

[19] Patents Registry
The Hong Kong Special Administrative Region
香港特別行政區
專利註冊處

[11] 1216632 B
EP 2948383 B1

[12]

STANDARD PATENT SPECIFICATION
標準專利說明書

[21] Application No. 申請編號
16104696.1

[51] Int.Cl.⁸ B65D

[22] Date of filing 提交日期
25.04.2016

[54] PALLET WITH SINGLE CARGO LAYER HAVING INSERTS 具有帶有插入物的單個貨物層的貨盤

[30] Priority 優先權

25.01.2013 US 201313750314

[43] Date of publication of application 申請發表日期

25.11.2016

[45] Publication of the grant of the patent 批予專利的發表日期

24.08.2018

EP Application No. & Date 歐洲專利申請編號及日期

EP 13872812.6 18.12.2013

EP Publication No. & Date 歐洲專利申請發表編號及日期

EP 2948383 02.12.2015

Date of Grant in Designated Patent Office 指定專利當局批予專利日期

01.11.2017

[73] Proprietor 專利所有人

CHEP Technology Pty Limited

Level 40 Gateway 1 Macquarie Place

Sydney, NSW 2000

AUSTRALIA

[72] Inventor 發明人

LUNDQUIST, Christopher, Scott

ANDERSON, David, Paul, III

LANTZ, Dan

BRANDT, Ken

[74] Agent and / or address for service 代理人及/或送達地址

AWA Asia Limited

Suite 1411, 14/F Leighton Centre

77 Leighton Road Causeway Bay

Hong Kong

(19)



(11)

EP 2 948 383 B1

(12)

EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention of the grant of the patent:

01.11.2017 Bulletin 2017/44

(51) Int Cl.:

B65D 19/26 (2006.01)

(21) Application number: **13872812.6**

(86) International application number:

PCT/US2013/076024

(22) Date of filing: **18.12.2013**

(87) International publication number:

WO 2014/116374 (31.07.2014 Gazette 2014/31)

(54) PALLET WITH SINGLE CARGO LAYER HAVING INSERTS

PALETTE MIT EINER LADEPLATTFORM MIT EINSÄTZEN

PALETTE À PLATEFORME DE CHARGEMENT UNIQUE COMPORTANT DES INSERTS

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

• **ANDERSON, David, Paul, III**
Orlando, FL 32806 (US)

• **LANTZ, Dan**
Orlando, Florida 32819 (US)

• **BRANDT, Ken**
Orlando, Florida 32819 (US)

(30) Priority: **25.01.2013 US 201313750314**

(43) Date of publication of application:

02.12.2015 Bulletin 2015/49

(74) Representative: **Awapatent AB**

P.O. Box 45086
104 30 Stockholm (SE)

(60) Divisional application:

17193572.9

(56) References cited:

CN-U- 202 089 336 DE-U1- 9 411 879

FR-A- 1 173 326 US-A- 5 664 899

US-A1- 2007 204 766 US-A1- 2009 320 723

(73) Proprietor: **CHEP Technology Pty Limited**
Sydney, NSW 2000 (AU)

(72) Inventors:

• **LUNDQUIST, Christopher, Scott**
Columbus, Ohio 43221 (US)

EP 2 948 383 B1

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

Description**Field of the Invention**

[0001] The present invention relates to the field of pallets, and more particularly, to a pallet accessible from all four sides while having a sufficient load bearing capacity, and related methods for making the same.

Background of the Invention

[0002] Conventional pallets are typically made of wood and include a base layer and a cargo layer separated therefrom by support blocks. The base and cargo layers are also referred to as bottom and top decks. Traditionally, the base and cargo layers are multiple layers, with each layer respectively having end deck boards assembled on connector boards that run the full length or width of the pallet. The end deck boards are nailed through the connector boards into the support blocks to build the primary structure of the pallet. The end deck boards are also known as lead boards. Intermediate deck boards are placed between the end deck boards.

[0003] To move the pallet with cargo thereon, tines from a forklift or a pallet jack are inserted into the gaps between the base and cargo layers on a lead board side of the pallet. If the tines were to be inserted into the gaps on a non-lead board side of the pallet, then the pallet would likely be over stressed if the cargo placed therein is relatively heavy, resulting in potential damage or weakening of the pallet.

[0004] In large open areas, maneuvering a forklift or a pallet jack so that the tines can enter into the gaps between the base and cargo layers on the lead board side of the pallet is relatively straightforward. However, maneuvering such a lifting device becomes much more cumbersome in confined areas since the pallet can only be accessed from 2 different sides.

[0005] Even if conventional pallets are reduced in size from full size to half size or quarter size, the difficulty may still exist in maneuvering the lifting device since the pallet can only be accessed from 2 different sides. For example, a confined area may be a display or showroom floor within a store. Instead of removing the cargo from the pallets, the cargo remains on the pallet for viewing by the customers.

[0006] Consequently, there is a need for a pallet that can be accessed from all four sides. Since the cargo to be carried by the top deck at times may be relatively heavy, the load carrying capacity of the pallet should not be sacrificed while also providing accessibility.

[0007] One approach for such a pallet is disclosed in U.S. Patent No. 4,834,001. The pallet has a base member provided with recesses for the tines of a lifting device. The base member also includes a number of holes perpendicularly to their length direction through which tubes can be inserted so as to unite the base members with each other to form the pallet.

[0008] U.S. Patent No. 5,402,735 discloses a pallet that includes a plurality of runners. Each runner defines an upper load supporting surface, an opposed bottom surface having formed therein a tab locating channel, and a pair of opposed lateral surfaces. Each lateral surface has formed therethrough a predetermined number of bar locating apertures. A plurality of bars is uniquely sized for the individual load to be handled. The bars are insertably received by a respective bar locating aperture of an individual runner. At least one stabilizer has a main body and a predetermined number of tab members made integral with the stabilizer main body. Each tab member is received by the tab locating channel of an individual runner.

[0009] Yet another approach is disclosed in U.S. Patent No. 6,112,673 which provides a pallet assembly comprising a first rail member and a second rail member spaced from the first rail member. At least one hollow pipe member extends between the first rail member and the second rail member with a sheet member positioned on the pipe member. A rod is positioned within each pipe member and extends through the first rail member and the second rail member. A fastening mechanism is associated with each rod for releasably fastening the first rail member to the second rail member, and for releasably fastening each hollow pipe member and the sheet member between the first rail member and the second rail member. Yet another pallet is disclosed in FR1173326A which relates to a pallet design made to mitigate problems associated with nails coming loose from a pallet and damaging goods or persons. A further pallet is the one disclosed in DE9411879U1 which relates to a pallet design made to be accessible from two directions using a forklift truck.

Notwithstanding the above described pallets, there is still a need to improve on such pallets.

Summary of the Invention

[0010] In view of the foregoing background, it is therefore an object of the present invention to provide a pallet that can be accessed from all four sides without sacrificing its load bearing capacity.

[0011] This and other objects, features, and advantages in accordance with the present invention are provided by a pallet according to claim 1. The pallet comprises a cargo layer comprising a pair of horizontally positioned outer deck boards and at least one horizontally positioned intermediate deck board therebetween. The at least one horizontally positioned intermediate deck board has opposing sidewalls, and a plurality of spaced apart openings at least partially extending through the opposing sidewalls. The pair of horizontally positioned outer deck boards has opposing inner and outer sidewalls, and a plurality of spaced apart openings extending through the inner sidewall of each outer deck board, wherein the corresponding opposing portions of the outer sidewall of the outer deck board are closed off, wherein the openings

terminate within each outer deck board short of opposing portions of the respective outer sidewall (33(2)). The plurality of spaced apart openings in the inner sidewall of each horizontally positioned outer deck board are aligned with the plurality of spaced apart openings in an adjacent sidewall of the at least one horizontally positioned intermediate deck board. A plurality of inserts is in the plurality of spaced apart openings. A base layer comprises a plurality of horizontally positioned deck boards orthogonal to the pair of horizontally positioned outer deck boards and the at least one horizontally positioned intermediate deck board in the cargo layer. A plurality of spaced apart support structures is coupled between the base and cargo layers and forming gaps therebetween for receiving a lifting member.

[0012] Each insert may be orthogonal to the pair of horizontally positioned outer deck boards and the at least one horizontally positioned intermediate deck board in the cargo layer. Each insert may comprise a metal pipe or solid rod, for example.

[0013] The cargo layer is thus a single layer top deck with inserts therein. Since the inserts and the boards in the base layer are orthogonal to the boards in the cargo layer, this allows for the pallet to have a strong load bearing capacity/racking strength while allowing accessibility from all 4 sides. The pallet is not limited to any particular size, and may be configured as a full, half or quarter size pallet, for example.

[0014] In one embodiment, the plurality of spaced apart openings at least partially extending through the opposing sidewalls of the at least one horizontally positioned intermediate deck board may include a first partially extending opening through one of the sidewalls and a second partially extending opening through the other sidewall. The first and second partially extending openings may be aligned and contacting one another so as to form a continuous opening therethrough. The plurality of inserts may comprise a single insert extending between openings in the pair of horizontally positioned outer deck boards and through the continuous opening in the at least one horizontally positioned intermediate deck board.

[0015] In another embodiment, the first and second partially extending openings in the at least one horizontally positioned intermediate deck board are aligned but do not contact one another. The plurality of inserts may comprise separate inserts extending between openings in the pair of horizontally positioned outer deck boards and the first and second partially extending openings in the at least one horizontally positioned intermediate deck board.

[0016] In yet another embodiment, the first and second partially extending openings in the at least one horizontally positioned intermediate deck board are not aligned and do not extend through to the opposing sidewall. The plurality of inserts may comprise separate inserts extending between openings in the pair of horizontally positioned outer deck boards and the first and second partially extending openings in the at least one horizontally posi-

tioned intermediate deck board.

[0017] The pair of horizontally positioned outer deck boards and the at least one horizontally positioned intermediate deck board may have a thickness T , and wherein an outside diameter of each insert is within a range of $0.25T$ and $0.75T$. For example, T may be equal to 1 inch (2.54 cm), and wherein the outside diameter of each insert is within a range of 0.25 and 0.75 inches (0.635 - 1.905 cm).

[0018] Each insert may overlie a respective horizontally positioned deck board in the base layer. Each support structure may be C-shaped or U-shaped. The pallet may further comprise a plurality of fasteners coupling the base and cargo layers to the plurality of spaced apart support structures.

[0019] Another aspect is directed to a method for making a pallet as also described above.

Brief Description of the Drawings

[0020]

FIG. 1 is a top perspective view of a pallet with a single layer top deck having inserts therein in accordance with the present invention.

FIG. 2 is a bottom perspective view of the pallet shown in FIG. 1.

FIG. 3 is a top planer view of the pallet shown in FIG. 1.

FIG. 4 is a side view of the pallet shown in FIG. 1.

FIG. 5 is an end view of the pallet shown in FIG. 1.

FIG. 6 is a top planer view of the cargo layer without the inserts in accordance with the present invention.

FIG. 7 is a side perspective view of an insert for the cargo layer shown in FIG. 6.

FIG. 8 is a side view of an intermediate deck board with an insert therein in accordance with the present invention.

FIG. 9 is a side perspective view of an alternative embodiment of the insert shown in FIG. 7.

FIG. 10 is a side perspective view of yet another alternative embodiment of the insert shown in

FIG. 11 is a bottom perspective view of another embodiment of the pallet shown in FIG. 1 with a non-centered base layer.

FIG. 12 is a side view of the pallet shown in FIG. 11 nested or stacked with another pallet.

FIGS. 13-15 are top planer views of different embodiments of the cargo layer showing different positions for the openings that receive inserts in accordance with the present invention.

FIG. 16 is a flowchart illustrating a method for making a pallet in accordance with the present invention.

Detailed Description of the Preferred Embodiments

[0021] The present invention will now be described more fully hereinafter with reference to the accompany-

ing drawings, in which preferred embodiments of the invention are shown. This invention may, however, be embodied in many different forms and should not be construed as limited to the embodiments set forth herein. Rather, these embodiments are provided so that this disclosure will be thorough and complete, and will fully convey the scope of the invention to those skilled in the art. Like numbers refer to like elements throughout, and prime notations are used to indicate similar elements in alternative embodiments.

[0022] Referring initially to FIGS. 1-5, the illustrated pallet **20** includes a cargo layer **30**, a base layer **50**, and support structures **40** therebetween. The cargo layer **30** is a single layer top deck with inserts **60** therein. The inserts **60** and the boards in the base layer **50** are orthogonal to the boards in the cargo layer **30**. This allows for the pallet **20** to have a strong handling capacity/racking strength while allowing accessibility from all four sides. The pallet **20** is not limited to any particular size, and may be configured as a full, half or quarter size pallet. For discussion purposes, the illustrated pallet **20** is a half size pallet, i.e., 40 inches by 24 inches (101.6 cm by 60.96 cm).

[0023] More particularly, the cargo layer **30** comprises a pair of horizontally positioned outer deck boards **32** and at least one horizontally positioned intermediate deck board **36** therebetween. In the illustrated embodiment, there is a pair of intermediate deck boards **36**.

[0024] Each horizontally positioned intermediate deck board **36** has opposing sidewalls **37**, and a plurality of spaced apart openings **38** extending through the opposing sidewalls, as best illustrated in FIG. 6. Similarly, each horizontally positioned outer deck board **32** has opposing inner and outer sidewalls **33(1)**, **33(2)**, and a plurality of spaced apart openings **34** extending through the inner sidewalls **33(1)**. The corresponding opposing portions of the outer sidewalls **33(2)** are closed off. Consequently, the openings **34** terminate within each end deck board **32** short of the opposing portions of the outer sidewall **33(2)**. In other embodiments, the openings **34** may extend through to the outer sidewalls **33(2)**.

[0025] The spaced apart openings **34** in the pair of horizontally positioned outer deck boards **32** are aligned with the spaced apart openings **38** in each horizontally positioned intermediate deck board **36**.

[0026] Inserts **60** are inserted into the openings **34**, **38**. For the illustrated pallet **20**, there are three inserts **60**.

[0027] Each insert **60** may be an open pipe, for example, as illustrated in FIG. 7. The pipe may be made out of metal or galvanized steel, for example. A diameter of the insert **60** is selected based on the thickness of the boards **32**, **36** in the cargo layer **30** so as to provide an increased racking strength for the pallet **20** while leaving a sufficient amount of wood between each opening **34**, **38** and the outer surfaces of each board in the cargo layer **30**.

[0028] As illustrated in FIG. 8, the thickness of the boards **32**, **36** is represented by T, where an outside di-

ameter of each insert **60** is preferably within a range of 0.25T and 0.75T. For example, the thickness of each board **32**, **36** is about 1 inch (2.54 cm), wherein the diameter of the insert **60** is within a range of about 0.25 and 0.75 inches (0.635 cm - 1.905 cm). In one embodiment, the insert **60** has an outside diameter of 5/8 inch (1.5875 cm) and an inside diameter of 3/8 inch (0.9525 cm). With this particular combination of insert size and deck board thickness, the racking strength of the half size pallet **20** is about 1400 pounds.

[0029] As an alternative, the insert may be a solid rod **60'**, as illustrated in FIG. 9. In yet another embodiment, the insert **60''** is a spring pin as illustrated in FIG. 10. The spring pin **60''** has an opening **61''** along its longitudinal length. The spring pin **60''** is collapsed to fit within the respective openings **34**, **38**. Once inserted, the spring **60''** then expands to holds the deck boards **32**, **36** in place.

[0030] The base layer **50** includes a plurality of horizontally positioned deck boards **50(1)**, **50(2)**, **50(3)** orthogonal to the pair of horizontally positioned outer deck boards **32** and each horizontally positioned intermediate deck board **36** in the cargo layer **30**. The base layer **50** does not include any deck boards extending in the same direction as the deck boards **32**, **36** in the cargo layer **30**. The lack of the base layer **50** not including deck boards orthogonal to the illustrated deck boards **50(1)**, **50(2)**, **50(3)** advantageously reduces the weight and cost of the pallet **20** while not affecting its handling capacity.

[0031] In the illustrated pallet **20**, there are nine spaced apart support structures **40** coupled between the base and cargo layers **30**, **50**. Each support structure **40** is made out of metal, and is "C" or "U" shaped. The support structures **40** allows for gaps to be formed for receiving the tines from a lifting member from any side of the pallet **20**. As an alternative, anyone or all of the illustrated support structures **40** may have a different shape and composition. For example, the middle support blocks contacting the intermediate deck boards **36** may be square wooden blocks.

[0032] To secure the deck boards **32**, **36** in the cargo layer **30** to the support structures **40**, fasteners **70** are used. The fasteners **70** may be threaded bolts or rivets, for example. If the support structures **40** were formed out of wood, for example, then the fasteners would be nails or screws, for example. Preferably the upper surface of each fastener **70** is recessed or flush with the exposed outer surface of each deck board **32**, **36**. Similarly, fasteners **70** are used to secure the deck boards **50(1)**, **50(2)**, **50(3)** in the base layer **50** to the support structures **40**.

[0033] The illustrated pallet **20** is a self-reinforcing pallet in the sense that fasteners are not needed for the inserts **60** since they are press fit into their respective openings **34** and **38**, and that the upper deck boards **32**, **36** and the bottom deck boards **50(1)**-**50(3)** are coupled to the support structures **40** in an orthogonal fashion. This configuration advantageously allows for a strong

pallet **20** that is lightweight and relatively straightforward to access with a lifting device.

[0034] As illustrated in the figures, each insert **60** overlies a respective horizontally positioned deck board **50(1)-50(3)** in the base layer **50**. As an alternative embodiment, instead of three evenly spaced bottom deck boards **50(1)-50(3)**, there are two deck boards **50(1)'**, **50(2)'** as illustrated in FIG. 11. The middle deck board **50(2)'** is no longer in the center of the pallet **20'** but is offset toward the location where the third deck board was initially located.

[0035] This particular configuration allows two pallets **20'** to be nested or stacked when not in use. As illustrated in FIG. 12, the bottom deck boards **50(1)'**, **50(2)'** for each pallet **20'** are adjacent one another with the cargo layers **30'** being the outermost exposed surfaces.

[0036] The inserts **60'** may be in their original position as for the embodiment illustrated in FIGS. 1-5. Alternatively, the center insert **60'** is also offset to overlie the bottom deck board **50(2)'**.

[0037] Alternative embodiments of the cargo layer will now be discussed in reference to FIGS. 13-15. In one embodiment, openings **34'**, **38'** at opposing edges of the pallet **20'** are the same as illustrated above so that a single insert **60'** extends between the openings **34'**, **38'** in the pair of horizontally positioned outer deck boards **32'** and through the continuous opening in the at least one horizontally positioned intermediate deck board **36'**, as illustrated in FIG. 13. However, additional openings **41'**, **43'** within the pallet **20'** are staggered and only partially extend through the horizontally positioned intermediate deck board **36'**.

[0038] The spaced apart openings **41'**, **43'** in the horizontally positioned intermediate deck board **36'** include a first partially extending opening **43(1)'** through one of the sidewalls and a second partially extending opening **43(2)'** through the other sidewall.

The first and second partially extending openings **43(1)'**, **43(2)'** are not aligned and do not extend through to the opposing sidewall. In this embodiment, separate inserts extend between openings in the pair of horizontally positioned outer deck boards **41'** and the first and second partially extending openings **43(1)'**, **43(2)'** in the horizontally positioned intermediate deck board **36'**.

[0039] In yet another embodiment, the openings **34''**, **38''** in the pallet **20''** are aligned but do not contact one another within the horizontally positioned intermediate deck board **36''**, as illustrated in FIG. 14. In this embodiment, the inserts comprise separate inserts extending between openings **34''** in the pair of horizontally positioned outer deck boards **32''** and the first and second partially extending openings **38(1)''**, **38(2)''** in the horizontally positioned intermediate deck board **36''**.

[0040] In yet another embodiment, the openings **34'''**, **38'''** and **41'''**, **43(1)'''** and **41'''**, **43(2)'''** in the pallet **20'''** are not aligned within the pallet **20'''**, as illustrated in FIG. 15. Instead, each of the openings are staggered with respect to one another. A flowchart **100** illustrating a meth-

od for making a pallet **20** will now be discussed in reference to FIG. 16. From the start (Block **102**), the method comprises forming a cargo layer **30** at Block **104** comprising a pair of horizontally positioned outer deck boards **32** and at least one horizontally positioned intermediate deck board **36** therebetween.

[0041] The at least one horizontally positioned intermediate deck board **36** is formed at Block **106** to have opposing sidewalls **37**, and a plurality of spaced apart openings **38** extending through the opposing sidewalls. The pair of horizontally positioned outer deck boards **32** is formed at Block **108** to have opposing sidewalls **33(1)** and **33(2)**, and a plurality of spaced apart openings **34** extending through the inner sidewall **33(1)** of each outer deck board. The plurality of spaced apart openings **34** in the pair of horizontally positioned outer deck boards **32** are aligned at Block **110** with the plurality of spaced apart openings **38** in the at least one horizontally positioned intermediate deck board **36** so as to form a plurality of spaced apart sets of aligned insert openings extending within the cargo layer **30**.

[0042] The method further comprises inserting a plurality of inserts **60** in the plurality of spaced apart sets of aligned insert openings at Block **112**. The base layer **50** is formed at Block **114** to comprise a plurality of horizontally positioned deck boards **50(1)-50(3)** orthogonal to the pair of horizontally positioned outer deck boards **32** and the at least one horizontally positioned intermediate deck board **36** in the cargo layer **30**. The method further comprises at Block **116** coupling a plurality of spaced apart support structures **40** between the base and cargo layers **50**, **30** and forming gaps therebetween for receiving a lifting member. The method ends at Block **118**.

[0043] Many modifications and other embodiments of the invention will come to the mind of one skilled in the art having the benefit of the teachings presented in the foregoing descriptions and the associated drawings. Therefore, it is understood that the invention is not to be limited to the specific embodiments disclosed, and that modifications and embodiments are intended to be included within the scope of the appended claims.

Claims

1. A pallet (20) comprising:

a cargo layer (30) comprising a pair of horizontally positioned outer deck boards (32) and at least one horizontally positioned intermediate deck board (36) therebetween,

said at least one horizontally positioned intermediate deck board (36) having opposing sidewalls (37), and a plurality of spaced apart openings (38) at least partially extending through the opposing sidewalls, and said pair of horizontally positioned outer

- deck boards (32) having opposing inner (33(1)) and outer (33(2)) sidewalls, and a plurality of spaced apart openings (34) extending through the inner sidewall (33(1)) of each outer deckboard (32), wherein the corresponding opposing portions of the outer sidewall (33(2)) of the outer deck board (32) are
- closed off, wherein the openings (34) terminate within each outer deck board (32) short of opposing portions of the respective outer sidewall (33(2)), the plurality of spaced apart openings (34) in the inner sidewall (33(1)) of each horizontally positioned outer deck board (32) being aligned with the plurality of spaced apart openings (38) in an adjacent sidewall (37) of said at least one horizontally positioned intermediate deck board (36);
- a plurality of inserts (60) in the plurality of spaced apart openings (34, 38), said inserts (60) extending between the openings (34) in the outer deck boards (32) and respective openings (38) in the at least one intermediate deck board (36);
- a base layer (50) comprising a plurality of horizontally positioned deck boards (50(1), 50(2), 50(3)) orthogonal to said pair of horizontally positioned outer deck boards (32) and said at least one horizontally positioned intermediate deck board (36) in said cargo layer (30); and
- a plurality of spaced apart support structures (40) coupled between said base and cargo layers (30, 50) and forming gaps therebetween for receiving a lifting member.
2. The pallet (20) according to Claim 1 wherein each insert (60) is orthogonal to said pair of horizontally positioned outer deck boards (32) and said at least one horizontally positioned intermediate deck board (36) in said cargo layer (30).
 3. The pallet (20) according to Claim 1 wherein the plurality of spaced apart openings (38) at least partially extending through the opposing sidewalls (37) of said at least one horizontally positioned intermediate deck board (36) includes a first partially extending opening through one of the sidewalls and a second partially extending opening through the other sidewall, with the first and second partially extending openings being aligned and contacting one another so as to form a continuous opening therethrough; and wherein said plurality of inserts (60) comprises a single insert extending between openings in said pair of horizontally positioned outer deck boards (32) and through the continuous opening in said at least one horizontally positioned intermediate deck board (36).
 4. The pallet (20) according to Claim 1 wherein the plurality of spaced apart openings (38) at least partially extending through the opposing sidewalls (37) of said at least one horizontally positioned intermediate deck board (36) includes a first partially extending opening through one of the sidewalls and a second partially extending opening through the other sidewall, with the first and second partially extending openings being aligned but not contacting one another; and wherein said plurality of inserts (60) comprises separate inserts extending between openings in said pair of horizontally positioned outer deck boards (32) and the first and second partially extending openings in said at least one horizontally positioned intermediate deck board (36).
 5. The pallet (20) according to Claim 1 wherein the plurality of spaced apart openings (38) at least partially extending through the opposing sidewalls (37) of said at least one horizontally positioned intermediate deck board (36) includes a first partially extending opening through one of the sidewalls and a second partially extending opening through the other sidewall, with the first and second partially extending openings not being aligned and not extending through to the opposing sidewall; and wherein said plurality of inserts (60) comprises separate inserts extending between openings in said pair of horizontally positioned outer deck boards (32) and the first and second partially extending openings in said at least one horizontally positioned intermediate deck board (36).
 6. The pallet (20) according to Claim 1 wherein each insert (60) comprises a pipe.
 7. The pallet (20) according to Claim 1 wherein said pair of horizontally positioned outer deck boards (32) and said at least one horizontally positioned intermediate deck board (36) has a height of H, and wherein an outside diameter of each insert (60) is within a range of 0.25H and 0.75H.
 8. The pallet (20) according to Claim 1 wherein each insert (60) overlies a respective horizontally positioned deck board in said base layer (50).
 9. The pallet (20) according to Claim 1 wherein each support structure (40) is C-shaped.
 10. The pallet (20) according to Claim 1 further comprising a plurality of fasteners (70) coupling said base and cargo layers (30, 50) to said plurality of spaced apart support structures (40).
 11. A method for making a pallet (20) comprising:
 - forming a cargo layer (30) comprising a pair of

horizontally positioned outer deck boards (32) and at least one horizontally positioned intermediate deck board (36) therebetween,

the at least one horizontally positioned intermediate deck board (36) having opposing sidewalls (37), and a plurality of spaced apart openings (38) at least partially extending through the opposing sidewalls, the pair of horizontally positioned outer deck boards (32) having opposing inner (33(1)) and outer (33(2)) sidewalls, and a plurality of spaced apart openings (34) extending through the inner sidewall (33(1)) of each outer deck board (32), wherein the corresponding opposing portions of the outer sidewall (33(2)) of the outer deckboard (32) are closed off, wherein the openings (34) terminate within each outer deck board (32) short of opposing portions of the respective outer sidewall (33(2)), and the plurality of spaced apart openings (34) in the inner sidewall (33(1)) of each horizontally positioned outer deck board (32) is aligned with the plurality of spaced apart openings (38) in an adjacent sidewall (37) of the at least one horizontally positioned intermediate deck board (36);

inserting a plurality of inserts (60) in the plurality of spaced apart sets of aligned insert openings (34, 38), said inserts (60) extending between the openings (34) in the outer deck boards (32) and respective openings (38) in the at least one intermediate deck board (36);

forming a base layer (50) comprising a plurality of horizontally positioned deck boards (50(1), 50(2), 50(3)) orthogonal to the pair of horizontally positioned outer deck boards (32) and the at least one horizontally positioned intermediate deck board (36) in the cargo layer (30); and coupling a plurality of spaced apart support structures (40) between the base and cargo layers (30, 50) and forming gaps therebetween for receiving a lifting member.

12. The method according to Claim 11 wherein each insert (60) is orthogonal to the pair of horizontally positioned outer deck boards (32) and the at least one horizontally positioned intermediate deck board (36) in the cargo layer (30).

13. The method according to Claim 11 wherein the plurality of spaced apart openings (38) at least partially extending through the opposing sidewalls (37) of the at least one horizontally positioned intermediate deck board (36) includes a first partially extending opening through one of the sidewalls and a second

partially extending opening through the other sidewall, with the first and second partially extending openings being aligned and contacting one another so as to form a continuous opening therethrough; and wherein the plurality of inserts (60) comprises a single insert extending between openings in the pair of horizontally positioned outer deck boards (32) and through the continuous opening in the at least one horizontally positioned intermediate deck board (36).

14. The method according to Claim 11 wherein the plurality of spaced apart openings (38) at least partially extending through the opposing sidewalls (37) of the at least one horizontally positioned intermediate deck board (36) includes a first partially extending opening through one of the sidewalls and a second partially extending opening through the other sidewall, with the first and second partially extending openings being aligned but not contacting one another; and wherein the plurality of inserts (60) comprises separate inserts extending between openings in the pair of horizontally positioned outer deck boards (32) and the first and second partially extending openings in the at least one horizontally positioned intermediate deck board (36).

15. The method according to Claim 11 wherein the plurality of spaced apart openings (38) at least partially extending through the opposing sidewalls (37) of the at least one horizontally positioned intermediate deck board (36) includes a first partially extending opening through one of the sidewalls and a second partially extending opening through the other sidewall, with the first and second partially extending openings not being aligned and not extending through to the opposing sidewall; and wherein the plurality of inserts (60) comprises separate inserts extending between openings in the pair of horizontally positioned outer deck boards (32) and the first and second partially extending openings in the at least one horizontally positioned intermediate deck board (36).

45 Patentansprüche

1. Palette (20), die Folgendes umfasst:

eine Ladeplattform (30), die ein Paar horizontal positionierter Außendeckbretter (32) und mindestens ein horizontal positioniertes Zwischendeckbrett (36) dazwischen umfasst, wobei das mindestens eine horizontal positionierte Zwischendeckbrett (36) gegenüberliegende Seitenwände (37) und mehrere beabstandete Öffnungen (38), die sich zumindest teilweise durch die gegenüberliegenden Seitenwände erstrecken, aufweist, und

wobei das Paar horizontal positionierter Außendeckbretter (32) gegenüberliegende innere (33(1)) und äußere (33(2)) Seitenwände und mehrere beabstandete Öffnungen (34), die sich durch die innere Seitenwand (33(1)) jedes Außendeckbretts (32) erstrecken, aufweist, wobei die entsprechenden gegenüberliegenden Abschnitte der äußeren Seitenwand (33(2)) des Außendeckbretts (32) verschlossen sind, wobei die Öffnungen (34) innerhalb jedes Außendeckbretts (32) kurz vor gegenüberliegenden Abschnitten der jeweiligen äußeren Seitenwand (33(2)) enden,

wobei die mehreren beabstandeten Öffnungen (34) in der inneren Seitenwand (33(1)) jedes horizontal positionierten Außendeckbretts (32) auf die mehreren beabstandeten Öffnungen (38) in einer benachbarten Seitenwand (37) des mindestens einen horizontal positionierten Zwischendeckbretts (36) ausgerichtet sind; mehrere Einsätze (60) in den mehreren beabstandeten Öffnungen (34, 38), wobei die Einsätze (60) sich zwischen den Öffnungen (34) in den Außendeckbrettern (32) und entsprechenden Öffnungen (38) in dem mindestens einen Zwischendeckbrett (36) erstrecken; eine Basisplattform (50), die mehrere horizontal positionierte Deckbretter (50(1), 50(2), 50(3)) rechtwinklig zu dem Paar horizontal positionierter Außendeckbretter (32) und dem mindestens einen horizontal positionierten Zwischendeckbrett (36) in der Ladeplattform (30) umfasst; und mehrere beabstandete Stützstrukturen (40), die zwischen der Basis- und der Ladeplattform (30, 50) befestigt sind und zur Aufnahme eines Hebelements Lücken dazwischen bilden.

2. Palette (20) nach Anspruch 1, wobei jeder Einsatz (60) rechtwinklig zu dem Paar horizontal positionierter Außendeckbretter (32) und dem mindestens einen horizontal positionierten Zwischendeckbrett (36) in der Ladungsplattform (30) ist.
3. Palette (20) nach Anspruch 1, wobei die mehreren beabstandeten Öffnungen (38), die sich zumindest teilweise durch die gegenüberliegenden Seitenwände (37) des mindestens einen horizontal positionierten Zwischendeckbretts (36) erstrecken, eine erste, sich teilweise durch eine der Seitenwände erstreckende Öffnung und eine zweite, sich teilweise durch die andere Seitenwand erstreckende Öffnung aufweisen, wobei die erste und zweite sich teilweise erstreckende Öffnung aufeinander ausgerichtet sind und miteinander in Kontakt kommen, um eine durchgehende Öffnung dort hindurch zu bilden; und wobei die mehreren Einsätze (60) einen einzelnen Einsatz umfassen, der sich zwischen Öffnungen in dem Paar horizontal positionierter Außendeckbretter (32) und

durch die kontinuierliche Öffnung in dem mindestens einen horizontal positionierten Zwischendeckbrett (36) erstreckt.

4. Palette (20) nach Anspruch 1, wobei die mehreren beabstandeten Öffnungen (38), die sich zumindest teilweise durch die gegenüberliegenden Seitenwände (37) des mindestens einen horizontal positionierten Zwischendeckbretts (36) erstrecken, eine erste, sich teilweise durch eine der Seitenwände erstreckende Öffnung und eine zweite, sich teilweise durch die andere Seitenwand erstreckende Öffnung aufweisen, wobei die erste und zweite sich teilweise erstreckende Öffnung aufeinander ausgerichtet sind, aber nicht miteinander in Kontakt kommen; und wobei die mehreren Einsätze (60) separate Einsätze umfassen, die sich zwischen Öffnungen in dem Paar horizontal positionierter Außendeckbretter (32) und der ersten und zweiten sich teilweise erstreckenden Öffnung in dem mindestens einen horizontal positionierten Zwischendeckbrett (36) erstrecken.
5. Palette (20) nach Anspruch 1, wobei die mehreren beabstandeten Öffnungen (38), die sich zumindest teilweise durch die gegenüberliegenden Seitenwände (37) des mindestens einen horizontal positionierten Zwischendeckbretts (36) erstrecken, eine erste, sich teilweise durch eine der Seitenwände erstreckende Öffnung und eine zweite, sich teilweise durch die andere Seitenwand erstreckende Öffnung aufweisen, wobei die erste und zweite sich teilweise erstreckende Öffnung nicht aufeinander ausgerichtet sind und sich nicht bis zur gegenüberliegenden Seitenwand erstrecken; und wobei die mehreren Einsätze (60) separate Einsätze umfassen, die sich zwischen Öffnungen in dem Paar horizontal positionierter Außendeckbretter (32) und der ersten und zweiten sich teilweise erstreckenden Öffnung in dem mindestens einen horizontal positionierten Zwischendeckbrett (36) erstrecken.
6. Palette (20) nach Anspruch 1, wobei jeder Einsatz (60) ein Rohr umfasst.
7. Palette nach Anspruch 1, wobei jedes Paar horizontal positionierter Außendeckbretter (32) und das mindestens eine horizontal positionierte Zwischendeckbrett (36) eine Höhe H aufweist und wobei ein Außendurchmesser jedes Einsatzes (60) in einem Bereich von $0,25H$ bis $0,75H$ liegt.
8. Palette (20) nach Anspruch 1, wobei jeder Einsatz (60) über einem entsprechenden horizontal positionierten Deckbrett in der Basisplattform (50) liegt.
9. Palette (20) nach Anspruch 1, wobei jede Stützstruktur (40) C-förmig ist.

10. Palette (20) nach Anspruch 1, die ferner mehrere Befestigungsmittel (70) umfasst, die die Basis- und Ladeplattform (30, 50) an den mehreren beabstandeten Stützstrukturen (40) befestigt.

11. Verfahren zum Herstellen einer Palette (20), das Folgendes umfasst:

Bilden einer Ladeplattform (30), die ein Paar horizontal positionierter Außendeckbretter (32) und mindestens ein horizontal positioniertes Zwischendeckbrett (36) dazwischen umfasst, wobei das mindestens eine horizontal positionierte Zwischendeckbrett (36) gegenüberliegende Seitenwände (37) und mehrere beabstandete Öffnungen (38), die sich zumindest teilweise durch die gegenüberliegenden Seitenwände erstrecken, aufweist, und wobei das Paar horizontal positionierter Außendeckbretter (32) gegenüberliegende innere (33(1)) und äußere (33(2)) Seitenwände und mehrere beabstandete Öffnungen (34), die sich durch die innere Seitenwand (33(1)) jedes Außendeckbretts (32) erstrecken, aufweist, wobei die entsprechenden gegenüberliegenden Abschnitte der äußeren Seitenwand (33(2)) des Außendeckbretts (32) verschlossen sind, wobei die Öffnungen (34) innerhalb jedes Außendeckbretts (32) kurz vor gegenüberliegenden Abschnitten der jeweiligen äußeren Seitenwand (33(2)) enden, und wobei die mehreren beabstandeten Öffnungen (34) in der inneren Seitenwand (33(1)) jedes horizontal positionierten Außendeckbretts (32) auf die mehreren beabstandeten Öffnungen (38) in einer benachbarten Seitenwand (37) des mindestens einen horizontal positionierten Zwischendeckbretts (36) ausgerichtet sind; das Einsetzen mehrerer Einsätze (60) in die mehreren beabstandeten Sätze von ausgerichteten Einsatzöffnungen (34, 38), wobei die Einsätze (60) sich zwischen den Öffnungen (34) in den Außendeckbrettern (32) und entsprechenden Öffnungen (38) in dem mindestens einen Zwischendeckbrett (36) erstrecken; das Bilden einer Basisplattform (50), die mehrere horizontal positionierte Deckbretter (50(1), 50(2), 50(3)) rechtwinklig zu dem Paar horizontal positionierter Außendeckbretter (32) und dem mindestens einen horizontal positionierten Zwischendeckbrett (36) in der Ladeplattform (30) umfasst; und das Befestigen mehrerer beabstandeter Stützstrukturen (40) zwischen der Basis- und der Ladeplattform (30, 50) und das Bilden von Lücken dazwischen zur Aufnahme eines Hebeelements.

5

10

15

20

25

30

35

40

45

50

55

12. Verfahren nach Anspruch 11, wobei jeder Einsatz (60) orthogonal zu dem Paar horizontal positionierter Außendeckbretter (32) und dem mindestens einen horizontal positionierten Zwischendeckbrett (36) in der Ladeplattform (30) ist.

13. Verfahren nach Anspruch 11, wobei die mehreren beabstandeten Öffnungen (38), die sich zumindest teilweise durch die gegenüberliegenden Seitenwände (37) des mindestens einen horizontal positionierten Zwischendeckbretts (36) erstrecken, eine erste, sich teilweise durch eine der Seitenwände erstreckende Öffnung und eine zweite, sich teilweise durch die andere Seitenwand erstreckende Öffnung aufweisen, wobei die erste und zweite sich teilweise erstreckende Öffnung aufeinander ausgerichtet sind und miteinander in Kontakt kommen, um eine durchgehende Öffnung dort hindurch zu bilden; und wobei die mehreren Einsätze (60) einen einzelnen Einsatz umfassen, der sich zwischen Öffnungen in dem Paar horizontal positionierter Außendeckbretter (32) und durch die kontinuierliche Öffnung in dem mindestens einen horizontal positionierten Zwischendeckbrett (36) erstreckt.

14. Verfahren nach Anspruch 11, wobei die mehreren beabstandeten Öffnungen (38), die sich zumindest teilweise durch die gegenüberliegenden Seitenwände (37) des mindestens einen horizontal positionierten Zwischendeckbretts (36) erstrecken, eine erste, sich teilweise durch eine der Seitenwände erstreckende Öffnung und eine zweite, sich teilweise durch die andere Seitenwand erstreckende Öffnung aufweisen, wobei die erste und zweite sich teilweise erstreckende Öffnung aufeinander ausgerichtet sind, aber nicht miteinander in Kontakt kommen; und wobei die mehreren Einsätze (60) separate Einsätze umfassen, die sich zwischen Öffnungen in dem Paar horizontal positionierter Außendeckbretter (32) und der ersten und zweiten sich teilweise erstreckenden Öffnung in dem mindestens einen horizontal positionierten Zwischendeckbrett (36) erstrecken.

15. Verfahren nach Anspruch 11, wobei die mehreren beabstandeten Öffnungen (38), die sich zumindest teilweise durch die gegenüberliegenden Seitenwände (37) des mindestens einen horizontal positionierten Zwischendeckbretts (36) erstrecken, eine erste, sich teilweise durch eine der Seitenwände erstreckende Öffnung und eine zweite, sich teilweise durch die andere Seitenwand erstreckende Öffnung aufweisen, wobei die erste und zweite sich teilweise erstreckende Öffnung nicht aufeinander ausgerichtet sind und sich nicht bis zur gegenüberliegenden Seitenwand erstrecken; und wobei die mehreren Einsätze (60) separate Einsätze umfassen, die sich zwischen Öffnungen in dem Paar horizontal positionierter Außendeckbretter (32) und der ersten und

zweiten sich teilweise erstreckenden Öffnung in dem mindestens einen horizontal positionierten Zwischendeckbrett (36) erstrecken.

Revendications

1. Palette (20) comprenant:

une plateforme de changement (30) comprenant une paire de planches de plateforme (32) extérieures positionnées horizontalement et au moins une planche de plateforme intermédiaire (36) positionnée horizontalement entre celles-ci,

ladite au moins une planche de plateforme intermédiaire (36) positionnée horizontalement ayant des parois latérales opposées (37) et une pluralité d'ouvertures espacées l'une de l'autre (38) s'étendant au moins partiellement à travers les parois latérales opposées, et

ladite paire de planches de plateforme extérieures positionnées horizontalement (32) ayant des parois latérales intérieure (33(1)) et extérieure (33(2)) opposées, et une pluralité d'ouvertures espacées l'une de l'autre (34) s'étendant à travers la paroi latérale intérieure (33(1)) de chaque planche de plateforme de plateforme extérieure (32), dans laquelle les portions opposées correspondantes de la paroi latérale extérieure (33(2)) de la planche de plateforme extérieure (32) sont obturées, dans lequel les ouvertures (34) aboutissent à l'intérieur de chaque planche de plateforme extérieure (32) en deçà des portions opposées de la paroi latérale extérieure respective (33(2)),

la pluralité des ouvertures espacées l'une de l'autre (34) dans la paroi latérale intérieure (33(1)) de chaque planche de plateforme extérieure positionnée horizontalement (32) étant alignées avec la pluralité d'ouvertures espacées l'une de l'autre (38) dans une paroi latérale adjacente (37) de ladite au moins une planche de plateforme intermédiaire (36) positionnée horizontalement (36) ;

une pluralité d'inserts (60) dans la pluralité d'ouvertures espacées (34,38), lesdits inserts (60) s'étendant entre les ouvertures (34) dans les planches de plateforme extérieures (32) et des ouvertures respectives (38) dans au moins une planche de plateforme intermédiaire (36) ; une plateforme de base (50) comprenant une pluralité de planches de plateforme positionnées horizontalement (50(1), 50(2), 50(3)) orthogonales à ladite paire de planches de plateforme extérieures positionnées horizontalement (32) et ladite au moins une planche de plateforme intermédiaire positionnée horizontalement

(36) dans ladite plateforme de changement (30) ; et

une pluralité de structures de soutien espacées l'une de l'autre (40) couplées entre lesdites plateformes de base et de chargement (30,50) et formant des interstices entre celles-ci pour recevoir un élément de levage.

5

10

15

20

25

30

35

40

45

50

55

2. Palette (20) selon la revendication 1, dans laquelle chaque insert (60) est orthogonal à ladite paire de planches de plateforme extérieures positionnées horizontalement (32) et ladite planche de plateforme intermédiaire positionnée horizontalement (36) dans ladite plateforme de chargement (30).

3. Palette (20) selon la revendication 1, dans laquelle la pluralité d'ouvertures espacées (38) s'étendant au moins partiellement à travers les parois latérales opposées (37) de ladite au moins planche de plateforme intermédiaire (36) positionnée horizontalement inclut une première ouverture s'étendant partiellement à travers une des parois latérales et une seconde ouverture s'étendant partiellement à travers l'autre paroi latérale, avec la première et la seconde ouverture s'étendant partiellement étant alignées et se contactant l'une l'autre de manière à former une ouverture continue au travers celles-ci ; et dans laquelle ladite pluralité d'inserts (60) comprend un insert unique s'étendant entre des ouvertures dans ladite paire de planches de plateforme extérieures (32) positionnées horizontalement et à travers l'ouverture continue dans ladite au moins une planche de plateforme intermédiaire positionnée horizontalement (36).

4. Palette (20) selon la revendication 1, dans laquelle la pluralité d'ouvertures espacées (38) s'étendant au moins partiellement à travers les parois latérales opposées (37) de ladite au moins une planche de plateforme intermédiaire (36) positionnée horizontalement inclut une première ouverture s'étendant partiellement à travers une des parois latérales et une seconde ouverture s'étendant partiellement à travers l'autre paroi latérale, avec la première et la seconde ouverture s'étendant partiellement étant alignées mais ne se contactant pas l'une l'autre ; et dans lequel ladite pluralité d'inserts (60) comprend des inserts séparés s'étendant entre des ouvertures dans ladite paire de planches de plateforme extérieur positionnées horizontalement (32) et la première et seconde ouverture s'étendant partiellement dans ladite au moins une planche de plateforme intermédiaire positionnée horizontalement (36).

5. Palette (20) selon la revendication 1, dans laquelle la pluralité d'ouvertures espacées (38) s'étendant au moins partiellement à travers les parois latérales opposées (37) de ladite au moins une planche de pla-

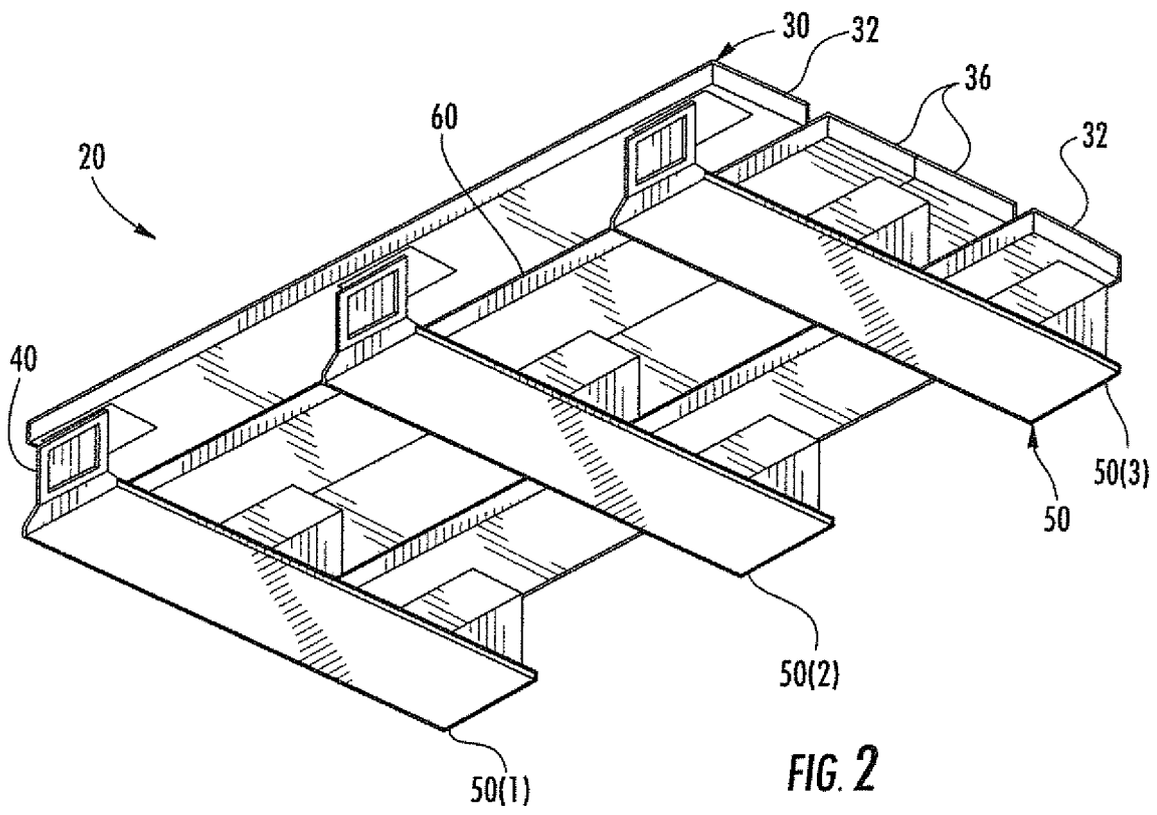
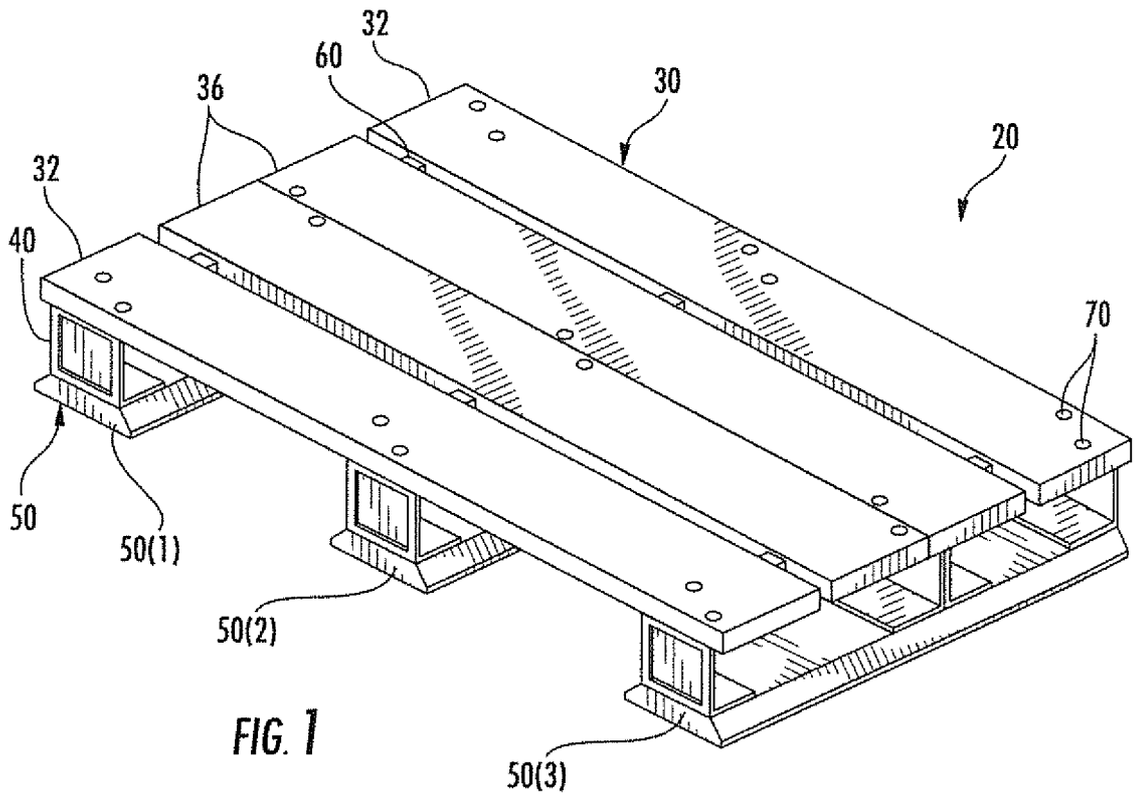
- teforme intermédiaire positionnée horizontalement (36) inclut une première ouverture s'étendant partiellement à travers une des parois latérales et une seconde ouverture s'étendant partiellement à travers l'autre paroi latérale, avec la première et la seconde ouverture s'étendant partiellement n'étant pas alignées et ne s'étendant pas à travers la paroi latérale opposée ; et dans laquelle ladite pluralité d'inserts (60) comprend des inserts séparés s'étendant entre des ouvertures dans ladite paire de planches de plateforme extérieures positionnées horizontalement (32) et la première et la seconde ouverture s'étendant partiellement dans ladite au moins une planche de plateforme intermédiaire positionnée horizontalement (36).
- 5
- 10
- 15
- 20
- 25
- 30
- 35
- 40
- 45
- 50
- 55
- 60
- 65
- 70
- 75
- 80
- 85
- 90
- 95
- 100
- 105
- 110
- 115
- 120
- 125
- 130
- 135
- 140
- 145
- 150
- 155
- 160
- 165
- 170
- 175
- 180
- 185
- 190
- 195
- 200
- 205
- 210
- 215
- 220
- 225
- 230
- 235
- 240
- 245
- 250
- 255
- 260
- 265
- 270
- 275
- 280
- 285
- 290
- 295
- 300
- 305
- 310
- 315
- 320
- 325
- 330
- 335
- 340
- 345
- 350
- 355
- 360
- 365
- 370
- 375
- 380
- 385
- 390
- 395
- 400
- 405
- 410
- 415
- 420
- 425
- 430
- 435
- 440
- 445
- 450
- 455
- 460
- 465
- 470
- 475
- 480
- 485
- 490
- 495
- 500
- 505
- 510
- 515
- 520
- 525
- 530
- 535
- 540
- 545
- 550
- 555
- 560
- 565
- 570
- 575
- 580
- 585
- 590
- 595
- 600
- 605
- 610
- 615
- 620
- 625
- 630
- 635
- 640
- 645
- 650
- 655
- 660
- 665
- 670
- 675
- 680
- 685
- 690
- 695
- 700
- 705
- 710
- 715
- 720
- 725
- 730
- 735
- 740
- 745
- 750
- 755
- 760
- 765
- 770
- 775
- 780
- 785
- 790
- 795
- 800
- 805
- 810
- 815
- 820
- 825
- 830
- 835
- 840
- 845
- 850
- 855
- 860
- 865
- 870
- 875
- 880
- 885
- 890
- 895
- 900
- 905
- 910
- 915
- 920
- 925
- 930
- 935
- 940
- 945
- 950
- 955
- 960
- 965
- 970
- 975
- 980
- 985
- 990
- 995
- 1000

ouverture s'étendant partiellement à travers l'autre paroi latérale, avec la première et la seconde ouverture s'étendant partiellement étant alignées et se contactant l'une l'autre de manière à former une ouverture continue au travers celles-ci ; et dans laquelle ladite pluralité d'inserts (60) comprend un insert unique s'étendant entre des ouvertures dans ladite paire de planches de plateforme extérieures (32) positionnées horizontalement et à travers l'ouverture continue dans la au moins une planche de plateforme intermédiaire positionnée horizontalement (36). 5
10

14. Procédé selon la revendication 11, dans lequel la pluralité d'ouvertures espacées (38) s'étendant au moins partiellement à travers les parois latérales opposées (37) de ladite au moins une planche de plateforme intermédiaire (36) positionnée horizontalement inclut une première ouverture s'étendant partiellement à travers une des parois latérales et une seconde ouverture s'étendant partiellement à travers l'autre paroi latérale, avec la première et la seconde ouverture s'étendant partiellement étant alignées mais ne se contactant pas l'une l'autre ; et dans lequel la pluralité d'inserts (60) comprend des inserts séparés s'étendant entre des ouvertures dans la paire de planches de plateforme extérieur positionnées horizontalement (32) et la première et seconde ouverture s'étendant partiellement dans la au moins une planche de plateforme intermédiaire positionnée horizontalement (36). 15
20
25
30

15. Procédé selon la revendication 11, dans lequel la pluralité d'ouvertures espacées (38) la pluralité d'ouvertures espacées (38) s'étendant au moins partiellement à travers les parois latérales opposées (37) de ladite au moins une planche de plateforme intermédiaire positionnée horizontalement (36) inclut une première ouverture s'étendant partiellement à travers une des parois latérales et une seconde ouverture s'étendant partiellement à travers l'autre paroi latérale, avec la première et la seconde ouverture s'étendant partiellement n'étant pas alignées et ne s'étendant pas à travers la paroi latérale opposée ; et dans laquelle la pluralité d'inserts (60) comprend des inserts séparés s'étendant entre des ouvertures dans la paire de planches de plateforme extérieures positionnées horizontalement (32) et la première et la seconde ouverture s'étendant partiellement dans au moins une planche de plateforme intermédiaire positionnée horizontalement (36). 35
40
45
50

55



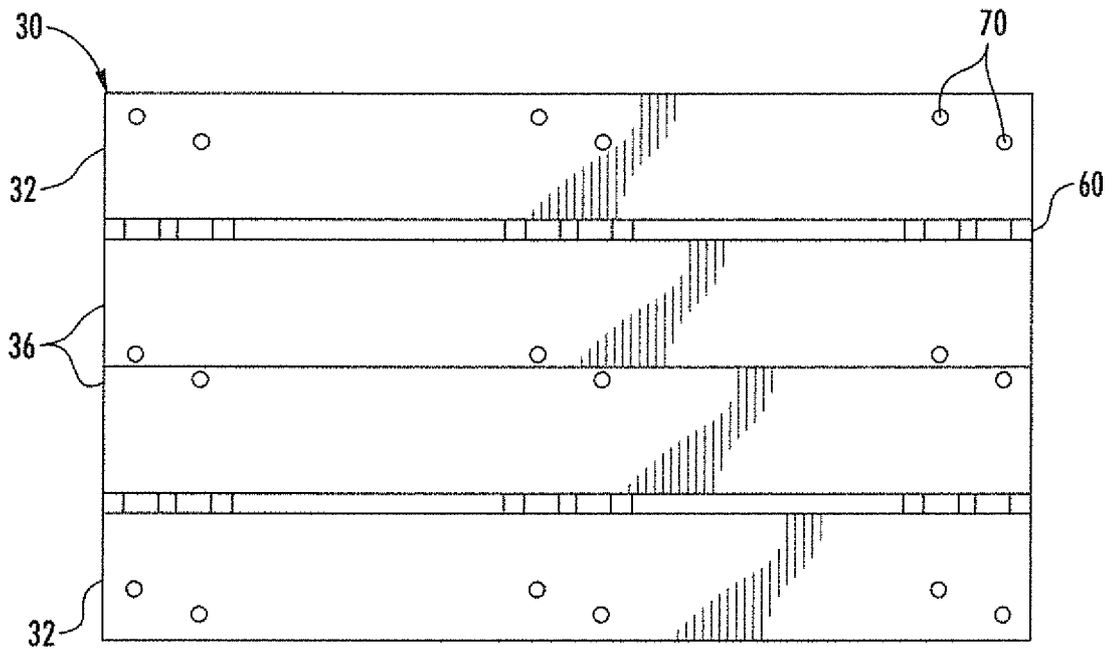


FIG. 3

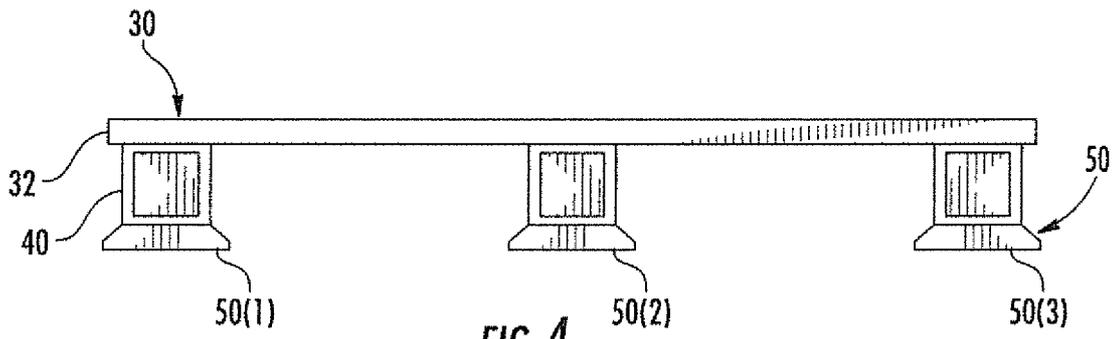


FIG. 4

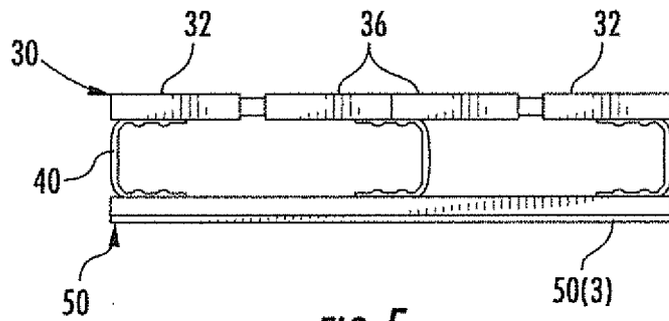


FIG. 5

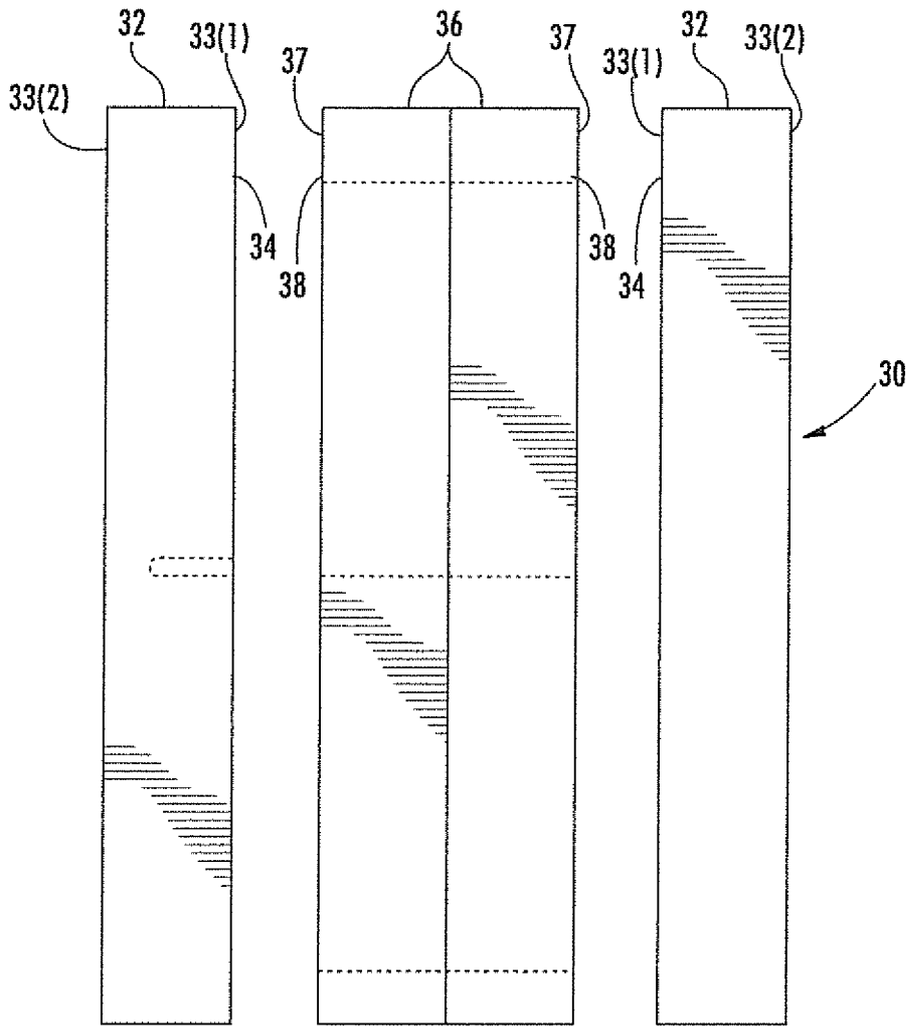


FIG. 6

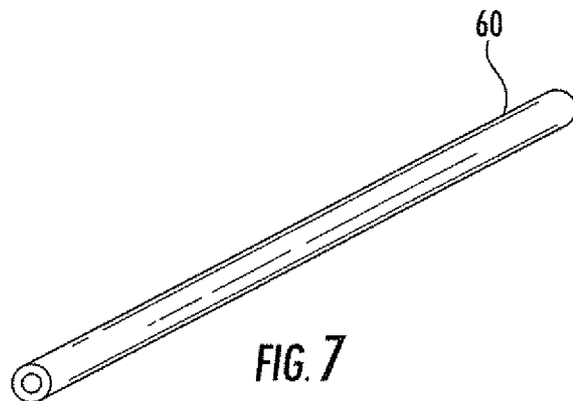


FIG. 7

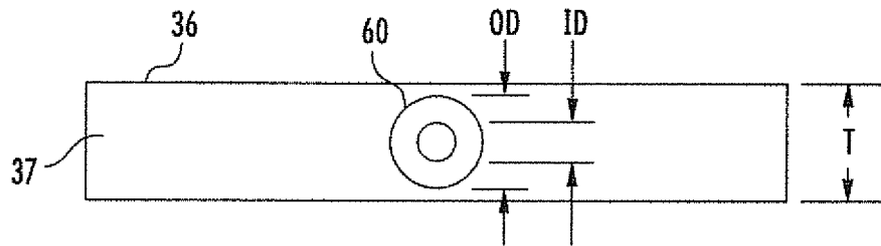


FIG. 8

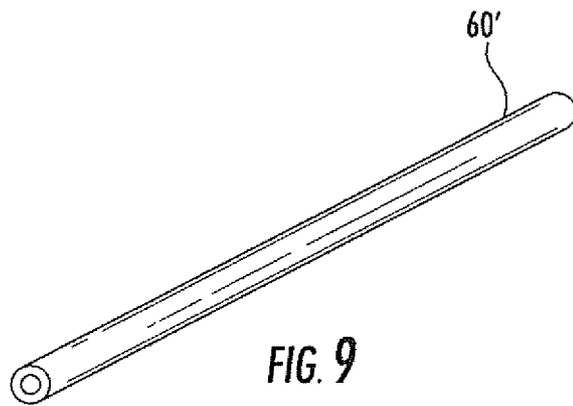


FIG. 9

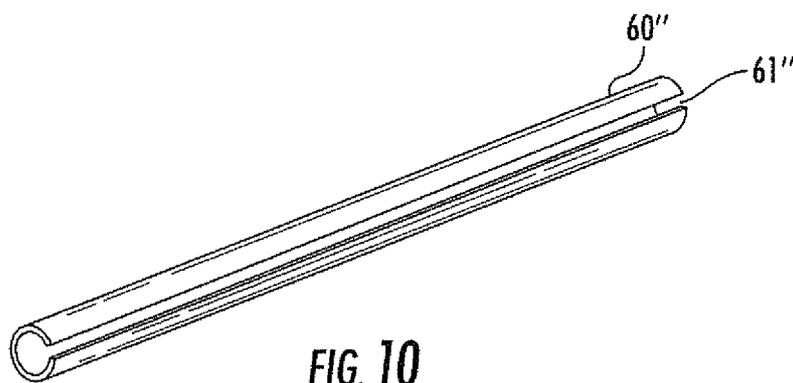
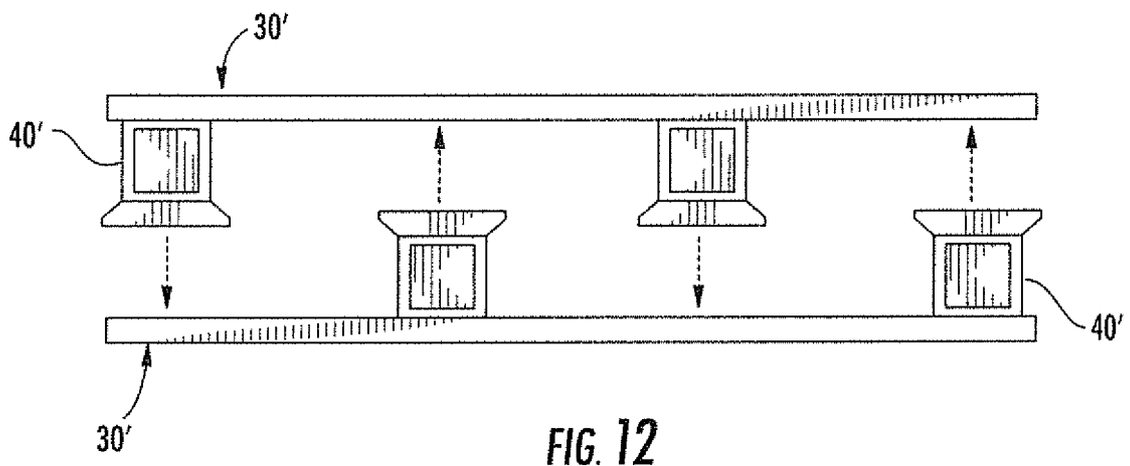
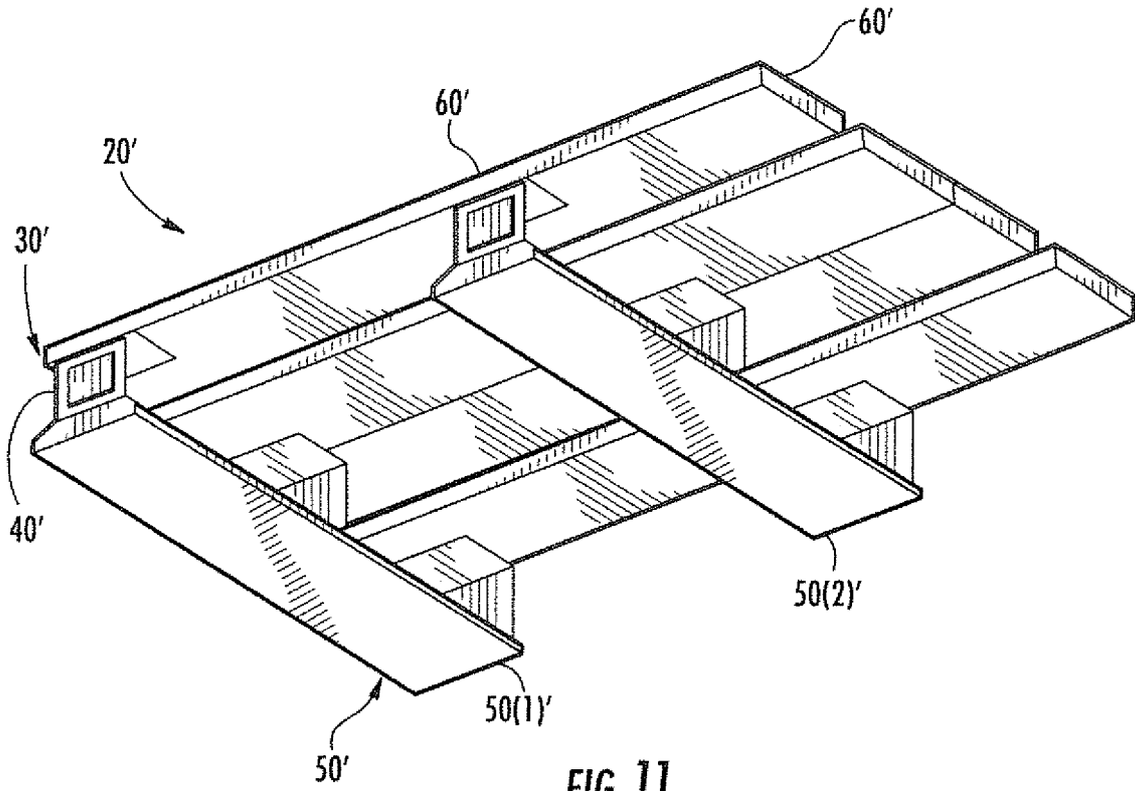


FIG. 10



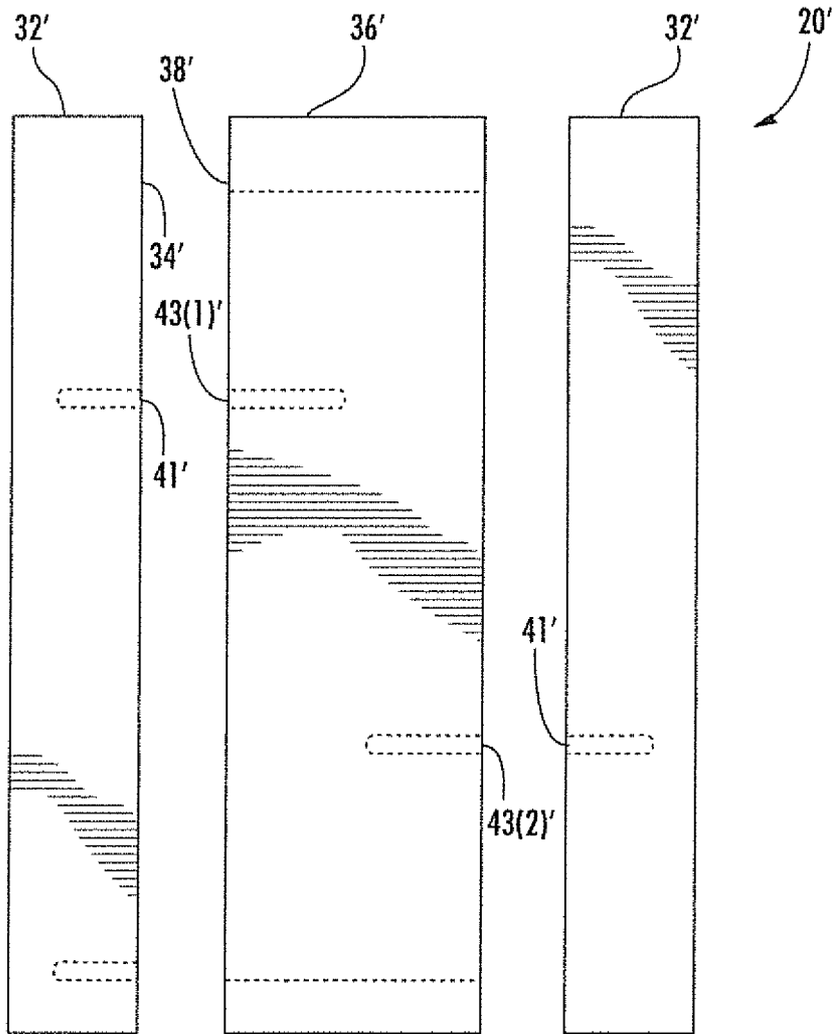


FIG. 13

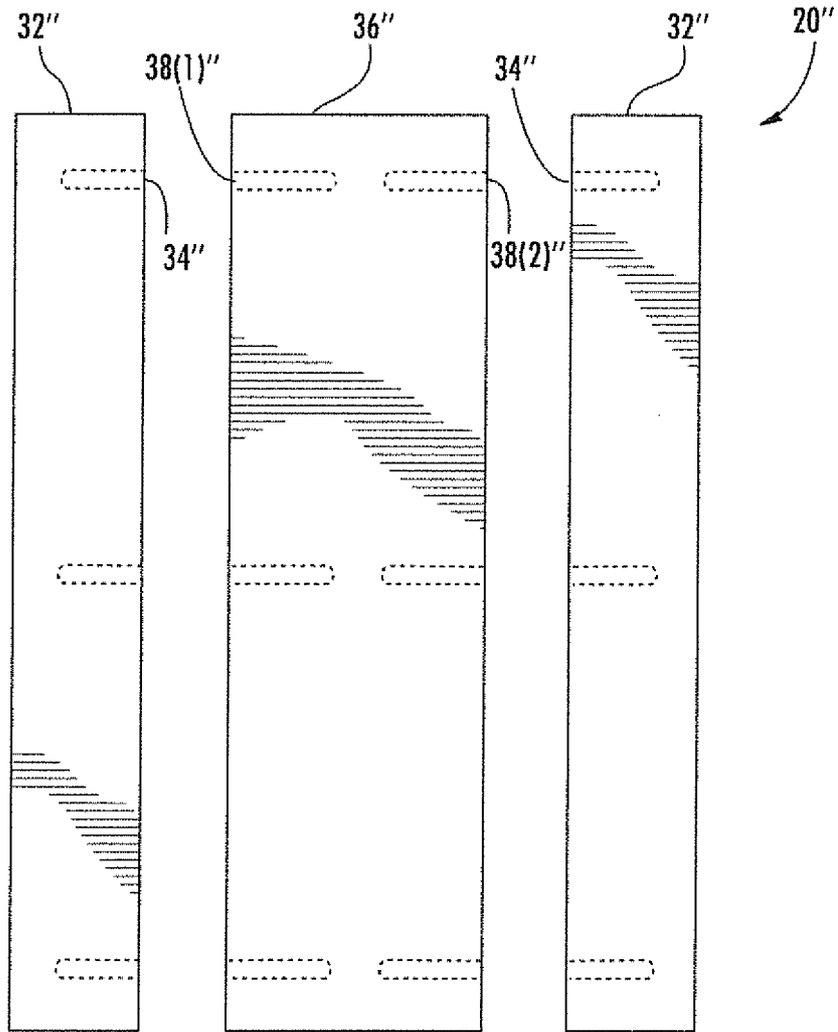


FIG. 14

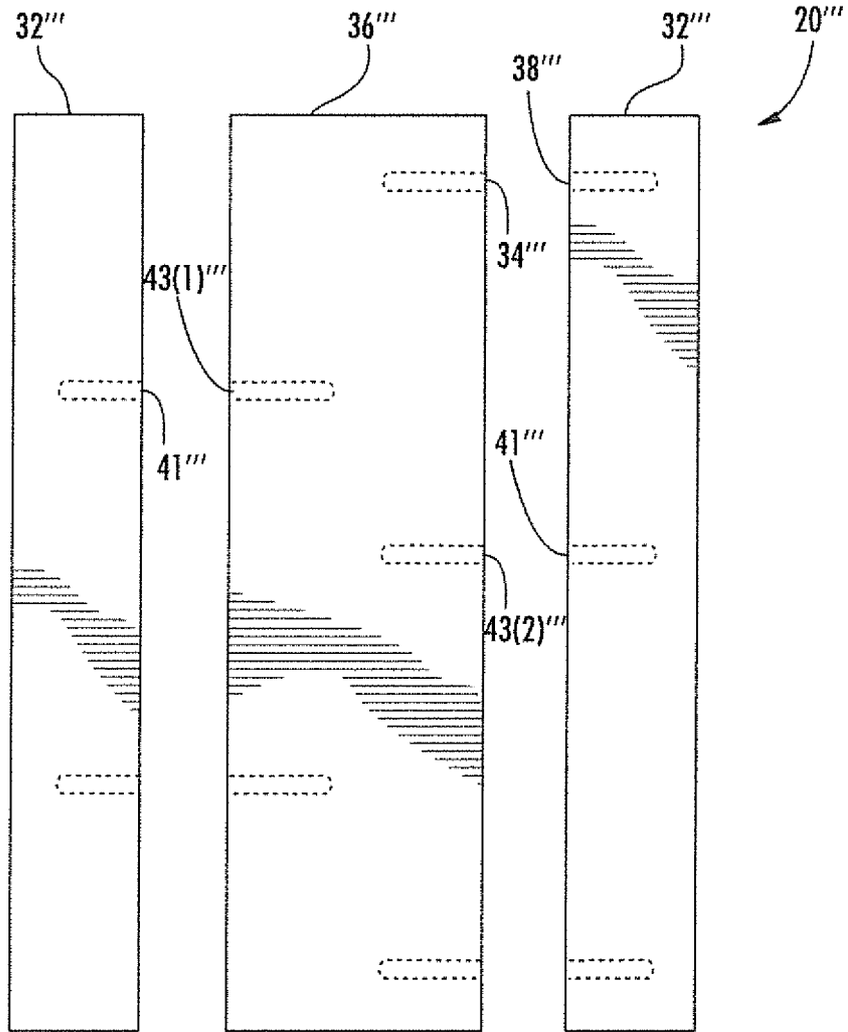


FIG. 15

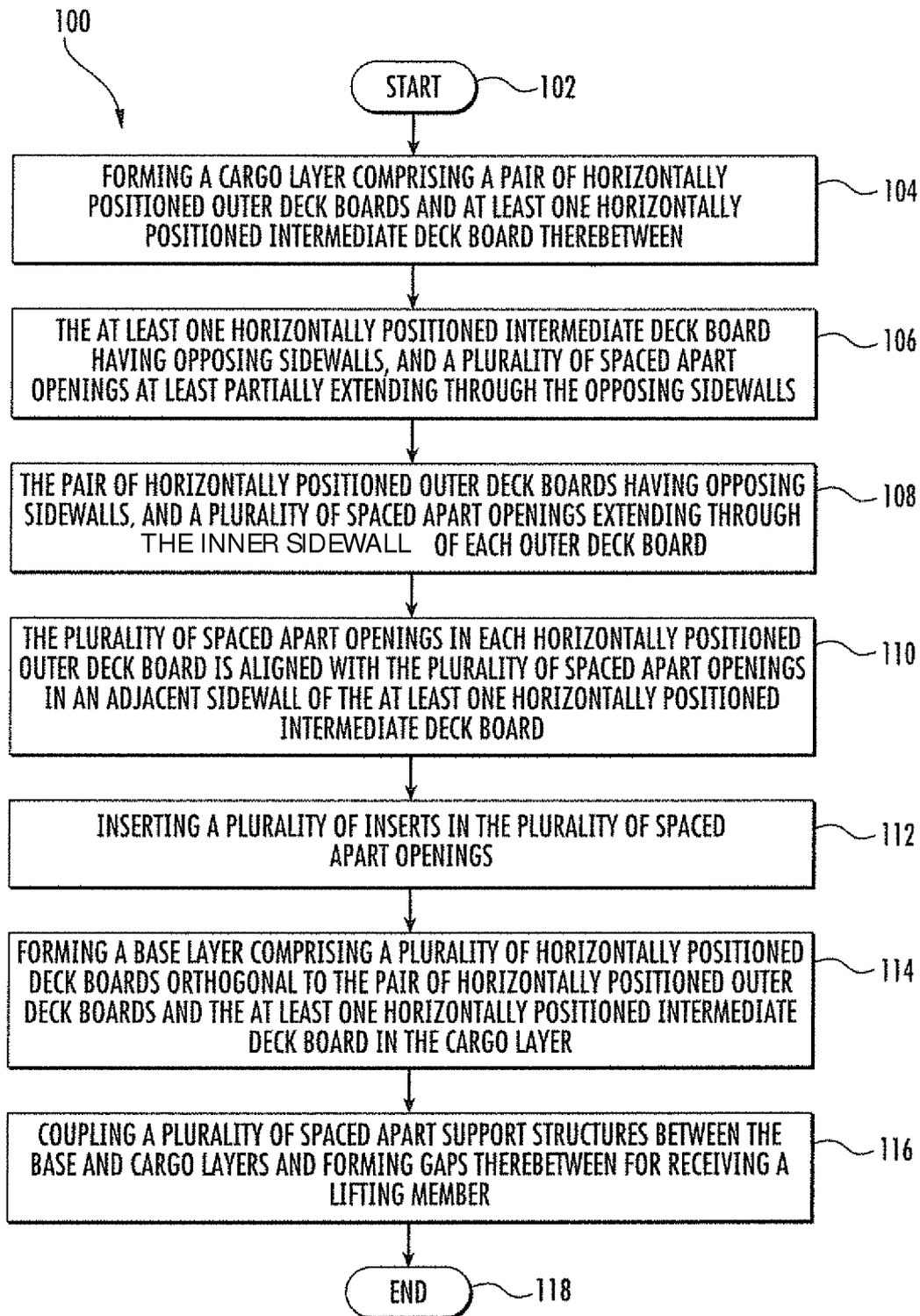


FIG. 16

REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- US 4834001 A [0007]
- US 5402735 A [0008]
- US 6112673 A [0009]
- FR 1173326 A [0009]
- DE 9411879 U1 [0009]