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(54) **SHEET METAL PRINT ENGINE CHASSIS ASSEMBLED WITHOUT FASTENERS**

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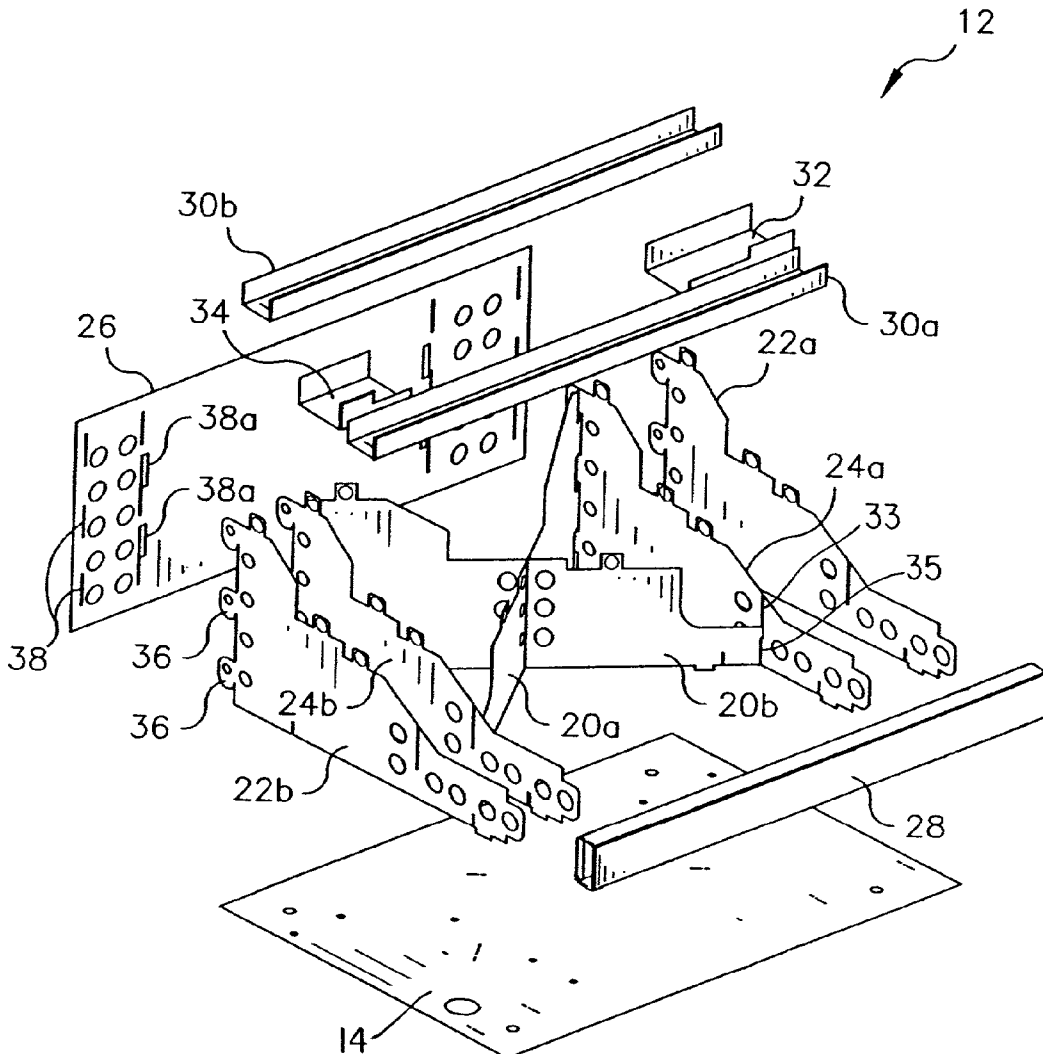
(57) **ABSTRACT**

A printer chassis (12) comprising several sheet metal structural members. The printer chassis (12) is fabricated by joining the sheet metal structural members using tab-and-slot junctions to form a printer chassis (12) for holding printing equipment such as an imaging drum (64) and a printhead (44). Spring tabs (36) are used to allow the printer chassis (12) to be assembled without tools. A spring tab (36) locks into a slot (38) when inserted through the slot (38).

(73) Assignee: **Eastman Kodak Company**

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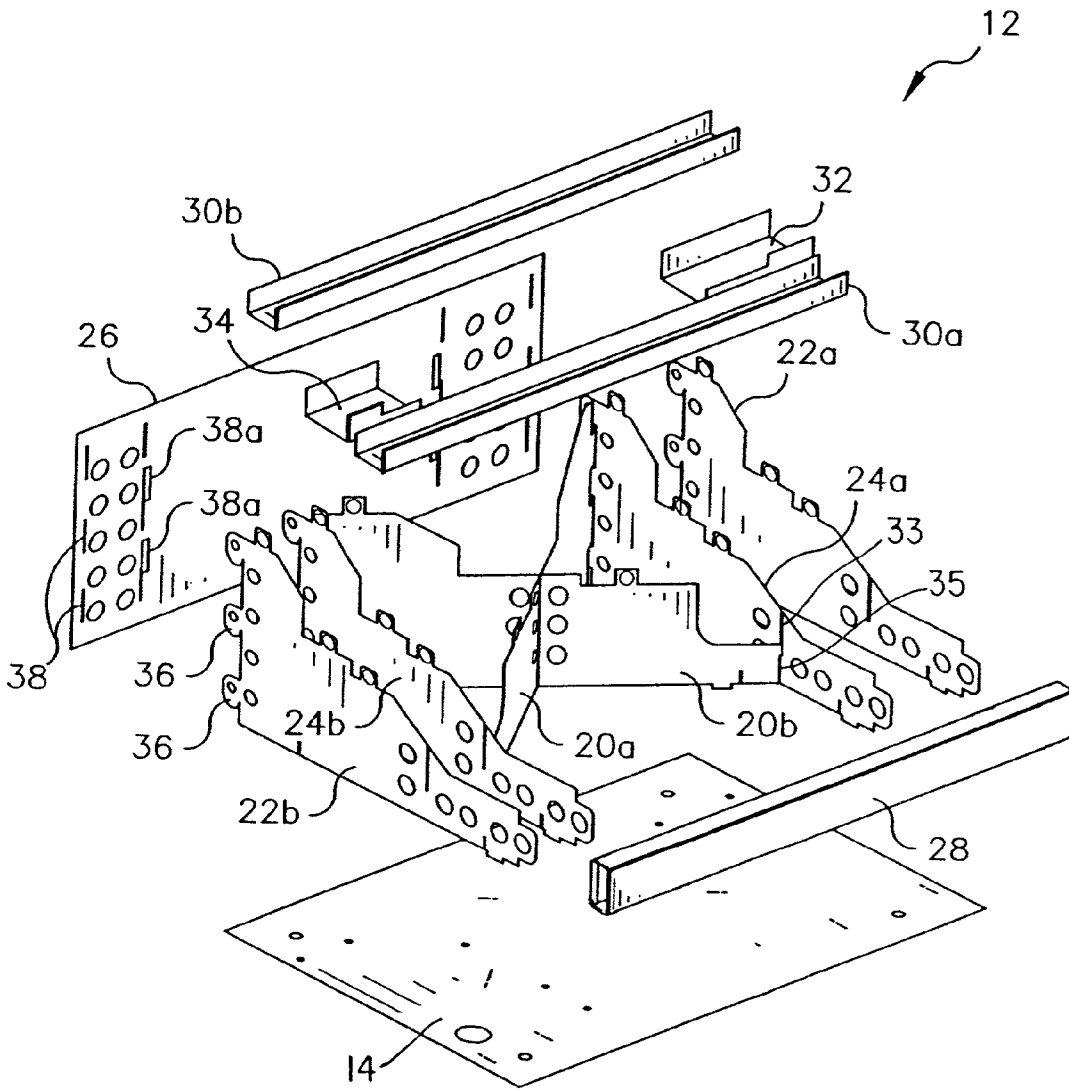


FIG. 1

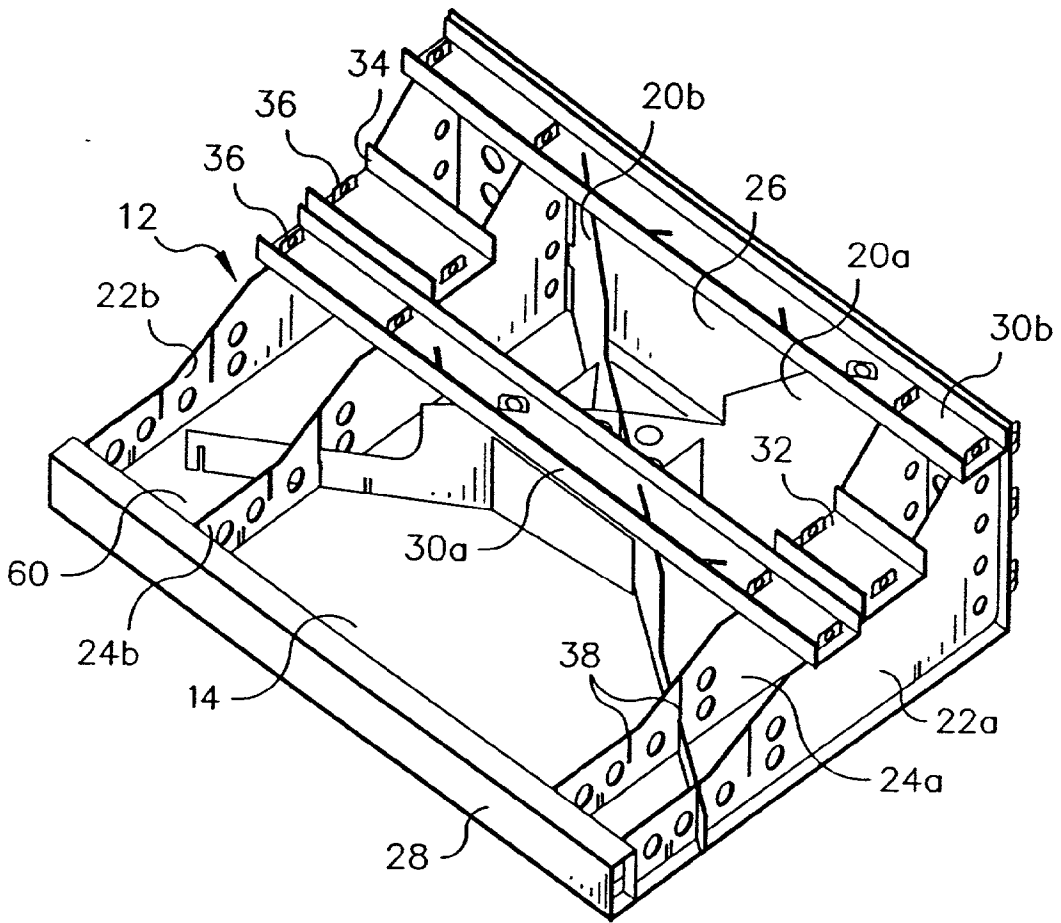


FIG. 2

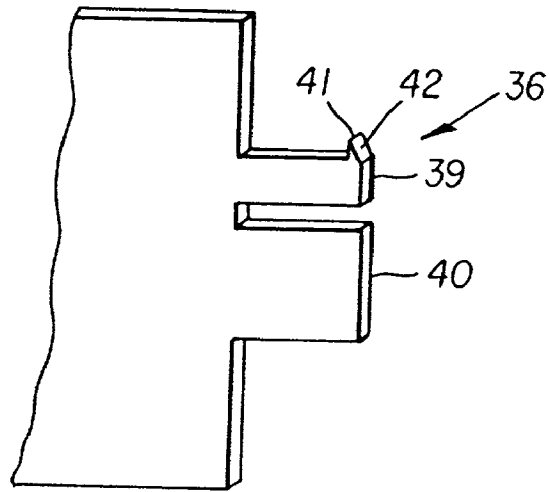


FIG. 3a

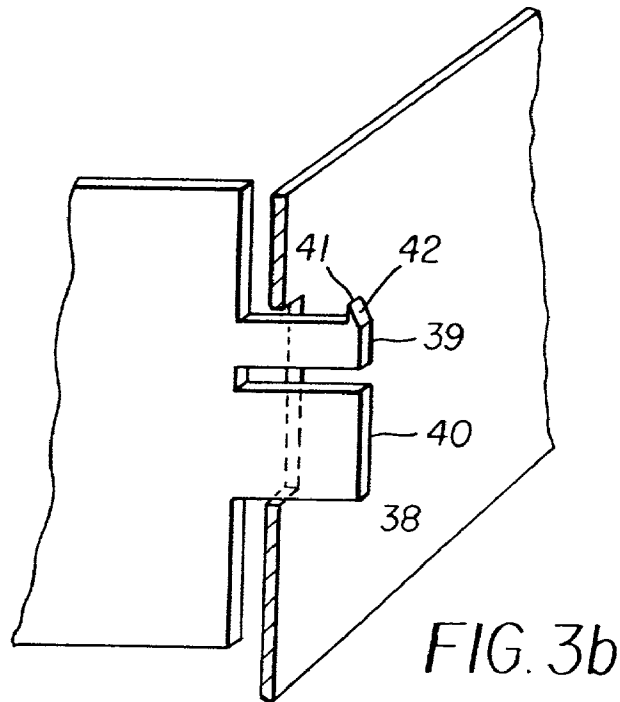


FIG. 3b

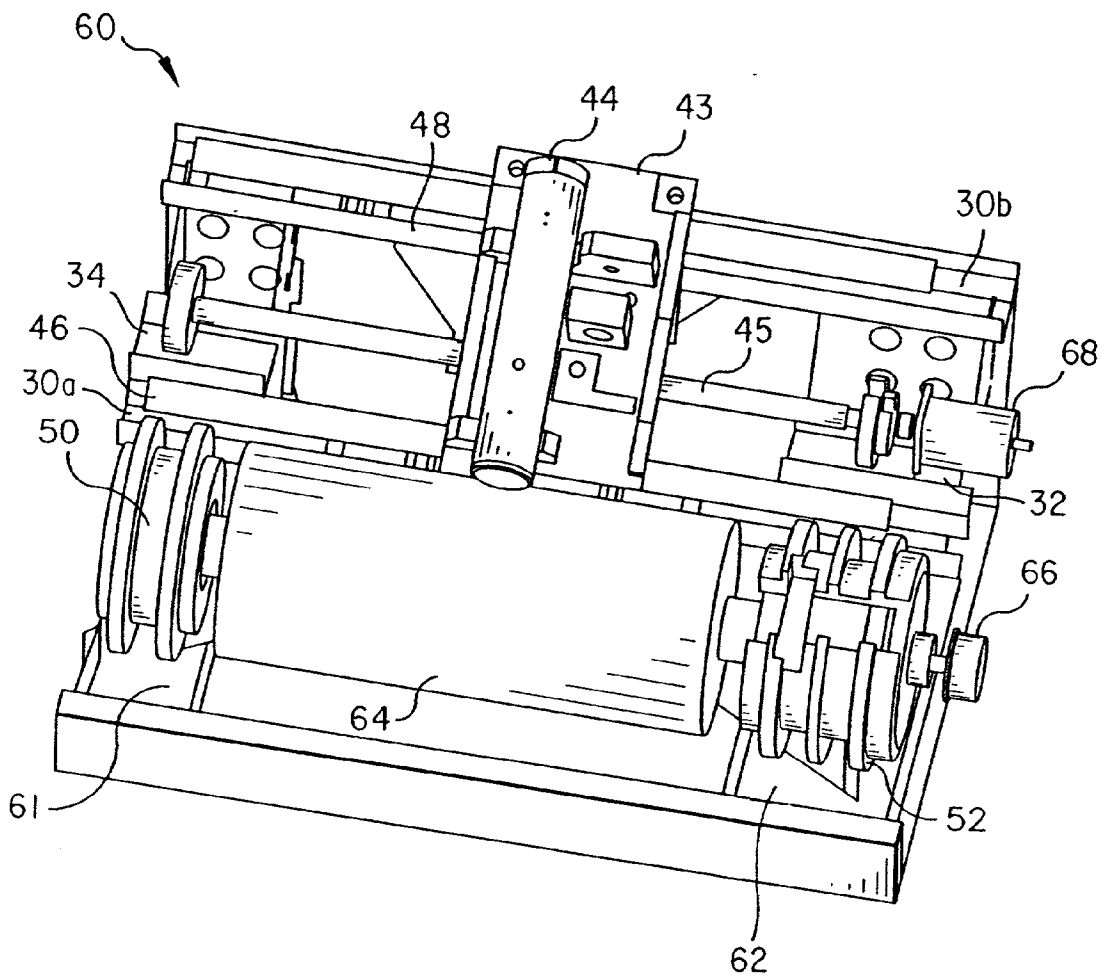


FIG. 4

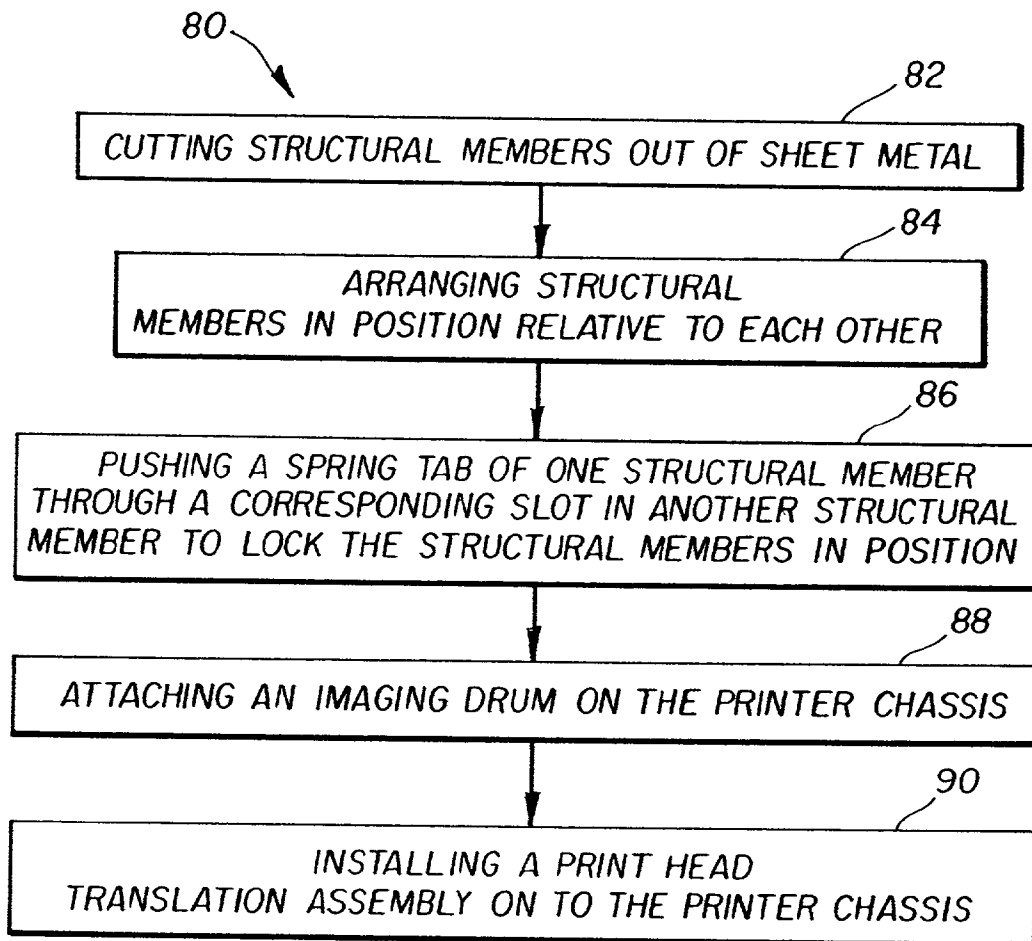


FIG. 5

SHEET METAL PRINT ENGINE CHASSIS ASSEMBLED WITHOUT FASTENERS

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This is a divisional of application Ser. No. 09/751, 227, filed Dec. 28, 2000.

FIELD OF THE INVENTION

[0002] This invention generally relates to printer apparatus and methods of manufacture. More particularly the invention relates to a printer chassis fabricated using sheet metal members that fit together without separate fasteners or tools.

BACKGROUND OF THE INVENTION

[0003] Pre-press color proofing is a procedure used by the printing industry for creating representative images of printed material. This procedure avoids the high cost and time required to produce printing plates and also avoids setting-up a high-speed, high-volume printing press to produce a representative sample of an intended image for proofing. Otherwise, in the absence of pre-press proofing, a production run may require several corrections and be reproduced several times to satisfy customer requirements. This results in lost profits. By utilizing pre-press color proofing, time and money are saved.

[0004] A laser thermal printer having half-tone color proofing capabilities is disclosed in commonly assigned U.S. Pat. No. 5,268,708 titled "Laser Thermal Printer With An Automatic Material Supply" issued Dec. 7, 1993 in the name of R. Jack Harshbarger, et al. (Harshbarger, et al.) The Harshbarger, et al. device is capable of forming an image on a sheet of thermal print media by transferring dye from a roll of dye donor material to the thermal print media. This is achieved by applying a sufficient amount of thermal energy to the dye donor material to form the image on the thermal print media. This apparatus generally comprises a material supply assembly, a lathe bed scanning subsystem (which includes a lathe bed scanning frame, a translation drive, a translation stage member, a laser printhead, and a rotatable vacuum imaging drum), and exit transports for exit of thermal print media and dye donor material from the printer.

[0005] Although the printer disclosed in the Harshbarger, et al. patent performs well, there is a long-felt need to reduce manufacturing costs for this type of printer and for similar types of imaging apparatus. With respect to the lathe bed scanning frame disclosed in the Harshbarger, et al. patent, the machined casting used as the frame represents significant cost relative to the overall cost of the printer. Cost factors include the design and fabrication of the molds, the casting operation, and subsequent machining needed in order to achieve the precision necessary for a lathe bed scanning engine used in a printer of this type.

[0006] Castings present inherent problems in modeling, making it difficult to use tools such as finite element analysis to predict the suitability of a design. Moreover, due to shrinkage, porosity, and other manufacturing anomalies, it is difficult to obtain uniform results when casting multiple frames. In the assembly operation, each frame casting must be individually assessed for its suitability to manufacturing

standards and must be individually machined. Further, castings also exhibit frequency response behavior, such as to resonant frequencies, which are difficult to analyze or predict. For this reason, the task of identifying and reducing vibration effects can require considerable work and experimentation. Additionally, the overall amount of time required between completion of a design and delivery of a prototype casting can be several weeks or months.

[0007] Alternative methods used for frame fabrication have been tried, with some success. For example, welded frame structures have been used. However, these welded structures require skilled welding and significant expense in manufacture.

[0008] Depending on the weight and forces exerted by supported components, a sheet metal structure, by itself, may provide sufficient support for a print engine chassis structure. However, the construction of a sheet metal chassis can require a considerable number of fasteners for assembly. This adds cost and complexity to the chassis assembly operation, adding to the total number of parts needed to build a chassis and increasing the number of manufacturing steps.

[0009] Snap-together assemblies that do not require fasteners have been utilized for electronic devices, as disclosed in U.S. Pat. No. 5,369,549 (Kopp, et al.). Kopp, et al. discloses a casing assembled without tools. However, printer chassis have been designed to use fastener hardware, which adds cost and complexity to the manufactured printer.

[0010] In summary, printer solutions have been limited to the use of conventional castings or weldments, or have employed fasteners for holding chassis parts together. As such, a printer chassis that overcomes these problems would provide numerous advantages.

SUMMARY OF THE INVENTION

[0011] An object of the present invention is to provide a sheet metal structure for a print engine chassis that can be assembled without fasteners. The goal is to provide a chassis that is structurally rigid, economical, and easy to manufacture.

[0012] With the above objects in view, the present invention provides a printer chassis for supporting an imaging drum and a printhead translation assembly, the chassis comprising a skeletal structure of interlocking rigid members that interlock without fasteners.

[0013] According to an embodiment of the present invention, sheet metal pieces are cut to form the interlocking rigid members, having spring tabs and slots that allow the interlocking rigid members to be quickly assembled by hand in order to form the skeletal structure of the printer chassis.

[0014] In another embodiment of the present invention, a spring tab to hold two structural members of a printer chassis is disclosed. The spring tab, on a first structural member, has a shoulder and a spring member which pass through a slot in a second structural member. The shoulder is pressed against one end of the slot by the spring member pressing against the other end of the slot. A hook is provided on the end of the spring tab to lock the structural members together and prevent them from being able to separate.

[0015] Also disclosed is a method for assembling a printer chassis by arranging structural members in interconnecting position relative to each other and pushing a spring tab of one structural member through a corresponding slot in another structural member to lock the structural members to each other.

[0016] A technical advantage of the present invention is a printer chassis that can be easily manufactured but is sufficiently rigid to act as a suitable replacement for a metal casting or weldment in some applications.

[0017] Another advantage of the present invention is that individual interlocking rigid members can be modified in order to change the design of the printer chassis, and even to modify the size or configuration of the overall structure. This contrasts with methods using a casting, which cannot be easily modified or scaled dimensionally.

[0018] Another advantage of the present invention is that an individual interlocking rigid member can be fabricated to allow its use with a number of different configurations. By providing alternate slot and tab features on a rigid member, a designer can allow its use in a number of different ways, as assembled. This results in potential cost savings, cutting down the number of parts that would be needed to support multiple printer configurations.

BRIEF DESCRIPTION OF THE DRAWINGS

[0019] For a more complete understanding of the present invention, including its features and advantages, reference is made to the following detailed description of the invention, taken in conjunction with the accompanying drawings in which:

[0020] FIG. 1 is an exploded view in perspective of a skeletal sheet metal structure for a printer chassis assembled without fasteners;

[0021] FIG. 2 illustrates an assembled printer chassis of the preferred embodiment of the invention;

[0022] FIGS. 3a and 3b are views showing a spring tab according to an embodiment of the invention;

[0023] FIG. 4 is a view in perspective of a print engine having an imaging drum, printhead translation assembly, and associated motors; and

[0024] FIG. 5 is a flowchart illustrating the process of assembling a printer chassis according to one embodiment of the invention.

[0025] Corresponding numerals and symbols in the figures refer to corresponding parts in the detailed description unless otherwise indicated.

DETAILED DESCRIPTION OF THE INVENTION

[0026] While the making and using of various embodiments of the present invention are discussed in detail below, it should be appreciated that the present invention provides many applicable inventive concepts which can be embodied in a wide variety of specific contexts. These specific embodiments discussed herein are merely illustrative of specific ways to make and use the invention, and do not delimit the scope or application of the invention.

[0027] Referring to FIG. 1, therein is shown an exploded view of a printer chassis 12. Printer chassis 12 comprises a rear wall 26 having slots 38 designed to connect side walls 22 and inner walls 24. Rear wall 26 also has cross brace slots 38a which allow a cross brace member to be installed. Slots 38 may accept different walls, depending on the specific needs of the printer chassis 12. Inner wall 24a has a first notch 33, which interlocks with a corresponding second notch 35 on cross brace 20b. Similarly, inner wall 24b and cross brace 20a are joined with interlocking notches.

[0028] In the preferred embodiment, side wall 22a is installed on the right side of printer chassis 12 between rear wall 26 and a front member 28. Next, inner wall 24a is installed between rear wall 26 and front member 28 and is joined with cross braces 20a, 20b. As shown, cross braces 20a, 20b form an X-shaped brace in the middle of printer chassis 12. Second inner wall 24b is on the left side of cross braces 20a, 20b and connects rear wall 26 and front member 28. Also, the left side of printer chassis 12 is formed by side wall 22b which, in turn, connects rear wall 26 with front member 28.

[0029] The bottom of printer chassis 12 is formed by base 14. Base 14 is held in position between front member 28 and rear wall 26 and is joined to walls 22a, 22b, and 24a, 24b and cross braces 20a, 20b. In order to provide side to side stability, full length cross braces 30a, 30b are placed on top of side walls 22a, 22b. Full length cross braces 30a, 30b are also connected to inner walls 24a, 24b.

[0030] Additional strengthening is added by placing a short strut across an inner wall and a side wall. For example, one short strut is right cross strut 32 between inner wall 24a and side wall 22a. Likewise, the left side of printer chassis 12 is strengthened by a short strut, left cross strut 34, which is placed between side wall 22b and inner wall 24b. Walls 24a, 24b and 22a, 22b have spring tabs 36 protruding from edges to interlock with slots 38 provided in other members, such as rear wall 26.

[0031] Those skilled in the art will recognize that spring tabs 36 may be used to interconnect a variety of different parts making up printer chassis 12. In the preferred embodiment, sheet steel of 0.090 in. thickness (nominal) is used to provide sufficient strength. Sheet steel members can be cut from stock using laser cutting techniques, well known in the sheet metal art. Laser cutting is used to produce laser cut edges on parts such as spring tabs 36 and other structural members.

[0032] Referring again to FIG. 1, sheet metal structures that form sheet metal printer chassis 12 are joined using slot-and-tab construction. At each junction of sheet metal members, a slot 38 is provided. In this arrangement, slot 38 mates with a corresponding slot 38 on a joining member or slot 38 is fitted to a spring tab 36. Cross-brace slots 38a are widened to seat tabs 36 from cross braces 20a and 20b. Selected structural members may be connected with plain tabs inserted into slots 38 when a locking capability is not required. In addition, slot-in-slot construction, as is known to those skilled in the art, can be used to assemble some structural members. For example, cross brace 20a and cross brace 20b are joined with interlocking slots 38 at the intersection of the X-shape.

[0033] In FIG. 2, an assembled printer chassis 12 is shown. Accordingly, the positions of side walls 22a, 22b, the

inner walls **24a**, **24b**, cross brace **20a**, **20b**, rear wall **26**, front member **28** and base **14** are all assembled to form the preferred embodiment of printer chassis **12**. The preferred embodiment of printer chassis **12** may be assembled by pressing the slots **38** against spring tabs **36**. The spring tab **36** slides through slot **38** and locks into position holding printer chassis **12** firmly assembled. Since no tools are required to push spring tab **36** into slot **38**, the joint is made quickly and efficiently. Specifically, printer chassis **12** is assembled without the need for any tools or additional fasteners such as screws, bolts, adhesive, or other fasteners known to those skilled in the art.

[0034] Using an arrangement of sheet metal members configured as is shown in **FIGS. 1 and 2**, it can be seen that a printer chassis **12** can be implemented that allows re-use of the same members for different print engine configurations. For example, inner wall **24a** could be disposed further to the right within printer chassis **12**. This might be preferable, for example, where the weight of supported motor structures requires additional support. By cutting additional slots **38** into front member **28**, cross braces **20a** and **20b**, and rear wall **26**, inner wall **24b** could be suitably repositioned in a number of different locations, at different distances from side wall **22b**. Alternately, the overall dimensions of sheet metal printer chassis **12** could be altered while using many of the same sheet metal members. For example, the length of printer chassis **12** could be changed simply by altering the lengths of full-length cross struts **30a** and **30b**, front member **28**, base **64**, and rear wall **26**.

[0035] **FIG. 3a** illustrates a typical spring tab **36**. It can be seen that spring tab **36** has a shoulder portion **40** and a spring member portion **39**. Spring member **39** moves back and forth so that its hooked portion will slide into a slot **38** and hold it firmly in position by resisting forces that would cause spring tab **36** to be withdrawn from slot **38**. In the preferred embodiment, spring member **39** has a ramp **42** on hook **41**. The ramp **42** is an angled portion of hook **41** that acts as a guide to assist in moving spring member **39** when spring tab **36** is inserted through slot **38**. For example, as a spring tab **36** is pushed into a slot **38**, ramp **42** on spring member **39** will force spring member **39** to move towards shoulder **40**. When spring tab **36** is pushed far enough into slot **38** for hook **41** to clear slot **38**, spring member **39** snaps back towards its original position.

[0036] As is shown in **FIG. 3b**, spring tab **36** has been slid through a slot **38** in a second structural member and is now held in place by hook **41** so that it cannot slide back out of slot **38**. For a rigid printer chassis **12**, spring member **39** should press against one end of slot **38**. Accordingly, spring member **39** will push shoulder **40** against the opposite end of slot **38**. When hook **41** is inserted through slot **38** and spring member **39** snaps back, hook **41** is positioned to prevent spring tab **36** from being withdrawn from slot **38**. Specifically, hook **41** locks spring tab **36** and slot **38** together. For a strong structurally rigid printer chassis **12**, hook **41** needs to firmly hold the structural member around slot **38** in firm contact with the structural member having spring tab **36**. If the structural members are not held firmly together, the structural members of printer chassis **12** will be able to move relative to each other.

[0037] Accordingly, movement of structural members is undesirable in a printer chassis **12** since the object of printer

chassis **12** is to provide a rigid structure for mounting the printing components of a print engine. A print engine needs a rigid chassis since many of the components of a print engine must be held in very specific positions relative to each other for an image to be successfully printed on a media such as paper or thermal print media.

[0038] Referring to **FIG. 4**, print engine **60** is shown. Print engine **60** is built by attaching printer components to printer chassis **12**. Specifically, a left hub-end **50** is attached in left side cavity **61** and a corresponding right hub-end **52** is attached in right side cavity **62**. An imaging drum **64** is mounted between the hub-ends **50,52**. The motion of imaging drum **64** is controlled by drum motor **66**.

[0039] A front guide rail **46** is mounted in full-length cross strut **30a** and rear guide rail **48** is mounted in full length cross strut **30b**. These guide rails **46** and **48** are tracks for printhead transport **43** to move across printer chassis **12**. Printhead transport **43** holds printhead **44** in position relative to imaging drum **64**. Those skilled in the art of printer design will appreciate how to position printhead **44** relative to imaging drum **64**. Finally, a lead screw **45** is mounted on right cross strut **32** and left cross strut **34**. Lead screw **45** is a rod with threads running along the length of the rod. Printhead transport **43** is designed to engage the threads of lead screw **45**, thus printhead transport **43** will transverse across printer chassis **12**, along guide rails **46** and **48** as lead screw **45** is rotated.

[0040] Preferably, translation motor **68** is coupled to lead screw **45** to control the movement of printhead transport **43** and thus the movement of printhead **44**. For example, when lead screw **45** turns in a clockwise direction, printhead transport will move to the left across printer chassis **12** and when lead screw **45** moves in a counter clockwise direction, printhead transport **43** will move to the right across printer chassis **12**. Those skilled in the art of printer design will recognize that the actual directions of travel for printhead transport **43** are determined by the threads on lead screw **43** and may be varied for the particular application.

[0041] Referring again to **FIG. 4**, it can be seen that the design of sheet metal printer chassis **12** allows a flexible arrangement of components for print engine **60**. For example, relative widths of left side cavity **61** and right side cavity **62** could be switched to reverse the arrangement of drum motor **66** and hub ends **50** and **52**. Print engine **60** could thereby be modified to optimize a writing direction, such as by reversing the path traveled by printhead transport **43**.

[0042] In **FIG. 5**, a flow chart for a method, denoted generally as **80**, of assembling a printer chassis according to the invention is shown. The first step **82** involves cutting the structural members out of sheet metal. The preferred manner of cutting is with a laser cutting machine. However, those skilled in the arts will recognize that that the structural members may also be die cut or cut by other similar means. Next, in step **84**, the structural members are arranged in position relative to each other. Process flow is directed to step **86** in which the spring tabs **36** of each structural member are pushed through a corresponding slot **38** in another structural member. Steps **84** and **86** may be repeated as necessary to complete the assembly of the printer chassis **12**. Next, in step **88**, an imaging drum **64** is attached to the printer chassis. Finally, in step **90** a printhead translation

assembly is attached to printer chassis. A typical printhead translation assembly will consist of a printhead **44**, a printhead transport **43**, guide rails **46** and **48**, a lead screw **45** and a translation motor **68**. Those skilled in the art will appreciate that the steps of method **80** may be performed in a different order or repeated as necessary for a specific printer chassis, such as printer chassis **12**.

[**0043**] While the invention has been described with particular reference to its preferred embodiments, it will be understood by those skilled in the art that various changes may be made and equivalents may be substituted for elements of the preferred embodiments without departing from the true scope and spirit of the invention. For example, sheet metal could be replaced at selective locations in the printer chassis, such as by rigid plastic members. A variety of filler materials could be used, with formulations optimized for the specific application. Therefore, what is provided is a printer chassis of rigid sheet metal and a method of assembling the printer chassis. It is, therefore, intended that the appended claims encompass these and any other such modifications or embodiments.

Parts List

- [**0044**] **12** Sheet metal printer chassis
- [**0045**] **14** Base
- [**0046**] **20a** Cross-brace
- [**0047**] **20b** Cross-brace
- [**0048**] **22a** Side wall
- [**0049**] **22b** Side wall
- [**0050**] **24a** Inner wall
- [**0051**] **24b** Inner wall
- [**0052**] **26** Rear wall
- [**0053**] **28** Front member
- [**0054**] **30a** Full-length cross-strut
- [**0055**] **30b** Full-length cross-strut
- [**0056**] **32** Right cross-strut
- [**0057**] **33** First notch
- [**0058**] **34** Left cross-strut
- [**0059**] **35** Second notch
- [**0060**] **36** Spring tab
- [**0061**] **38** Slot
- [**0062**] **38a** Cross-brace slots

- [**0063**] **39** Spring member
- [**0064**] **40** Shoulder
- [**0065**] **41** Hook
- [**0066**] **42** Ramp
- [**0067**] **43** Printhead transport
- [**0068**] **44** Printhead
- [**0069**] **45** Lead screw
- [**0070**] **46** Front guide rail
- [**0071**] **48** Rear guide rail
- [**0072**] **50** Left hub-end
- [**0073**] **52** Right hub-end
- [**0074**] **60** Print engine
- [**0075**] **61** Left side cavity
- [**0076**] **62** Right side cavity
- [**0077**] **64** Imaging drum
- [**0078**] **66** Drum motor
- [**0079**] **68** Translation motor

What is claimed is:

1. A method for fabricating a printer chassis without using fasteners comprising the steps of:

arranging structural members in position relative to each other; and

pushing a spring tab of one structural member through a corresponding slot in another structural member to lock said structural members in position.

2. The method of claim 1 wherein said step of arranging structural members is preceded by a step of cutting structural members out of sheet metal.

3. The method of claim 2 wherein said step of cutting structural members further includes using a laser cutting machine.

4. The method of claim 1 wherein said steps of arranging structural members and pushing a spring tab are repeated until the printer chassis is complete.

5. The method of claim 1 wherein said step of pushing a spring tab is followed by the step of attaching an imaging drum on said printer chassis.

6. The method of claim 5 wherein said step of attaching an imaging drum is followed by the step of installing a print head translation assembly on to said printer chassis.

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