Description

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims priority to U.S. Provisional Application No. 62/946,826, filed Dec. 11, 2019, the disclosure of which is incorporated herein by reference in its entirety.

FIELD OF THE INVENTION

The present invention relates generally to inflatable cushioning material for packaging and shipping and, more specifically, to packaging having plastically deformed chambers that are inflatable after formation of the material.

BACKGROUND

A traditional type of protective packaging is known as bubble wrap. Bubble wrap is made with a flexible plastic film in which caps are vacuum formed. This film is sealed to another, flat, flexible plastic film around the perimeters of the caps to isolate and seal the cavity formed by the caps, trapping air therein, and providing a low density, protective packaging sheet. Some bubble wrap is produced by sealing flat, flexible plastic film onto the caps on the opposite side of the other flat film, and is often referred to as “third web bubble” and used for making padded envelopes, for example. Bubble wrap, however, once manufactured, must also be transported to sites in its bulky, low-density configuration, making it volumetrically inefficient to transport to the packaging sites.

SUMMARY

According to an aspect of the present disclosure, a protective packaging web is provided. The web includes a flexible inflatable web that includes inflatablechambers having inlets and configured for receiving a fluid from the inlets and sealing the fluid therein, the inflatable chambers being configured such that, when inflated, the inflatable web structure has a first contoured exterior surface including a plurality of peaks and valleys, with the peaks defining a phantom first tangential surface connecting the plurality of peaks. The web further includes a flexible first outer ply affixed to the peaks and detached from the valleys of the first contoured surface, such that when the inflatable chambers are inflated, the first outer ply extends along the phantom first tangential surface, bridging the valleys of the first contoured surface, such that when the chambers are inflated the affixed first outer ply and the inflatable webcooperatively form a framed structure having significantly elevated bending stiffness compared to a bending stiffness resulting from the inflatable webstructure absent the attached first outer ply.

In certain embodiments, the inflatable web structure can include first and second overlayed chamber plies with a seal pattern therebetween that provides the contoured surface when the inflatable chambers are inflated.

In certain embodiments, the first chamber ply defines the first contoured surface, and the second chamber ply is a second outer ply that cooperates with the first outer ply and first chamber ply to provide the framed structure.

In certain embodiments, the second surface is configured to define a second contoured exterior surface when the inflatable chambers are inflated on an opposite major side of the inflatable web structure from the first contoured surface.

In certain embodiments, the web further includes a flexible second outer ply affixed to the peaks and detached from the valleys of the first contoured surface including a plurality of peaks and valleys, wherein the plurality of peaks of the second contoured surface define a phantom second tangential surface connecting the plurality of peaks, such that when the inflatable chambers are inflated, the second outer ply extends along the phantom second tangential surface, bridging the valleys of the second contoured surface, thereby cooperatively increasing the bending stiffness of the framed structure.

In certain embodiments, a distance along the first contoured surface between the peaks thereof to which the first outer ply is affixed is greater than a distance along the first outer ply between the peaks to which the first outer ply is affixed.

In certain embodiments, the protective packaging web with the inflatablechambers inflated has a plank configuration that is naturally biased to retain a flat configuration with the first and second outer plies extending generally flat.

In certain embodiments, the peaks include a multitude of peaks arranged in a 2D pattern over the first contoured surface.

In certain embodiments, the inflatable chambers include a plurality of protruding structures, each of the plurality of protruding structures including a base perimeter enclosing an open base region and an extended surface protruding from a plane defined by the flexible inflatable web in a generally flat state, the protruding structures having a larger surface area than the open base region, forming a series of cavities, and each of the plurality of protruding structures includes an inflation port allowing each of the plurality of cavities to be inflated via the inflation port.

In certain embodiments, the surface of the protruding structures is formed at least in part by a plastically stretched portion of the flexible inflatable web.

In certain embodiments, each of the inflatable chambers extends along the flexible inflatable web at a non-perpendicular angle to a longitudinal edge of the flexible inflatable web.

In certain embodiments, the flexible inflatable web and the flexible first outer ply form secondary inflatable chambers therebetween having inlets and configured to receiving a fluid from the inlet and sealing the fluid therein.

In certain embodiments, the web further includes one or more venting components between the flexible inflatable web and the flexible first outer ply configured to enable fluid to be removed from the one or more secondary inflatable chambers.

In certain embodiments, the flexible first outer ply extends along a length of the flexible inflatable web.

In certain embodiments, the web further includes a channel connecting to the inlet, the channel forming a fluid path formed within the flexible inflatable web, wherein the inlet allows fluid to flow out of the inflatable chambers and back into the inflatable chambers such that the inflatable chambers can be collapsed to a substantially uninflated state and subsequently returned to an inflated state.

In certain embodiments, the inflatable chambers are configured to receive a longitudinal seal adjacent thereto such that the longitudinal seal closes off the inlets, preventing the inflatable chambers from being inflated or deflated.

In certain embodiments, the flexible first outer ply is configured to be affixed to the flexible inflatable web via heat seals.

In certain embodiments, the web further includes a heat resistive material affixed to one or more of the flexible first outer ply and the flexible inflatableweb, wherein the heat resistive material prevents the first outer ply to be heat sealed to the flexible inflatable web at locations at which the heat resistive material is positioned between the flexible first outer ply and the flexible inflatable web.

According to another aspect of the present disclosure, a method for forming an inflatable web is provided. The method includes providing a flexible inflatableweb that includes inflatable chambers having inlets and configured for receiving a fluid from the inlet and sealing the fluid therein, the inflatablechambers being inflated, and the inflatable web structure having a first contoured exterior surface including a plurality of peaks and valleys, with the peaks defining a phantom first tangential surface connecting the plurality of peaks, and affixing a flexible first outer ply to the peaks of the first contoured surface while the inflatable chambers are inflated and the inlets are yet unsealed, such that the first outer ply is detached from the valleys and the first outer ply extends along the phantom first tangential surface, bridging the valleys of the first contoured surface, such that when the chambers are inflated the affixed first outer ply and the inflatable web cooperatively form a framed structure having significantly elevated bending stiffness compared to a bending stiffness resulting from the inflatable web structure absent the attached first outer ply.

In certain embodiments, the method further includes holding the inlets at least partially closed to retain the fluid in the inflated chambers, wherein the first flexible ply is affixed to the peaks while the inlets are held closed.

In certain embodiments, the inlets are held closed by pinching.

In certain embodiments, the flexible outer ply is affixed to the peaks by heat sealing.

In certain embodiments, the method further includes applying a heat resistive material to one or more of the flexible first outer ply and the flexible inflatableweb, wherein the heat resistive material prevents the first outer ply to be heat sealed to the flexible inflatable web at locations at which the heat resistive material is positioned between the flexible first outer ply and the flexible inflatable web.

In certain embodiments, the contoured surface is formed at least in part by a plastically stretched portion of the first film ply.

BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing and other features of the present disclosure will become more fully apparent from the following description and appended claims, taken in conjunction with the accompanying drawings. Understanding that these drawings depict only several examples in accordance with the disclosure and are, therefore, not to be considered limiting of its scope, the disclosure will be described with additional specificity and detail through use of the accompanying drawings, in which:

FIG. **1**A is a bottom perspective view of plies used to form an inflatable webwith inflatable sub-chambers in accordance with an embodiment;

FIG. **1**B is a top view an inflatable web of FIG. **1**A with inflatable sub-chambers;

FIG. **1**C is a cross-section of the inflatable web of FIG. **1**B with the web having a base ply, a formed ply, and a tertiary ply;

FIG. **1**D is a cross-section of the inflatable web of FIG. **1**B with the web having a base ply, a formed ply, and a tertiary ply;

FIG. **2**A is an inflatable web with inflatable sub-chambers and a tertiary ply having openings near the edges;

FIG. **2**B is a cross-section of the inflatable web of FIG. **2**A;

FIG. **3**A is an inflatable web with inflatable sub-chambers and a perforated tertiary ply;

FIG. **3**B is a cross-section of the inflatable web of FIG. **3**A;

FIG. **4**A is an inflatable web having diagonally-oriented inflatable sub-chambers;

FIG. **4**B is an inflatable web having diagonally-oriented inflatable orphan sub-chambers;

FIG. **4**C is an inflatable web having a staggered orientation of inflatable sub-chambers;

FIG. **4**D is an inflatable web having a linearly transverse orientation of inflatablechambers with a central inflation region;

FIG. **5**A is an example of an inflatable web having protruding structures with a surrounding cavity;

FIG. **5**B is a cross-section of the inflatable web of FIG. **5**A;

FIG. **5**C is a cross-section of the inflatable web based on a variation of FIG. **5**Bwith the cavities being connected with one another;

FIG. **6** is a cross-section of an inflatable web with inflatable sub-chambers and a tertiary ply forming a cavity that is inflatable from the inflation region;

FIG. **7**A is a web forming apparatus;

FIG. **7**B is a cross-section of a sub-chamber forming element from the webforming apparatus of FIG. **7**A along cross section line A-A;

FIG. **7**C is a cross-section of a nip section of the sub-chamber forming element from the web forming apparatus of FIG. **7**A along cross section line B-B;

FIG. **7**D is a cross-section of the inflatable web moving through the webforming apparatus of FIG. **7**A along cross section line C-C;

FIG. **7**E is a cross-section of an attachment element from the web forming apparatus of FIG. **7**A along cross section line D-D;

FIG. **7**F is a cross-section of a deflation element from the web forming apparatus of FIG. **7**A along cross section line E-E;

FIG. **8** is a web forming apparatus;

FIG. **9** is an explosive view of an inflatable web with inflatable sub-chambers;

FIG. **10** is a cross-section of the inflatable web having a base ply and a formed ply;

FIG. **11**A is a cross-section of the inflatable web having a two-walled inflatablestructure;

FIG. **11**B is a cross-section of the inflatable web of FIG. **11**A along cross section line XIB-XIB;

FIG. **12**A is an isometric view of an embodiment of an inflation and sealing device with a roll of the web material of FIG. **1**A loaded;

FIG. **12**B is a partial isometric section view of an inflation and sealing assembly of the inflation and sealing device of FIG. **12**A;

FIG. **13**A illustrates a series of packaging bags in a fanfold configuration;

FIG. **13**B illustrates a cross-section of the packaging bags of FIG. **13**A;

FIG. **13**C illustrates a cross-section of the packaging bags of FIG. **13**A; and

FIG. **14** is a perspective view of an expansion and bagging device.

Each of the above referenced figures is arranged in accordance with at least some embodiments of the present disclosure.

DETAILED DESCRIPTION

The present disclosure is directed to flexible structures that can be inflated and used as cushioning or protection for packaging and shipping. In the following detailed description, reference is made to the accompanying drawings, which form a part hereof. In the drawings, similar symbols typically identify similar components, unless context dictates otherwise. The illustrative examples described in the detailed description, drawings, and claims are not meant to be limiting. Other examples can be utilized and other changes can be made without departing from the spirit or scope of the subject matter presented herein. It will be readily understood that the aspects of the present disclosure, as generally described herein and illustrated in the figures, can be arranged, substituted, combined, separated, and designed in a wide variety of different configurations, all of which are implicitly contemplated herein.

Some aspects of the present disclosure are directed to packaging elements formed from packaging material. Some packaging elements formed from packaging material include pads and sheets, which include a single wall. Some packaging elements formed from the packaging material include packaging containers, which include a plurality of walls enclosing an interior cavity for storing one or more products. Some packaging containers include bags and envelopes, such as mailers, which may be fabricated and then filled with an item to be shipped at a later point in time.

Some embodiments of the present disclosure include expansion walls. Some expansion walls include expandable walls, which are in an unexpanded configuration and can be expanded at a later time. Some expansion walls include expanded walls, which are already in an expanded configuration. Expansion walls may include one or more inflation chambers. Some inflation chambers include inflatable chambers configured to receive a fluid such as, for example, air or other suitable gaseous or non-gaseous fluids. Some inflation chambers include inflated fluid-chambers. Inflated fluid-chambers may include, for example, preformed chambers (e.g., vacuformed bubbles).

The various seals described herein include a bonding material. The bonding material includes a sticking element. The sticking element includes an adhesive or cohesive material to provide an adhesive or cohesive surface, respectively. A combination of adhesive and cohesive surfaces can be used. The sticking element can be applied directly to the exposed surface of the material by suitable known methods, or it can be applied on a tape, such as a double-sided tape, or other suitable methods. In some embodiments, the bonding material includes polyethylene.

As used herein, an adhesive sticking element is made of a material that adheres to other types of surfaces, preferably such as ones that would be typically be found in the vicinity of protective packaging, such as to plastic, paper, or metals. The adhesive can stick to an opposing surface without relying on the opposing surface having the same or a complimentary material for the stickage to take place to form a connection between the two surfaces. Examples of suitable adhesives include liquid adhesives and pressure sensitive adhesives. Pressure sensitive adhesives can be selected that stich after applying a slight, initial, external pressure to create the bond. Examples of these include water-based, acrylic, pressure sensitive adhesives, similar to what is applied to packaging tape, which material holds two surfaces together solely by surface contact, often upon a slight initial external pressure. Examples may include dry adhesives, which typically require no activation with water, solvent or heat, and firmly adhere to many dissimilar surfaces. Pressure sensitive adhesives can be selected that are aggressive and/or permanently tacky at room temperature. Pressure sensitive adhesive application and use can be automated. When used in assembly, pressure sensitive adhesives that do not require setup or long curing times can be used to save time compared to using typical liquid adhesives. Adhesion is preferably immediate with pressure sensitive adhesives, allowing manufacturing procedures to continue uninterrupted, which can result in significant time and labor savings.

A cohesive material of a sticking element causes one surface to stick to an opposing surface by coming into contact with the same or a complimentary cohesive substance to form the bond between the two surfaces. Cohesives, in which opposing cohesives stick to one another, do not stick to other substances sufficiently to adhere to those other substances (e.g., other surfaces of the protective packaging material that do not have a cohesive element, surfaces of the container, surfaces of the product to be shipped, etc.), or in some cases would stick very weakly compared to the bond they form from sticking to each other. A cohesive can be a pressure sensitive cohesive, in which pressure is required to activate the bond. Examples of a suitable cohesive material from which the cohesive sticking elements can be made include natural and synthetic latex-based cohesives. The cohesive material in some embodiments is applied as a liquid to the appropriate portion of the protective packaging material, and in others is applied in other known forms. Some types of cohesives, such as ones made with latex, is mixed with water without additional adhesives to bond to the respective, non-cohesive, portion of the protective packaging material, and upon drying remains stuck to the exposed surface of the protective packaging material to which is has been applied. In some embodiments, the cohesive material can be mixed with an adhesive, often applied as a liquid, onto the protective packaging material. The adhesive can be selected so that after applying the cohesive and adhesive mixture onto the protective packaging material (e.g., onto a film ply), the adhesive evaporates, leaving the cohesive bonded to the non-cohesive protective packaging material (e.g., onto a film or paper ply). One method of liquid application is spraying, although brushing or other suitable methods can be used. Also, other suitable methods of applying the cohesive to the non-cohesive material surface can alternatively be used.

Referring to FIGS. **1**A-D, a flexible structure, such as a multi-ply inflatable webor protective packaging web **100** of film for inflatable protective packaging, is provided. The inflatable web **100** includes a formed web film layer, or ply, **105**. The inflatable web **100** also includes a first longitudinal edge **102** and a second longitudinal edge **104**. The inflatable web **100** includes a base web film layer, or ply, **107**, having a first longitudinal edge **106** and a second longitudinal edge**108**. The longitudinal edges **102**, **104**, **106**, **108** run in a longitudinal direction**103** of the inflatable web **100**. The longitudinal direction of the web can be the direction that the web **100** is advanced into a processing machine. The longitudinal direction **103** can also be the direction that the web **100** is fed into a processing machine, or the direction that the finished structure is rolled onto a storage roll after processing. A longitudinal direction **103** can be longitudinally upstream or longitudinally downstream. A longitudinally upstream direction **103** is a longitudinal direction opposed to a direction of movement of the web **100** through a processing machine. A longitudinally downstream direction **111** is a direction that is substantially the same as a direction of the web **100** through a processing machine. Generally, a longitudinal direction **103** corresponds to the longest dimension of the webfilm layers, or plies, **105**,**107**. The base ply **107** is aligned to be overlapping and can be generally coextensive with the formed ply **105** (as shown in FIG. **1**B), i.e., at least respective first longitudinal edges **102**, **106** are aligned with each other and/or second longitudinal edges **104**, **108** are aligned with each other. According to various embodiments, the formed ply **105** and the base ply **107**form a flexible inflatable web **154** having one or more chambers configured to be filled with fluid. The flexible inflatable web **154** includes a first side **151** and a second side **152**. According to some embodiments, the inflatable structure does not include the base ply **107** and the base ply **107** is adhered to the flexible inflatable web **154**.

In some embodiments, the layers, or plies, **105**, **107**, can be partially overlapping with inflatable areas in the region of overlap. The plies **105**, **107**can be joined to define a first longitudinal edge **110** and a second longitudinal edge **112** of the web **100**. This can be done with separate sheets or by folding over a single sheet. A longitudinal seal **113** can be formed at the first longitudinal edge **110**, and a longitudinal seal **115** can be formed at the second longitudinal edge **112**. For example, the first longitudinal edges **102**, **106** can be coupled together to form the first longitudinal edge **110** of the web **100**, and the second longitudinal edges **104**, **108** can be coupled together to form the second longitudinal edge **112** of the web **100**. The coupling of the respective edges forms an airtight seal at the first and second longitudinal edges **110**, **112**of the web **100**.

In some embodiments, a tertiary film or tertiary ply, **109** can be sealed to the formed ply **105**, thereby sandwiching the formed ply **105** between the base ply**107** and the tertiary ply **109**, as illustrated in FIG. **1**C (see also FIGS. **5**A and **5**B). This can provide added rigidity to the structure of the web **100**. The tertiary ply **109** includes a first longitudinal edge **101** and a second longitudinal edge**117**. The first longitudinal edges **102**, **106**, and **101** can be coupled together to form the first longitudinal edge **110** of the web **100**, and the second longitudinal edges **104**, **108**, and **117** can be coupled together to form the second longitudinal edge **112** of the web **100**. The coupling of the respective edges forms an airtight seal at the first longitudinal edge **110** and the second longitudinal edge **112** of the web **100**. Although, in some embodiments, the first longitudinal edge **110** is not necessarily closed, but can remain open to form an inflation region **114**, allowing fluid to be injected from the side. However, in other embodiments, the first longitudinal edge **110** is closed, forming a closed inflation region **114**, such as a channel in which a nozzle is inserted.

The web **100** can be formed from any of a variety of web materials known to persons of ordinary skill in the art. Such web materials may include, for example, ethylene vinyl acetates (EVAs), metallocenes, polyethylene resins such as low-density polyethylene (LDPE), linear low-density polyethylene (LLDPE), high-density polyethylene (HDPE), and blends thereof. Other materials and constructions can be used. The web **100** can be rolled on a hollow tube, a solid core, folded in a fan-folded box, or in another desired form for storage and shipment.

The various plies (e.g. **105**, **107**, and/or **109**) can be connected via various seals across the expanse thereof. The seals can merely connect the film plies or the seals can further define or allow features to function. For example, plies **105**,**107** can be connected together by seals **118**. Additionally or alternatively, in accordance with various embodiments, one or more fluid holding cavities**120** are defined within a boundary formed by seals **118**. The seals **118** can seal the plies **105**,**107** together with one or more regions remaining unsealed, such as the fluid holding cavities **120**. In some embodiments, the unsealed portions can include inflation channels **125**, inflation regions **114**, and an inflation channel port **128** between the inflation channels **125** and the inflation region**114**. The seals **118** can extend from the first longitudinal edge **110** to the second longitudinal edge **112**, defining the various fluid-holding cavities **120**between the film plies. In some embodiments, such as shown in FIG. **1**B, the seals **118** have a generally transverse orientation. As shown in FIG. **1**B, the web**100** includes a series of transverse seals **118** disposed along the longitudinal extent of the web **100** in a transverse direction. A transverse direction is a direction extending at an angle to a longitudinal direction of the web **100**. In some embodiments, the transverse direction is substantially perpendicular to the longitudinal direction. However, in other embodiments, a transverse direction can be at a non-perpendicular angle to the longitudinal direction at more than zero degrees and less than 90 degrees. In some embodiments, the seals **118** can be contiguous with the seals **122** that connect the edges **112**. In some embodiments, the seals **118** can be contiguous with the seals **124** that define the inflation region **114**. The second end **124** of seals **118** can be spaced a transverse dimension D from the first longitudinal edge **110**. The distance between the first end **122** and the second end **124** defines the transverse width of the transverse seal **118**.

Each transverse seal **118** embodied in FIG. **1**B is substantially straight and extends substantially perpendicular to the second longitudinal edge **112** (e.g., transversely across the film **100**). It is appreciated, however, that other arrangements of the transverse seals **118** are also possible. It is contemplated that the transverse seal **118** can be sealed along the entirety of its area; however, it is also contemplated that the transverse seal can be sealed around a periphery with its middle portion unsealed, forming a pocket in its middle portion. It is also contemplated that the transverse seals **118** can be sealed with a longitudinal seal **113** proximate to the second ends **124**. In other embodiments, a pair of substantially linear seals **118** can be disposed on either side of a separation region **126**, such as shown in FIG. **5**A.

The transverse seals **118**, as well as the sealed longitudinal edges **110**, **112**(which in some embodiments can be the same continuous seal), can be formed from any of a variety of techniques known to those of ordinary skill in the art. Such techniques include, but are not limited to, adhesion, friction, welding, fusion, heat sealing, laser sealing, and ultrasonic welding. The inflatable web **100** can include fluid-holding cavities **120**. The fluid-holding cavities **120** can be inflatable and deflatable in various embodiments, (e.g., FIGS. **1**A-**6** ). In other embodiments, the fluid-holding cavities **120** can be filled with fluid upon inflation without a mechanism to deflate the fluid-holding cavity**120**, aside from destroying the fluid-holding cavity **120**. In some embodiments, the fluid-holding cavities **120** can be inflatable/deflatable cavities **135** having an inflation port **123**. In some embodiments, the fluid-holding cavities **120** can be large cavities extending across and/or around a number of features, such as cavities **133**. In some embodiments, the fluid-holding cavities **120** can be fully isolated cavities **121** that are filled with fluid upon formation with no deflation mechanism. These various cavities can be used separately to form inflatablewebs or can be used in any suitable combination to form the webs. Some of these various embodiments are discussed in more detail below. In accordance with various embodiments, the various cavities contain a fluid, causing the respective web film layers defining the cavity to be maintained apart from one another at the locations of the cavities to provide cushioning. Suitable fluids can be gases such as air, carbon dioxide, nitrogen, or other suitable gases. Fluids can also be liquids or gels. The web **100** can include an inflation region**114**, (e.g. a closed or open passageway suitable to receive an injected fluid). In one example, the inflation region **114** is a longitudinal inflation channel as shown by way of example in FIGS. **1** and **2**A-B. The inflation region **114**, as shown in FIGS. **1**A-**1**D, can be a longitudinal inflation region that is disposed between the second end **124** of the transverse seals **118** and the first longitudinal edge **110** of the web **100**. The longitudinal inflation region **114** can extend longitudinally along the longitudinal edge **110**, and an inflation opening**116** can be disposed on at least one end of the longitudinal inflation region**114**. The longitudinal inflation region **114** has a transverse width. In a preferred embodiment, the transverse width is substantially the same distance as the transverse dimension between the first longitudinal edge **110** and second end**124**. It is appreciated, however, that, in other configurations, other suitable transverse width sizes can be used. In some embodiments, one or more of the inflation openings or ports can include a one-way valve, such as those disclosed in U.S. Pat. No. 7,926,507, herein incorporated by reference in its entirety.

In some embodiments, the fluid-holding cavities are inflatable/deflatablecavities **135** having an inflation port **123**. In accordance with various embodiments, the cavities **135** are formed by unsealed locations between two plies of material (e.g. **107** and **105**). In accordance with various embodiments, in the formation of cavities **135**, at least one film ply (e.g. **105**) includes protruding structures **137**.

In accordance with various embodiments, the protruding structures **137** can define a bounded three-dimensional shapes suitable for containing the fluids. The protruding structures **137** can also be collapsible for packing in a denser configuration than in the inflated form. This bounded volume can be defined in part by a complex surface protruding from at least one of the plies (e.g. **105**) and which is distinguished from a base webbing **141** or valley of the ply. For example, when laid flat, the ply generally defines a planar form. While it is understood that the plies **105**, **107** are flexible and therefore can define complex surfaces across their expanse as they are bent, folded, or otherwise deformed, when laid flat they can also generally conform to the flat surface across their expanse, thereby generally defining a planar surface. Even when defining a planar surface, the protruding structures **137** protrude away from the generally planar surface as separate complex surfaces, forming a plurality of individual distinct protruding structures in the ply. The complex surfaces forming the individual distinct protruding structures are present even without internal air pressure. For example, as shown in FIGS. **1**C, **1**D, and **6** , protruding structures **137** protrude from ply **105** away from ply **107**. In embodiments, in which ply **105** includes one or more protruding structures **137**, the ply defines a formed ply **105**. In embodiments, in which ply **107** includes one or more protruding structures, then ply **107** would additionally or alternatively define a formed ply. In embodiments, in which ply **107** does not include one or more protruding structures, then ply **107** defines a base ply **107**. As discussed below, ply **107** may be a base ply in various embodiments, but in other embodiments, ply **107** may be a formed ply. For clarity, with respect to the examples shown in the various figures, ply **107** can be provided and referred to as a base ply, and ply **105** can be referred to as a formed ply. But, these are merely presented as examples and a person of ordinary skill in the art would understand that both plies **105**, **107** could be formed plies or alternatively one ply is a formed ply.

In accordance with various embodiments, the structure of the protruding structures **137** can be defined by a three-dimensional plastic deformation in the surface of the material ply (e.g. **105**), forming the complex surface. As used herein, a plastic deformation refers to permanent distortion that occurs when a material is subjected to tensile, compressive, bending, or torsion stresses that exceed its yield strength and cause it to elongate, compress, buckle, bend, or twist, thereby leaving a permanent structural deformation in the material. When the ply is originally manufactured, it can have a generally uniform cross-section. The protruding structures **137** are separate plastic deformations of the material forming the separate complex surfaces. In various examples, the plastic deformation is not uniform across a protruding structure **137**, thus forming the complex curve. In a particular example, some portions of the formed ply (e.g. **105**) are plastically stretched away from the generally expansive surface of the film and discrete locations defining the complex surfaces. In such embodiments, on a structural level, the material of the ply would show the polymer plastically deformed, plastically stretched, thinned, and/or permanently physically altered (meaning the structure will not naturally return to its previous shape or size) at the locations of each of the protruding structures **137**. The base ply (e.g., **107**) closes the generally open side on the concave side of the protruding structures **137**, forming the cavity or sub-chamber **139**. Multiple connected sub-chambers **139** can define a chamber**120** as shown in FIGS. **1**C, **1**D, **5**C, and **6** .

In various embodiments, the protruding structures **137** have a perimeter **143**that defines an opening to be closed by the base ply (e.g., **107**). In some embodiments, the formed ply **105** and the base ply **107** are sealed along a portion of the perimeter of the protruding structures **137**. Additionally or alternatively, the formed ply **105** and the base ply **107** are sealed along an entirety of one or more of the perimeters of the protruding structures **137**. The opening has an area **147** that is less than the surface area of the surface forming the protruding structure **137** that protrudes away from the base ply (e.g., **107**). In embodiments in which the protruding structure **137** is formed by plastically stretching, it is the material that previously covered the opening area **147** that is plastically stretched out to form the protruding structure **137**.

In accordance with various other embodiments, the structure of the protruding structure **137** can be formed from other suitable structures defining the protrusion of complex surfaces from the ply. For example, the protruding structures **137** can be molded in place, avoiding the plastic deformation in the material of the ply. In another example, the protruding structures **137** can include a second capped structure, heat-sealed or otherwise adhered to the surface of the ply. While not necessarily enumerated herein, other suitable structures defining complex surfaces protruding from the ply, as would be understood by a person of ordinary skill in the art, are also contemplated herein.

In accordance with various embodiments, the protruding structures **137** can protrude from one ply, defining a single direction of chamber protrusion, or from both plies, defining protrusions from both surfaces of the web **100**. In one example, the protruding structures **137** protrude from one formed ply (e.g., **105**), but not the base ply (e.g., **107**). In such examples, the base ply (e.g., **107**) forms a portion of the bounded cavity but is defined by its natural shape in response to the fluid pressures, whereas the protruding structure of the formed ply (e.g., **105**) takes on the applied shape of the protruding structures **137**. Thus, the base ply (e.g., **107**) would not necessarily protrude at the location of the cavities in the absence of internal fluid pressure. Even in the presence of internal fluid pressure, the base ply (e.g. **107**) protrudes minimally or significantly less than the protrusion of the chamber **120** in the same region of the web **100**. In another example, the protruding structures are defined in both plies but at non-opposing locations. Stated another way, in a location where a protruding structure **137** is located in one ply, a protruding structure **137** is not located in the immediately opposing location of the other ply. In another example, various protruding structures **137** are independently defined with both plies at the same or similar locations such that the chambers protrude in both directions at overlapping locations of the plies. While shown as circular as an example, it should be appreciated that the protruding structures **137** can include a variety of suitable shapes and dimensions. For example, the protruding structures **137** can be rectangular, triangular, oval, oblong, etc.

In contrast to traditional protective packaging that includes preformed inflated enclosures (see, e.g. bubble wrap), here, in accordance with various embodiments, the protruding structures **137** are closed in a way that allows the cavities **135** defined thereby to be inflatable and/or deflatable after the manufacturing of the web **100**. For example, each of the cavities **135** can include an inflation port **123**. A channel **125** can connect with the inflation port**123** or similar suitable structure for adding or removing fluid to or from the cavities **135** after formation of the cavities **135**. In some embodiments, the various cavities **135** are also deflatable and inflatable after the manufacturing of the web **100**. This is in contrast to traditional protective packaging, such as bubble wrap, in which the fluid is captured in the bubbles at the time of manufacturing and there is no way to deflate the bubbles after manufacturing of the material without destroying the bubbles, in which case the bubbles are not refillable. In accordance with various aspects of the present disclosure, the cavities **135** can be inflated after manufacture of the web **100** and after the cavities **135** of the web **100** have been deflated. This can be done by injecting air into an inflation port **123** of the cavities **135**.

In accordance with various embodiments, multiple cavities **135** are inflatableand deflatable, together forming a chamber **120**. For example, a sub-chamber **139** can have inflation ports **123** that are interconnected with another sub-chamber **139** via channel **125**. Together, the group of interconnected sub-chambers **139** forms a chamber **120** with a common inflation channel **125** that is suitable to distribute the fluid to each of the sub-chambers **139** through their respective ports **123**. As shown by way of example in FIGS. **1**A-**1**B, the common inflation channel **125** can be a channel that extends between a row of chambers **120** serially (i.e. daisy-chained). In another embodiment, the common inflation channel can be a manifold that extends to each of the chambers **120** in parallel (shown by way of example in FIG. **4**B, in which an orphan chamber is fed from the adjacent chamber in parallel). In accordance with various embodiments, the channel **125** may extend from the inflation region **114**. In some embodiments, the web **100** includes multiple chamber channels **125** with each chamber channel **125** directed to separate chambers**120**. For example, as shown in FIGS. **1**A-**1**B, a plurality of channels **125** extends from the inflation region **114**. In this example, each channel extends transversely across the material from a longitudinal inflation region **114**. Additionally, different groups of chambers are provided along the longitudinal length of the web **100**.

The chamber **120** is sufficiently bounded to retain a fluid after being sealed. In some embodiments, the chamber **120** can be inflatable after being formed. In some embodiments, the chamber **120** can be deflatable after being formed. In some embodiments, the chambers **120** can pass fluid back and forth between sub-chambers even after a final seal is applied to the chamber, preventing additional fluid from being added to the chamber. In some embodiments, the chamber **120** is also deflatable after being formed and prior to being sealed.

As shown by way of example, the web **100** can include transverse rows of chambers **120** formed from multiple sub-chambers **139**, each of the chambers being connected to inflation region **114**. In this way, fluid injected into the inflation region **114** can pass though the channels **125** and into the inflation port **123** of each of the sub-chambers **139** filling the sub-chambers **139** and the chamber **120**.

In accordance with various embodiments, the web **100** can have a relative few large chambers per section (i.e. between lines of weakness discussed herein). For example, each section may have one large chamber. In another example, each section may have 2-5 chambers. In another example, each section may have 5-20 chambers. In other embodiments, the web **100** can have a relative large number of protruding structures that may or may not form chambers. A large number of protruding structures are referred to as caps. The caps can be the plastically deformed protruding structures **137** as discussed above. For example, more than 20 plastically deformed protruding structures per section may be referred to as caps.

In some embodiments, the cavities **135** can be individually inflatable. For example, each cavity **135** can include an individual inflation port to the exterior of the web **100**. Such an inflation port can include a one-way valve, a sealable port, a mechanically closing port, or the like.

In accordance with various embodiments, when the web **100** is inflated and being prepared to be used as protective packaging, one or more of the inflation port **123**, the channel **125**, or the inflation region **114** can be sealed, causing at least a partial isolation in the chambers **120** and/or sub-chambers **135**. Once the final seal is applied, embodiments lacking a valve are no longer sealable or deflatable. Up to this point, fluid forced into one or more of the inflation region**114**, inflation port **123**, the channel **125**, sub-chamber **135**, or chamber **120** can be forced back out and forced back in again. This allows for the material to be inflated and then deflated to a more condensed state for easier handling and shipping. After being handled and when being prepared as protective packaging, the web **100** can be inflated and have the final seal applied.

In accordance with various embodiments, the inflation channel **125** can be an extended protrusion in the formed ply **105**. These extended inflation channels**125** can be made similar to the protruding structures **137** discussed above. For example, these channels can have a structure that includes a plastic deformation in the formed ply **105**. In other embodiments, the channels **125**may be formed by an unsealed region between the formed ply **105** and the base ply **107**. Fluid can then pass between the unsealed plies **105** and **107**. Seals can then bound the sides of the channels to direct fluid from one cavity to the next. In various embodiments, the channels are significantly smaller than the chambers **120** and/or the protruding structures **137**.

In some embodiments, the fluid-holding cavities can be isolated cavities **121**filled with fluid upon formation, such as the multiple isolated cavities **121**shown in FIGS. **5**A and **5**B. The isolated cavities **121** have no inflation port and thus can only release the fluid upon destruction. Similar to the inflatablecavities **135** discussed above, the isolated cavities are formed from a protruding structure **137** similar to those discussed above. As a distinction, however, the isolated cavities **121** are filled when they are formed as they do not have an inflation port or connected channel and are thus not inflatable or deflatable unless destroyed. An example of this structure is shown in FIG. **5**A-**5**C. Here, plies **105** and **107** are sealed to one another along the full circumference of the cavities **121** without the presence of the inflation port or channels.

In some embodiments, the isolated cavities can include intra chamber channels **09** can have longitudinal seals along the edges **113** and **115** along with a final seal along the inflation region after inflation. Each of these outer seals enclose the region around the protruding structures **137**. The seals **155**hold the tertiary ply **109** to the outer surface of the protruding structures **137**. In some embodiments, the seals **155** hold the tertiary ply **109** to peaks **140** of the plurality of protruding structures **137**. According to some embodiments, the protruding structures **137** have flattened peaks **140** onto which the tertiary ply**109** is sealed. Having the tertiary ply **109** adhered to the peaks **140** of the protruding structures **137**, via seal **155**, enables the tertiary ply **109** to have a relatively flat structure as it is disbursed over the plurality of protruding structures. The rigidness of the tertiary ply **109** can be affected by the dispersion of the protruding structures **137** along formed ply **105**. The chains of protruding structures **137** may be parallel, may be offset, and/or may be in other suitable configurations. According to various embodiments, the inflatableweb **154**, when inflated, has a minimum height of at least about 1 mm, 5 mm, or 10 mm, and a maximum height of 10 mm, 15 mm, or 30 mm. It is noted, however, that the inflated inflatable web may incorporate other suitable minimum and/or maximum heights. According to various embodiments, the inflatable web **154**, when inflated, has a minimum diameter of at least about 1 mm, 5 mm, or 10 mm, and a maximum diameter of 10 mm, 15 mm, or 30 mm. It is noted, however, that the inflated inflatable web may incorporate other suitable minimum and/or maximum diameters.

In embodiments, discussed below, the volume between ply **105** and ply **109**and within the seals is the secondary cavity **133**. Here, the secondary cavity**133** is shown containing fluid. In some examples, the fluid may be open to atmospheric air (see e.g. FIGS. **2**A-**3**B) or the fluid may be sealed. For example, the fluid here may have been trapped at the time of sealing the ply **109** to ply **105**. In some embodiments, this cavity **133** is passively inflatable (e.g. FIGS. **2**A-**3**B). In some embodiments, this cavity **133** is actively inflatable (e.g. FIGS. **5**A-**6** ) through an inflation channel **146**. In some embodiments, cavity **133** is jointly inflatable and/or jointly sealable (as shown in FIG. **5**B) from the cavities**135** defining by the protruding structures **137**. In some embodiments, the secondary cavity **133** can form a chamber that is separately inflatable and/or separately sealable (as shown in FIG. **5**C) from the cavities **135** defining by the protruding structures **137**.

In various embodiments, the web **100** includes one or more separation regions**126**. The separation regions **126** facilitate separation of two adjacent webportions such as separate groups of chambers **120**. The separation regions**126** can positioned along the inflatable chambers **135**, between the inflatablechambers **135**, and/or along other suitable location of the web **100**. The separation regions **126** can be separated such as by tearing the web **100** by hand or with the assistance of a tool or machine. A separation region **126** can facilitate either or both of partial or total separation of adjacent inflatablechambers **120**. As illustrated in FIG. **1**B, the separation region **126** is positioned between chambers **120**. In this way, chambers **120** can be easily separated from one another. In the embodiment of FIG. **1**B, thin transverse seals **118** are arranged adjacent to the separation regions **126**, on either side. While illustrated adjacent to the seal **118**, it is appreciated that the separation region**126** can also extend through the seal **118**, or through unattached plies**105**,**107**,**109** (as included in the particular embodiment) such as through the various inflatable cavities and the plies defining them. In various embodiments, the separation regions **126** can include lines of weakness that can be used to separate the regions.

By way of example, FIG. **1**A illustrates an explosive view of an inflatable webwith inflatable sub-chambers, and FIG. **1**B illustrates an inflatable web **100** with inflatable sub-chambers **139** forming multiple transverse chambers **120** that reoccur longitudinally of the length of the inflatable web **100**. Each of the sub-chambers **139** in each chamber **120** is connected by channel **125**. The channel**125** also connects to inflation region **114** for inflation or deflation of the chamber **120**. In some examples, the web shown in FIG. **1**B can be made with just plies **105** and **107**, or the web shown in FIG. **1**B can be made with more plies, such as plies **105**, **107**, and **109**. As these are merely examples, it is appreciated that any suitable number of plies can be used in the formation of web **100**. The connected sub-chambers form chamber **120**.

FIGS. **1**C-**1**D are cross-sections of the inflatable web **100** based on another particular embodiment of FIG. **1**B. Here, web **100** includes plies **105**, **107**, and **109**. Again, these are merely examples and it is appreciated that any suitable number of plies can be used in the formation of web **100**. As shown in the cross section of FIG. **1**C, which is taken along the cross section line IA-IA shown in FIG. **1**B, and FIG. **1**D, which is taken along the cross section line IB-IB shown in FIG. **1**B, the protruding structures **137** are formed in ply **105** and sealed to base ply **107** forming the sub-chambers **139**. The connected sub-chambers form chamber **120**. The tertiary ply **109** can be sealed to formed ply **105** at the peaks of the protruding structures **137**. The cavity defined there-between is a secondary cavity **133**. One inflation region **114** is formed between plies **105** and **107**. Fluid is injectable into chamber **120** via inflation region **114**. In some embodiments, the tertiary ply **109** extends across each of the protruding structures **137**. Alternatively, the tertiary ply **109** can extend across a portion of the protruding structures **137**.

FIGS. **2**A-**2**B illustrate another example of a passively inflated cavity **133**. In this embodiment, the tertiary ply **109** includes openings **179** near the edges **101**, **113** thereof. The openings **179** allow air to pass through the ply **109** to the cavity **133** between base ply **109** and formed ply **105**. Thus, when the chambers **120** are inflated, cavity **133** can fill with fluid (e.g. atmospheric air). This limits ply **109** from adhering to ply **105** via a vacuum there between.

FIGS. **3**A-**3**B illustrate another example of a passively inflated cavity **133**. In this embodiment, the inflatable web **100** includes inflatable sub-chambers and a perforated tertiary ply **109**. The perforations **177** pass through the tertiary ply**109** but not the other plies. The perforations **177** allow air to pass through the ply **109** to the cavity **133** between ply **109** and formed play **105**. Thus, when the chambers **120** are inflated, cavity **133** can fill with fluid (e.g. atmospheric air). This limits ply **109** from adhering to ply **105** via a vacuum there between.

In other examples, FIG. **4**A-**4**D illustrate other examples of the web **100**. Not all references are shown, but each of these webs can be formed in accordance with the various structures discussed above as would be applicable to the particular example as understood by a person of ordinary skill in the art. For example, FIG. **4**A includes an inflatable web **100** having sub-chambers **139**forming chambers **120**. However, in this example, the chambers **120** are positioned at an angle **131** with respect to the inflation region **114**. This angle**131** can improve the deflation of the chambers after they are originally formed. This is discussed in more detail below. FIG. **4**A also shows the termination of chamber **129**. Chamber **120** terminates before traversing across the web **100**as the other chambers **120** do. In having a chamber **129** with an early termination, a gap is formed, allowing for the application of a line of weakness to form the separation region **126**. FIG. **4**B illustrates an inflatable web **100**similar to FIG. **3**A with the termination of chamber **129**. FIG. **4**B, however, also includes an orphan chamber **144**. Here, a channel **138** can branch off a channel**125** *b*or sub-chamber **139** *a*thereby feeding chamber **144**. Channel **138** then feeds the orphan chamber **144** in parallel with the main channel **125** *b*that feeds the next adjacent chamber **145**.

FIG. **4**C illustrates an inflatable web **100** having a staggered orientation of inflatable sub-chambers **139**. Here, each of the sub-chambers **139** are connected to the next adjacent sub-chamber **139** via a channel **125**. Each of the different channels leave the sub-chamber at opposite angles. This leaves a staggered pattern of sub-chambers **139**, forming a zigzag chamber design. Doing this allows more sub-chambers **139** to be packaged in a single web **100**.

In FIG. **4**D, the chambers **120** have a linearly transverse orientation with channels **125** connected to a central inflation region **114** *a.*One set of channels**138** exit the inflation region in one direction and another set of channels **125** *b*exit the inflation region in the opposite direction. This allows for chambers **120**to extend from the inflation region in both directions. In such an embodiment, the final seal to seal the chambers **120** would be applied on both sides of the inflation region **114** *a.*

In FIG. **5**A, the inflatable web **100** has a fluid permeate the web **100** along one or more directions **136**. Here, the inflatable web **100** includes isolated cavities**121**. The cavities **121** are surrounded by the secondary cavity **133**. The inflation region **119** directs fluid into the secondary cavity **133**. A final seal along the inflation region **119** seals the fluid into the secondary cavity **133**. FIG. **5**A also illustrates segment seals **153**. The segment seals **153** seal the secondary cavity **133** from the lines of weakness **126**. Thus, the segments of the web **100**can be torn at the lines of weakness **126** without rupturing the secondary cavity**133**. FIG. **5**B is a cross section of the inflatable web of FIG. **5**A taken along cross section line VA-VA. FIG. **5**B shows the isolated cavities **121** formed by protruding structure **137** in formed ply **105**. The seal between formed ply **105**and base ply **107** isolates the cavities **121**. The tertiary ply **109** is then sealed to ply **105** at seals **155**, forming the secondary cavity **133**. FIG. **5**C includes a variation to FIG. **5**B in which the cavities are connected to one another via intra chamber channels **166**. While the cavities here are still filled with fluid at formation of the inflatable web, the fluid can move between the connected cavities but not otherwise be deflated without rupturing them.

In FIG. **6** , cavity **133** is sealed on 3 sides, forming a cavity that is inflatablefrom the inflation region **114**. Inflation region **114** includes an opening **181** into the cavity **133**. When longitudinal seal **303** is applied, the opening **181** is separated from the cavity **133** thereby sealing cavity **133** trapping fluid therein. In this way, both chambers **120** and cavity **133** are actively inflated with fluid.

The inflatable structure of the inflatable web is positioned between, and adhered to, the outer plies and maintains the outer plies at a distance between each other along an area of the inflatable web. This inflatable structure thus acts as an expanded internal structure between the outer plies. The forces applied between the outer plies and the internal structure provide rigidity and stiffness to the structure, causing the inflatable web to act as a framed structure, similar to an I-Beam, truss, or other similar framed structure.

As used herein, “inflated” as a verb refers to actively injecting a fluid. The term “inflated” as a an adjective can describe a fluid that was “injected” into a chamber or cavity or the term can describe a chamber or cavity occupied by a fluid regardless of whether the fluid was injected or trapped therein, such as by the manufacturing process.

The protective packaging material described above is usable with a backing sheet to form envelopes or mailers suitable for protecting the contents therein. The backing sheet can be layered on the exterior. The backing sheet can include at least one of a paperboard, polymer sheet, craft paper, or a fiberboard (e.g., a corrugated fiberboard). Mailer or envelope is then formed as padded envelope, also known as a cushioned mailer. It can be an envelope incorporating protective padding to protect items during shipping. Here, the web **100** can be used as the padding.

In accordance with various embodiments, a protective packaging manufacturing system **200**, **300** suitable to form an inflatable web **100** and/or inflate the web **100** into protective packaging material is provided. In accordance with various embodiments, as illustrated in FIGS. **7**A-**8** , webforming apparatuses **200** can include one or more elements for forming the expanded regions into at least one of the plies. The web forming apparatus **200**can include a film supply **210**, **211** and a film supply **220**, **221**. The film supply**220**, **221** dispenses formed ply **105**. The film supply **220**, **221** directs the formed ply **105** to an extended volume-forming device **240**. The extended volume-forming device **240** forms the protruding structures **137** on formed ply**105**. The web forming apparatus **200** also includes an attachment element**250**. The attachment element **250** opposes the extended volume-forming device **240** and receives the base ply **107** from the film supply **210**, **211**. The attachment element **250** presses the base ply **107** against the formed ply **105**, while the volume forming device **240** presses the formed ply **105** against the base ply **107**. The attachment element **250** aids in sealing the plies **105** and **107** together. When formed ply **105** is sealed to base ply **107**, some fluid is trapped in the protruding structures **137** such that they are at least partially inflated. In embodiments in which the web **100** includes isolated cavities, the protruding structures **137** have all the fluid in them that they will receive.

The sealed plies form the web **100**. In some embodiments, the formation of the web **100** can be finished at this point. In other embodiments, a tertiary film ply **109** can be added. In such embodiments, the web **100** is directed to a second attachment device **260**. An additional film supply **230**, **231** directs film ply **109**to the second attachment device **260**. The second attachment device **260**includes opposing elements **261**, **262** that press the film ply **109** against the formed ply **105** and attaches the two together on top of the protruding structures **137** on the formed ply **105**. The web **100** is directed to a deflation element **270**. The deflation element **270** includes opposing elements that compress the web **100**, forcing at least some of the fluid contained therein out, forming the compressed web **100** *c.*This compacts the web **100**, making it easier to handle or ship. A second set of processing elements **280** can also be included. These processing elements can remove additional fluid from the web**100**, guide the web **100** to a roll, or perform any other beneficial processing step. The compressed web **100** *c*can be directed to a storage mechanism **290**which can prepare the web for transportation or ready it for inflation by the inflation system **300**.

In accordance with various embodiments, the various film supplies **210**, **211**; **220**, **221**; and **230**, **231**, provide the film to the system for forming the web **100**. In some embodiments, the film supply is a roll (e.g., **210**, **220**, **230**) or fanfold film supply. In some embodiments, the film can be formed at the web forming system via a film extruder (e.g. **211**, **221**, **231**). The film extruder can manufacture the film and direct the newly made film to the forming device. The film supply **210** can additionally include a guide path including rollers positioned to direct the film appropriately.

In accordance with various embodiments, the extended volume forming device**240** forms the protruding structures and/or the sub-chambers discussed above. In one example, the forming device **240** includes an array of chamber forming recesses **242**. The chamber forming recesses **242** can be included as part of a chamber-forming die. In some examples, the chamber-forming die is part of a rotating cylinder. In various embodiments, the chamber-forming device includes at least one of a thermoforming, vacuum forming, or pressure forming mechanism. In some examples, the forming device **240** is heated to improve the forming of the protruding structure **137**. In this way, the formed ply**105** is heated by the forming device **240** and then vacuumed or otherwise pulled into the chamber forming recesses **242** causing plastic deformation of the ply at each of those recesses forming the protruding structures **137**. In other embodiments, the forming device **240** is heated to cause the formed ply**105** to seal to the base ply **107**. For example, each of the chamber forming recesses **242** includes a vacuum port **241** therein, that is suitable to apply a vacuum against the formed ply **105** positioned directly against the chamber-forming device **240**. The film ply is pulled into and plastically deformed to take the shape of the chamber forming recess. In this way, the forming device **240**can plastically deform the surface of formed ply **105**, creating protruding structures **137** that can define cavities or sub-chambers as discussed above. The chamber-forming device **240** can also include a channel recess **243**. The channel recess can form extended channels **125** in the formed ply **105**. The channels are formed by plastically deforming the film ply positioned directly against the chamber-forming device and plastically stretching the material to create a plastically deformed channel. Additionally or alternatively, the channels **125** can be formed by having the channel regions unsealed. The unsealed regions can include the chamber forming recesses and fluid paths that extend between at least some of the chamber forming recesses.

In various embodiments, the chamber-forming device **240** can also include additional recesses for forming additional features in the formed ply **105**. For example, the chamber-forming device **240** can include a channel recess **247**. The channel recess **247** can be formed in the surface of the chamber-forming device **240**. The chamber-forming device **240** can pull (e.g. via a vacuum port) the ply **105** into the channel recess **247**, plastically deforming an extended channel **132**. Additionally or alternatively, the chamber-forming device **240** can include an inflation region recess **245**. The chamber-forming device **240** can pull (e.g. via a vacuum port) the ply **105** into the inflation region recess **245** in direction **249**. While in some embodiments, the inflation region recess **245**and/or the channel recess **247** may actively pull and deform these regions of ply **105**. In some embodiments, the inflation region recess **245** and/or the channel recess **247** may merely lack sufficient pressure to press the ply **105**against ply **107** along these regions to form a sufficient seal. Absent a seal, fluid can pass through these regions. In this way, the features (e.g. inflation region and/or channel) can be formed without plastic deformation.

In various embodiments, the forming device **240** can include pinch regions that include surfaces that have a sufficiently minimal gap with attachment element**250**. For example forming device **240** can include pinch surfaces **244**, **246**, and/or **248**. Pinch surface **244** can form seals **118** when heated (or the web is sufficiently hot) and pressed against attachment element **250**. Pinch surface**246** can form seals **113** when heated (or the web is sufficiently hot) and pressed against attachment element **250**. Pinch surface **248** can form seal **115**when heated (or the web is sufficiently hot) and pressed against attachment element **250**. According to various embodiments, the chambers remain unsealed, partially sealed, and/or held partially closed during inflation. According to some embodiments, the chambers do not need to be held closed during inflation.

In accordance with various embodiments, the attachment element **250** aids in attaching base ply **107** to formed ply **105**. In various embodiments, the attachment element **250** is an opposing surface that is positioned close to or against the forming device **240**. The attachment element **250** can apply a pressure against the forming device **240** as the film passes between the two. Additionally or alternatively, the attachment element **250** can apply heat to cause the sealing. Additionally or alternatively, the attachment element **250** can apply an adhesive to cause the sealing. In various embodiments, the attachment element **250** is a cylinder that rolls against or near (forming a nipping device) a cylindrical die of the forming device **240**. This compresses and seals the plies there between. This process can form the seals **118**, **113**, **115**, etc., while also forming the protruding structures **137**.

In accordance with various embodiments, the attachment element **260** aids in attaching film ply **109** to formed ply **105** by forming seals **155** as discussed according to the embodiments above. In various embodiments, the attachment element **260** includes opposing surfaces **261** and **262** that are positioned close to or against each other. In embodiments in which the cavities **121** are isolated and fluid does not escape, the opposing surfaces may be gapped sufficiently such that they do not destroy the cavities but are sufficient to seal the tertiary ply **109** to the formed ply **105**. The attachment element **260** can apply a pressure between surfaces **261** and **262** as the film passes between the two. Additionally or alternatively, the attachment element **260** can apply heat to cause the sealing. Additionally or alternatively, the attachment element **260** can apply an adhesive to cause the sealing. In various embodiments, the attachment element **260** includes two cylinders that rolls against or near (forming a nipping device) one another, forming the sealing surfaces **261** and **262**. In various embodiments, the attachment element **260** includes a heating element **263** that directs heat into the plies to seal them together. In some embodiments, the attachment element **260** is a heated drum that heats the ply as it comes into contact therewith.

In accordance with various embodiments, the compressing/deflation element**270** compresses the web **100**, removing some or all of the fluid contained therein. As indicated above, fluid is or can be trapped in the web **100** during formation of the protruding structures **137**. To compact the web **100** to make handling easier, the web can be compressed forcing the fluid out of the inflation regions **119** and **114**. When isolated cavities **121** are formed, the deflation process can be focused at removing fluid from the secondary cavity between ply **105** and **109** so as not to destroy the isolated cavities. In some embodiments, the inflation region **114** and/or **119** can be open regions, meaning there is no end seal or a discontinuous end seal **113** allowing fluid to be dispelled along the length of the web **100**. In some embodiments, seal **113**can be subsequently added. For example, secondary element **280** can be a sealing element that applies a longitudinal seal such as **113**. In one embodiment, shown in FIG. **6** , a pair of compression rollers **171**B, **172** *a*are positioned at an angle to the flow of the web **100** through the system. This angle allows the rollers **171**B, **172** *a*to compress the chambers and cavities of the film opposite the inflation region **114** and the move toward the inflation region **114** as the film progresses. This aids in limiting the trapping of air by the rollers **171**B and **172** *a.*In other embodiments, the compression elements **171**C, **172** *b*may be perpendicular to the flow of material, as shown in FIG. **8** . FIGS. **7**A-**8** can be distinguished by the angle of the compression elements relative to the movement of the web through the system. In some embodiments, angled compression elements (see FIG. **7**A) may be suitable to remove fluid from webs that have perpendicular chambers relative to the flow of the material through the system **200**. This angle relative to the chambers may limit trapping of fluid. In other embodiments, perpendicular compression elements **171**C, **172** *b*(see FIG. **8** ) remove fluid from webs that have angled chambers relative to the flow of the material through the system **200** (see FIG. **4**A or **4**B). In accordance with various embodiments, the inflatable web supply**290** receives the inflatable web after the first and second opposing deflation elements deflate the web. The web storage stores the web in a substantially uninflated state allowing for transportation of the web in a high-density configuration. After transportation, the web can be re-inflated for used as protective packaging.

According to some embodiments, positioned along one or more of the formed layer **105**, base layer **107**, and/or tertiary layer **109** is a heat resistive material**505** configured to prevent heat seals from forming between two layers at locations at which the heat resistive material **505** is treated or positioned between the two layers. This enables channels (e.g., channels **125**), chambers (e.g., chambers **135**), inlets, vents, and other non-sealed formations to remain unsealed after the application of heat to two or more of the layers **105**, **107**, **109**. The heat resistive material **505** can be applied to one or more layers via suitable means such as, for example, through printing, spraying, spreading, or other suitable means. The heat resistive material **505** can be, for example, a glue, and ink, a powder, an adhesive, and/or other suitable form configured to be applied to one or more of the layers **105**, **107**, **109**.

As shown in FIG. **9** , the heat resistive material **505** is applied to layer **107** in patterns **510**, wherein every location at which the heat resistive material is placed on layer **107**, layer **107** will not heat seal to layer **105**. On all untreated areas **515** of layer **107** that are not treated with the heat resistive material **505**, layer **107** can be heat sealed to another layer (**105** or **109**) at a location that is not treated with the heat resistive material **505**. The heat resistive material **505**, as shown in FIG. **9** , can be applied to the tertiary layer **109** in a pattern **520**configured to enable the peaks **140** of the protruding structures **137** to seal against the tertiary layer **109** at the untreated areas **515** of the tertiary layer**109**. Ply **109** can be applied to ply **105** in direction **201**. Ply **107** can be applied to ply **105** in direction **202**.

Applying the heat resistive material **505** between the formed layer **105** and the second layer **109** enables the first **105** and second **107** layers to be adhered together with the chambers **135** and channels **125** to be inflated and sealed prior to the application of the tertiary layer **109**, as shown in FIG. **10** .

According to various embodiments, the flexible inflatable web **154** includes a plurality of walls, as shown in FIGS. **11**A-**11**B. The plurality of walls may be from a single ply **105** (as shown in FIGS. **11**A-**11**B) or may be from a plurality of plies. As shown in FIGS. **11**A-**11**B, the base ply **107** is adhered to the peaks **140**of the first side **151** of the flexible inflatable web **154**, and the tertiary ply **109** is adhered to the peaks **140** of the second side **152** of the flexible inflatable web**154**. As the cavities **135** expand with fluid, the base ply **107** conforms to a shape defined by tangents from a plurality of peaks **140** of the first side **151** of the flexible inflatable web **154**, and the tertiary ply **109** conforms to a shape defined by tangents from a plurality of peaks **140** of the second side **152** of the flexible inflatable web **154**. The pluralities of peak may each or both conform to a 2-dimensional (2D) pattern. According to various embodiments, the outer plies **107** and/or **109** extend along a phantom first tangential surface, bridging the valleys of the a contoured surface of the flexible inflatable web **154**, such that when the chambers are inflated the affixed outer ply and the inflatable webcooperatively form a framed structure having significantly elevated bending stiffness compared to a bending stiffness resulting from the inflatable webstructure absent the attached outer ply.

Turning now to FIGS. **12**A-**12**B, an inflation and sealing device **300** (FIG. **12**A) having an inflation and sealing assembly **355** (FIG. **12**B) for converting the inflatable web **100** into a series of inflated walls or cushions **305** is shown. The uninflated inflatable web **100** can be a bulk quantity supply of uninflated material **310**. For example, as shown in FIG. A, the uninflated inflatable web**100** can be provided as a roll **315** of supply material, which can be rolled around an inner support tube **325**. In some embodiments, the supply material is rolled into a roll **315** with a hollow center. The support tube **325** or hollow center of the roll **134** of material is supported on a supply support element **330**, in this case a roll axle, of the inflation and sealing device **300**. The roll axle **330**accommodates the center or tube **325** of the roll of web material **100**. In other embodiments, different structures can be used to support the roll of material, such as a tray, fixed spindle or multiple rollers, or a supply material of different configuration (e.g., folded supply material). In some embodiments, the web **100**is delivered from a folded form such as a fanfolded configuration **320** (as shown in FIG. **10** ).

The inflation and sealing device **300** includes handling elements, with each of the handling elements including web-supporting portions. The web-supporting portions support and direct an inflatable web **100** of material in a longitudinal direction **335** along a path. The handling elements can include a supply support element **330** that supports a supply **310** of the web **100** in an uninflated state. An inflation and sealing assembly **355** is operable to inflate the web **100** with a fluid by directing the fluid between superimposed plies **105**, **107** of the web **100** and to seal the plies **105**, **107** together to seal the fluid therein. Two of the web-supporting portions (e.g., a roll axle **330** and guide member **340**) are arranged relative to a supporting structure **345** and each other such that the supply material **310** experiences a different amount of tension along the transverse direction as it passes from the first to the second web-supporting portion. The relative position of the two web-supporting portions causes a difference in tension in two portions of the web **100**disposed transversely of each other in a substantially same longitudinal location along the path. In further embodiments of the present disclosure, the differential tension can be achieved by providing the guide member **340** with one or more expansion elements as described further below. In some examples, the resulting shape of the guide member **340** can be configured to define a slightly shorter longitudinal travel distance between the first and second adjacent web-supporting portions at one transverse end of the web as compared to the longitudinal travel distance between the first and second adjacent web-supporting portions at another (e.g., opposite) transverse location of the web, as will be further described.

The web material **100** is pulled through the inflation and sealing device **300** by a drive **160**. In some embodiments, intermediate members such as a guide member **340** (e.g., which can include a fixed rod, or a roller) can be positioned between the supply **310** and the drive **350**. For example, the optional guide member **340** can extend generally perpendicularly from the support structure**345**. The guide member **340** can be positioned to guide the web **100** away from the roll **315** of material **100** and along a material path **335** along which the material is processed, also referred to as a longitudinal path. The guide member **340** is arranged between the material support **330**, which supports the supply material, and the inflation and sealing assembly **355** components of the inflation and sealing device **300**. The guide member **340** can be arranged to route the web material **100** from the supply toward the inflation and sealing assembly **355** such that the web material **100** follows a curved longitudinal path. The guide member **340** can include one or more surfaces, which define web-supporting surfaces (e.g., surfaces extending along the side of the guide member **340** around which the web **100** bends as it traverses the path **335**). In some examples, and as described further below, the guide member **340** can include one or more expansion elements. The one or more expansion elements provide at least a portion of the web-supporting surface of the guide member**340** and can configure the guide member **340** to provide variable tension on the web material **100** at different transverse locations of the web material **100**.

The guide member **340**, or a portion thereof, can be movably coupled to the inflation and sealing device **300**, such that the guide member **340**, or the movable portion thereof, can move (e.g., spin, translate, oscillate, etc.) in relation to the support structure **345** when the web material **100** is being drawn from the roll **315** by drive the **350**. In some examples, the guide member **340**includes a guide roller, which includes an axle or rod portion and a rotatable or roller portion coaxially coupled to the rod portion such that the roller portion spins about a common axis of the rod and roller portions. The roller portion provides a web-supporting surface that supports the web **100**, in this case moving with the web **100** as it is being drawn from the roll **315**. The moving web-supporting surface can reduce or eliminate sliding friction between the guide member **340** and the web **100**. However, in other embodiments, guide members **340** with a fixed web-supporting surface are also envisioned. For example, the guide member can include a rod, similar to the axle, without the rotatable portion. A low friction material, such as polytetrafluoroethylene (PTFE), can be provided (e.g., in the form of a coating or a strip of material adhered to) on at least a portion of the web-supporting surface of a non-rotatable rod, to reduce sliding friction. In yet other embodiments, the non-rotatable portion or rod of the guide member and the rotatable portion (e.g., roller) may not be coextensive. For example, the only rotating portion of the guide member **340** can be the expansion element. Web-supporting surface(s) of the guide member **340** that do not rotate as the web **100** is traveling over the guide member **340** can be coated or otherwise provided with friction-reducing material(s). In some embodiments, the guide member **340** can additionally or alternatively be coupled to the inflation and sealing device **300** such that it moves in a direction normal to the longitudinal path **335** traveled by the supply material.

In the embodiments, a guide member **340** according to the present disclosure includes one or more expansion elements. In some embodiments, the expansion element provides some or all of the web-supporting surface of the guide member **340**. A guide member **340**, according to the principles of the present disclosure, can thus be configured to control the web material **100**, such as to prevent or reduce sagging of the web material **100** between the roll**315** and the inflation nozzle **375** of the inflation and sealing assembly **355** of the inflation and sealing device **300**.

In various embodiments, the stock material (e.g. web material **100**) can advance downstream from the supply of material, such as the roll **315**, without engaging a guide roll **340**, but can instead be advanced directly into the inflation and sealing assembly **355**. As used herein, the terms upstream and downstream are used relative to the direction of travel of the web material **100**. It is appreciated that other suitable structures can be utilized in addition to or as an alternative to use of brakes, guide rollers, or web feed mechanisms in order to guide the web material **100** toward a sealing zone **365** of the sealing assembly **355**, which can form part of the sealing assembly **355**. The sealing zone **365** can be a pinch zone where the plies **105**, **107** of the web material **100**are pinched or compressed and simultaneously heated such that they fuse together. Inflation fluid can also be supplied in the sealing zone **365**. As indicated, because the web material **100** can sag, bunch up, drift along the guide roller **340**, shift out of alignment with the sealing zone **365**, alternate between tense and slack, or become subject to other variations in delivery, the inflation and sealing assembly **355** may need suitable adjustability to compensate for these variations.

The web material **100** is advanced through the inflation and sealing assembly**355** by a drive **350**. The inflation and sealing assembly **355** can incorporate the drive **350** or the two systems can operate independently. The drive **350**includes one or more devices operable to motivate the flexible structure **100**through the inflation and sealing device **300**. In the embodiment shown, the drive **350** includes a backing element such as backing wheel **360** driven by a motor via a belt. In other embodiments the drive **350** can include a different roller, wheel or drum, or more than one of the same. In other embodiments the backing element **360** can be stationary. In some embodiments the drive **350**can include a belt drive, where the belt is in contact with a portion of the web**100**. In some embodiments, multiple belts can be used to motivate the webmaterial **100** through the inflation and sealing device **300**. In other embodiments, a belt motivates the web material **100** along the material path, and one or more rollers follow, being driven by the motion of the web material**100**. In other embodiments, a combination of belts, rollers, or drums move the web material **100** through the inflation and sealing device **300** along the material path **335**. In some embodiments, the various belts, drums, or rollers can be driven by a single motor and be connected with other belts, pulleys, or gears to transfer rotational motion throughout a connected drive. In other embodiments, the belts, drums or rollers can be driven by individual motors or servos.

For example, in various embodiments, the drive **350** includes one or more motor driven rollers operable to drive the flexible material **100** in a downstream direction along a material path **335**. One or more of the rollers or drums can be connected to the drive motor such that the one or more rollers drive the system. In accordance with various embodiments, the drive **350** drives the webmaterial **100** without a belt contacting the flexible structure. In another example, the system has a belt that does not contact the web material **100** but instead drives the rollers. In another example, the system has a belt on some drive elements but not others. In another example, the system can have belts interwoven throughout the rollers allowing the material to be driven through the system by the belts.

The inflation and sealing device **300** includes an inflation and sealing assembly**355**. Preferably, the inflation and sealing assembly **355** is configured for continuous inflation of the web material **100** as it is unraveled from the roll**315**. The roll **315**, preferably, comprises a plurality of inflatable chambers **135**that are arranged in series, e.g., in a chain forming a continuous or semi-continuous web. In some embodiments, the web **100** is a singular pad having a sealed end. To begin manufacturing the inflated cushions **305** from the webmaterial **100**, the inflation opening **116** of the web material **100** is inserted into an inflation assembly, such as an elongate guide **375** which is inserted into the inflation channel **114** for guiding the web material through the inflation and sealing device **300**. The transverse width of the inflation channel **114** can be selected to fit around the nozzle suitably closely to slide over the nozzle **275**and allow fluid to flow into the inflatable chambers **135**. In this embodiment, the elongate guide is also an inflation nozzle **375**, and is advanced along the material path **335**. The nozzle **375** has an elongated portion, which includes one or more of a nozzle base, a flexible portion, and/or a tip. The elongated portion can help guide the flexible structure **100** to a sealing zone **365**. At the same time the nozzle **375** can inflate the flexible structure through one or more fluid outlets **380**. In this embodiment, the fluid outlets **380** are openings in the nozzle **375**. The one or more fluid outlets **380** pass from the inflation channel**114** out of one or more of the nozzle base, the flexible portion, or the tip. The tip includes a terminal portion that can act as a guide to initiate guiding of the nozzle **375** into the inflation channel **114**. The terminal portion is a hemispherical plug in the embodiment shown, but other shapes are contemplated. In the embodiment shown in the figures, preferably, the webmaterial **100** is advanced over the inflation nozzle **375** with the inflatablechambers **135** extending transversely with respect to the inflation nozzle **375**and the side outlets **380**. The side outlets **380** direct fluid in a transverse direction with respect to a nozzle base into the inflatable chambers **135** to inflate the inflatable chambers **135** as the web material **100** advances along the material path **335** in a longitudinal direction. In other embodiments, the outlets **380** direct fluid in other directions with respect to the nozzle base. The inflation nozzle **375** inserts a fluid, such as pressurized air, into the uninflated web material **100** through nozzle outlets, inflating the material into inflated cushions **305**. The inflation nozzle **375** can include a nozzle inflation channel that fluidly connects a fluid source, which enters at a fluid inlet, with the nozzle outlets (e.g., side outlets **380**). It is appreciated that in other configurations, the fluid can be other suitable pressured gas, foam, or liquid. The inflated webmaterial **100** is then sealed by the sealing assembly **355** in the sealing zone**365** to form a chain of inflated cushions **305**. Typically a nozzle **375** has an outer diameter of about ¼ to ½ of an inch. In this embodiment, the outer diameter of the nozzle is about 3/16 of an inch. Other suitable nozzle diameters can alternatively be selected.

The inflation and sealing assembly **355** includes a heat sealer **385** to form the longitudinal seal **303** in the web material **100** in a sealing zone **365**, trapping fluid between the plies **105**,**107** and thus forming the cushions **305**. The heat sealer **385** includes opposing compression elements **390**, **395** in compression against each other to compress the overlapping plies **105**,**107** together in a sealing zone **365**. The heat sealer **385** includes a heating element that provides heat energy to the sealing zone **365**. The opposing compression elements **390**, **395** and the heating element cooperate to produce sufficient compression and heat in the compressed overlapping plies **105**,**107** in the sealing zone **365** to heat seal the overlapping plies **105**,**107** together, thereby sealing closed the inflated inflatable chambers **135** and trapping the fluid. Other suitable sealers such as, for example, ultrasonic welders or adhesive sealers can be used.

In the embodiment shown, the compression element **395** is provided as a rotary sealing element **400**. The rotary sealing element **400** is positioned such that the compression element **395** contacts one side of the web material **100**(e.g., one of the plies **105**, **107**) and is opposed to the compression element**390**, which contacts an opposite side (e.g. the other of the plies **105**, **107**) of the web material **100** in the sealing zone **365** to form the longitudinal seal **303**to trap inflation gas in the inflatable chambers **135**. According to some embodiments, the rotary sealing element **400** has a relatively narrow convex portion, forming the compression element **395** around its circumference. In FIG. **12**B, for convenience, the rotary sealing element **400** is shown partially retracted from the compression element **390** with respect to a sealing position. Certain components of the inflation and sealing device **300** are visible behind the web material **100**. Transverse walls extend inwardly from the convex portion toward the rotation axis of the sealing element **400**. In this embodiment, the inflation nozzle **375** functions as an air injector by discharging air (or other inflation fluid) along path **405** through the one or more outlets **380** located along the nozzle **375**. In other embodiments, an injector separate from the nozzle **375** can be used to inject inflation gas into the inflatable chambers **135**. In some embodiments, the sealing element **400**includes a non-stick release coating to prevent sticking of the web material **100**thereon and reduce friction.

According to some embodiments, the heating element is a plug or cartridge-style heater that is electrically powered. The heating element can be electrically heated, for instance, by providing an electrical resistance that converts electrical energy into heat energy. The heating element can be powered by direct current or alternating current, which alternating current can be one phase or three phase power. The heat generated in the heating element conducts, and can convect, heat from the heating element to the rotary sealing element **400**and to the compression element **395**.

The heating element can be any material or design suitable to seal together adjacent plies **105**,**107** together. In various embodiments the heating element can be resistive wire or foil. The wire or foil can be formed of nichrome, iron-chromium-aluminium, cupronickel or other metals suitable for forming and operating a heating element under conditions that are used for sealing plies of the flexible material together allowing the heating element to melt, fuse, join, bind, or unite together the two plies **105**,**107**. In some embodiments, the heating element is formed from about 80% nickel and 20% chromium annealed soft. In other embodiments, the heating element **375** can be a thin-film heater element. The thin-film heating element can be formed of barium titanate and lead titanate composites or other materials suitable for forming and operating the heating element under conditions that allow the heating element to obtain a sufficient heat to seal the plies together.

In the embodiment shown, the sealing element **400** is mounted such that its axis is fixed relative to the support structure **345**. In other embodiments it can be mounted such that it is displaceable toward and away from the compression element **390**, either manually or by mechanical assistance.

It may be desirable to retract the sealing element **400** away from the webmaterial **100**, e.g., when operation of the inflation and sealing device **300** is interrupted so as to prevent burning of the web material **100**. For example, the position of the sealing element can be adjusted for increasing or decreasing the pressure between the compression element **395** and the compression element **390**. For example, an actuator **405** actuates a cam via a belt. A cam follower rides on the cam to cause the sealing element **400** to be displaced such that a spring is compressed or decompressed to create more or less seal force, between the compression elements **390**, **395**, respectively. Sealing pressure can be adjusted, for example, to accommodate web materials **100** of different thickness, different materials, or different numbers of plies.

In the embodiment illustrated, the sealing element **400** is freewheeling, e.g., is caused to rotate by the movement of the web material **100** against which the sealing element **400** is pressed. In other embodiments, as an alternative to a freewheeling sealing element **400**, a motor can be provided for rotating the sealing element **400** in coordination with the other driving mechanisms.

In some embodiments the sealing element **400** can be made from a metal such as aluminum, steel, brass, bronze; or other suitable material. Thus, the sealing element **400** can have an appreciable thermal mass. For instance, the sealing element **400** can have a sufficient thermal mass maintain a sufficiently consistent temperature to continually seal the plies **105**,**107** as they travel through the sealing zone **365**. A temperature sensor, such as a thermistor or thermocouple, can be supplied to sense and allow control of the temperature of the heat sealer **385**. The temperature of the heat sealer **385** can be controlled to about 100-450° C., or preferably to 260-310° C., or more preferably to 280-290° C. In accordance with various embodiments, the heat sealer **385**heats up to between about 150° to 250° C. In some embodiments, the heat sealer **385** reaches about 200° C. The peripheral portions of the heat sealer**385** can reach a lower temperature of between about 50 to 100° C.

As shown in FIG. **12**B, the compression element **390** is disposed on a backing wheel **360**. The compression element **390** is a resilient member extending around the circumference of the backing wheel **360**. The backing wheel **360** is driven by a motor. In other embodiments, the backing wheel **360** can be freewheeling and driven by a drive wheel that frictionally engages the compression element **390**. The compression element **390** includes a crown portion **410** to assist in maintaining the web material **100** in a flattened state in the sealing zone **365** as it is fed through the inflation and sealing assembly**355**. The crown portion **410** has a raised rectangular profile that extends circumferentially from a shoulder portion **415** of the compression element **390**. In other embodiments, the crown portion **410** can have other profiles, such as convex or concave profiles. The crown portion **410** has a larger radius than that of the shoulder portion **415**. In the embodiment shown, the compression element **390** includes two shoulder portions **415**, with the crown portion **410**disposed transversely between them. In other embodiments, the compression element **390** can have one shoulder portion **415**, or can have a flat cross section such that it has no shoulder portions **415** or crown portion **410**.

The compression element **390** typically is constructed of a resilient material, e.g., natural rubber or a synthetic rubber such as silicone rubber. The resilient surface conforms in part to the compression element **395**, which improves seal quality and increases seal dwell time. when the compression elements **390** and **395** are engaged and pressing against one another, the compression element**395** presses into the crown portion **410**, distorting it into a concave profile that matches the convex profile of the compression element **395**. Non-limiting examples of compression elements **395** include drums, plates, wheels, boxes, and other surfaces constructed from metal or other rigid material. The backing wheel **360** can have a resilient material applied to one or more of its surfaces to function as a compression element **390**. For example, a compression element **390** can be formed by vulcanizing a layer of rubber (e.g., ¼ inch thick) onto an aluminum or steel wheel or other backing element. Alternatively, a compression element **390** can be preconfigured as a resilient band and stretched over a backing element. The thickness of the compression element**390** usually ranges from about ⅛ to about ¼ inch. The resilient material should be selected such that the web material **100** does not unduly stick to the compression element **390**. Also, the resilient material should be selected such that it does not degrade under heat. Suitable resilient materials often have a Shore A hardness of from about 20 to about 95 durometer, usually from about 45 to about 75, and more usually from about 50 to about 70. For example, a silicone rubber of **60** durometer may be used.

In other embodiments, the compression element **390** can be a stationary element that does not rotate. The surface of such a compression element **390**can curve along the material path **335**. The apex of the curve can be located at approximately the center of a backing element **360**, e.g., where the sealing element **400** contacts the web material **100**. The curved surface of the backing element **360** effectively lengthens the path of the web material **100**, which helps to compensate for dimensional changes in the web material **100** as it is processed. In particular, the length of the web material **100** is decreased somewhat as the inflatable chambers **135** are inflated (due to expansion of the web material **100** in the thickness direction). However, the edge portion of the web material **100** that is sealed by the heat sealer **385** is not inflated, and thus the length of the edge portion is not decreased as the inflatable chambers **135**are inflated. As a result, the edge portion of the web material **100** is prone to gathering as the inflatable chambers **135** are inflated, e.g., in an “accordion” fashion. The curved surface of the backing element **360** increases the length of the material path **335**, which assists in maintaining the web material **100** in a flattened state as it is fed through the inflation and sealing assembly **355**.

The inflation and sealing device **300** includes a cutting assembly **420** to cut the web material **100**. The cutting assembly **420** includes a cutter **425** positioned to cut open the inflation channel **114** from the nozzle **375**. The cutter **425** can be include stationary or rotating cutting element. The cutter **425** can be sharp, typically cutting by slicing; abrasive, cutting by abrasion; or another suitable cutting mechanism.

As shown in FIG. **12**B, the cutter **425** is a blade with a sharp cutting edge **430**that is sufficiently sharp to cut the web material **100** as it is drawn past the cutting edge **430** along the material path **335**. The cutting assembly **420** in this embodiment is positioned to cut the web **100** at a transverse location between the first longitudinal edge **110** and the inlet channel **125** of the inflatablechambers **135**, but in alternative embodiments, other positions, such as positions about the inflation nozzle **375**, can be employed. The cutter **425** cuts the web material **100** to open the inflation channel **114** of the web material **100**and allow the web to come off the inflation nozzle **375**. In various embodiments, the inflation channel **114** of the web **100** can be central to the web **100** or in other locations, and the configuration of the inflation, sealing, and cutting mechanisms are altered accordingly.

The cutter **425** cuts the web material **100** at a cutting location **435** where the cutting edge **430** is adjacent to an exterior if the nozzle **375**. At the cutting location **435**, the cutting edge **430** faces upstream and severs the web material**100** as it moves along the path **335** past the cutting location **435** so the inflation channel **114** can come off the nozzle **375**. In this embodiment, as shown in FIG. **12**B, the cutter **425** protrudes into the interior of the nozzle **375**via a cutter receiving aperture **440** formed in the nozzle **375**. As shown, the cutter receiving aperture **440** can be provided as a cutter receiving slot.

According to various embodiments, the inflatable web **100** may be in a wall or cushion formation **305**, as shown in FIGS. **12**A-**12**B, or may be in a pouch or C-fold bag formation **445** (as shown in FIGS. **13**A-**13**C), or other suitable formation.

As shown in FIGS. **13**A-**13**C, a series of packaging bags **445** in a fanfold configuration **320** (FIG. **13**A), and a cross-section (FIG. **13**B) of a plurality of the packaging bags **445** along the cross-section line XIIIA-XIIIA of FIG. **13**A, and a cross-section (FIG. **13**C) of a packaging bag **445** along the cross-section line XIIIB-XIIIB of FIG. **13**A, are illustratively depicted.

As shown, each of the packaging bags **445** includes an opening **450** into which one or more products/objects can be inserted. The series of packaging bags**445** includes an inflation channel **114** configured to enable air to pass through the packaging back **445** on one side, flow around the C-fold, and reach the other side, inflating both a front and rear side of each of the packaging bags**445**. According to an embodiment, each of the packaging bags **445** in the series of packaging bags **445** includes one or more separation regions **126**configured to enable each packaging bag **445** to be separated from an adjacent packaging bag **445**.

As described above, the web **100** may be configured as various types of packaging material, including bags. According to the embodiments shown in FIG. **14** , a bagging machine **600** may be configured to receive a web **100** of preformed packaging bag formations **445** and be configured to open the opening **450** in each bag formation in order to access the interior cavity **460** of each bag formation **445**.

In the embodiment of FIG. **14** , the bagging machine **600** includes a plurality of fingers **605** and/or telescopic projections **610** configured to pull open the bag opening **450**, enabling one or more products/objects/etc. to be inserted into the interior cavity **46**.

The web **100** is fed into the bagging machine **200** in an unexpanded, high-density configuration. The web **100**, at the supply side of the bagging machine**200**, may be in a fanfold supply configuration **320** and/or other suitable configuration such as, for example a roll configuration **315** (as shown in FIG. **12**A).

The bagging machine **600** includes an expansion device **615**. According to various embodiments, the expansion device may be the inflation and sealing device **300**, as shown in FIGS. **12**A-**12**B, and/or other suitable systems/apparatuses for expanding/inflating the web **100**. The expansion device **615** can include a heating element, heating coil, air compressor, hot air applicator, radiofrequency radiation generator, UV light applicator, chemical reaction applicator, pressure mechanism, or other suitable device for expanding and sealing the web **100** including, but not limited to, an inflation device configured to inject fluid to expand and fill the fluid- chambers **135**, **133**. The fluid may be air or other suitable fluids. In some embodiments, the expandable element of the web **10** includes one-way valves to retain the fluid in the chamber. For example, in some embodiments, inlets **128** and **146** in FIGS. **1**A-**6** can be configured to be one-way valves. In other embodiments, inlets **128**and **146** in FIGS. **1**A-**6** can be configured to be two-way valves. In some embodiments, the inflatable chambers require a longitudinal seal to be applied. In some embodiments, the expansion mechanism **615** is positioned and configured to expand the expandable element prior to inserting a product into the interior cavity **460**. In other embodiments, the expansion mechanism **615** is positioned and configured to expand the web **100** subsequent to inserting a product into the interior cavity **460**. In yet other embodiments, the expansion mechanism **615** is positioned and configured to expand the web **100** during the inserting of a product into the interior cavity **460**.

As shown in FIG. **14** , the expansion device **615** is positioned upstream from a bagging mechanism to deliver the web **100** to the bagging mechanism. The bagging mechanism is configured to seal and separate bag formations from subsequent bag formations, forming individual bags.

In other embodiments, the expansion device **615** is positioned at or downstream from the bagging mechanism in order to cause the walls of the web **100** to expand at other points during the bag-making process.

According to some embodiments, the expansion mechanism **615** is configured to expand the web **100** prior to opening the bag opening **450** for insertion of one or more products into the interior cavity **460**. In other embodiments, the expansion mechanism **615** is configured to expand the web **100** at the same time as or after opening the bag opening **450** for insertion of one or more products into the interior cavity **460**.

The web **100** includes one or more regions of weakness **126** and one or more openings **460**, applied prior to the sealing process. In other embodiments, the one or more regions of weakness **126** and/or one or more openings **450** are applied during or after the sealing process. The regions of weakness **126** are configured to be broken in order to separate one packaging container from a subsequent packaging container. The openings **450** are configured and positioned to enable access to the interior cavity **46** of a packaging container formation **445** and may be opened by the mechanical fingers **605** and/or suction cups **620**. Pressurized air can be used to aid in opening the opening**450** in the packaging container formations **445**.

According to some embodiments, the fingers **605** are configured to pinch a portion of the packaging container opening **450**, providing further securing means of opening up the packaging container at the opening **450** and holding the packaging container in place. The bagging machine **600** can include an air blower **625** configured to apply air pressure to the opening **450** to aid in opening the packaging container. The opening **450** can include a pouch seal. The pouch seal can include an adhesive for sealing closed the opening **450**once product is inserted. Other forms of sealing the opening **450**, such as heat sealing, can, additionally or alternatively, be implemented. Once the opening**450** is closed and sealed, the regions of weakness **126** can be broken by suitable means such as, for example, reversing the next packaging container, cutting, melting, or other suitable means.

Each packaging container **445** in the web **100** can be separated using a pulling force applied to each packaging container **445**, tearing the region of weakness**126** located between each bag in the series of bags, or using one or more cutting edges configured to form a laceration along the seam connecting two packaging containers **445** in the series of packaging containers **44**. In some embodiments, each bag in the series of bags is separated using focused heat configured to melt a portion of the seam connecting two packaging containers**445** in the series of packaging containers **445**.

In some embodiments, a bagging machine is configured to both convert and seal the web **100** into one or more completed packaging containers. The web**100** is fed into the bagging machine in an expanded or unexpanded configuration and can be in a roll configuration, fanfold configuration, or one or more other suitable configurations.

Once fed into the bagging machine, the web **100** passes through an expansion device such as, for example, expansion mechanism **615**, configured to inflate the chambers of the web **100**. According to some embodiments, a section of the web **100** is left unexpanded to facilitate folding of the web **100**. In some embodiments, lines of the web **100** can be left free of inflatable chambers to form natural hinge lines or regions that are more easily bent than inflated regions. In some embodiments, pressure is applied to the chambers during or subsequent to inflation, forming hinge lines or regions that are more easily bent than other regions.

The expanded web **100** proceeds to be fed through a folding apparatus configured to fold the web **100** such that the longitudinal edges of the web **100**come into contact with each other. The folding apparatus may include one or more folding bars configured to fold the web **100** into a C-fold formation. The folding apparatus may further include a cross-bar or other suitable device configured to align the web **100** such that the folded web **100** forms an interior cavity. Once folded, a series of retaining mechanisms can hold open the web**100**, enabling one or more products to be placed into the interior cavity **460** in, for example, a side-loading configuration. The web **100** can, for example, be positioned vertically while the product is placed into the interior cavity **460**. In other embodiments, the web can be positioned horizontally or at another suitable angle (e.g., with the opening to the interior cavity **460** facing upwards).

Once the product is placed into the interior cavity **460**, the web **100** is fed to a sealing mechanism configured to seal the longitudinal seal and transverse seals of the web **100**. The sealing mechanism can be configured to apply heat, pressure, and/or other suitable means of setting the seals. In some embodiments, the sealing mechanism is configured to pull the web through the bagging machine for sealing. Once sealed, the web **100** is converted into a formed and sealed bag. According to some embodiments, the bagging machine includes a separating mechanism configured to separate a bag from the web **100**. In some embodiments, the separating mechanism is configured to pull on the completed bag, tearing the completed bag from a subsequent bag along a region of weakness **126**. In some embodiments, the separating mechanism is configured to separate the bag via cutting via a blade or heat. In some embodiments, the separating mechanism may incorporate other suitable means of separation. According to some embodiments, the separating mechanism is configured to hold the bag in place to enable the sealing mechanism to seal a subsequent bag.

Examples of components that may be utilized within an inflation and sealing device **300**, including without limitation, the nozzle, blower, sealing assembly, and drive mechanisms, and their various components or related systems may be structured, positioned, and operated as disclosed in any of the various embodiments described in the incorporated references such as, for example, U.S. Pat. Nos. 8,061,110; 8,128,770; U.S. Patent Publication No. 2014/0261752; and U.S. Patent Publication No. 2011/0172072 each of which is herein incorporated by reference. Each of the embodiments discussed herein may be incorporated and used with the various sealing devices of the incorporated references and/or other inflation and sealing devices. For example, suitable mechanisms discussed herein and/or in the incorporated references may be used in the inflation and sealing of flexible structure **100**.

The present disclosure is not to be limited in terms of the particular examples described in this application, which are intended as illustrations of various aspects. Many modifications and examples can be made without departing from its spirit and scope, as will be apparent to those skilled in the art. Functionally equivalent methods and apparatuses within the scope of the disclosure, in addition to those enumerated herein, will be apparent to those skilled in the art from the foregoing descriptions. Such modifications and examples are intended to fall within the scope of the appended claims. The present disclosure is to be limited only by the terms of the appended claims, along with the full scope of equivalents to which such claims are entitled. It is also to be understood that the terminology used herein is for describing particular examples only, and is not intended to be limiting.

With respect to the use of substantially any plural and/or singular terms herein, those having skill in the art can translate from the plural to the singular and/or from the singular to the plural as is appropriate to the context and/or application. The various singular/plural permutations may be expressly set forth herein for sake of clarity.

It will be understood by those within the art that, in general, terms used herein, and especially in the appended claims (e.g., bodies of the appended claims) are generally intended as “open” terms (e.g., the term “including” should be interpreted as “including but not limited to,” the term “having” should be interpreted as “having at least,” the term “includes” should be interpreted as “includes but is not limited to,” etc.).

It will be further understood by those within the art that if a specific number of an introduced claim recitation is intended, such an intent will be explicitly recited in the claim, and in the absence of such recitation, no such intent is present. For example, as an aid to understanding, the following appended claims may contain usage of the introductory phrases “at least one” and “one or more” to introduce claim recitations. However, the use of such phrases should not be construed to imply that the introduction of a claim recitation by the indefinite articles “a” or “an” limits any particular claim containing such introduced claim recitation to examples containing only one such recitation, even when the same claim includes the introductory phrases “one or more” or “at least one” and indefinite articles such as “a” or “an” (e.g., “a” and/or “an” should be interpreted to mean “at least one” or “one or more”); the same holds true for the use of definite articles used to introduce claim recitations. In addition, even if a specific number of an introduced claim recitation is explicitly recited, those skilled in the art will recognize that such recitation should be interpreted to mean at least the recited number (e.g., the bare recitation of “two recitations,” without other modifiers, means at least two recitations, or two or more recitations).

Furthermore, in those instances where a convention analogous to “at least one of A, B, and C, etc.” is used, in general such a construction is intended in the sense one having skill in the art would understand the convention (e.g., “a system having at least one of A, B, and C” would include but not be limited to systems that have A alone, B alone, C alone, A and B together, A and C together, B and C together, and/or A, B, and C together, etc.). In those instances where a convention analogous to “at least one of A, B, or C, etc.” is used, in general such a construction is intended in the sense one having skill in the art would understand the convention (e.g., “a system having at least one of A, B, or C” would include but not be limited to systems that have A alone, B alone, C alone, A and B together, A and C together, B and C together, and/or A, B, and C together, etc.). It will be further understood by those within the art that virtually any disjunctive word and/or phrase presenting two or more alternative terms, whether in the description, claims, or drawings, should be understood to contemplate the possibilities of including one of the terms, either of the terms, or both terms. For example, the phrase “A or B” will be understood to include the possibilities of “A” or “B” or “A and B.”

As will be understood by one skilled in the art, for any and all purposes, such as in terms of providing a written description, all ranges disclosed herein also encompass any and all possible subranges and combinations of subranges thereof. Any listed range can be easily recognized as sufficiently describing and enabling the same range being broken down into at least equal halves, thirds, quarters, fifths, tenths, etc. As a non-limiting example, each range discussed herein can be readily broken down into a lower third, middle third and upper third, etc. As will also be understood by one skilled in the art all language such as “up to,” “at least,” “greater than,” “less than,” and the like include the number recited and refer to ranges which can be subsequently broken down into subranges as discussed above. Finally, as will be understood by one skilled in the art, a range includes each individual member. Thus, for example, a group having 1-3 items refers to groups having 1, 2, or 3 items. Similarly, a group having 1-5 items refers to groups having 1, 2, 3, 4, or 5 items, and so forth.

As will be understood by one skilled in the art, for any and all purposes, all references to order, (e.g., first, second, third), are only used for identification purposes to aid the reader's understanding of the present invention, and do not create limitations, particularly as to the position, orientation, or use of the invention. Such recitations of order do not limit the scope of disclosure in any way, and elements may be claimed with such references in any order without departing from the present disclosure.

While various aspects and examples have been disclosed herein, other aspects and examples will be apparent to those skilled in the art. The various aspects and examples disclosed herein are for purposes of illustration and are not intended to be limiting, with the true scope and spirit being indicated by the following claims.