



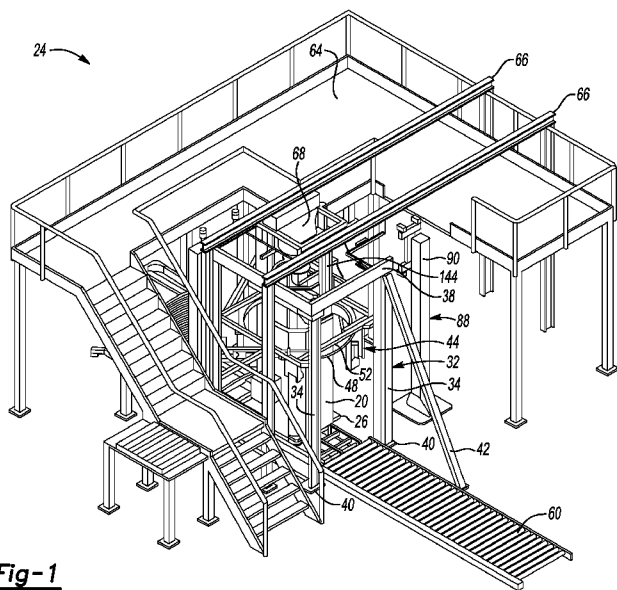
- (51) International Patent Classification:  
B65B 1/02 (2006.01) B65B 43/58 (2006.01)  
B65B 11/02 (2006.01)
- (21) International Application Number:  
PCT/US2011/062790
- (22) International Filing Date:  
1 December 2011 (01.12.2011)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:  
61/418,448 1 December 2010 (01.12.2010) US
- (71) Applicant (for all designated States except US): **KELLOGG COMPANY** [US/US]; One Kellogg Square, P.o. Box 3599, Battle Creek, MI 49016-3599 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): **OURS, David, C.** [US/US]; 119 Plum Street, Marshall, MI 49068 (US). **JUNTUNEN, Sharon, B.** [US/US]; 506 Cherryview Dr., Portage, MI 49024 (US).
- (74) Agents: **SHOEMAKER, Randall, L.** et al.; Dickinson Wright PLLC, 2600 W. Big Beaver Road, Suite 300, Troy, MI 48084-3312 (US).

- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

**Published:**

— without international search report and to be republished upon receipt of that report (Rule 48.2(g))

(54) Title: TRANSPORTABLE CONTAINER FOR BULK GOODS AND METHOD FOR FORMING THE SAME



**Fig-1**

(57) Abstract: The packaging system forms a transportable container for bulk goods having stretch wrap that is spirally wrapped about a bottom support and bulk goods to define the transportable container. The stretch wrap contacts at least a portion of the bulk goods to squeeze and lock together the bulk goods. During filling, the bottom support of the transportable container lowers as the transportable container is formed to accommodate additional bulk goods. The stretch wrap is prestretched from a non-stretched state to a stretched state prior to disposing the wrap about a slip frame former in the stretched state. The wrap returns to its non-stretched state as it is disengaged from the slip frame former to squeeze and lock together the bulk goods disposed therein. The packaging system results in a transportable container that is optimally packed and shaped for the efficient filling of a truck for shipping.



## TRANSPORTABLE CONTAINER FOR BULK GOODS AND METHOD FOR FORMING THE SAME

### CROSS REFERENCE TO RELATED APPLICATION

[0001] This application claims the benefit of United States Provisional Patent Application Serial No. 61/418,448 for TRANSPORTABLE CONTAINER FOR BULK GOODS AND METHOD FOR FORMING THE SAME, filed on December 1, 2010, which is hereby incorporated by reference in its entirety.

### BACKGROUND OF THE INVENTION

#### 1. Field of the Invention

[0002] The subject invention relates to a transportable container of bulk goods and more particularly a packaging system for filling and forming the transportable container of bulk goods.

#### 2. Description of the Prior Art

[0003] Systems for packaging a plurality of bulk goods in transportable containers are known in the art. Typical transportable containers utilized for the transport of bulk goods are inefficient, do not have a very large volume, and often require a large amount of manual labor to be used in filling and handling of the transportable container. It is further known in the art to apply a stretch wrap about a plurality of individual products stacked on a pallet to stabilize the products for shipping in bulk.

[0004] One such patent is U.S. Patent No. 7,921,624. The '624 patent discloses a method of producing a transportable container of bulk goods. To begin, a bag is placed through the frame opening of a slip frame former which surrounds a portion of the bag. The bag receives the bulk goods from a feed source. A stretch wrap is disposed radially about a bottom support and a portion of the slip frame former to initially form the transportable container. At least one of the slip frame former and the bottom support moves relative to other in response to the fill level of the bulk goods in the bag. During filling, the slip frame former is maintained at a position that surrounds the fill level of the bulk goods in the bag. As the fill level increases in the bag, previously disposed portions of stretch wrap are disengaged from the slip frame former to squeeze the filled portion of the bag and lock together the bulk goods as additional portions of stretch wrap are disposed around the slip frame former.

[0005] Another such patent is U.S. Patent No. 5,477,658. The '658 patent discloses a method of palletizing peat moss in a bulk compressed form. The method holds a predetermined quantity of peat moss stacked vertically on a pallet to be confined to a desired, compressed shape. The '658 patent further discloses that the peat moss is downwardly compressed directly onto the pallet so as to form the peat moss into a coherent, shape-retaining body. The body of compressed peat moss maintains a structural integrity for a period of time sufficient to permit wrapping thereof. Such a body of compressed peat moss is then wrapped to retain the peat moss in the compressed form on the pallet. The wrapping unit used wraps a plastic film material around the outer surface of the peat moss body.

[0006] Another such patent is U.S. Patent No. 6,594,970. The '970 patent discloses a method and apparatus for wrapping an outer wrap around layers of products on a pallet. The system of the '970 patent uses four guides, with one of the guides being disposed on each side of the load being wrapped, which act as a barrier between the layers of products and the outer wrap. To begin, the pallet is placed at a location adjacent the guides and layers of products are added to the pallet. The products have a perimeter of a given shape, and are disposed in an array on the pallet to form the layers of products. As the layers of products are added to the pallet, the pallet is moved downwardly from the guides to allow for the outer wrap to be applied to the products to secure and stabilize them.

[0007] Another such patent is U.S. Patent No. 7,707,801. The '801 patent discloses an apparatus for dispensing a predetermined fixed amount of pre-stretched film based upon the girth of the load. A film dispenser is mounted on a rotating ring that allows for the movement of the film dispenser about the load being wrapped. Based upon the girth of the load to be wrapped, an amount of pre-stretched film to be dispensed for each revolution made by the rotating ring is determined. Once the amount of film to be dispensed per revolution is determined, a mechanical ratio of ring drive to final pre-stretch surface speed (i.e., number of pre-stretch roller revolution/ring rotation) is set. Thus, for each revolution of the film dispenser, a predetermined fixed amount of film is dispensed and wrapped around the load.

[0008] Another such patent is U.S. Patent No. 6,176,276. The '276 patent discloses a device for feeding a granular material from a feed source to a container for transporting. The device includes a conduit for receiving a flow of granular material and

further includes an outlet for delivering the granular material to the transportable container. The device includes a delivery system for delivering a stream of gas to the conduit to entrain and accelerate at least a portion of the granular material flowing therethrough. The device further includes an apparatus that directs the gas stream so that the granular material is propelled from the outlet in a plurality of directions. The apparatus provides for a more even distribution of the granular material in the transportable container. The desired effect of the device is to provide a distribution of polymer beads which results in a very efficient filling of the container.

### SUMMARY OF THE INVENTION

**[0009]** The packaging system and methods of the present invention form a transportable container for bulk goods having a bottom support and stretch wrap spirally wrapped about the bottom support. The stretch wrap extends vertically from the bottom support to define the transportable container. The transportable container includes a plurality of bulk goods that are secured within the stretch wrap. The stretch wrap contacts at least a portion of the plurality of bulk goods to squeeze and lock together the plurality of bulk goods disposed within the transportable container.

**[0010]** The present invention provides for a method of producing a transportable container for supporting bulk goods. The method begins by positioning a non-rotating slip frame former adjacent a non-rotating bottom support. The slip frame former surrounds a portion of the transportable container and defines a frame opening for receiving the bulk goods from a feed source. A stretch wrap, disposed from a rotary stretch wrapping device, is prestretched from a non-stretched state to a stretched state prior to being disposed from the rotary stretch wrapping device to the transportable container. To initially form the transportable container, the rotary stretch wrapping device is rotated radially about the non-rotating slip frame former and non-rotating bottom support to dispose the stretch wrap in the stretched state radially about the bottom support and a portion of the slip frame former. Next, the transportable container is filled with bulk goods from the feed source through the frame opening. At least one of the slip frame former and the bottom support are vertically moved relative to other in response to the fill level of the bulk goods in the transportable container. The slip frame former and the bottom support are vertically moved relative to other to expose the filled portion of

the transportable container therebetween, as the transportable container is filled with bulk goods. In the preferred embodiment, the bottom support of the transportable container lowers as the transportable container is filled and formed. The vertical movement of the bottom support downward is controlled based on the amount of bulk goods in the transportable container. The slip frame former is maintained in a position to surround at least a portion the bulk goods in the transportable container. Previously disposed portions of the stretch wrap are disengaged from the slip frame former to allow the stretch wrap to return to the non-stretched state and squeeze the filled portion of the transportable container and lock together the bulk goods disposed therein as at least one of the slip frame former and the bottom support moves relative to other.

**[0011]** The above method provides for a method of forming a transportable container of bulk goods that includes the steps of prestretching a stretch wrap from a non-stretched state to a stretched state and disposing the wrap from a rotary stretch wrapping device about a non-rotating slip frame former in the stretched state. Further, the above method provides for a method of forming a transportable container wherein the previously disposed portions of stretch wrap are disengaged from the slip frame former to engage the filled portion of the transportable container and which allows the stretch wrap to return to the non-stretched state to squeeze the filled portion of the transportable container and lock together the bulk goods disposed therein.

**[0012]** The present invention further provides for a method of optimally packaging a transportable container of bulk goods. The method begins by placing a bag with an open top and a closed base through a frame opening defined by a slip frame former. The slip frame former includes at least one wall that extends between a former top and a former bottom. The slip frame former surrounds a portion of the bag with the closed base of the bag being disposed adjacent a bottom support and the open top of the bag being vertically spaced from the closed base and disposed adjacent a feed source. A stretch wrap is disposed from a stretch wrapping device radially about the bottom support and a portion of the slip frame former to initially form the transportable container. A fill level of bulk goods is established in the bag vertically above the former top of the slip frame former. At least one of the slip frame former and the bottom support are vertically moved relative to other in response to the fill level of the bulk goods in the bag to expose the filled portion of the bag therebetween as the bag is filled with bulk goods. In the preferred embodiment, the bottom support of the transportable

container lowers as the transportable container is filled and formed. The vertical movement of the bottom support downward is controlled based on the amount of bulk goods in the transportable container. The former top of the slip frame former is maintained in a position below the fill level of the bulk goods in the bag. Additional portions of stretch wrap are disposed around a portion of the at least one former wall of the slip frame former to maintain the transportable container for receiving bulk goods as previously disposed portions of stretch wrap disengage the slip frame former during the vertically moving step. The fill level of bulk goods is maintained vertically above the former top of the slip frame former during the vertically moving step to create a head of bulk goods during the forming of the transportable container. The head of bulk goods allows for settling of the bulk goods in the transportable container and aids in the shaping and optimal filling of the transportable container. The fill level of bulk goods further allows for a more compact transportable container with less voids between the bulk goods and more bulk goods disposed within the transportable container.

**[0013]** The present invention further provides for an intermediate carrier device for holding a scrunched bag to form the transportable container for housing a plurality of bulk goods. The bag disposed on the intermediate carrier device includes an open end and a closed base. The intermediate carrier includes a rigid carrier base that is disposed about a base axis. A plurality of carrier arms are pivotally connected to the base and extend between a first arm end and a second arm end. Each of the carrier arms extend outwardly from the base to hold the bag in a scrunched position. Each of the carrier arms are pivotally connected to the base at the first arm end to pivot each of the carrier arms at the first arm end to allow the second arm end to move radially inward and outward. An elastomeric joint is disposed adjacent the pivotal connection between each of the first arm ends and the carrier base to bias each of the second arm ends radially outward. The biasing of the second arm ends radially outward provides tension against the bag from each of the second arm ends to hold the bag in the scrunched position.

**[0014]** The packaging system and methods of the present invention provide several advantages over previous systems. The packaging system and methods of the present invention have a reduced cost, improved reliability, and is easier to clean. In addition, the speed and time to produce a transportable container is significantly improved. For example, the packaging system of the present invention can handle 50 plus cubic feet per minute of bulk goods with storage upstream.

[0015] The packaging system and methods of the present invention result in a transportable container with optimal packing. That is, the transportable container is shaped to allow for the efficient filling of a truck for shipping. The packaging system and methods allow for increased product in each of the transportable containers which results in a reduction to materials cost and handling. In addition, the packaging system results in a reduction in breakage of fragile products.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0016] Other advantages of the present invention will be readily appreciated, as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings wherein:

[0017] Figure 1 is a perspective view of the packaging system according to the subject invention;

[0018] Figure 2 is a partial side view of the packaging system showing the bottom support prior to being raised to its initial position adjacent slip frame former for filling of the transportable container according to the subject invention;

[0019] Figure 3 is a partial side view of the packaging system showing the bottom support positioned relative to the slip frame former with the stretch wrap being applied as the transportable container is filled according to the subject invention;

[0020] Figure 4 is a partial side view of the packaging system showing the bottom support moving downwardly relative to the slip frame former during the filling of the transportable container according to the subject invention;

[0021] Figure 5 is a partial side view of the packaging system showing the slip frame former, feed source and intermediate carrier being raised upwardly and the closure arm for closing the transportable container following the filling of the transportable container according to the subject invention;

[0022] Figure 6 is a partial side view of the packaging system showing the slip frame former, feed source and intermediate carrier being raised following the filling of the transportable container and the film dispenser being lowered to allow the closure arm to fold over the bag according to the subject invention;

[0023] Figure 7 is a partial side view of the packaging system showing the film dispenser being raised to close the transportable container with stretch wrap according to the subject invention;

[0024] Figure 8 is a front view showing the feed source in the form of a gentle handling hopper according to the subject invention;

[0025] Figure 9 is a perspective view of the slip frame former according to the subject invention;

[0026] Figure 10 is a top view of the slip frame former according to the subject invention;

[0027] Figure 11 is a perspective view of the transfer system in a lowered position according to the subject invention;

[0028] Figure 12 is a perspective view of the transfer system in a raised position according to the subject invention;

[0029] Figure 13 is a perspective view of the carrier lift system according to the subject invention;

[0030] Figure 14 is a perspective view of the intermediate carrier according to the subject invention;

[0031] Figure 15 is a side view of the intermediate carrier according to the subject invention;

[0032] Figure 16 is a front view of the intermediate carrier according to the subject invention; and

[0033] Figure 17 is a partial perspective view of the pivotal connection of the intermediate carrier according to the subject invention.

#### DETAILED DESCRIPTION OF THE ENABLING EMBODIMENTS

[0034] Referring to the Figures, wherein like numerals indicate corresponding parts throughout the several views, a transportable container **20** of bulk goods **22** and more particularly a packaging system **24** for filling and forming the transportable container **20** of bulk goods **22** are generally shown.

[0035] Throughout the present specification and claims the phrase "bulk goods" is used as a shorthand version of the wide range of products that can be packaged utilizing the present invention. The present invention finds utilization in packaging any material that can be bulk packaged. These items can encompass large bulk packaged pieces as well as very small bulk packaged pieces. Examples of smaller bulk goods include, but are not limited to, the following: agricultural products like seeds, rice, grains, vegetables, fruits, chemical products like fine chemicals, pharmaceuticals, raw chemicals, fertilizers, plastics like plastic resin pellets, plastic parts, rejected plastic parts,

machined plastic parts, cereals and cereal products such as wheat, a variety of machined parts of all sorts, wood products like wood chips, landscaping material, peat moss, dirt, sand, gravel, rocks and cement. The present invention also finds utilization in bulk packaging of larger bulk goods including, but not limited to: prepared foods, partially processed foods like frozen fish, frozen chicken, other frozen meats and meat products, manufactured items like textiles, clothing, footwear, toys like plastic toys, plastic half parts, metallic parts, soft toys, stuffed animals, and other toys and toy products. All of these types of materials and similar bulk packaged materials are intended to be encompassed in the present specification and claims by this phrase. In addition to bulk goods **22**, the packaging system **24** of the present invention can be tailored to work with flowable liquids. It should be noted that when liquids are used, the overall height of the transportable container **20** may be smaller than a transportable container **20** having conventional bulk goods **22**. In addition, the shape of the transportable may be adjusted to accommodate flowable liquids. For example, the transportable container **20** may be rounded as opposed to generally square.

[0036] The packaging system **24**, as shown in Figure 1, forms a transportable container **20** for bulk goods **22** having a bottom support **26** and stretch wrap **54** spirally wrapped around the bottom support **26** and the bulk goods **22**. The stretch wrap **54** extends vertically upward from the bottom support **26** to form the transportable container **20**. The transportable container **20** includes a plurality of bulk goods **22** that are disposed within the stretch wrap **54**. The stretch wrap **54** contacts at least a portion of the plurality of bulk goods **22** to squeeze and lock together the plurality of bulk goods **22** disposed in the transportable container **20**. While the transportable container **20** of the preferred embodiment includes a bag **28** between the bulk goods **22** and stretch wrap **54** for receiving the bulks goods, no bag **28** is needed between the bulk goods **22** and stretch wrap **54** to form the transportable container **20**.

[0037] The packaging system **24** includes a conventional rotary stretch wrapping device **30** such as, for example, a Lantech RS Ring Straddle stretch wrapper. Examples of other conventional rotary stretch wrapping devices **30** include, but are not limited to, an Octopus stretch wrapping machine and ITW Signode Rotary Ring stretch wrapper. It should be appreciated that any conventional rotary stretch wrapping device **30** known in the art could be used.

[0038] In the exemplary embodiment, the rotary stretch wrapping device **30** of the packaging system **24** includes a frame **32**. The frame **32** is non-rotating and includes a plurality of vertical legs **34** to support the frame **32** in a standing, up-right position. While the exemplary embodiment includes four vertical legs **34**, any number of vertical legs **34** may be used to support the frame **32** in a standing, up-right position. The frame **32** also includes an upper support **36** having a plurality of horizontal supports **38** that connect the vertical legs **34** to each other, forming the frame **32** having a square or rectangular shape. The vertical legs **34** extend downwardly from the upper support **36** to form the frame **32**. In the exemplary embodiment, the frame **32** includes three horizontal supports **38**, but any number of horizontal supports **38** may be used. In addition to the horizontal supports **38** and vertical legs **34**, additional support mechanisms may be used to provide support to the frame **32**. Additional support mechanisms could include, but are not limited to, base supports **40** disposed at the bottom of each vertical leg **34** or angle supports **42** that extend angularly from the frame **32**.

[0039] Connected to and movable along the frame **32** is a vertically movable wrapping portion **44**. The wrapping portion **44** moves vertically along the vertical legs **34** of the frame **32**. The vertically movable wrapping portion **44** includes a support portion **46**, a ring portion **48** secured to and vertically moveable with the support portion **46**, and a film dispenser **50** for applying stretch wrap **54** to form the transportable container **20**. The ring portion **48** is circular and defines a ring opening **52** that surrounds a transportable container **20** during filling. The ring portion **48** is a circular rod, tube or track that defines the path of movement for the film dispenser **50**. In the exemplary embodiment, the ring portion **48** is stationary to allow the film dispenser **50** to be moved or driven along the ring portion **48**. A motor may serve to drive the film dispenser **50** along the ring portion **48**. In an alternative embodiment, the ring portion **48** is rotatable and the film dispenser **50** is secured thereto for rotation with the ring portion **48**. A motor may serve to drive the ring portion **48** and the film dispenser **50** secured thereto.

[0040] According to one aspect of the present invention, the film dispenser **50** is mounted on the ring portion **48**, which is supported by the support portion **46** of the vertically moveable wrapping portion **44**. The film dispenser **50** rotates about a vertical axis  $A_V$  as the vertically moveable wrapping portion **44** spirally wraps the stretch wrap **54** about the transportable container **20**. The film dispenser **50** is mounted underneath and outboard of the ring portion **48**, but may be mounted above or inward of the ring

portion **48**. While in the exemplary embodiment, the film dispenser **50** maintains its vertical position during filling, the film dispenser **50** could be moved vertically upwardly and downwardly with the support portion **46** if needed. For example, after the transportable container **20** is formed, the film dispenser **50** may be moved vertically upward and downward to apply additional layer of stretch wrap **54** about the transportable container **20** to stabilize the transportable container **20**.

[0041] The film dispenser **50** further includes a wrap head having a roll of outer wrap secured on a wrap head base. In the preferred embodiment, the outer wrap is a stretch wrap **54** having a high cling factor and a width between 10 and 30 inches, but the stretch wrap **54** may be any of a variety of stretch wrap **54** films known in the art. Other packaging materials such as netting, strapping, banding, or tape may be used as well. As used herein, the terms "stretch wrap," "outer wrap," "packaging material," "film," "web," and "film web" are interchangeable. The stretch wrap **54** may have a high coefficient of friction, which may lead to delaminating problems. Delaminating may be reduced by applying a glue between layers of stretch wrap **54**, welding the stretch wrap **54** layers or any other method of reducing delaminating known in the art. Welding the stretch wrap **54** may include, but is not limited to, heat or sonic welding.

[0042] The film dispenser **50** may include a pre-stretch assembly **140** that is configured to pre-stretch the stretch wrap **54** prior to being applied to the transportable container **20** and the bulk goods **22** disposed therein. The pre-stretch assembly **140** pre-stretches the stretch wrap **54** from a non-stretched state to a stretched state to be applied to the transportable container **20**. The pre-stretch assembly **140** may be any pre-stretch assembly **140** known in the art. In the exemplary embodiment, the pre-stretch assembly **140** includes a plurality of pre-stretch rollers **142**. The pre-stretch assembly **140** maintains the surface speed of a downstream pre-stretch roller **142** at a speed which is faster than the speed of an upstream pre-stretch roller **142** to stretch the stretch wrap **54** between the pre-stretch rollers **142**. This stretching of the stretch wrap **54** allows for controlling the force of the stretch wrap **54** as it is applied to the bulk goods **22** of the transportable container **20**. The pre-stretch assembly **140** controls the feed of the stretch wrap **54** to the transportable container **20** as opposed to the transportable container **20** pulling the stretch wrap **54**. As a result, less tearing of the stretch wrap **54** occurs and a more stable transportable container **20** is formed. The amount of the pre-stretching of the stretch wrap **54** may be controlled based on the type of bulk goods **22** being wrapped.

[0043] The stretch wrap **54** generates hoop forces which apply a gentle squeeze to the bulk goods **22**, helping to stabilize the bulk goods **22**. The hoop forces stabilize the bulk goods **22** by promoting controllable contact between the elements of the bulk goods **22** being loaded into the transportable container **20**, thereby promoting bridging between the components of the bulk goods **22**. For example, when the bulk goods **22** being loaded are a bulk cereal in puff or flake form, hoop forces promote bridging between cereal pieces, thereby reducing the relative motion between the pieces and immobilizing the cereal within the transportable container **20**. By adjusting the extent to which the stretch wrap **54** is prestretched and applied to the transportable container **20**, via pre-stretching force control, hoop forces can be tailored to the type of bulk goods **22** being inserted in the transportable container **20**. Hoop forces allow for a very compact and rigid transportable container **20**, which does not allow the bulk goods **22** to shift or get crushed within the transportable container **20**.

[0044] The packaging system **24** includes a lift mechanism **56**, as shown in Figures 11 and 12, for lifting the bottom support **26** vertically upwardly and downwardly. The movement of the bottom support **26** can be accomplished by any of a variety of lift mechanisms **56** including, but not limited to, scissors platform legs **34**, hydraulic pistons, pneumatic pistons, or a geared mechanism. Prior to receiving bulk goods **22**, the lift mechanism **56** lifts the bottom support **26** to its initial upward position adjacent a slip frame former **58**. As the level of bulk goods **22** increases in the transportable container **20** and the bottom support **26** is moved vertically downwardly by the lift mechanism **56** to accommodate additional bulk goods **22**, the stretch wrap **54** is spirally wrapped by the rotary stretch wrapping device **30** at a predetermined level below the level of bulk goods **22** to form the transportable container **20**.

[0045] The packaging system **24** further includes a transfer mechanism **60**, as shown in Figure 1, that is disposed adjacent the rotary stretch wrapping device **30**, and more specifically it extends outwardly from between adjacent legs **34** of the frame **32**. The transfer mechanism **60** allows for the transportable container **20** to be transferred away from the packaging system **24** after the transportable container **20** has been wrapped by the rotary stretch wrapping device **30**. In the exemplary embodiment, the transfer mechanism **60** is a conveyor, but it may be any transfer mechanism **60** known in the art. After the rotary stretch wrapping device **30** has produced a transportable container **20** and the lift mechanism **56** is in its downward position, the transportable

container **20** is transferred to the transfer mechanism **60** from the lift mechanism **56** so that the transportable container **20** may be moved away from the rotary stretch wrapping device **30**, thus allowing the packaging system **24** to continuously produce transportable containers **20**.

[0046] The packaging system **24** may further include a closure arm **62**, as shown in Figure 5, that after filling of the transportable container **20** sweeps across the top of the transportable container **20** to knock the open top **122** of the bag **28** to a side of the transportable container **20**. The closure arm **62** may be secured to the support portion **46** of the rotary stretch wrapping device **30** and sweeps in a horizontal direction to position the open top **122** of the bag **28** in a folded over position for closing of the transportable container **20**. Once the open top **122** of the bag **28** is in the folded over position, additional layer of stretch wrap **54** may be applied from the rotary stretch wrapping device **30** over the folded over bag **28** to seal and close the transportable container **20**.

[0047] The packaging system **24** may further include a platform section **64**, as shown in Figure 1, that extends around a portion of the packaging system **24**. The platform section **64** may include a series of levels and walkway portions around the packaging system **24**. The platform section **64** may also include stairs or a ladder to gain access to the series of levels and walkway portions. The platform portion allows an operator to gain access to many of the components of the packaging system **24** for cleaning and maintenance of the components.

[0048] The packaging system **24** may further include a secondary frame **66** for positioning a slip frame former **58**, gentle handling hopper **68**, and intermediate carrier **78** relative to the rotary stretch wrapping device **30**. The secondary frame **66** is disposed above the rotary stretch wrapping device **30** and intersects the frame **32** so that the slip frame former **58**, gentle handling hopper **68**, and intermediate carrier **78** can move horizontally and vertically relative to the rotary stretch wrapping device **30**.

[0049] The packaging system **24** utilizes the slip frame former **58** to shape and form the transportable container **20**. In the exemplary embodiment, the slip frame former **58** is secured to the secondary frame **66** by a plurality of former supports **144** that extend downwardly from the secondary frame **66**, and is moveable both vertically and horizontally along the former supports **144** and secondary frame **66**. The slip frame former **58** is positioned within the frame **32** of the rotary wrapping system and directly above the ring portion **48**. In operation, the slip frame former **58** extends downwardly

from the secondary frame **66** and former supports **144** and is centered in the rotary stretch wrapping device **30** such that the ring portion **48** is positioned about the slip frame former **58** to move vertically upwards and downwards about the slip frame former **58**. The slip frame former **58** may be round, square or any other shape known in the art. The shape of the slip frame former **58** is chosen based on the desired shape of the transportable container **20**.

[0050] In the exemplary embodiment, the slip frame former **58**, as shown in Figures 9 and 10, includes at least one former wall **126** having an outer surface that defines a frame opening **70**. The former walls **126** are from about 6 to 15 inches in height and may be made from metal, plastic, or any other material known in the art. The former walls **126** are configured such that the frame opening **70** is the desired shape in which the transportable container **20** will be formed into. In the exemplary embodiment, the former walls **126** have a continuous outer surface that extends from the former bottom **136** of the slip frame former **58** to the former top **134** of the slip frame former **58**. When the slip frame former **58** is used in addition to a bottom support **26**, the slip frame former **58** will be generally the same shape as the bottom support **26** so as to hold the desired shape of the bottom support **26**. The slip frame former **58** may be a solid shape having former walls **126** or consist of a former base having former arms or fingers extending downwardly from the former base.

[0051] The stretch wrap **54** that is used to secure the transportable container **20** overlaps the outer surface of the slip frame former **58** so as to maintain the shape of the slip frame former **58**. The outer surface of the slip frame former **58** may be altered to allow for the slip frame former **58** to be easily pulled away from the stretch wrap **54** as the level of bulk goods **22** in the transportable container **20** increases and the bottom support **26** is moved away from the slip frame former **58**. The outer surface of the slip frame former **58**, particularly the corners of the former walls **126** or the downwardly extending arms, may be altered by a Teflon coating, a dimpled surface, or any other method known in the art for decreasing the amount of friction between the slip frame former **58** and stretch wrap **54**. In an alternative embodiment, the former walls **126** include a former base having arms that extend downwardly from the former base. This embodiment decreases the outer surface of the slip frame former **58** and decreases the amount of friction between the slip frame former **58** and the stretch wrap **54**.

[0052] In the exemplary embodiment, the slip frame former **58**, as shown in Figures 9 and 10, is octagonally shaped having four long wall portions **72** and four short wall portions **74**, with each of the adjacent long wall portions **72** being connected by a short wall portion **74**. Each of the four long wall portions **72** extend between ends and generally form a square, with each of the long wall portions **72** being spaced at adjacent ends. Each of the short wall portions **74** extend diagonally between adjacent ones of the ends of the long wall portions **72** to form a generally octagonally shaped slip frame former **58**. The edges **128** where each of the long wall portions **72** engages a short wall portion **74** may be rounded to minimize the friction between the slip frame former **58** and stretch wrap **54** to allow the stretch wrap **54** to slide free from the slip frame former **58** during operation without tearing. In addition, each of the long wall portions **72** and short wall portions **74** may be concaved inward so that transportable container **20** formed has a straight side without any budge in the middle.

[0053] The slip frame former **58** also act as a force control mechanism, i.e., the wrap is applied to the slip frame former **58** as opposed to being applied directly to the product. As such, the slip frame former **58** reduces product damage that could result from the direct application of the stretch wrap **54** to the bulk goods **22** in the transportable container **20**.

[0054] While the packaging system **24** could work with or without a bag **28**, the exemplary embodiment includes a scrunched bag system **76** having an intermediate carrier **78** for holding a flexible bag **28** in an open and scrunched or bunched position. The bag **28** is held by the intermediate carrier **78** in a scrunched position by tension from the intermediate carrier **78** against the bag **28** and then released from the intermediate carrier **78** without mechanical interaction as the bag **28** is released and the transportable container **20** is formed.

[0055] The flexible bag **28** includes an open top **122** and a closed base **124** to form the transportable container **20** of bulk goods **22**. The flexible bag **28** defines an open top **122** for receiving bulk goods **22**. The closed base **124** can be formed into the bag **28** or the bag **28** can be a continuous tubular roll wherein the closed base **124** is formed by folding over the tube, bunching the tube up, or by twisting and tying off a length of the tube which later could be used as a pour spout during subsequent unloading of the bulk goods **22**. The bag **28** is preferably a gusseted bag **28** and can be formed from any suitable material for the bulk goods **22** disposed in the bag **28** of the

transportable container **20**, such as for example, low density polyethylene, high density polyethylene, a food grade polymer, or nylon.

[0056] In summary, the intermediate carrier **78**, as shown in Figures 14-17, includes a rigid carrier base **80** that is disposed about a base axis **A<sub>B</sub>**. A plurality of carrier arms **82** are pivotally connected to the carrier base **80** and extend between a first arm end **114** and a second arm end **116**. Each of the carrier arms **82** extend outwardly, preferably angularly outwardly, from the carrier base **80** to hold the bag **28** in a scrunched position. Each of the carrier arms **82** are pivotally connected, via a pivotal connection **118**, to the carrier base **80** at the first arm end **114** to pivot each of the carrier arms **82** at the first arm end **114** to allow the second arm end **116** to move radially inward and outward. The pivotal connection **118** may be any type of pivotal connection **118** known in the art. In the exemplary embodiment, as shown in Figure 17, the pivotal connection **118** includes a bracket portion **146** secured to the carrier base **80**, with the first arm end **114** being pivotally connected to the bracket portion **146** by a bolt or some other pivoting mechanism **148**. An elastomeric joint **120** is disposed adjacent the pivotal connection **118** between each of the first arm ends **114** and the carrier base **80** to bias each of the second arm ends **116** radially outward. The biasing of the second arm ends **116** radially outward provides tension against the bag **28** from each of the second arm ends **116** to hold the bag **28** in the scrunched position.

[0057] The carrier base **80** of the intermediate carrier **78** is a food contact surface and is designed to be easy to clean and includes acceptable food contact materials. While the carrier base **80** may be any shape known in the art, including but not limited to, round, square and rectangular, the shape in the exemplary embodiment is U-shaped. The U-shaped carrier has an open end **150** to ease the maneuverability of the intermediate carrier **78** into and out of the packaging system **24**. While the shape of the intermediate carrier **78** is open ended in the exemplary embodiment, it could be closed.

[0058] The intermediate carrier **78** includes a plurality of carrier arms **82**. While at least three arms are required, any number of carrier arms **82** could be used. In the exemplary embodiment, the intermediate carrier **78** has four carrier arms **82**. The carrier arms **82** are pivotally connected to the carrier base **80**. The carrier arms **82** extend angularly from the carrier base **80** to the second arm end **116**, and are biased radially outwardly to provide tension against the bag **28** disposed thereon. The carrier arms **82** of the intermediate carrier **78** are pivoted and biased to the carrier base **80** via an

elastomeric joint **120**, such as a silicon rubber joint, but may be pivoted and biased by any biasing mechanism known in the art.

[0059] Each of the second arm ends **116** may include a cap portion or a rounded portion **152** to assist with guiding the bag **28** onto the intermediate carrier **78**. The second arm ends **116** create a plurality of contact points **138** between the intermediate carrier **78** and the bag **28**. The plurality of contact points **138** maintain contact with the bag **28** to create an opening in the bag **28**, and hold the bag **28** in its proper open position. The second arm ends **116** push outwardly against the inside surface of the flexible bag **28** creating tension on the bag **28** to secure the bag **28** onto the intermediate carrier **78**. The biasing of the carrier arms **82** outwardly on the bag **28**, allows the bag **28** to be held and released by the intermediate carrier **78** without puncturing the bag **28**.

[0060] The intermediate carrier **78** may include at least one support arm **86** that extend from the carrier base **80**. In the exemplary embodiment, the intermediate carrier **78** includes a plurality of support arms **86** that extend radially from the carrier base **80**. The support arms **86** are used to engage the packaging system **24** and secure the intermediate carrier **78** to the packaging system **24**. In addition, the support arms **86** provide a means for handling the carrier base **80**. For example, the support arm **86** could allow an operator or machine to pick up and move the intermediate carrier **78** between an operating or in-use position and non-operating or non-use position.

[0061] The bag **28** used to create the transportable container **20** is fed onto the intermediate carrier **78**. The bag **28** may be fed manually by an operator, automatically with a feeder, or a combination of manual and automatic. In the exemplary embodiment the bag **28** is fed manually by a human operator. In an alternative embodiment, a feeder is used to feed the bag **28** onto the intermediate carrier **78**. The feeder may be independent of the packaging system **24**. Prior to placement on the packaging system **24**, the intermediate carrier **78** is placed onto the feeder. The open top **122** of the bag **28** is placed around the plurality of carrier arms **82**. The feeder controls the flow of the bag **28** onto the intermediate carrier **78**. The feeder may include plurality of rollers and/or belts to uniformly control the feed of the bag **28** onto the intermediate carrier **78**. Uniformly feeding the bag **28** onto the intermediate carrier **78** allows for bag **28** to be uniformly dispersed from the intermediate carrier **78** when forming the transportable container **20**. Uniform disbursement of the bag **28** from the intermediate carrier **78** is useful in maintaining a desired shape for the transportable container **20**.

[0062] Once the bag **28** is placed onto the intermediate carrier **78**, the intermediate carrier **78** is transported to the packaging system **24**. This can be done by a human operator, a robot or other mechanical means. In the exemplary embodiment, the intermediate carrier **78** is transported via a carrier lift system **88**, as shown in Figure 13.

[0063] The carrier lift system **88** of the present invention includes a lift leg **90** and a vertically movable lift arm **92**. The lift arm **92** is rotatable on the lift leg **90** so as to be able to provide the function of removing an empty intermediate carrier **78** from the packaging system **24** and placing a loaded intermediate carrier **78** in its place. The lift arm **92** interacts with one of the support arms **86** extending from the intermediate carrier **78** to pick up and transfer the intermediate carrier **78**.

[0064] In the exemplary embodiment, the intermediate carrier **78** is secured to the packaging system **24** such that the scrunched bag **28** disposed on the intermediate carrier **78** is placed through the frame opening **70** of the slip frame former **58**. The open top **122** is disposed adjacent a feed source **130**, and the closed base **124** of the bag **28** is placed adjacent the bottom support **26**. The intermediate carrier **78** is secured to and moveable along the secondary frame **66** in both a vertical and horizontal direction. The secondary frame **66** maintains the position of the intermediate carrier **78** relative to the feed source **130**.

[0065] As bulk goods **22** are added to the bag **28**, the intermediate carrier **78** provides for a consistent release of the bag **28** as the bottom support **26** moves downwardly to accommodate additional bulk goods **22**. The consistent release of the bag **28** is due to the equal pressure from the carrier arms **82** on the bag **28**.

[0066] The transportable container **20** includes a bottom support **26** which forms the base of the transportable container **20**. The bottom support **26** includes, but is not limited to a transporter base, slip sheet, pallet or any other bottom support **26** known in the art. The slip sheet is typically a folded sheet of cardboard, but may be any other material known in the art, including but not limited to plastic. The pallet may be wood, plastic or any other material known in the art. Typically, the pallet and the slip sheet are used together.

[0067] In the preferred embodiment, the bottom support **26** is a transporter base and begins the initial forming of the transportable container **20**. The transporter base is made of molded plastic, but may be manufactured by any process known in the art and made of any other material known in the art. In an exemplary embodiment the

transporter base is square, but the transporter base may be round or any other shape known in the art. A square transporter base is utilized to produce a square transportable container **20** while a round transporter base is utilized to produce a round transportable container **20**. The square transporter base, which results in a square transportable container **20**, is the preferred shape. The square transportable container **20** allows for the greatest amount of space to be utilized when a plurality of transportable containers **20** are placed next to one another in a shipping truck. The round transporter base, which results in a round transportable container **20**, will lead to a void or wasted space being present when the round transportable containers **20** are placed next to one another in a shipping truck.

[0068] The transporter base initially forms the bulk goods **22** disposed in the transportable container **20** and further allows for the transportation of the transportable container **20**. The transporter base includes a bottom and a wall extending peripherally from the bottom to a wall end. A plurality of ears extend radially outward from the wall end. The wall assists in the initial shaping of the transportable container **20**.

[0069] The transporter base includes at least one pair of recesses that extend upwardly from the bottom of the transporter base so that the tines of a transporting device, such as a fork lift, can pick up and move the transportable container **20** of bulks goods. The transporter base may further include a plurality of inwardly extending notches so the bulk goods **22** will not conform directly to the inner surface of the transporter base, which may be problematic in removing the bulk goods **22** from the transporter base.

[0070] The packaging system **24** includes a transporter base transfer system **94**. The transfer system **94** is disposed adjacent the rotary stretch wrapping device **30** of the packaging system **24**. The transfer system **94** includes a brace portion **96** for supporting the transfer system **94**, a lifting portion **98** and pick and place portion **100**. The lifting portion **98** is vertically movable along the brace portion **96**. The pick and place portion **100** includes a pick arm **102** for picking up the bottom support **26** and placing it on the lifting portion **98**. The lifting portion **98** includes pairs of horizontally extending rails that are secured to the brace portion **96** to move upwardly and downwardly along the brace portion **96**. A first end of the lifting portion **98** is disposed adjacent the pick and place portion **100** to receive a bottom support **26** from the pick and place portion **100**. A second end of the lifting portion **98** is disposed within the frame **32** of the rotary stretch

wrapping device **30** to place the bottom support **26** in a centered position within the frame **32** of the packaging system **24**. In the exemplary embodiment, the lift mechanism **56** is incorporated into the transfer system **94**. That is, the lifting portion **98** of the transfer system **94** acts as the lift mechanism **56** for lifting the bottom support **26** vertically upwardly and downwardly in operation.

[0071] The packaging system **24** further includes at least one feed source **130**, generally indicated, to introduce the bulk goods **22** into the transportable container **20**. The feed source **130**, as shown in Figure 8, may include a hopper **68**, conveyor, or any other source known in the art to feed bulk goods **22** into the transportable container **20**. The feed source **130** may be a gentle handling hopper **68** for filling the bag **28** and creating the transportable container **20**. In an exemplary embodiment, the gentle handling hopper **68** is disposed above the rotary stretch wrapping device **30** during operation. The hopper **68** may be supported and moveable, both vertically and horizontally, along the secondary frame **66**. The hopper **68** minimizes the vertical drop of the bulk goods **22** into the bag **28** to minimize breakage of the bulk goods **22**. The hopper **68** is positioned over the open top **122** of the bag **28** for feeding bulk goods **22** into the transportable container **20**. In the exemplary embodiment, the hopper **68** is disposed between the rotary stretch wrapping device **30** and a feed source **130**, such as, a conveyor to feed bulk goods **22** into the transportable container **20**.

[0072] The hopper **68** is stationary during filling of the transportable container **20**. The hopper **68** remains stationary as the bottom support **26** moves downwardly in response to the amount of the bulk goods **22** in the transportable container **20**. During the initial stages of filling the bag **28**, the bottom support **26** is placed at a position adjacent to the slip frame former **58** near the upper portion of the rotary stretch wrapping device **30**. The closed base **124** of the bag **28** rests in the bottom support **26** that is placed on and movable with the lift mechanism **56** or the lifting portion **98** of the transfer system **94**. The hopper **68** includes a hoop portion **104** that extends from a bottom end of the hopper **68** to push down on the bag **28** and assist in placing the bag **28** in contact with the bottom support **26**. The hoop portion **104** is tubular and spaced from the bottom of the hopper **68** to create space between the bottom support **26** and the bottom of the hopper **68**. As the bag **28** fills, the bottom support **26** along with the closed base **124** of the bag **28** are moved in a downward direction to accommodate additional bulk goods **22** from the stationary hopper **68**. The weight of the bulk goods **22** will keep the closed

base **124** of the bag **28** in the bottom support **26** as the bottom support **26** moves downwardly.

[0073] The hopper **68** includes a hopper opening **106** to receive the bulk goods **22** from a secondary feed source **130**. In the exemplary embodiment, the secondary feed source **130** is a conveyor and the bulk goods **22** are fed from the conveyor end into the hopper opening **106**. The hopper **68** includes a distributing end that is positioned over the open top **122** of the bag **28** at a predetermined distance above the level of bulk goods **22** for distributing goods.

[0074] The hopper **68** is operated by maintaining the bulk goods **22** at a relatively high level within the hopper **68**. The bulk goods **22** do not have to fall far from the conveyor end into the hopper opening **106**. The movement of the bulk goods **22** through the hopper **68** is controlled such that the bulk goods **22** fed from the distributing end of the hopper **68** into the transportable container **20** have a shorter distance to fall. The transportable container **20** breaks the fall of the bulk goods **22** from the conveyor end to the bag **28** into two short falls as opposed to one larger fall. The two shorter falls minimizes the breakage of the bulk goods **22**.

[0075] The hopper **68** may include a modulating valve disposed at the distributing end to adjust the flow of the bulk goods **22** from the hopper **68** into the transportable container **20**. A cone, plate, or screw may also be used to adjust the flow of the bulk goods **22** from the hopper **68**. The modulating valve moves closer to and further away from a valve seat to keep the level of the bulk goods **22** at a desired level within the hopper **68**. The modulating valve may further be rotatable based the bulk goods **22** being distributed from the distribution end of the hopper **68**. If the level of bulk goods **22** within the hopper **68** is above the desired level the top hat valve will move away from the valve seat to distribute the bulk goods **22** to the transportable container **20** at an increased rate thus lowering the level of the bulk goods **22** in the hopper **68** such that the bulk goods **22** will not spill out of the hopper opening **106**. If the level of bulk goods **22** within the hopper **68** is below the desired level the top hat valve will move towards the valve seat to distribute the bulk goods **22** into the transportable container **20** at a decreased rate thus the raising the level of the bulk goods **22** in the hopper **68** to minimize the distance the bulk goods **22** must fall from the feed source **130**. As a result, the bulk goods **22** fall a shorter distance from the feed source **130** into the hopper **68** and gently and gradually travel to the distributing end of the hopper **68** to be distributed into

the transportable container **20** to form the transportable container **20**. Additionally, the valve helps distribute the bulk goods **22** within the transportable container **20** to maintain an even fill and to have a flat top, thus increasing the amount of bulk goods **22** in the transportable container **20**.

[0076] The modulating valve may further include a bulk goods distributor **112**. In the exemplary embodiment, the bulk goods distributor **112** is at least one chute, fin or wing that aids in the distribution or preferential flow of the bulk goods **22** from the distributing end of the hopper **68**, but the bulk goods distributor **112** may be any mechanism known in the art of preferential flow of bulk goods **22**. The bulk goods distributor **112** may be flat, can include side walls, be rounded, or any other configuration based on the desired flow and the type of bulk goods **22** being distributed. The bulk goods distributor **112** may be incorporated into the design of the modulating valve or it may be a separate and distinct unit that can be attached to the modulating valve. The bulk goods distributor **112** allows for distribution of bulks goods to desired locations, particularly the corners of the transportable container **20**, which aids in the forming of square or rectangular shaped transportable containers **20**. The bulk goods distributor **112** allows for more flow of bulk goods **22** to the corners of the square or rectangular transportable container **20** to improve stability and shape consistency of the square or rectangular loads. The bulk goods distributor **112** allows for the flow of bulk goods **22** from the distributing end of the hopper **68** to be controlled and directed to desired portions of the transportable container **20** to aid in the shaping and optimal filling of the transportable container **20**.

[0077] The hopper **68** may include a sensor to measure the hopper fill level of bulk goods **22** in the hopper **68**. The sensor is in communication with the modulating valve to control the rate of distribution of the bulk goods **22** and the hopper fill level in the hopper **68**. The sensor monitors the amount of bulk goods **22** in the hopper **68** and regulates the modulating valve, cone, plate, or screw to maintain the bulk goods **22** height or hopper fill level in the hopper **68**.

[0078] In summary, a transportable container **20** of bulk goods **22** is formed from the packaging system **24**. To begin the bottom support **26** is placed onto the lift mechanism **56** or the lift arm **92** of the transfer device, as shown in Figure 2. This is done using the transfer system **94** where a pick arm **102** is used to place the bottom support **26** on to the lifting portion **98** of the transfer system **94**. Once placed on the

lifting portion **98**, the bottom support **26** is moved, as shown in Figure 3, horizontally along the lifting portion **98** to a position vertically below the slip frame former **58**.

[0079] The transportable container **20** may be formed with or without a bag **28**. When a bag **28** is included, the bag **28** having an open top **122** and closed base **124** that has been bunched and placed onto the intermediate carrier **78** is transferred from the feed station to the secondary frame **66** using the carrier lift system **88**. The intermediate carrier **78** is secured to the secondary frame **66** with the open top **122** being adjacent the feed source **130**. The secondary frame **66** moves the hopper **68** and intermediate carrier **78** to a position that is above the rotary stretch wrapping device **30**, with the open top **122** of the bag **28** being disposed adjacent the feed source **130** and the closed base **124** of the bag **28** being positioned vertically below the open top **122**. The bottom of the intermediate carrier **78** is placed through the frame opening **70** of the slip frame former **58** and adjacent the bottom support **26**. The feed source **130** is placed over the bag **28** to create a vertical space between the distributing end and closed base **124**. The hoop portion **104** of the hopper **68** that extends from the end of the hopper **68** pushes downward on the bag **28** to place the bag **28** in contact with the bottom support **26**. The intermediate carrier **78** is secured to the secondary frame **66** relative to the feed source **130**, and the closed base **124** of the bag **28** is disposed in the bottom support **26**, which is placed onto the lift mechanism **56**.

[0080] The bulk goods **22** are dispensed from the feed source **130**, in the exemplary embodiment, the distributing end of the hopper **68** through the open top **122** of the bag **28** into the closed base **124** of the bag **28** to establish a level of bulk goods **22** in the bag **28**. The feed source **130** remains stationary during the dispensing step to maintain the vertical space between the feed source **130** and the level of bulk goods **22** in the bag **28** or transportable container **20**.

[0081] As shown in Figures 3 and 4, the stretch wrap **54** from the stretch wrapping device **30** is disposed radially about the non-rotating bottom support **26** and a portion of the at least one former wall **126** of the non-rotating slip frame former **58** to initially form the transportable container **20**. This can be done prior to, simultaneously with, or following the introduction of bulk goods **22** from the feed source **130** into the transportable container **20**.

[0082] During filling, as shown in Figure 4, the closed base **124** of the bag **28** moves relative to the intermediate carrier **78** to distribute the bag **28** from the

intermediate carrier **78** as the amount of bulk goods **22** in the bag **28** increases. In the exemplary embodiment, the closed base **124** of the bag **28** moves downwardly with the bottom support **26** from the stationary intermediate carrier **78** as the amount of the bulk goods **22** in the transportable container **20** increases.

[0083] In addition, the bottom support **26** is moved vertically downwardly relative to the stationary slip frame former **58** in response to the amount of the bulk goods **22** in the transportable container **20**. With the bottom support **26** in the raised position and adjacent the slip frame former **58**, the stretch wrap **54** from the rotary stretch wrapping device **30** is wrapped around the bottom support **26** and the slip frame former **58** to initially form the transportable container **20**. As the transportable container **20** disposed on the bottom support **26** is filled, the bottom support **26** is moved in a downward direction to accommodate additional bulk goods **22** in the transportable container **20**. The rotary stretch wrapping device **30** maintains its vertical position during filling of the transportable container **20** and continuously applies layers of stretch wrap **54** to the slip frame former **58**. The bottom support **26** moves downwardly relative to the slip frame former **58** to disengage the previously disposed portions of the stretch wrap **54** from the slip frame former **58** as the amount of bulk goods **22** increases in the transportable container **20** and additional layers of stretch wrap **54** are applied.

[0084] The movement of the bottom support **26** downward is controlled based on the amount of bulk goods **22** in the transportable container **20**. The movement can be controlled in response to the weight of the bulk goods **22** in the transportable container **20** as determined by a scale, in response level of bulk goods **22** in the transportable container **20** as determined by a sensor, or a combination of weight and fill level. In the preferred embodiment, the movement of the bottom support **26** downward is based on the weight of the bulk goods **22** in the transportable container **20** in the initial stages of filling. Once the level of bulk goods **22** has reached a level where a sensor can detect the level of bulk goods **22** in the container, the movement of the bottom support **26** in the downward direction is controlled via a sensor that measures the level of bulk goods **22** in the transportable container **20**.

[0085] The slip frame former **58** retains its position relative to the level of bulk goods **22** in the transportable container **20** as the amount of bulk goods **22** increases during filling of the bag **28** to form the transportable container **20**. The slip frame former **58** is secured adjacent the upper support **36** of the rotary stretch wrapping device **30** and

remains stationary as the bottom support **26** move vertically downward. As the bag **28** fills, the bottom support **26** is moved in a downward direction to accommodate additional bulk goods **22** and as such, the level of bulk goods **22** remains constant relative to the slip frame **32**. This level of bulk goods **22** may top out within the slip frame former **58** or it may top out above the top of the slip frame former **58**, as shown in Figure 4.

[0086] Consistent low building force on the product created by slip frame former **58** and bulk goods **22** own weight allows the bulk goods **22** to settle into the shape of the slip frame former **58** and compact tightly. As more bulk goods **22** build up on top of bulk goods **22** in the transportable container **20**, the bulk goods **22** move and fill the voids and the force on the bulk goods **22** slowly increases and is shared by all the bulk goods **22**. In the preferred embodiment, the level of bulk goods **22** tops out above the former top **134** of the slip frame former **58** to create a head to allow for settling and a more compact unit, less voids, and more bulk goods **22** within the transportable container **20**. Less breakage occurs due to less voids.

[0087] The film dispenser **50**, which is mounted on the ring portion **48** and supported by the support portion **46** of the vertically moveable wrapping portion **44**, rotates about a vertical axis  $A_v$  as the vertically moveable wrapping portion **44** spirally wraps the stretch wrap **54** about the transportable container **20**. During filling, the film dispenser **50** maintains its vertical position along the frame **32** of the rotary stretch wrapping device **30**. The stretch wrap **54** that is used to secure the transportable container **20** overlaps the outer surface of the slip frame former **58** so as to maintain the shape of the slip frame former **58**. As the amount of bulk goods **22** in the transportable container **20** increases and the bottom support **26** moves downwardly away from the slip frame former **58**, the previously disposed layer of stretch wrap **54** disengage the slip frame former **58** as new layers of stretch wrap **54** are applied to the slip frame former **58**. The outer surface of the slip frame former **58** may be altered to allow for the slip frame former **58** to be easily pulled away from the stretch wrap **54** as the level of bulk goods **22** in the transportable container **20** increases and the bottom support **26** is moved away from the slip frame former **58**.

[0088] Once the transportable container **20** has been formed. Additional layers of stretch wrap **54** may be applied to the transportable container **20** to provide additional support. In the exemplary embodiment, the addition layers of stretch wrap **54** could be

applied in a crisscross pattern. That is, the stretch wrap **54** is applied to the transportable container **20** at a bottom corner adjacent the bottom support **26** and extend to a top corner adjacent the top of the transportable container **20** on an opposite side of the transportable container **20**. This can be repeated a plurality of times starting from different bottom corners to create the crisscross pattern of stretch wrap **54** on the transportable container **20**.

[0089] In an alternative embodiment the former walls **126** of the slip frame former **58** may move radially inward and outward as the bottom support **26** moves downwardly from the slip frame former **58** to form the transportable container **20**. The radial position of the slip frame former **58** may be adjusted radially to modify the shape of the transportable container **20**. The radial movement of the former walls **126** of the slip frame former **58** may be controlled by hydraulic pistons, pneumatic pistons, a geared mechanism or any other method known in the art. In the exemplary embodiment, slip frame former **58** is segmented or made of fingers or rods. Each segment is movable independently or on a linkage such that when a command is received to move the slip frame former **58** radially inward or outward, the segments move in two directions, thus enabling the sides to move closer together or farther apart. This motion is controlled based on the particular shape desired. The radial movement of the slip frame former **58** results in the transportable container **20** having a shape that varies radially in vertical relationship to the bottom support **26**. For example, the shape of the transportable container **20** could be hour glass shaped, tapered, pumpkin shaped or any other desired shape known in the art. In addition, the radial movement of the slip frame former **58**, as the amount of bulk goods **22** increases, provides the benefit of increasing the effective hoop force on the bulk goods **22** that are more difficult to lock up, resulting in a transportable container **20** having a corrugated shape in vertical relationship to the bottom support **26**.

[0090] The transportable container **20** can be closed or left open depending on bulk goods **22**. For example, certain bulk goods **22** such as wood chips, sand, gravel, and other bulk goods **22**, may not require that transportable container **20** be closed. In such instances, the stretch wrap **54** would be applied around the bulk goods **22** to secure the bulk goods **22** and create the transportable container **20**. Alternatively, the transportable container **20** may be closed in any of a variety of manners known in the art including, but not limited to: sonic or heat welding of the top of the transportable

container **20**, closure of the top of the transportable container **20** with a plastic pull tie, closure of the top of the transportable container **20** with wire or rope, closure of the top of the transportable container **20** with a clamp, and other closure means known in the art.

[0091] In the exemplary embodiment, as shown in Figure 5, the packaging system **24** includes a closure arm **62** that after filling of the transportable container **20** sweeps across the top of the transportable container **20** to knock the open top **122** of the bag **28** to a side of the transportable container **20**. As shown in Figures 6 and 7, once the open top **122** of the bag **28** is in a folded over position, additional layer of stretch wrap **54** are applied from the rotary stretch wrapping device **30** over the folded over bag **28**. In the exemplary embodiment, the closure arm **62** is secured to the support portion **46** of the rotary stretch wrapping device **30** and sweeps in a horizontal direction to position the open top **122** of the bag **28** in the folded over position for closing of the transportable container **20**.

[0092] The packaging system **24** preferably includes a control panel to permit an operator to control various functions, including, but not limited to, stop, start, filling dispenser speed, hopper **68** fill speed and interaction among the various components of the packaging system **24**. Such controls are known in the art. The packaging system **24** further includes conventional controls to maintain proper fill level, stretch wrap force, pre-stretching of the stretch wrap **54**, and sequencing. The relationship of these parameters is constantly monitored and automatically adjusted by means known in the art. The hopper **68** and feed source **130** may be in communication with the fill sensor of the packaging system **24** that monitors the level of bulk goods **22** in the bag **28** of the transportable container **20** via the control panel. For example, the fill sensor may communicate with the hopper **68** to control, by shutting off or turning on, the flow of bulk goods **22** from the distributing end of the hopper **68**. Further, the fill sensor may communicate with the feed source **130** to control, by shutting off or turning on, the flow of bulk goods **22** from the feed source **130** into the hopper **68**.

[0093] In summary, the present invention provides for a method of producing a transportable container **20** for supporting bulk goods **22**. The method begins by positioning a non-rotating slip frame former **58** adjacent a non-rotating bottom support **26**. The slip frame former **58** surrounds a portion of the transportable container **20** and defines a frame opening **70** for receiving the bulk goods **22** from a feed source **130**. A stretch wrap **54**, disposed from a rotary stretch wrapping device **30**, is prestretched from

a non-stretched state to a stretched state prior to being disposed from the rotary stretch wrapping device **30** to the transportable container **20**. To initially form the transportable container **20**, the rotary stretch wrapping device **30** is rotated radially about the non-rotating slip frame former **58** and non-rotating bottom support **26** to dispose the stretch wrap **54** in the stretched state radially about the bottom support **26** and a portion of the slip frame former **58**. Next, the transportable container **20** is filled with bulk goods **22** from the feed source **130** through the frame opening **70**. At least one of the slip frame former **58** and the bottom support **26** are vertically moved relative to other in response to the fill level of the bulk goods **22** in the transportable container **20**. The slip frame former **58** and the bottom support **26** are vertically moved relative to other to expose the filled portion **132** of the transportable container **20** therebetween, as the transportable container **20** is filled with bulk goods **22**. In the exemplary embodiment, the bottom support **26** of the transportable container **20** lowers as the transportable container **20** is filled and formed. The vertical movement of the bottom support **26** downward is controlled based on the amount of bulk goods **22** in the transportable container **20**. The slip frame former **58** is maintained in a position to surround the bulk goods **22** in the transportable container **20**. Previously disposed portions of the stretch wrap **54** are disengaged from the slip frame former **58** to allow the stretch wrap **54** to return to the non-stretched state and squeeze the filled portion **132** of the transportable container **20** and lock together the bulk goods **22** disposed therein as at least one of the slip frame former **58** and the bottom support **26** moves relative to other.

[0094] The present invention further provides for a method of optimally packaging a transportable container **20** of bulk goods **22**. The method begins by placing a bag **28** with an open top **122** and a closed base **124** through a frame opening **70** defined by a slip frame former **58**. The slip frame former **58** includes at least one wall that extends between a former top **134** and a former bottom **136**. The slip frame former **58** surrounds a portion of the bag **28** with the closed base **124** of the bag **28** being disposed adjacent a bottom support **26** and the open top **122** of the bag **28** being vertically spaced from the closed base **124** and disposed adjacent a feed source **130**. A stretch wrap **54** is disposed from a stretch wrapping device **30** radially about the bottom support **26** and a portion of the slip frame former **58** to initially form the transportable container **20**. A fill level of bulk goods **22** is established in the bag **28** vertically above the former top **134** of the slip frame former **58**. At least one of the slip frame former **58** and the bottom support

**26** are vertically moved relative to other in response to the fill level of the bulk goods **22** in the bag **28** to expose the filled portion **132** of the bag **28** therebetween as the bag **28** is filled with bulk goods **22**. In the preferred embodiment, the bottom support **26** of the transportable container **20** lowers as the transportable container **20** is filled and formed. The vertical movement of the bottom support **26** downward is controlled based on the amount of bulk goods **22** in the transportable container **20**. The former top **134** of the slip frame former **58** is maintained in a position below the fill level of the bulk goods **22** in the bag **28**. Additional portions of stretch wrap **54** are disposed around a portion of the at least one wall of the slip frame former **58** to maintain the transportable container **20** for receiving bulk goods **22** as previously disposed portions of stretch wrap **54** disengage the slip frame former **58** during the vertically moving step. The fill level of bulk goods **22** is maintained vertically above the former top **134** of the slip frame former **58** during the vertically moving step to create a head of bulk goods **22** during the forming of the transportable container **20**. The head of bulk goods **22** allows for settling of the bulk goods **22** in the transportable container **20** and aids in the shaping and optimal filling of the transportable container **20**. The fill level of bulk goods **22** further allows for a more compact transportable container **20** with less voids between the bulk goods **22** and more bulk goods **22** disposed within the transportable container **20**.

[0095] The foregoing invention has been described in accordance with the relevant legal standards, thus the description is exemplary rather than limiting in nature. Variations and modifications to the disclosed embodiment may become apparent to those skilled in the art and do come within the scope of the invention. Accordingly, the scope of legal protection afforded this invention can only be determined by studying the following claims.

## CLAIMS

What is claimed is:

1. A method of producing a transportable container for supporting bulk goods comprising the steps of:

positioning a non-rotating slip frame former adjacent a non-rotating bottom support, the slip frame former having at least one former wall to surround a portion of the transportable container and defining a frame opening for receiving bulk goods from a feed source;

prestretching a stretch wrap being disposed from a rotary stretch wrapping device from a non-stretched state to a stretched state;

rotating the rotary stretch wrapping device radially about the non-rotating slip frame former and bottom support to dispose the stretch wrap in the stretched state radially about the bottom support and a portion of the at least one former wall of the slip frame former to initially form the transportable container;

filling the transportable container with bulk goods from the feed source through the frame opening to establish a fill level;

vertically moving at least one of the slip frame former and the bottom support relative to other of the slip frame former and the bottom support in response to the fill level of the bulk goods in the transportable container to expose the filled portion of the transportable container therebetween as the transportable container is filled with bulk goods, the slip frame former being maintained in a position to surround the bulk goods in the transportable container;

disengaging previously disposed portions of the stretch wrap from the slip frame former and allowing the stretch wrap to return to the non-stretched state to squeeze the filled portion of the transportable container and lock together the bulk goods disposed therein as the at least one of the slip frame former and the bottom support moves relative to the other of the slip frame former and the bottom support.

2. The method as set forth in claim 1 further including the step of placing a bag with an open top and a closed base through the frame opening defined by the slip frame, the slip frame former surrounding a portion of the bag with the closed base being disposed adjacent the bottom support and the open top being vertically spaced from the closed base and disposed adjacent the feed source for receiving the bulk goods.

3. The method as set forth in claim 2 wherein the placing the bag through a frame opening step is preformed after the positioning the non-rotating slip frame former adjacent the non-rotating bottom support step.

4. The method as set forth in claim 2 wherein the rotating the rotary stretch wrapping device step is further defined as rotating the rotary stretch wrapping device radially about the non-rotating slip frame former and bottom support to dispose a stretch wrap from a stretch wrapping device radially about the bottom support and a portion of the at least one former wall of the slip frame former to initially form the transportable container after the filling the bag with bulk goods step.

5. The method as set forth in claim 1 wherein the bottom support includes at least one pair of recesses to permit the entry of the tines of a transporting device and further including the steps of:

engaging the recesses with the tines of the transporting device; and  
moving the transportable container.

6. The method as set forth in claim 1 further including the step of maintaining the shape of the frame opening as one of the slip frame former and bottom support moves relative to other of the slip frame former and the bottom support.

7. The method as set forth in claim 1 further including the step of applying additional portions of the stretch wrap in the stretched state radially about a portion of the at least one former wall of the slip frame former to maintain the transportable container for receiving bulk goods as previously disposed portions of stretch wrap disengage the at least one former wall of the slip frame former.

8. The method as set forth in claim 1 wherein the vertically moving step is further defined as vertically moving the bottom support downwardly relative to the slip frame former in response to the fill level of the bulk goods in the transportable container to expose the filled portion of the transportable container therebetween as the transportable container is filled with bulk goods.

9. The method as set forth in claim 1 further including the step of controlling the flow of bulk goods from the feed source into the transportable container with a bulk goods distributor to allow for the distribution of bulk goods to specific locations in the transportable container and to aid in the shaping and optimal filling of the transportable container.

10. The method as set forth in claim 9 wherein controlling the flow of bulk goods is further defined as controlling the flow of bulk goods from the feed source into the transportable container with a bulk goods distributor to allow for the distribution of bulks goods to the corners of the transportable container and to aid in the shaping and optimal filling of the transportable container.

11. The method as set forth in claim 1 further including the step of controlling the amount of prestretching based on the type of bulk goods to aid in the shaping and optimal filling of the transportable container.

12. The method as set forth in claim 1 wherein the rotating the rotary stretch wrapping device step is further defined as rotating the rotary stretch wrapping device radially about the non-rotating slip frame former and bottom support to dispose a stretch wrap from a stretch wrapping device radially about the bottom support and a portion of the at least one former wall of the slip frame former to initially form the transportable container before the filling the transportable container with bulk goods step.

13. A method of optimally packaging a transportable container of bulk goods comprising the steps of:

placing a bag with an open top and a closed base through a frame opening defined by a slip frame former having at least one former wall extending between a former top and a former bottom, the slip frame former surrounding a portion of the bag with the closed base being disposed adjacent a bottom support and the open top being vertically spaced from the closed base and disposed adjacent a feed source;

disposing a stretch wrap from a stretch wrapping device radially about the bottom support and a portion of the at least one former wall of the slip frame former to initially form the transportable container;

establishing a fill level of bulk goods in the bag disposed vertically above the former top of the slip frame former;

vertically moving at least one of the slip frame former and the bottom support relative to the other of the slip frame former and the bottom support in response to the fill level of the bulk goods in the bag to expose the filled portion of the bag therebetween as the bag is filled with bulk goods, the former top of the slip frame former being maintained in a position below the fill level of the bulk goods in the bag; and

disposing additional portions of stretch wrap around a portion of the at least one former wall of the slip frame former to maintain the transportable container for receiving bulk goods as previously disposed portions of stretch wrap disengage the at least one former wall of the slip frame former during the vertically moving step;

wherein the fill level of bulk goods is maintained vertically above the former top of the slip frame former during the vertically moving step to create a head of bulk goods and allow for settling of the bulk goods in the transportable container to aid in the shaping and optimal filling of the transportable container, and further allow for a more compact transportable container with less voids between the bulk goods and more bulk goods disposed within the transportable container.

14. The method as set forth in claim 13 further including the step of controlling the flow of bulk goods from the feed source into the bag with a bulk goods distributor to allow for the distribution of bulk goods to specific locations in the transportable container and to aid in the shaping and optimal filling of the transportable container.

15. The method as set forth in claim 14 wherein controlling the flow of bulk goods is further defined as controlling the flow of bulk goods from the feed source into the bag with a bulk goods distributor to allow for the distribution of bulks goods to the corners of the transportable container and to aid in the shaping and optimal filling of the transportable container.

16. The method as set forth in claim 13 further including the step of prestretching the stretch wrap from the stretching wrapping device prior to the disposing a stretch wrap step.

17. The method as set forth in claim 16 further including the step of controlling the amount of prestretching based on the type of bulk goods to aid in the shaping and optimal filling of the transportable container.

18. The method as set forth in claim 13 wherein each of the bottom support and slip frame former are non-rotating and the disposing a stretch wrap step is further defined as disposing a stretch wrap from a rotary stretch wrapping device moving radially about the non-rotating bottom support and the non-rotating slip frame former to initially form the transportable container.

19. The method as set forth in claim 18 wherein the disposing additional portions of stretch wrap step is further defined as applying additional portions of the stretch wrap from a rotary stretch wrapping device moving radially about a portion of the at least one former wall of the slip frame former to maintain the transportable container for receiving bulk goods as previously disposed portions of stretch wrap disengage the at least one former wall of the slip frame former.

20. The method as set forth in claim 13 wherein the disposing a stretch wrap step is further defined as disposing a stretch wrap from a stretch wrapping device radially about the bottom support and a portion of the at least one former wall of the slip frame former to initially form the transportable container after the filling the bag with bulk goods step.

21. The method as set forth in claim 13 wherein the disposing a stretch wrap step is further defined as disposing a stretch wrap from a stretch wrapping device radially about the bottom support and a portion of the at least one former wall of the slip frame former to initially form the transportable container before the filling the bag with bulk goods step.

22. The method as set forth in claim 13 further including the step of disengaging previously disposed portions of stretch wrap from the slip frame former to squeeze the filled portion of the bag and lock together the bulk goods disposed in the bag as the at least one of the slip frame former and the bottom support moves relative to the other of the slip frame former and the bottom support.

23. The method as set forth in claim 13 further including the step of spacing the slip frame former vertically above the bottom support prior to placing the bag through a frame opening.

24. The method as set forth in claim 13 wherein the vertically moving step is further defined as vertically moving the bottom support downwardly relative to the slip frame former in response to the fill level of the bulk goods in the bag to expose the filled portion of the bag therebetween as the bag is filled with bulk goods, the slip frame former being maintained in a position below the fill level of the bulk goods in the bag.

25. An intermediate carrier device for holding a scrunched bag having an open end and a closed base and forming a transportable container to support a plurality of bulk goods comprising:

a rigid carrier base disposed about a base axis;

a plurality of carrier arms being pivotally connected to said carrier base by a pivotal connection and extending between a first arm end and a second arm end, each of said carrier arms extending from said carrier base for holding the bag in a scrunched position, and wherein each of said carrier arms are pivotally connected by said pivotal connection to said carrier base at said first arm end for pivoting each of said carrier arms at said first arm end to allow said second arm end to move radially inward and outward; and

an elastomeric joint disposed adjacent said pivotal connection between each of said first arm ends and said carrier base for biasing each of said second arm ends radially outward to provide tension against the bag from each of said second arm ends and hold the bag in the scrunched position.

26. The intermediate carrier device as set forth in claim 25 wherein each of said carrier arms extend angularly outward from said carrier base for holding the bag in a scrunched position.

27. The intermediate carrier device as set forth in claim 25 wherein said carrier base is U-shaped and includes an open end for movement of the intermediate carrier between an in-use position and a non-use position.

28. The intermediate carrier device as set forth in claim 25 wherein said elastomeric joint is a silicon rubber joint.

29. The intermediate carrier device as set forth in claim 25 wherein each of said second arm ends are rounded for assisting in the placement of the bag onto the intermediate carrier and for creating a plurality of contact points between the intermediate carrier and the bag.

30. The intermediate carrier device as set forth in claim 25 further including a bag having an open end and a closed base, with said bag being disposed about and in contact with each of the carrier arms for being held in the scrunched position.

31. The intermediate carrier device as set forth in claim 25 further including at least one support arm that extends from said carrier base for engaging a packaging system and securing the intermediate carrier on the packaging system.

32. A slip frame former device being octagonally shaped for shaping and forming a transportable container to support a plurality of bulk goods comprising:

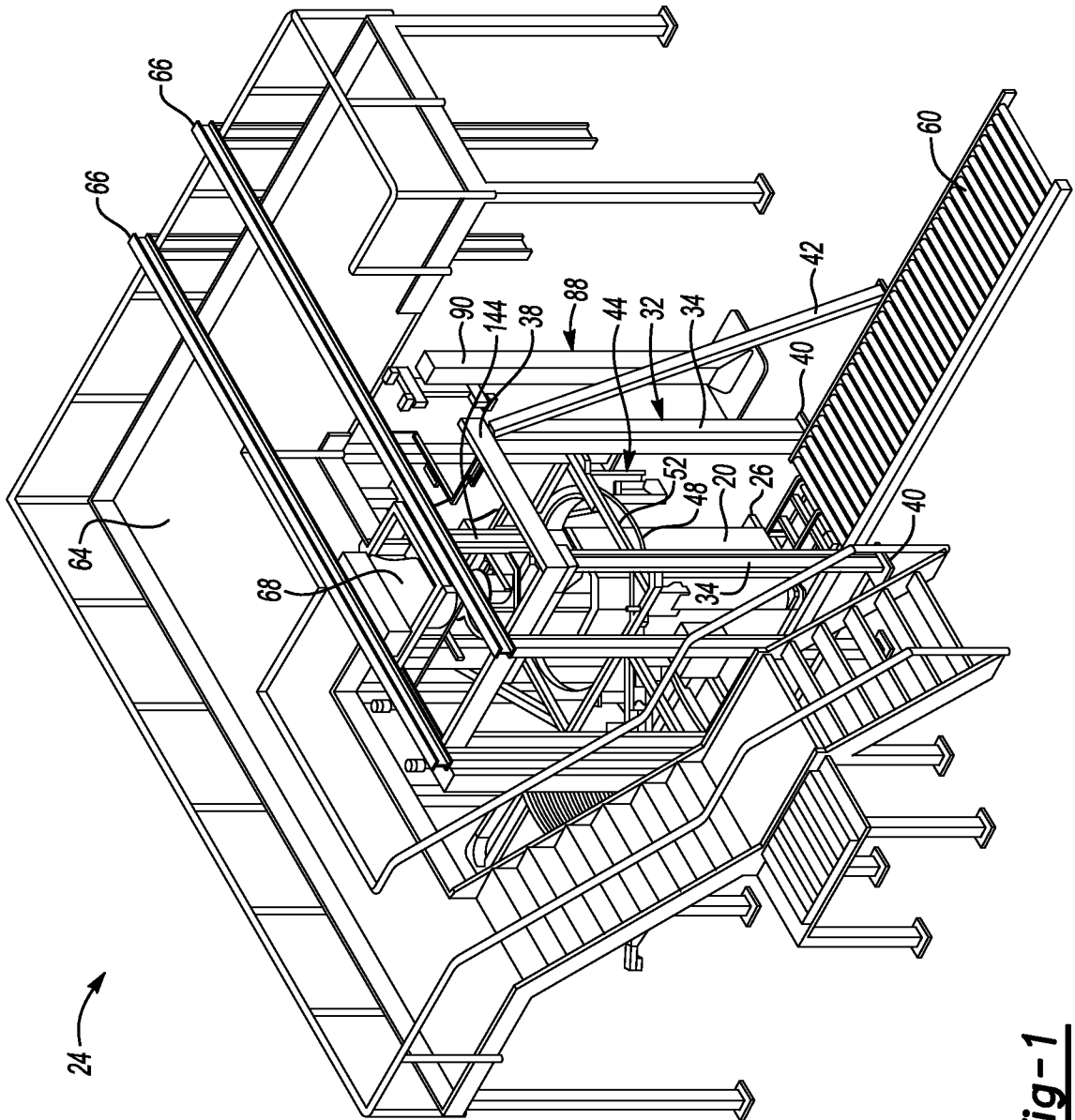
four long wall portions, each extending between ends and generally forming a square with each of said long wall portions being spaced adjacent said ends;  
and

four short wall portions, each of said short wall portions extending diagonally between adjacent ones of said ends of said long wall portions to form a generally octagonally shaped slip frame former;

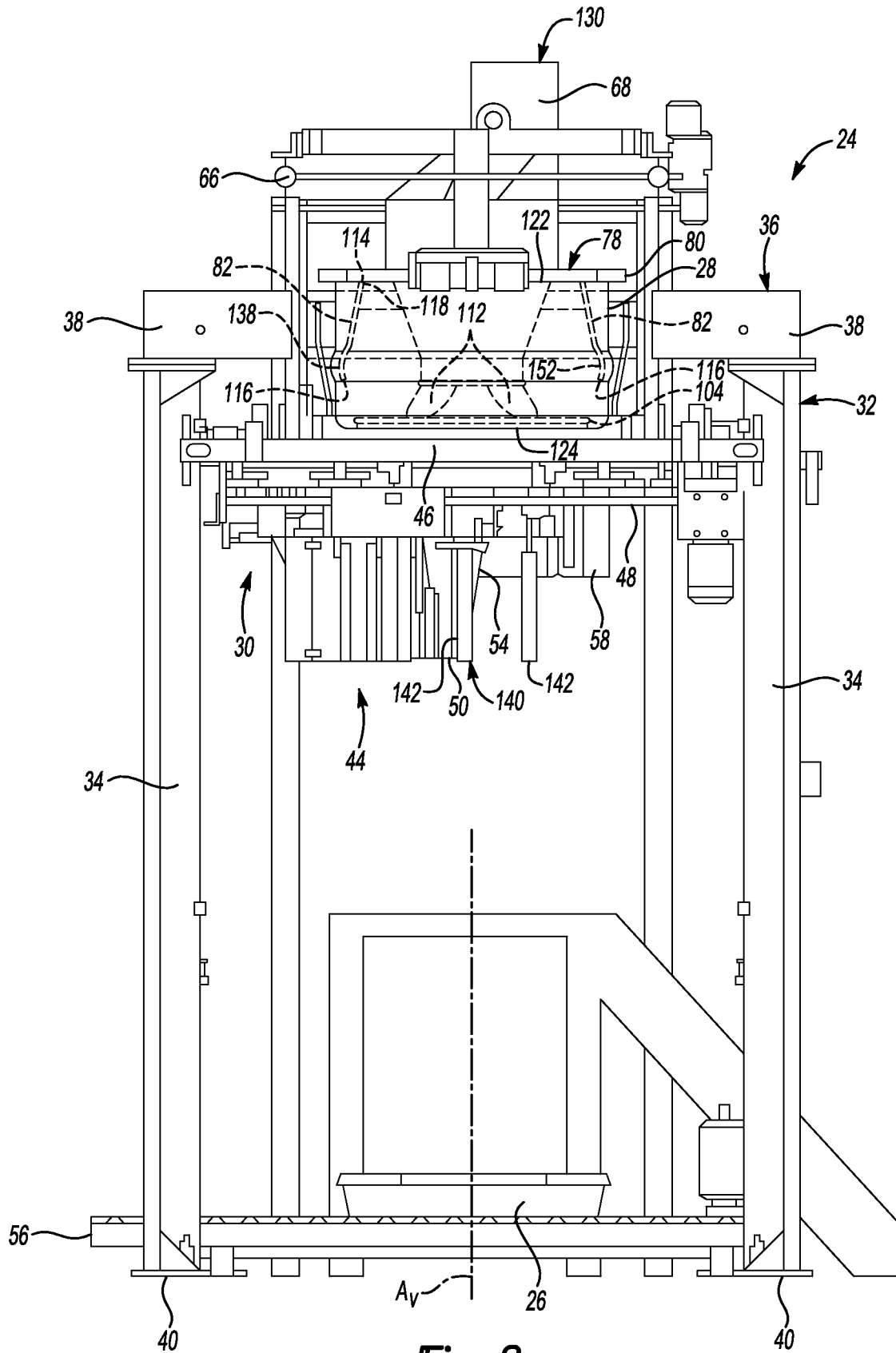
wherein each of said long wall portions are concaved inwardly for forming a generally straight wall on the transportable container.

33. The slip frame former device as set forth in claim 32 wherein each of said short wall portions are concaved inwardly.

34. The slip frame former device as set forth in claim 32 further including a plurality of edges, with each of said edges being formed where each of said short wall portions engage each of said long wall portions and wherein each of said edges are rounded for minimizing the friction between said slip frame former and a stretch wrap applied to said slip frame former to allow said stretch wrap to slide free from the slip frame former.

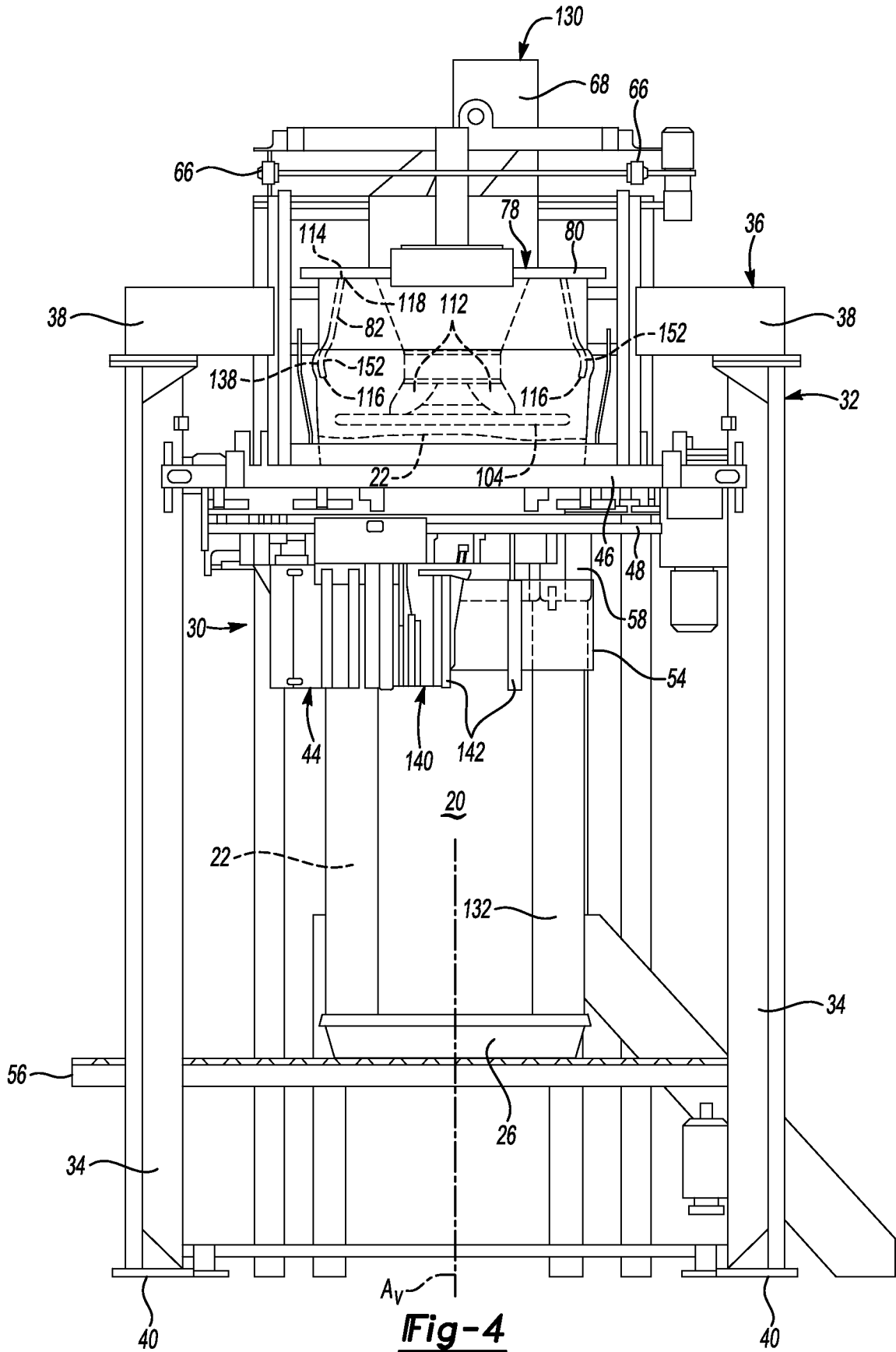


**Fig-1**

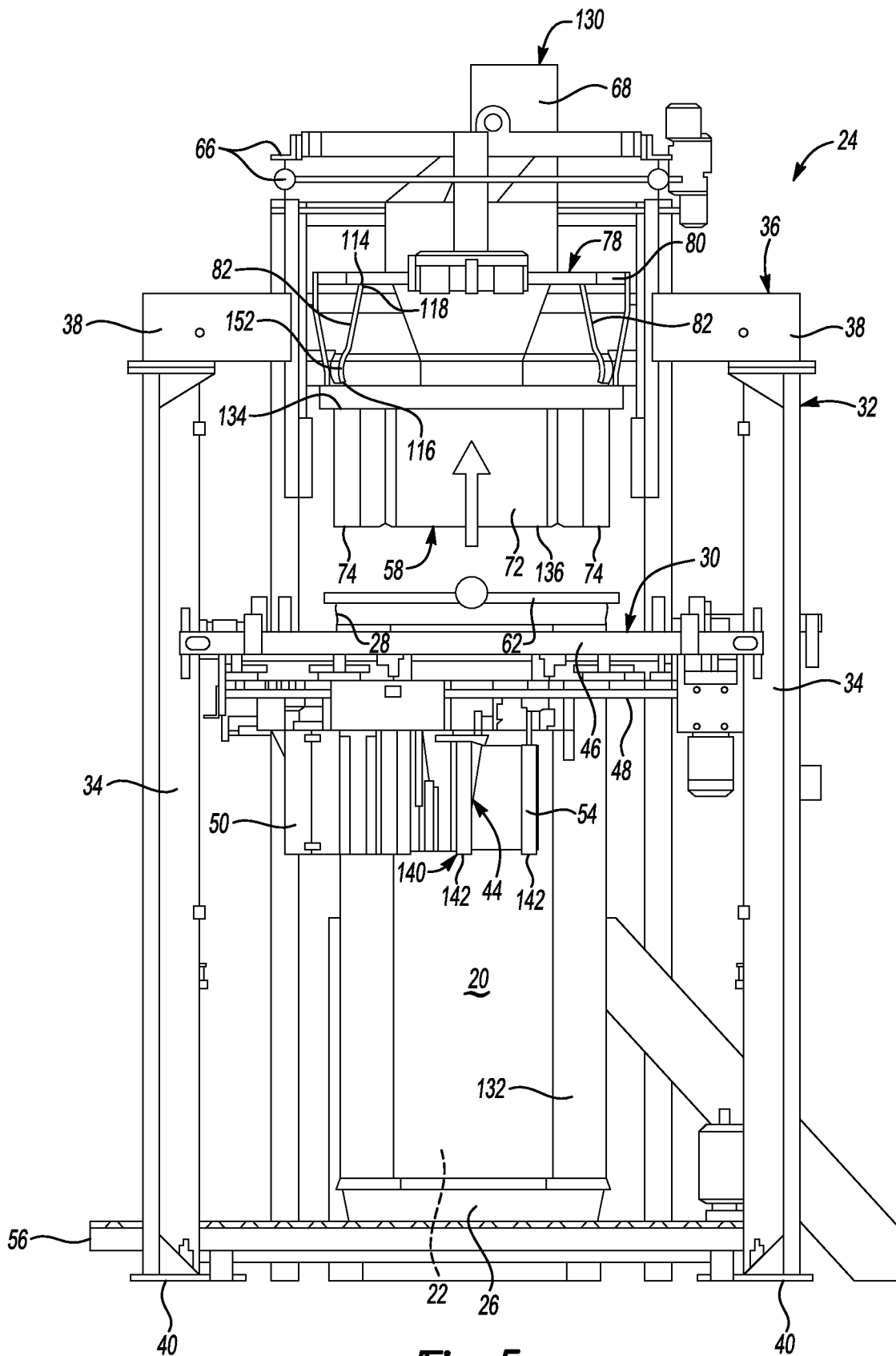


**Fig-2**



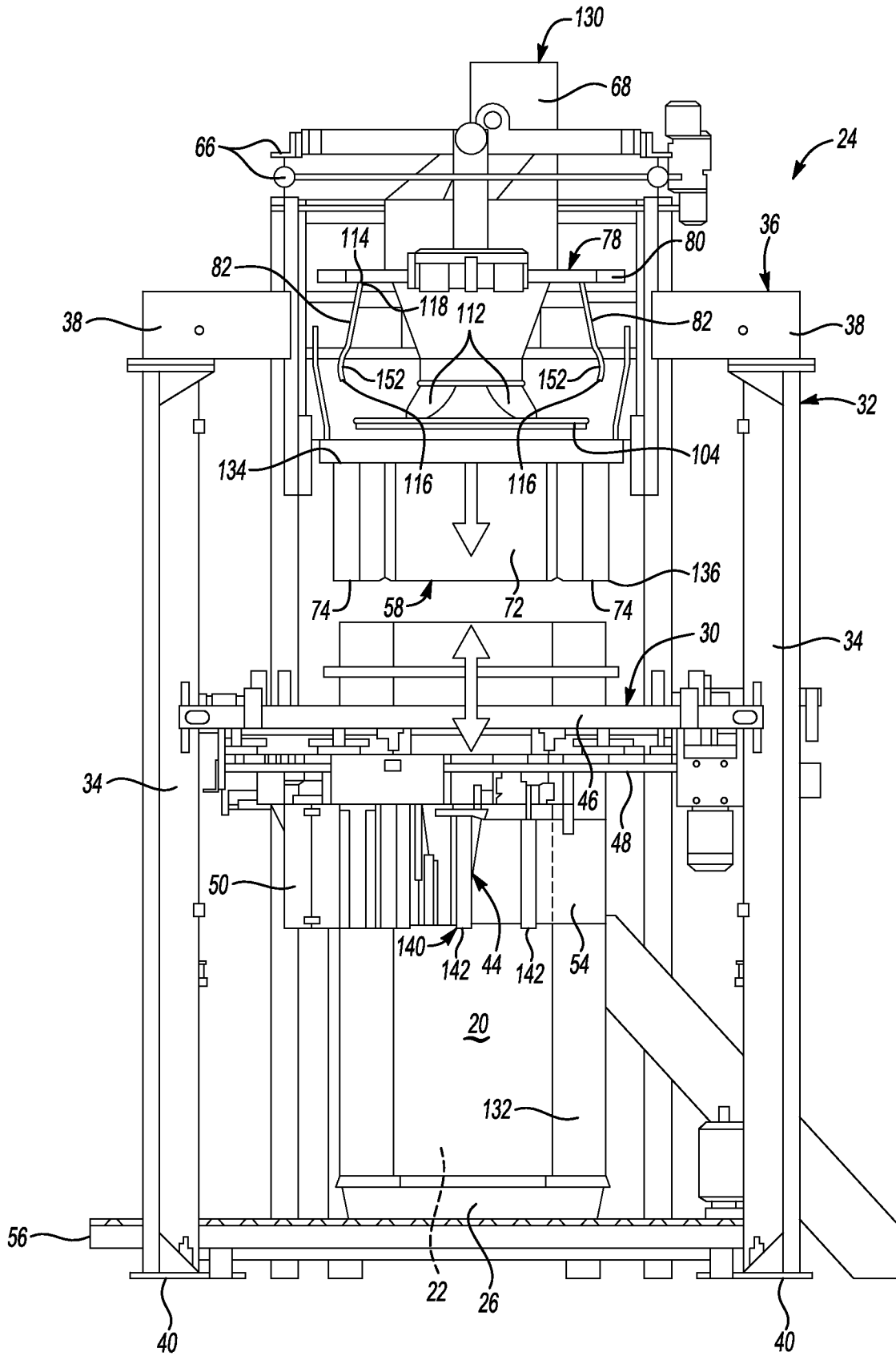


5/13



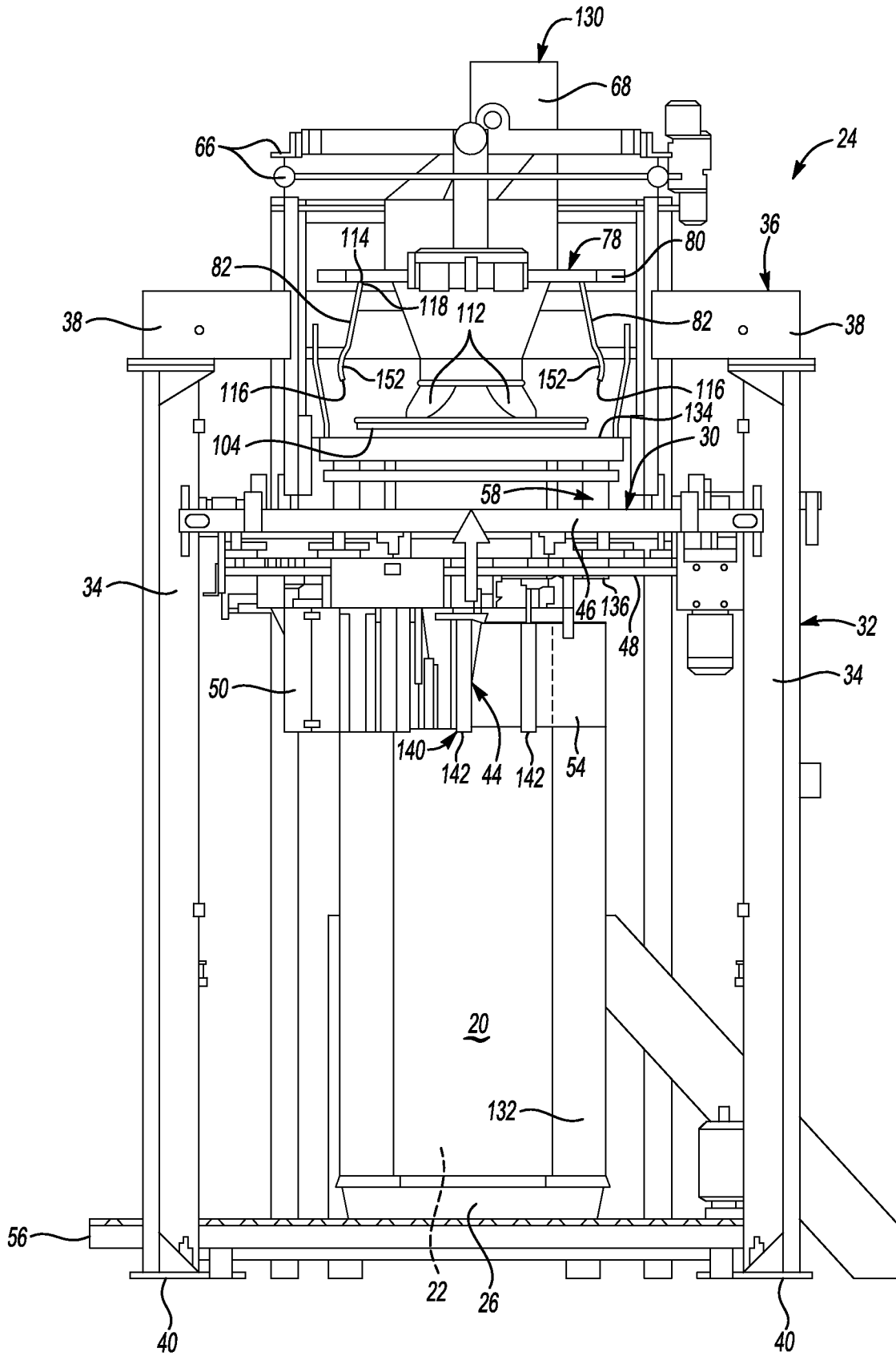
**Fig-5**

6/13

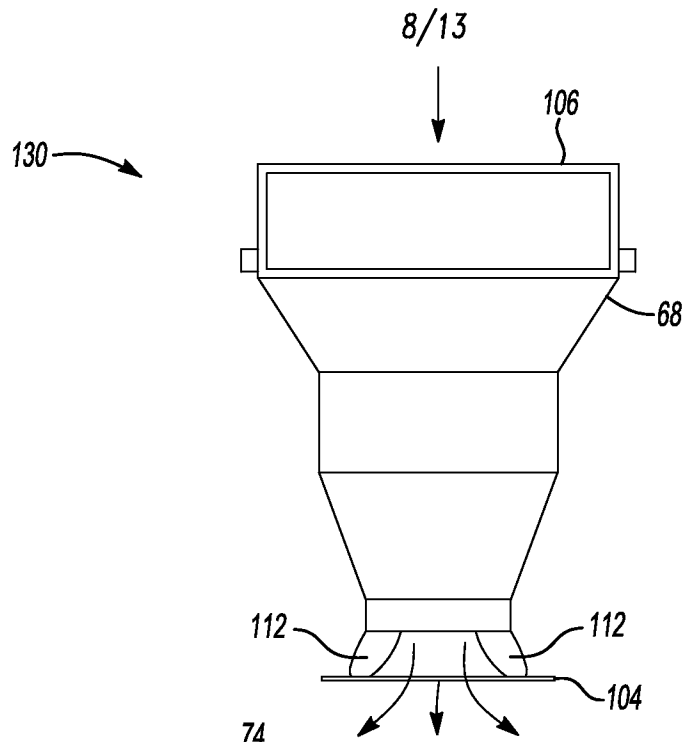


**Fig-6**

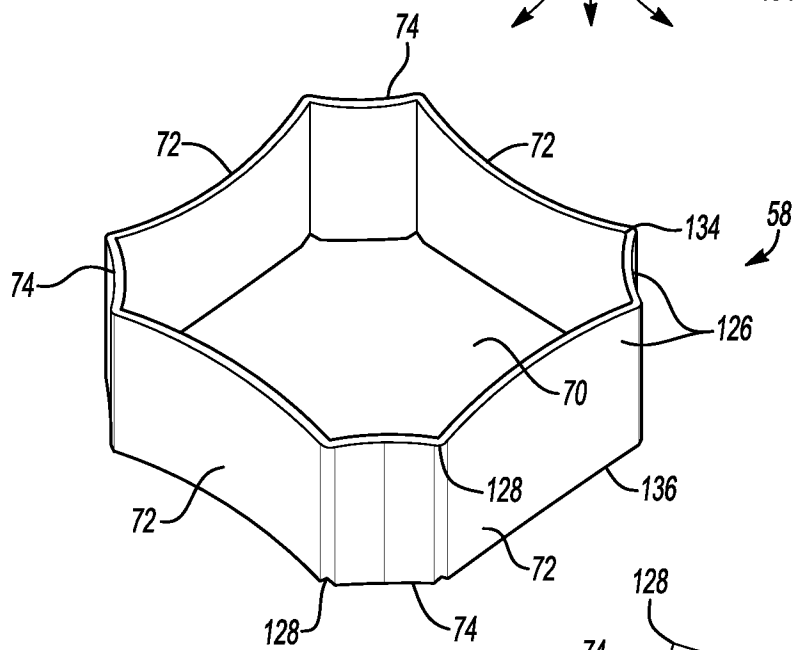
7/13



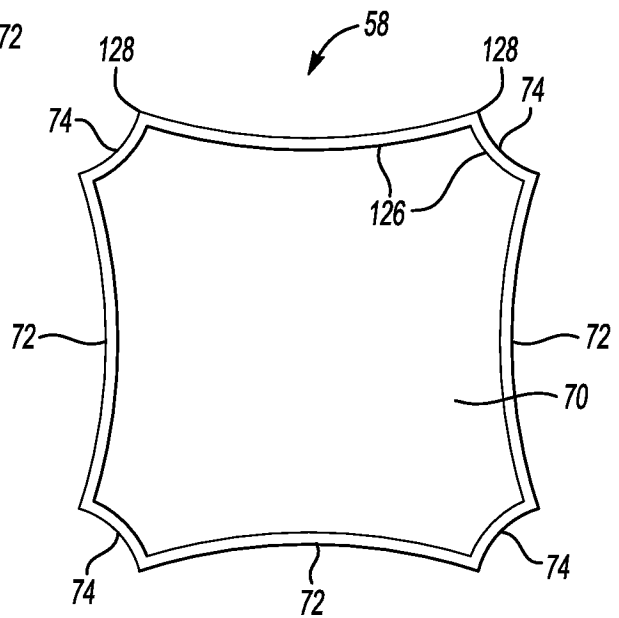
**Fig-7**



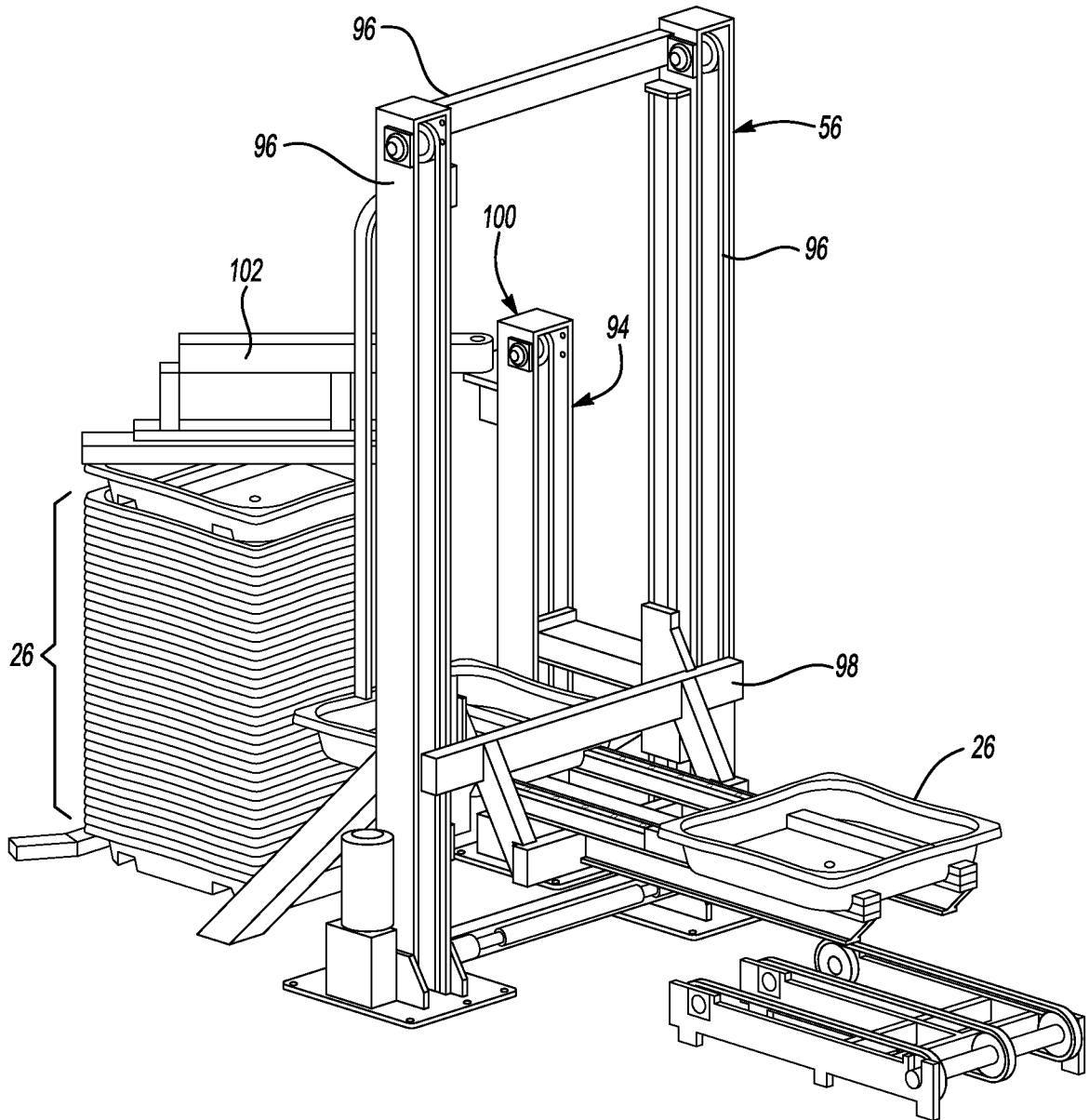
**Fig-8**



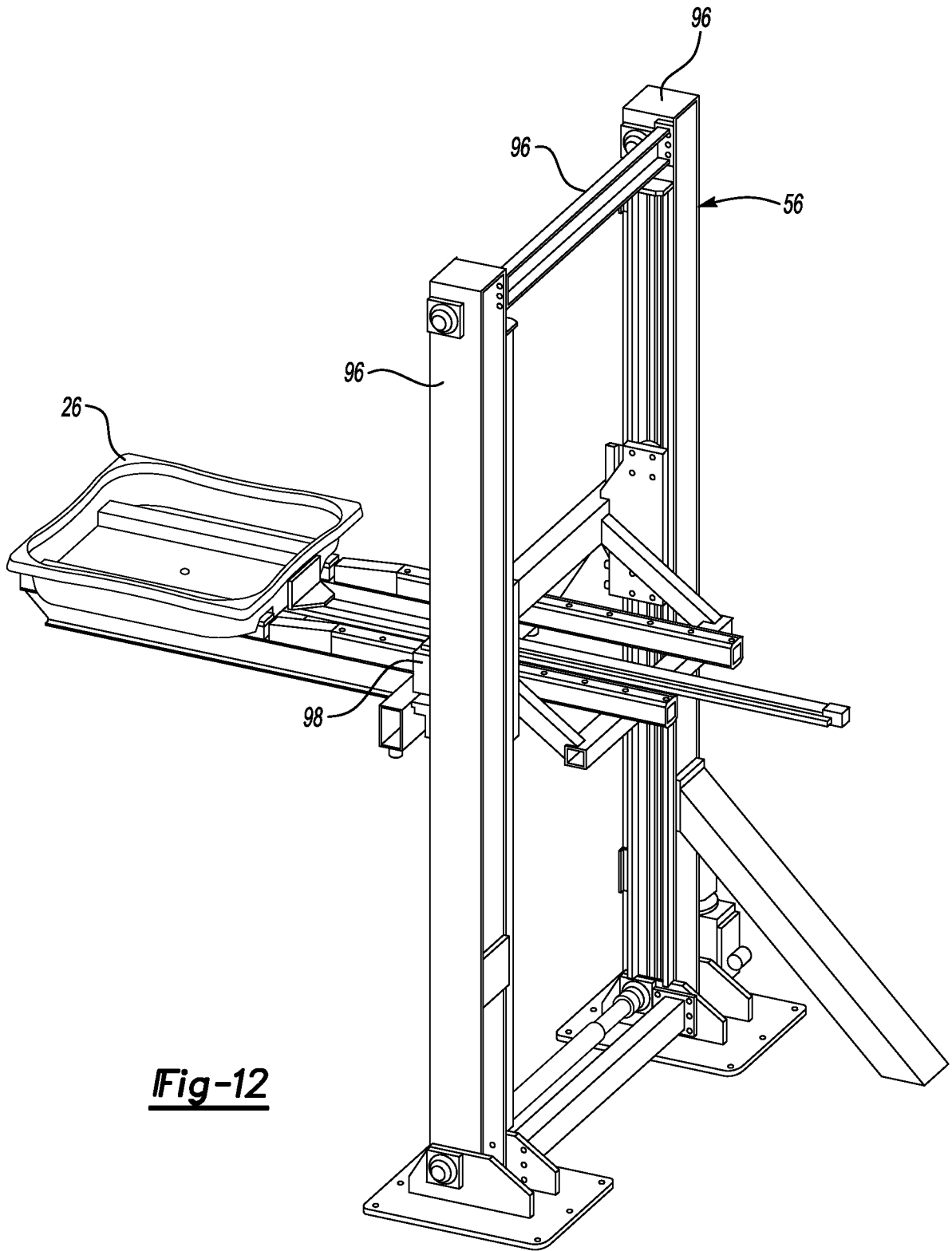
**Fig-9**



**Fig-10**

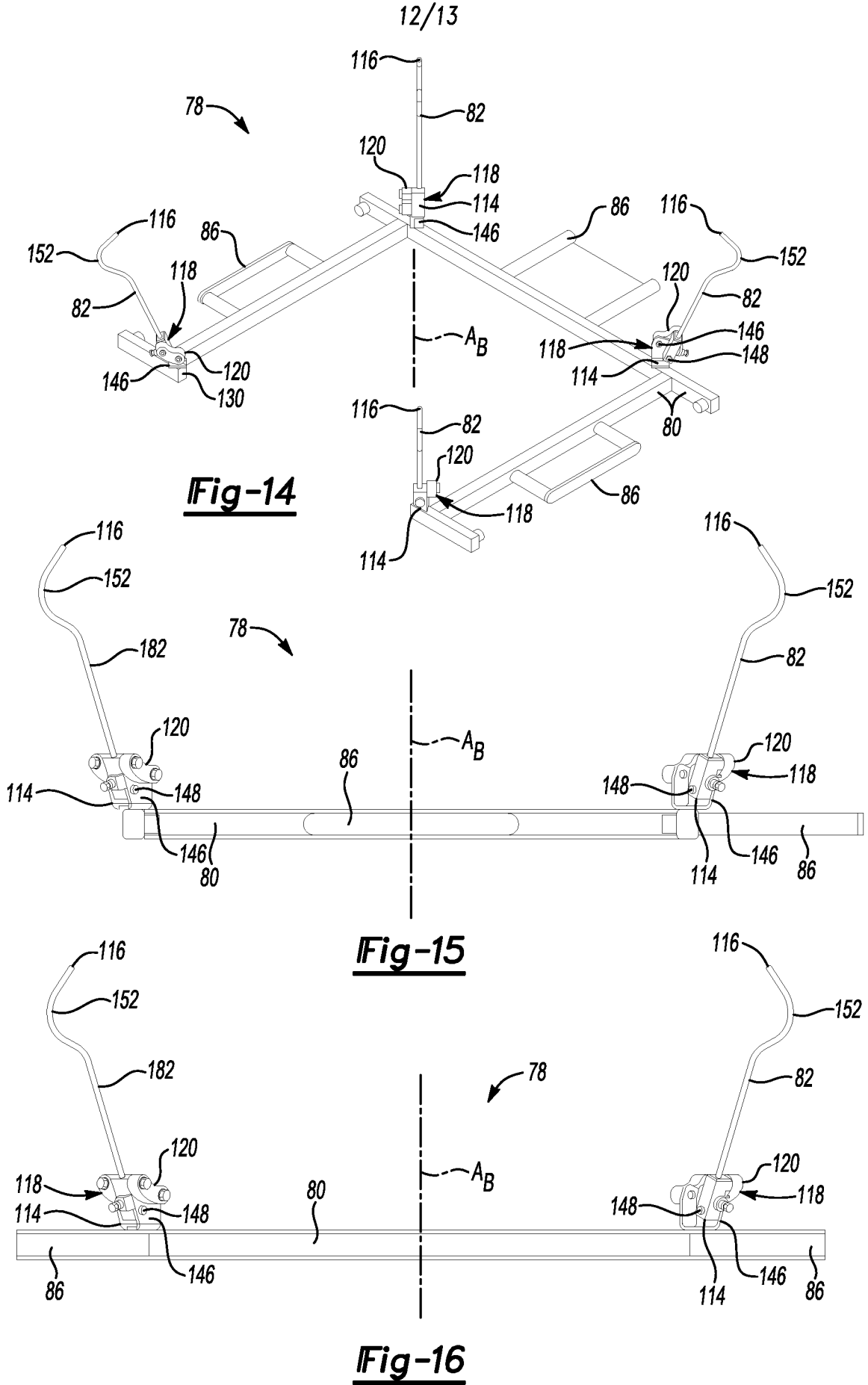


**Fig-11**

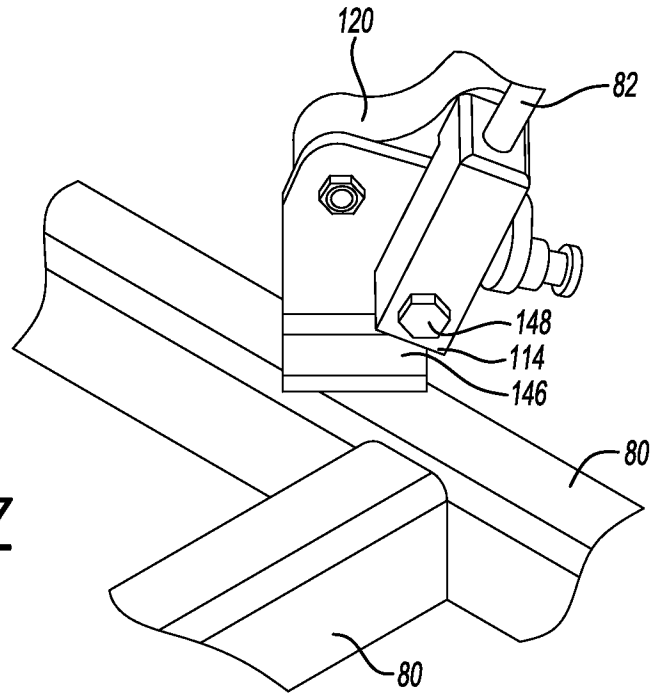


**Fig-12**





13/13



**Fig-17**