly contacts the second panel.

20. The pretaped container blank of claim 19 wherein (i) the release surface is a target tape, (ii) the adhesive tape is positioned relative to the target tape such that a first longitudinal edge of the adhesive tape laterally extends beyond a first longitudinal edge of the target tape so as to define a longitudinally elongated margin along the adhesive tape, and (iii) a portion of the margin is folded around the first longitudinal edge of the target tape so as to place the adhesive tape and target tape in adhesive-to-adhesive engagement.

21. The pretaped container blank of claim 11 wherein the container includes at least two separate tape structures with one configured and arranged relative to each of the first and second primary closure flaps.

22. The pretaped container blank of claim 1 wherein the tape structure comprises a first length of tape having an adhesive side and a second length of tape having an adhesive side, wherein

(i) the adhesive side of the first length of tape is adhesively bonded at a first end to the adhesive side of the second length of tape for a distance effective to aggressively bond the lengths of tape and form a bonded mid-section of the second length of tape between a first adhesive section and a second adhesive section of the second length of tape,

(ii) the first length of tape is longitudinally adhesively bonded at a second end to the primary closure flap to form the release surface,

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(iii) the first adhesive section of the second length of tape is longitudinally adhesively bonded to the panel hingedly connected to the primary closure flap, and (iv) the second adhesive section of the second length of tape is releasably adhesively attached to the previously applied first length of tape in an overlapping fashion.

23. The pretaped container blank of claim 2 wherein each tape structure comprises a first length of tape having an adhesive side and a second length of tape having an adhesive side, wherein (i) the adhesive side of the first length of tape is adhesively bonded at a first end to the adhesive side of the second length of tape [proximate the mid-section of the second length of tape] for a distance effective to aggressively bond the lengths of tape and form a bonded mid-section of the second length of tape between a first adhesive section and a second adhesive section of the second length of tape, (ii) the first length of tape of each tape structure is longitudinally adhesively bonded to one of the end flaps to form the release surface, (iii) the first adhesive section of the second length of tape of each tape structure is longitudinally adhesively bonded to the panel hingedly connected to the end flap to which the tape structure is attached, and (iv) the second adhesive section of the second length of tape of each tape structure is releasably adhesively attached to the previously applied first length of tape in an overlapping fashion.

24. The pretaped container blank of claim 1 wherein the primary closure flap has an outward facing surface and an inward facing surface and the tape structure extends across the outward facing surface, wraps around the distal edge of the primary closure flap, and

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extends along the inward facing surface of the primary closure flap.

25. The pretaped container blank of claim 2 wherein each of the end flaps have an outward facing surface and an inward facing surface and the tape structure extends across the outward facing surface, wraps around the distal edge of the primary closure flap, and extends along the inward facing surface of the end flaps.

26. The pretaped container blank of claim 1 wherein the adhesive tape extends about 2 to 10 cm into the adjoining panel.

27. The pretaped container blank of claim 2 wherein the adhesive tape extends about 3 to 7 cm into the adjoining panel.

28. A pretaped container blank for assembly into a three-dimensional container, comprising:

(a) a container blank having (i) a plurality of laterally interconnected panels each including first and second longitudinal ends defining first and second laterally extending edges, respectively, and (ii) a first set of closure flaps, including one primary closure flap, each flap of said closure flaps including a proximal edge hingedly connected to an adjoining one of the first laterally extending edges of the panels and a distal edge longitudinally spaced from the panels wherein the closure flaps are in paired relationship with the panels; and

(b) an adhesive tape structure attached to the container blank and including (i) an adhesively

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unactivated length extending over substantially the entire length of the primary closure flap with a first longitudinal end of the tape on the primary closure flap, (ii) an adhesively activated length extending across the adjoining panel for at least a distance sufficient for the tape to remain attached to the container blank upon removal of the unactivated length of the tape extending across the primary closure flap, and (iii) a small adhesively activated area proximate the first longitudinal end of the tape operative for holding the unactivated length of tape in position against the container.

29. The pretaped container blank of claim 14, wherein the adhesive closure tape is wider than the target tape.

30. The pretaped container blank of claim 29 wherein (i) the adhesive closure tape is positioned relative to the target tape such that a second longitudinal edge of the adhesive tape laterally extends beyond a second longitudinal edge of the target tape so as to define a second longitudinally elongated margin along the adhesive tape, and (ii) a portion of the second margin is folded around the second longitudinal edge of the target tape so as to place the adhesive closure tape and target tape in adhesive-to-adhesive engagement at a second location.

31. The pretaped container blank of claim 16, wherein the adhesive closure tape is wider than the target tape.

32. The pretaped container blank of claim 31 wherein (i) the adhesive closure tape is positioned

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relative to the target tape such that a second longitudinal edge of the adhesive tape laterally extends beyond a second longitudinal edge of the target tape so as to define a second longitudinally elongated margin along the adhesive tape, and (ii) a portion of the second margin is folded around the second longitudinal edge of the target tape so as to place the adhesive closure tape and target tape in adhesive-to-adhesive engagement at a second location.

33. The pretaped container blank of claim 18, wherein the adhesive closure tape is wider than the target tape.

34. The pretaped container blank of claim 33 wherein (i) the adhesive closure tape is positioned relative to the target tape such that a second longitudinal edge of the adhesive tape laterally extends beyond a second longitudinal edge of the target tape so as to define a second longitudinally elongated margin along the adhesive tape, and (ii) a portion of the second margin is folded around the second longitudinal edge of the target tape so as to place the adhesive closure tape and target tape in adhesive-to-adhesive engagement at a second location.

35. The pretaped container blank of claim 19, wherein the adhesive closure tape is wider than the target tape.

36. The pretaped container blank of claim 35 wherein (i) the adhesive closure tape is positioned relative to the target tape such that a second longitudinal edge of the adhesive tape laterally extends beyond a second longitudinal edge of the target tape so as to define a second longitudinally elongated

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margin along the adhesive tape, and (ii) a portion of the second margin is folded around the second longitudinal edge of the target tape so as to place the adhesive closure tape and target tape in adhesive-to-adhesive engagement at a second location.

37. A pretaped container blank for assembly into a three-dimensional container, comprising:

(a) a container blank including (i) a plurality of interconnected panels, including a first panel, a second panel and a receiving panel, wherein said second panel and said receiving panel are joined along a common score line, and (ii) a plurality of flaps, including a top flap hingedly connected at one edge thereof to said first panel, and a carrier flap hingedly connected at one edge thereof to said top flap, said carrier flap including an inner surface, an outer surface, and a free edge; and

(b) a tape structure attached to said container blank and including (i) a release surface mounted on said inner surface of said carrier flap adjacent said free edge, and (ii) a length of closure adhesive tape, wherein a first portion of said closure adhesive tape is releasably adhered to said release surface and a second portion of the closure adhesive tape extends around said free edge and onto said outer surface of said carrier flap for a distance sufficient for said closure adhesive tape to remain attached to said container blank upon removal of said first portion from said inner surface of said carrier flap;

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wherein, upon assembly of said container blank into a three dimensional container, said top flap is configured to close an opening bounded by said plurality of panels, said carrier flap is configured to overlay said second panel such that said inner surface is adjacent said second panel, and said first portion of said adhesive tape may be removed from said release surface and securely adhered to said receiving panel from said common score line and extending onto said receiving panel.

38. A pretaped container blank for assembly into a three-dimensional container, comprising:

(a) a container blank including (i) a plurality of interconnected panels, including a first panel and a receiving panel, and (ii) a plurality of flaps, including a carrier flap and a top flap including a first edge and a second edge, wherein said carrier flap is hingedly connected to said top flap at said first edge and said carrier flap includes an inner surface and an outer surface, and wherein said top flap is hingedly connected to said first panel at said second edge; and

(a) a tape structure attached to said container blank and including (i) a release surface mounted on said outer surface of said carrier flap adjacent said first edge of said top panel, and (ii) a length of closure adhesive tape, wherein a first portion of said closure adhesive tape is releasably adhered to said release surface and a second portion of the closure adhesive tape extends beyond said first edge of said top flap and onto said top flap for a distance sufficient for said closure adhesive tape to remain attached to said container blank upon removal of said first

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portion from said outer surface of said carrier flap;

wherein, upon assembly of said container blank into a three dimensional container, said top flap is configured to close an opening bounded by said plurality of panels, said carrier flap is configured to overlay said receiving panel from inside said assembled container such that said outer surface is adjacent said second panel, and said first portion of said adhesive tape may be removed from said release surface and securely adhered to said receiving panel.

39. A pretaped container blank for assembly into a three-dimensional container, comprising:

(a) a container blank including (i) a plurality of interconnected panels, including a first panel and a second panel, said second panel including a first flap edge, (ii) a plurality of flaps, including a first closure flap and a first tuck flap, wherein said closure flap is hingedly connected to said second panel along said flap edge and said tuck flap is hingedly connected to said closure flap at a first tuck edge of said closure flap, and wherein a first tab slot is formed along a portion of said tuck edge, and (iii) a first locking tab, wherein said locking tab includes a first top portion hingedly connected to said first panel, and a first tuck portion hingedly connected to said top portion at a first tab score line and including an outer surface; and

(a) a first tape structure attached to said container blank and including (i) a release surface mounted on said outer surface of tuck

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portion of said locking tab adjacent said tab score line, and (ii) a length of closure adhesive tape, wherein a first portion of said closure adhesive tape is releasably adhered to said release surface and a second portion of the closure adhesive tape extends beyond said tab score line and onto said top portion of said locking tab for a distance sufficient for said closure adhesive tape to remain attached to said container blank upon removal of said first portion from said outer surface of said tuck portion;

wherein, upon assembly of said container blank into a three dimensional container, said closure flap is configured to close a first opening bounded by said plurality of panels, said tuck flap is configured to overlay a portion of said first panel from inside said assembled container, said locking tab is configured such that said tuck portion may be inserted into said tab slot thereby locking said closure flap closed, and said first portion of said adhesive tape may be removed from said release surface and securely adhered to said closure flap beginning at said tuck edge and continuing onto said closure flap.

40. A pretaped container blank for assembly into a three-dimensional container, comprising:

(a) a container blank including (i) a plurality of laterally interconnected panels, each of said panels including a panel edge, respectively and (ii) a plurality of first closure flaps, including a first carrier flap and a first receiving flap, wherein each of said closure flaps is hingedly connected to a respective one of said panels along a respective one of said first panel edges; and

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(b) a first tape structure attached to said container blank and including (i) a first release surface mounted on said carrier flap adjacent said flap edge, and (ii) a first length of closure adhesive tape, wherein a first portion of said closure adhesive tape is releasably adhered to said release surface and a second portion of said closure adhesive tape extends beyond said first panel edge and onto an adjacent one of said panels for a distance sufficient for said second closure adhesive tape to remain attached to said container blank upon removal of said first portion from said carrier flap;

wherein, upon assembly of said container blank into a three dimensional container said plurality of closure flaps are configured to fold along said first panel edges to thereby close an opening bounded by said plurality of first panel edges, with said receiving flap being the last closed of said closure flaps, and wherein said first portion of said closure adhesive tape may be removed from said release surface and securely adhered to said receiving flap.

41. A pretaped container blank for assembly into a three-dimensional container, comprising:

(a) a container blank including (i) a plurality of laterally interconnected panels, including an inner panel at a first side of said blank, a receiving panel hingedly connected to said inner panel, and a carrier panel at a second end of said blank, wherein said carrier panel includes an inner surface, an outer surface and a free edge, each of said panels including a panel edge, respectively and (ii) a plurality of first closure flaps, wherein each of said flaps is hingedly

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connected to a respective one of said panels along a respective one of said first panel edges; and

(b) a first tape structure attached to said container blank and including (i) a first release surface mounted on said inner surface of said carrier panel adjacent said panel free edge, and (ii) a first length of closure adhesive tape, wherein a first portion of said closure adhesive tape is releasably adhered to said release surface and a second portion of the closure adhesive tape extends beyond said panel free edge and onto said outer surface of said carrier panel for a distance sufficient for said first closure adhesive tape to remain attached to said container blank upon removal of said first portion from said inner surface of said carrier panel;

wherein, upon assembly of said container blank into a three dimensional container, said carrier panel is configured to overlay said inner panel thereby forming a three dimensional container having a first opening bounded by said first panel edges, and said first portion of said first length of closure adhesive tape may be removed from said first release surface and securely adhered to said receiving panel, and wherein said plurality of closure flaps are configured to fold along said first panel edges to thereby close said first opening.

42. The pretaped container blank of claim 41, wherein:

(a) said plurality of first closure flaps includes a first carrier flap and a first receiving flap;

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(b) said container blank further includes a second tape structure attached to said container blank and including (i) a second release surface mounted on said carrier flap adjacent said flap edge, and (ii) a second length of closure adhesive tape, wherein a first portion of said second length of closure adhesive tape is releasably adhered to said release surface and a second portion of said second length of closure adhesive tape extends beyond said first panel edge and onto an adjacent one of said panels for a distance sufficient for said second closure adhesive tape to remain attached to said container blank upon removal of said first portion from said carrier flap; and

(c) upon assembly of said container blank into a three dimensional container said first closure flap and first receiving flap are configured to fold along said first panel edges to thereby close said first opening, with said first receiving flap being the last closed of said closure flaps, and wherein said first portion of said second length of closure adhesive tape may be removed from said second release surface and securely adhered to said first receiving flap.

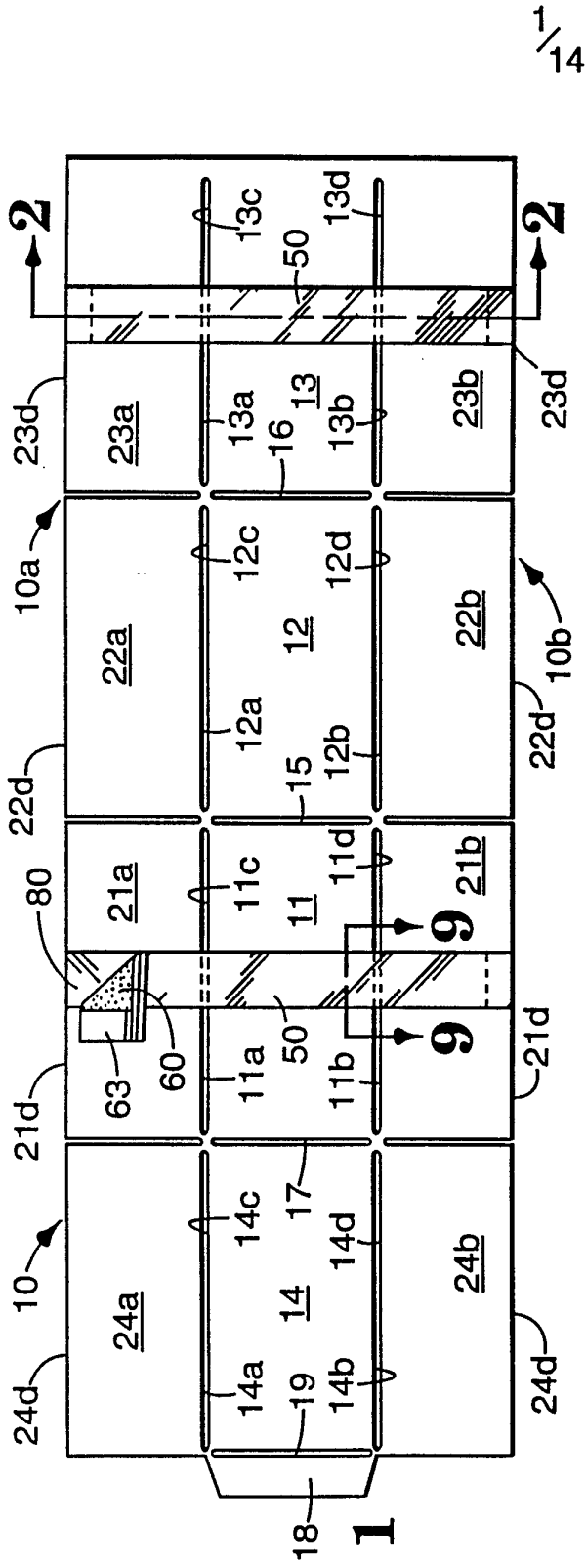


Fig. 1

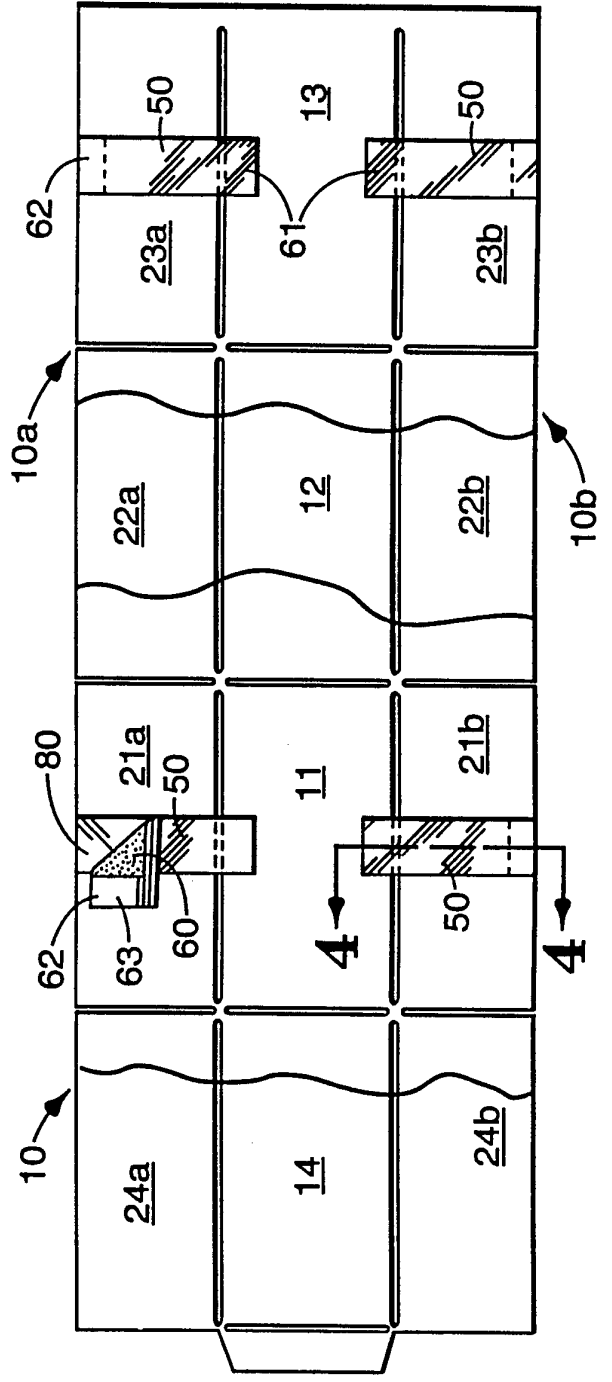
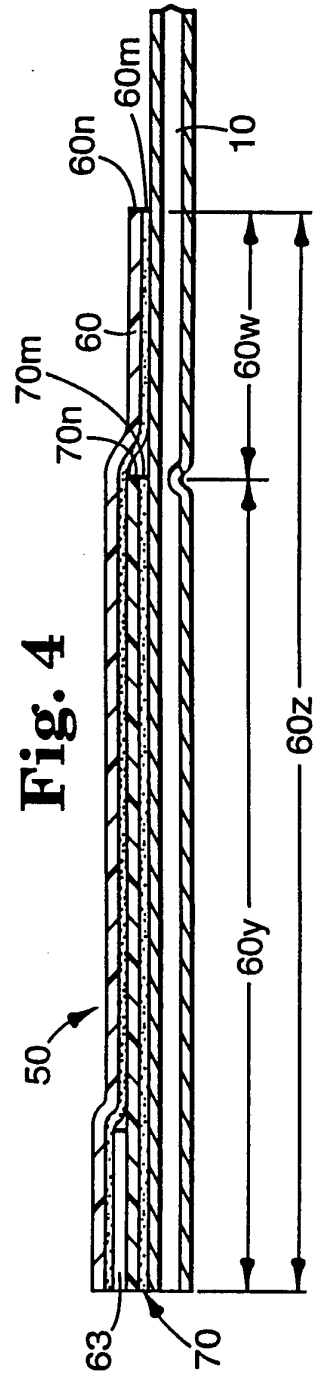
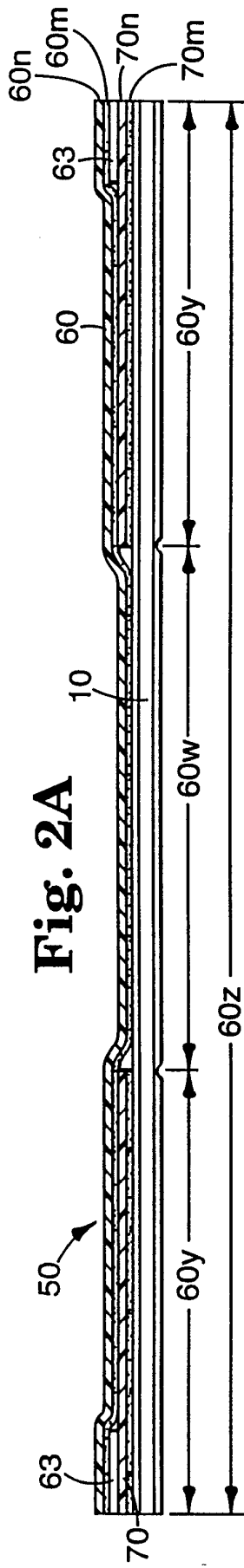
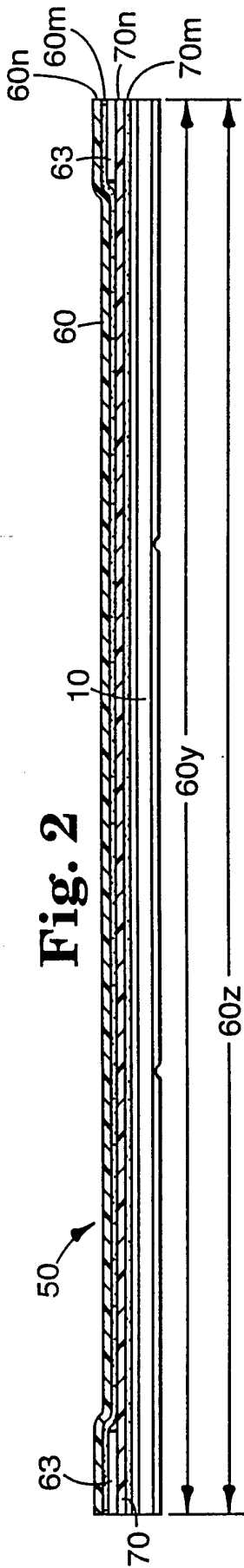
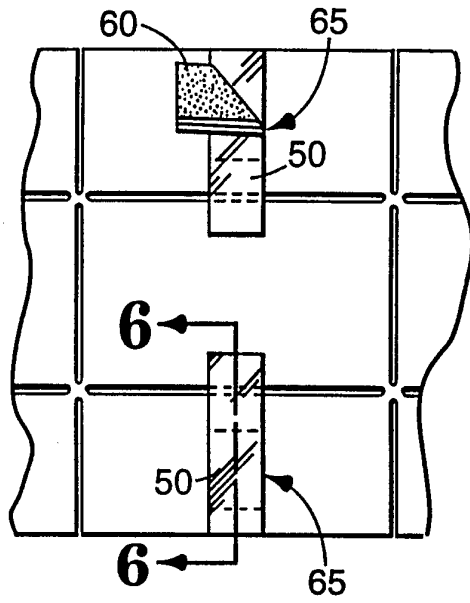


Fig. 3

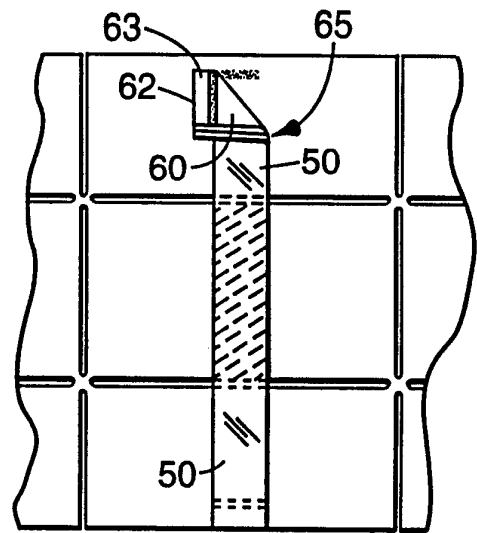
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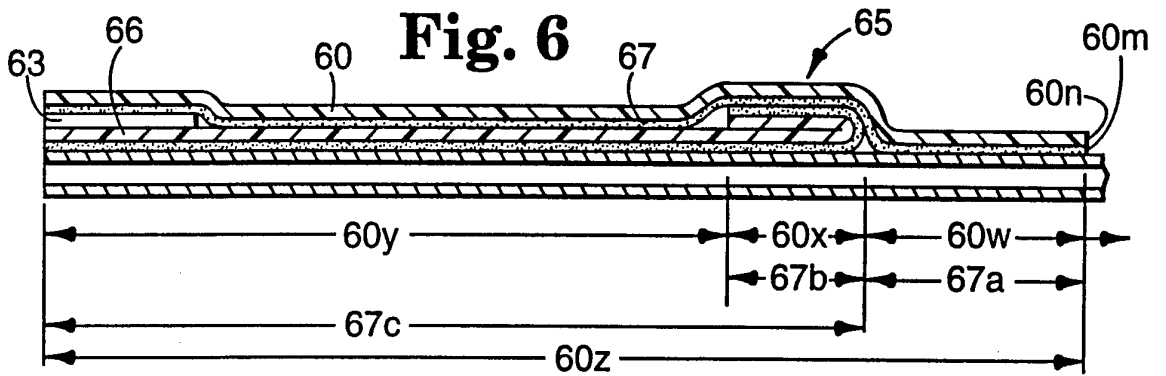
**Fig. 5**



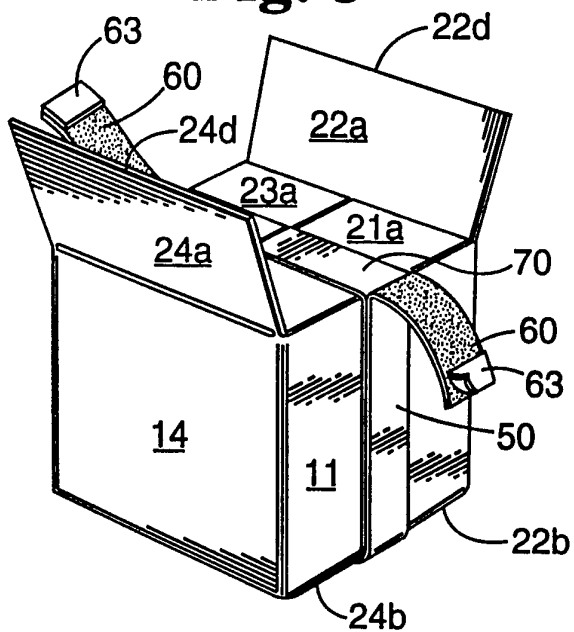
**Fig. 7**



**Fig. 6**

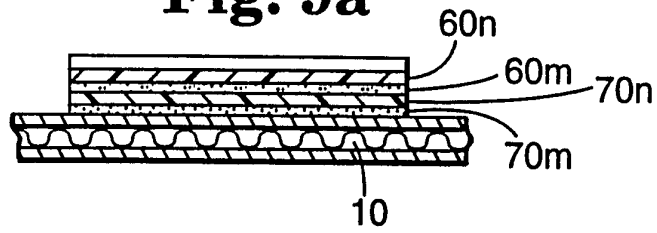


**Fig. 8**

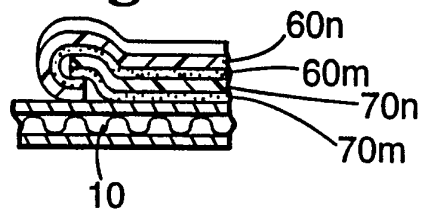


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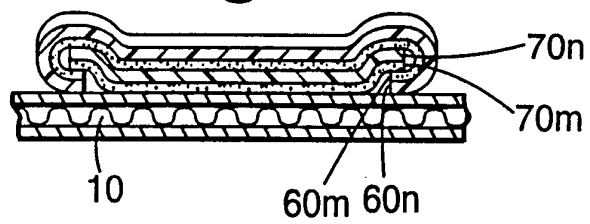
**Fig. 9a**



**Fig. 9b**



**Fig. 9c**



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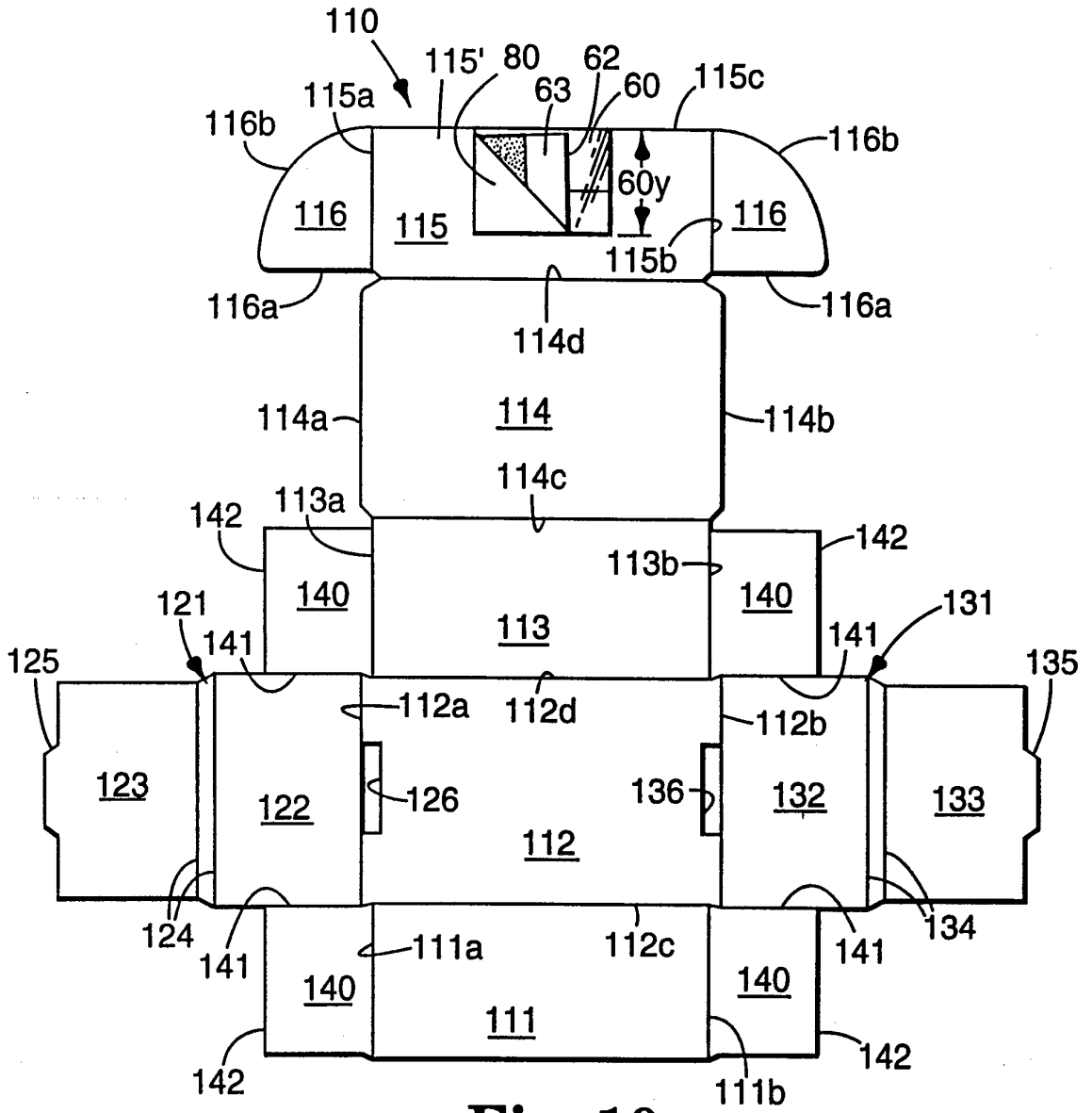
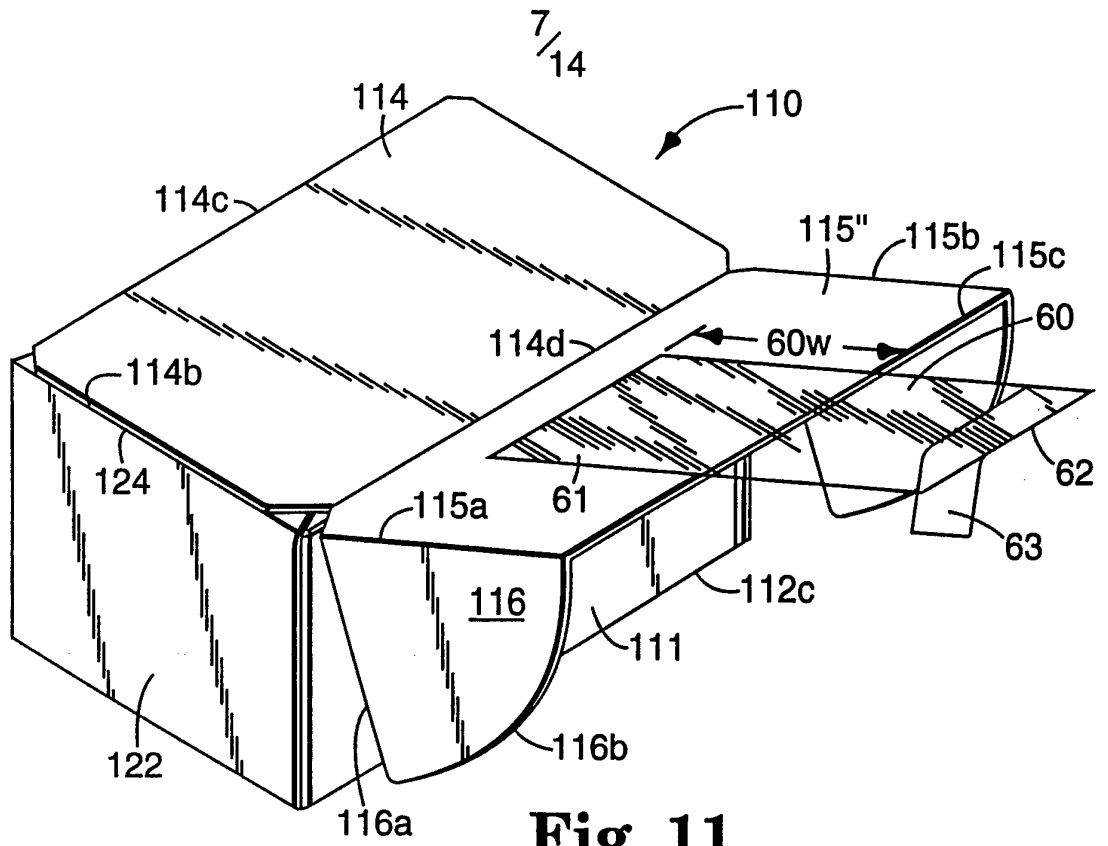
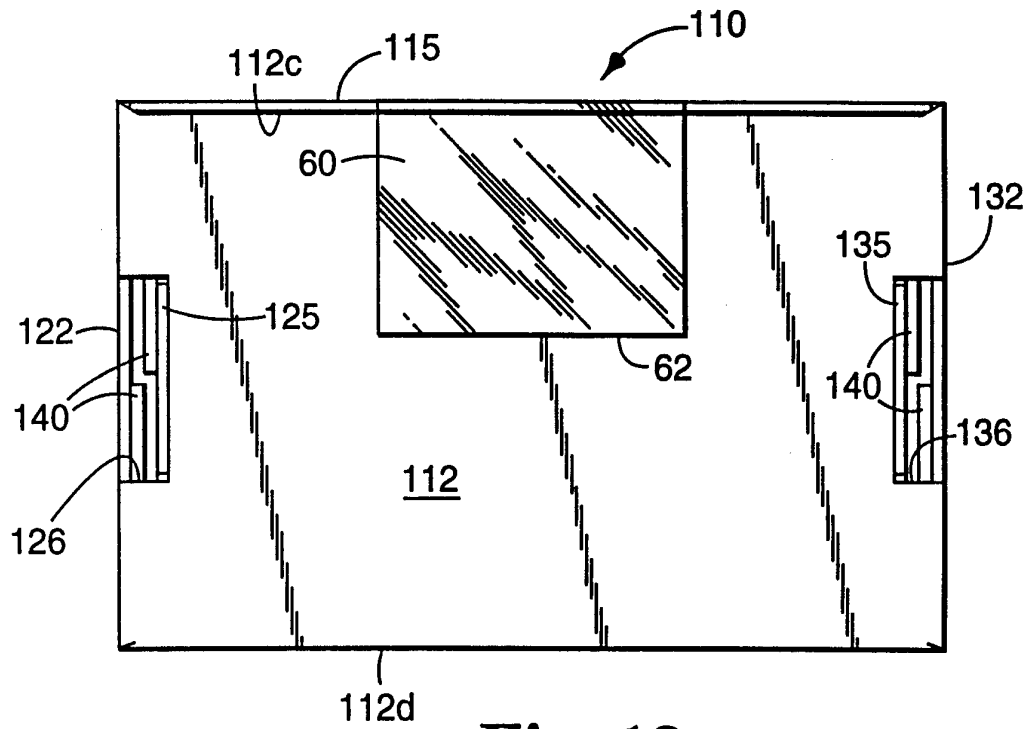


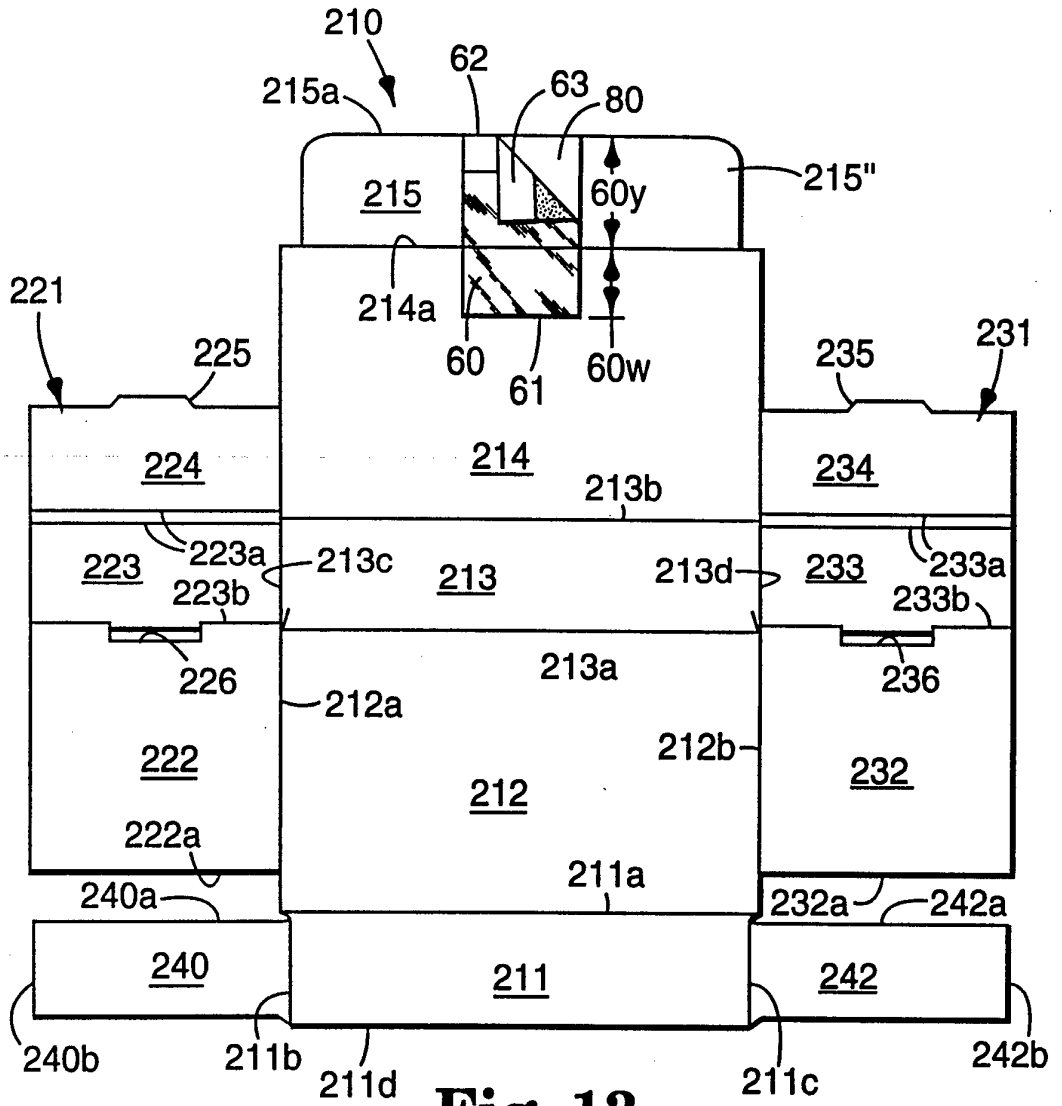
Fig. 10



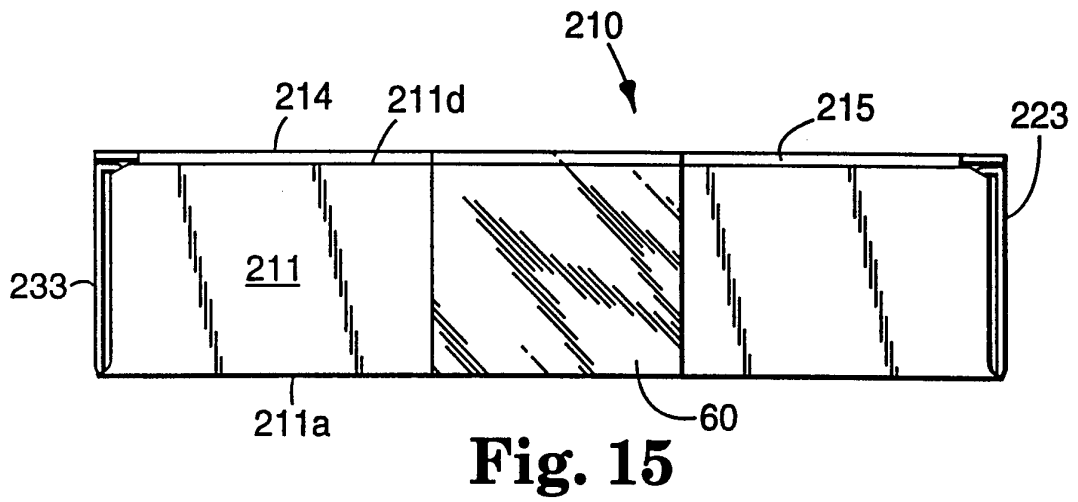
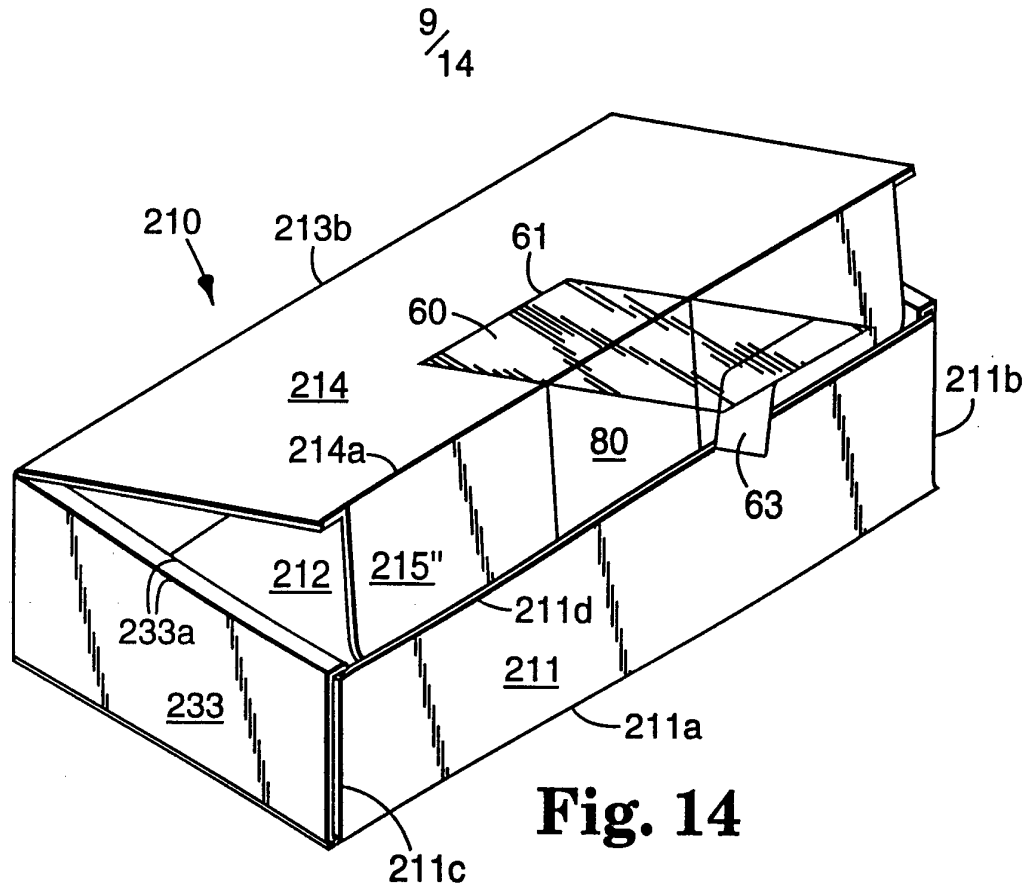
**Fig. 11**



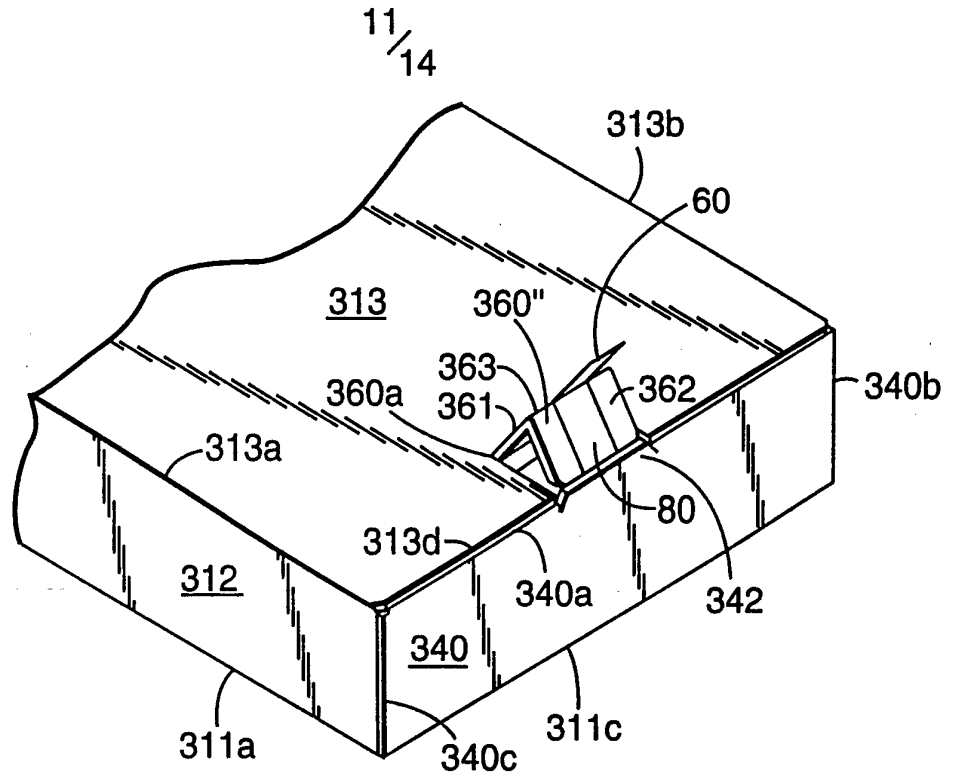
**Fig. 12**



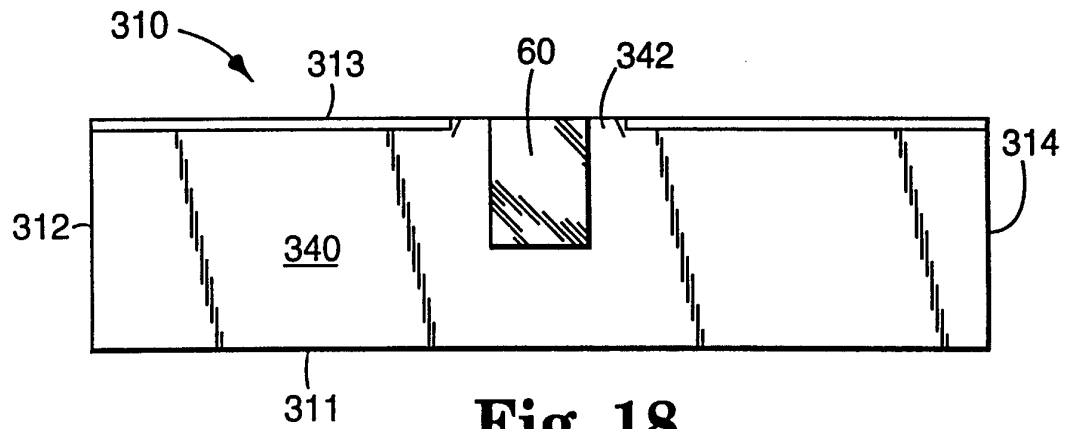
**Fig. 13**







**Fig. 17**



**Fig. 18**

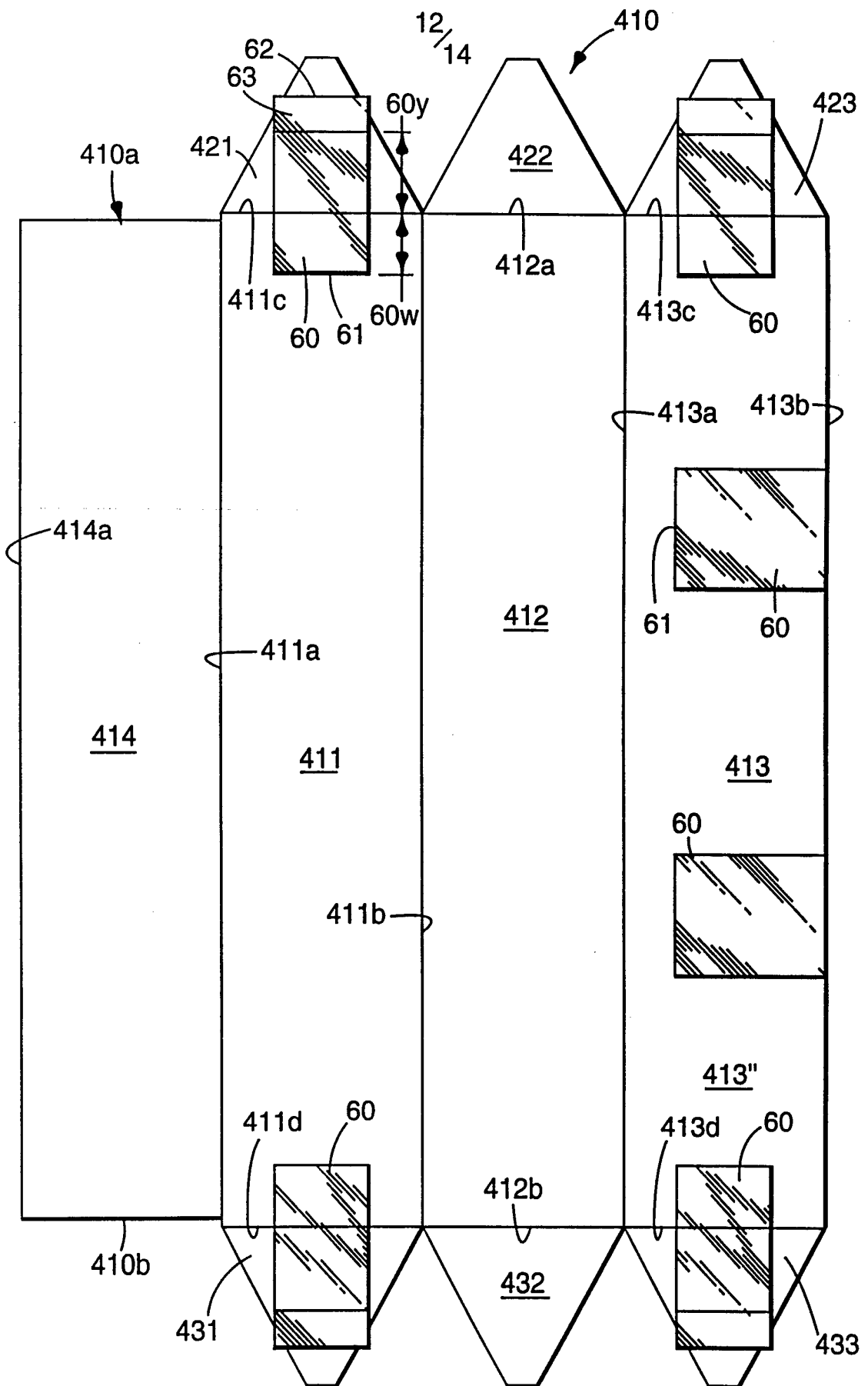
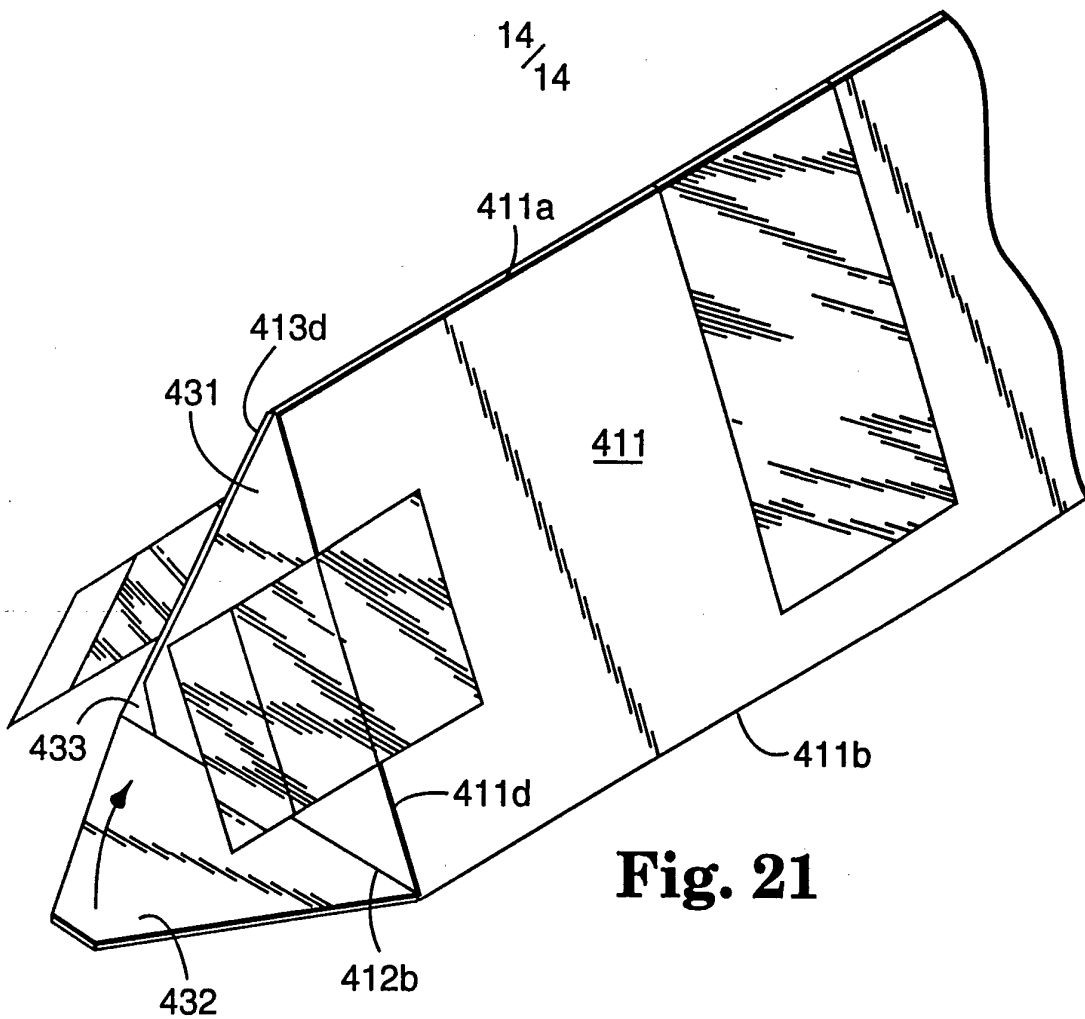
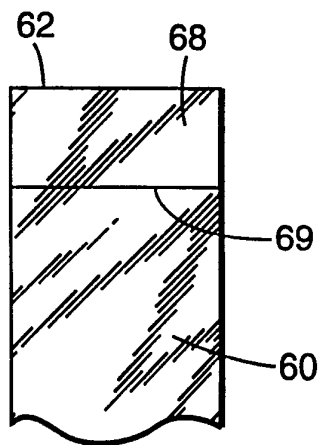


Fig. 19





**Fig. 21**



**Fig. 22**

## INTERNATIONAL SEARCH REPORT

International Application No  
PCT/US 94/11450

A. CLASSIFICATION OF SUBJECT MATTER IPC 6 B65D5/42		
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 6 B65D		
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 practical, search terms used)		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	FR,A,861 580 (THOMASSET) 12 February 1941  see the whole document ---	1-6, 11, 12, 21, 28, 40
A,P	FR,A,2 701 453 (COLAS) 19 August 1994  see the whole document -----	1-6, 11, 12, 21, 40
<input type="checkbox"/> Further documents are listed in the continuation of box C. <input checked="" type="checkbox"/> Patent family members are listed in annex.		
* Special categories of cited documents :		
"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed		"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search  20 January 1995		Date of mailing of the international search report  15. 02. 95
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+ 31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+ 31-70) 340-3016		Authorized officer  Bridault, A

# INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

PCT/US 94/11450

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
FR-A-861580		NONE	
FR-A-2701453	19-08-94	NONE	