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Huffman et al.

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- (54) **FRAME FOR DISPLAYING AN IMAGE**
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(51) **Int. Cl.**
A47G 1/06 (2006.01)
A47G 1/10 (2006.01)

(52) **U.S. Cl.**
CPC *A47G 1/0605* (2013.01); *A47G 1/101* (2019.08); *A47G 2001/0677* (2013.01)

(58) **Field of Classification Search**
CPC *A47G 1/0605*; *A47G 1/101*; *A47G 2001/0677*
See application file for complete search history.

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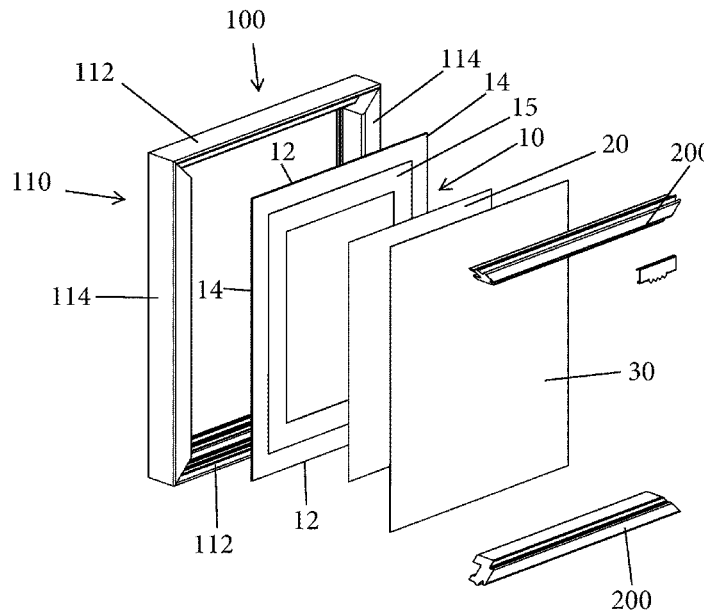
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(57) **ABSTRACT**
In one embodiment, a frame assembly includes a mitered frame base including a plurality of rail sections that are joined together in corners of the mitered frame base by a plurality of fasteners. Each rail section includes a first surface for receiving a layered image arrangement. The frame assembly also includes a plurality of mitered splines that are configured to snap-fittingly mate with the plurality of rail sections. Each spline having a second surface that faces the first surface of one of the respective rail sections for securing the layered image arrangement between the spline and the rail section. A corner gap is formed between ends of respective mitered splines in each corner of the frame assembly. A plurality of corner pieces are received within the corner gaps to complete the frame assembly, the plurality of corner pieces snap-fittingly engaging the plurality of rails sections.

24 Claims, 8 Drawing Sheets



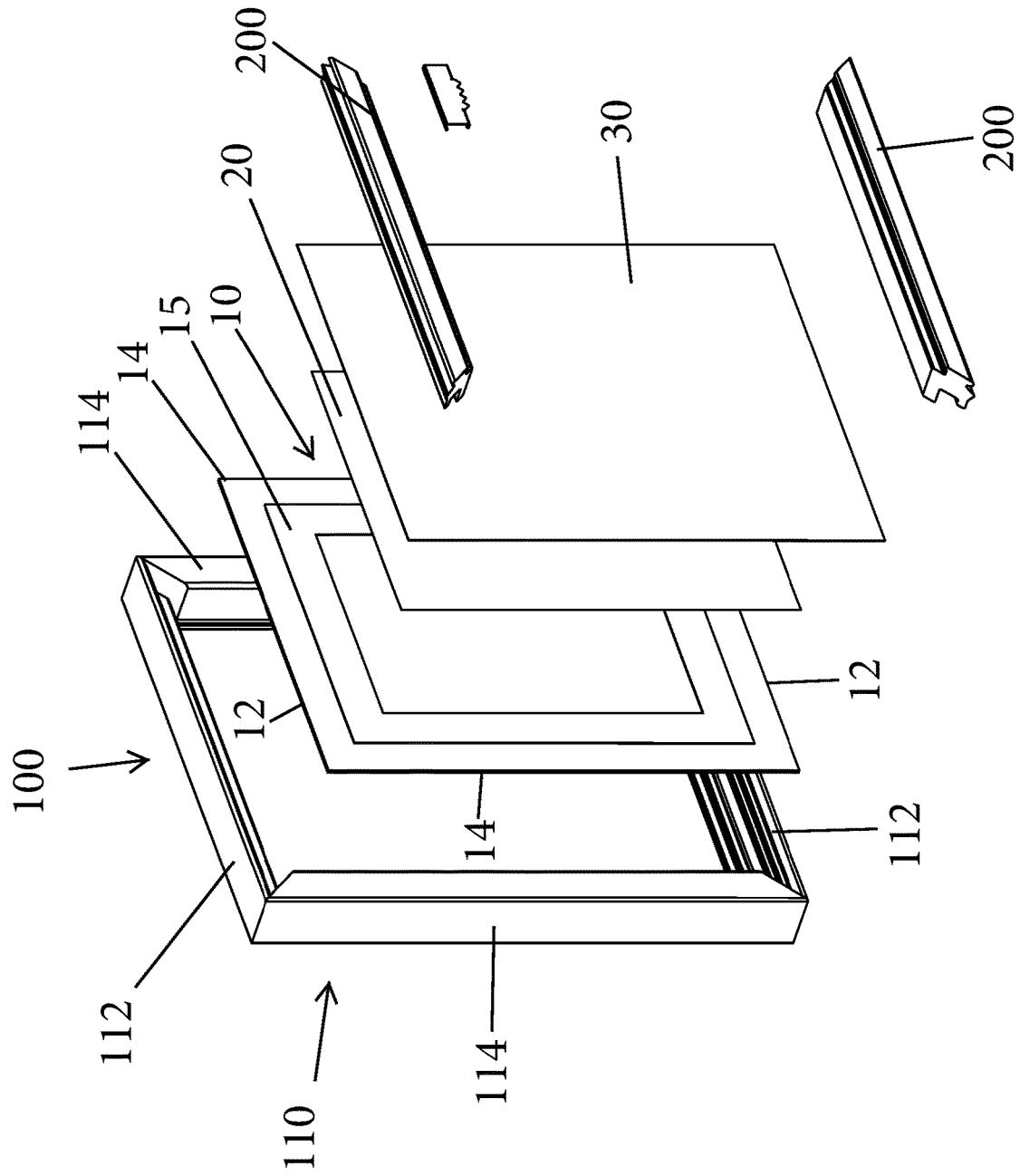


Fig. 1

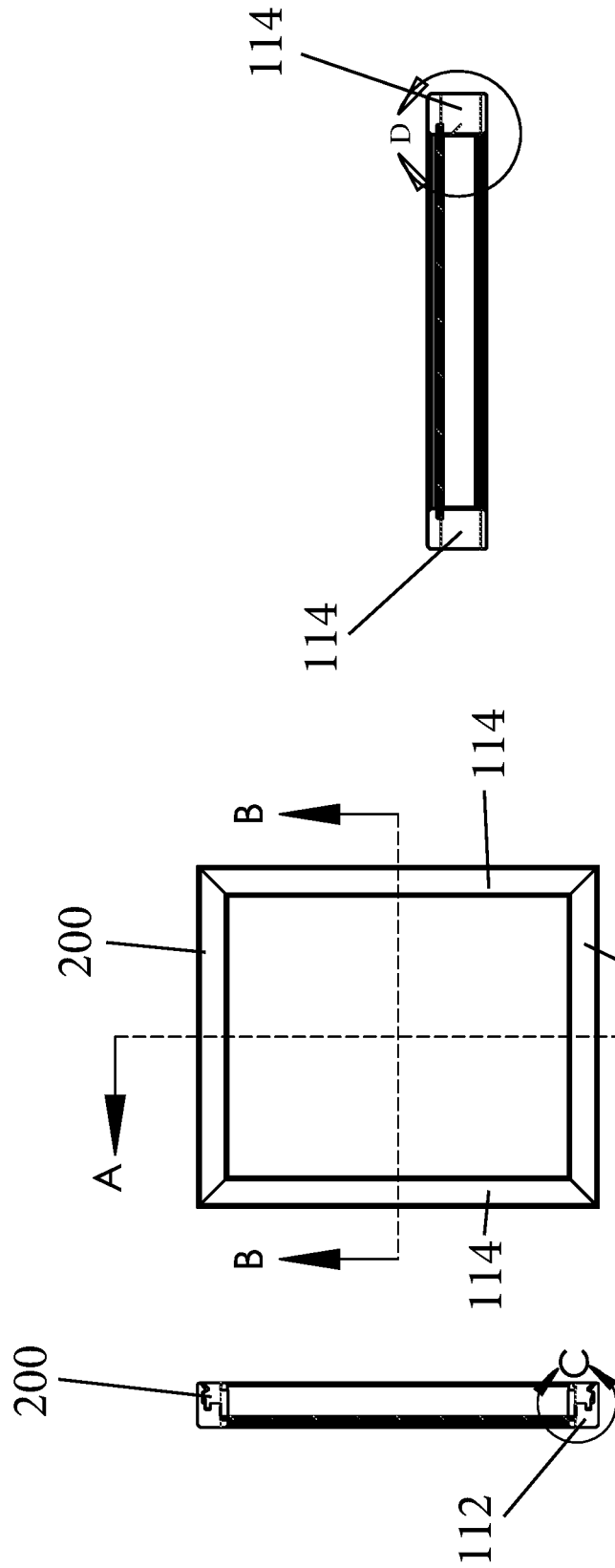


Fig. 4

Fig. 2

Fig. 3

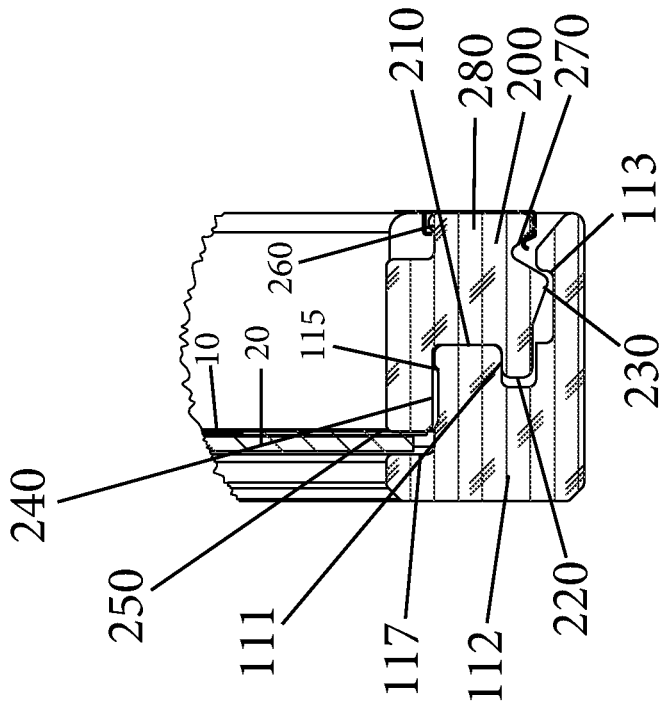


Fig. 5

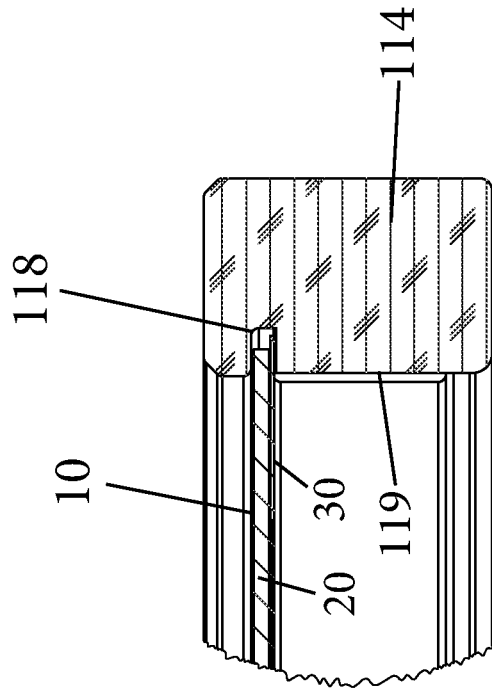


Fig. 6

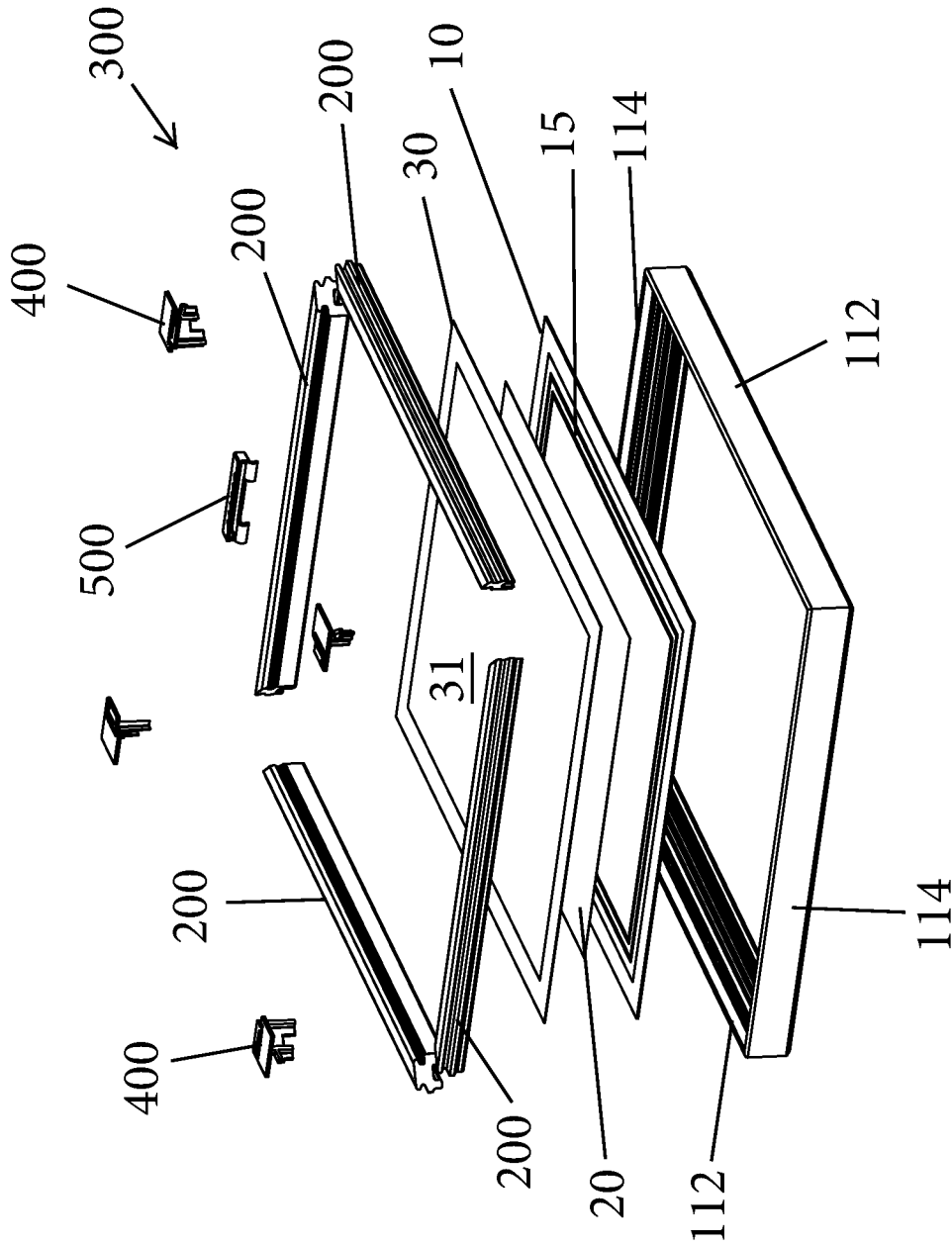
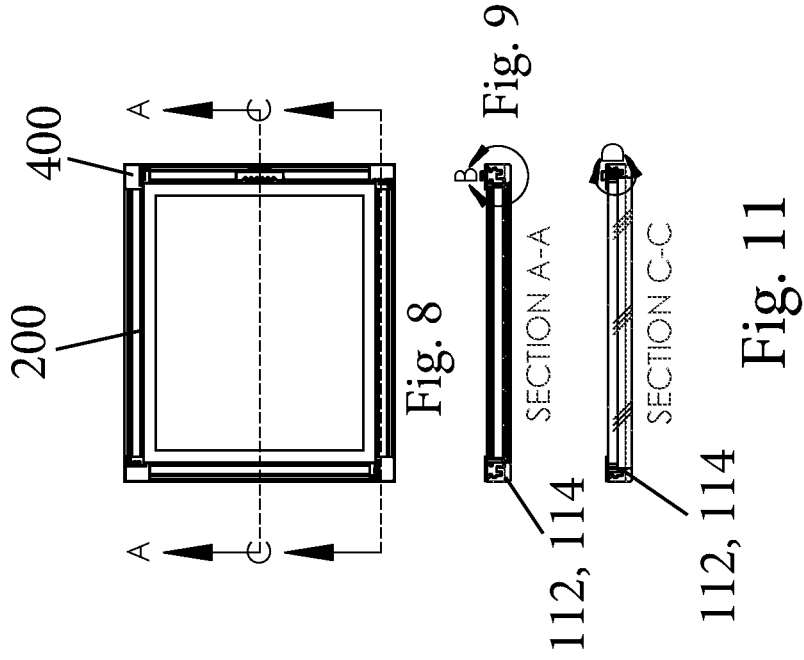


Fig. 7



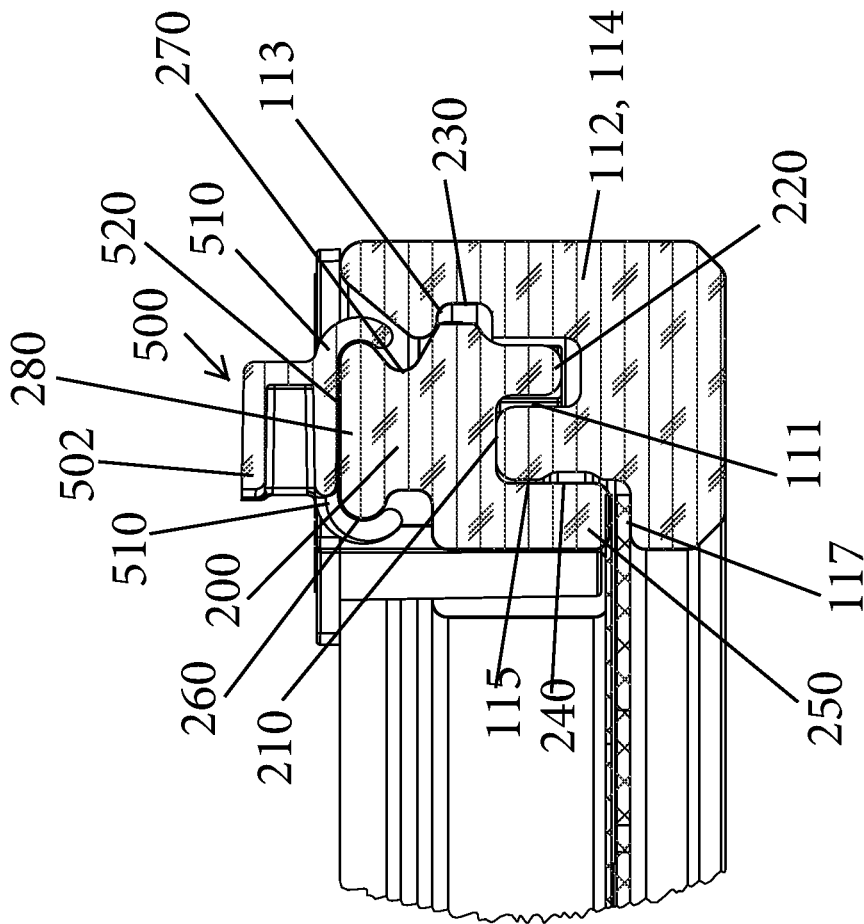


Fig. 10

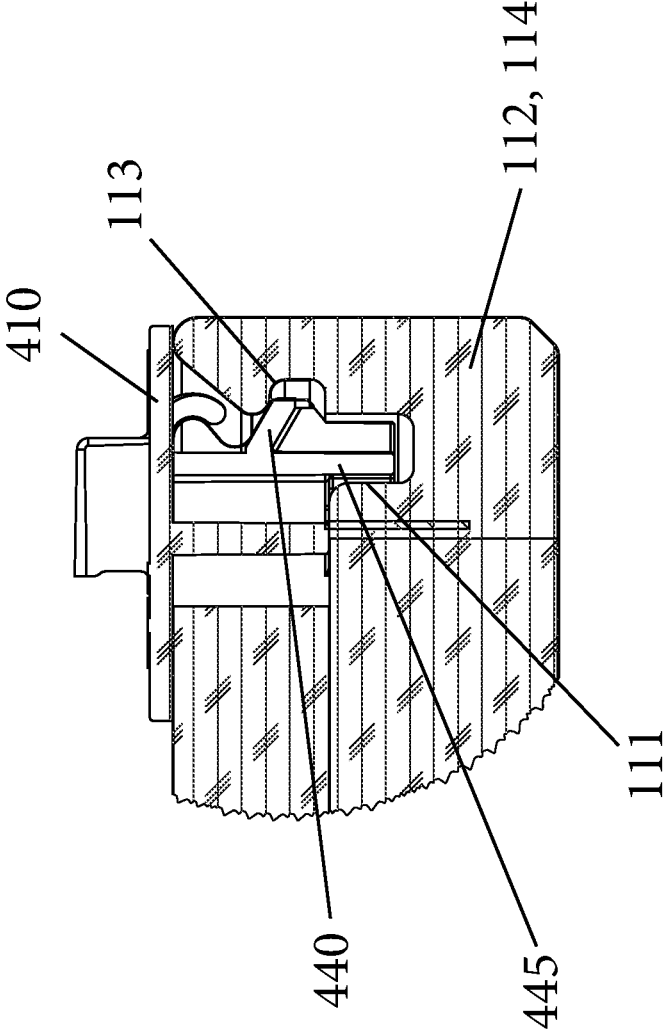


Fig. 12

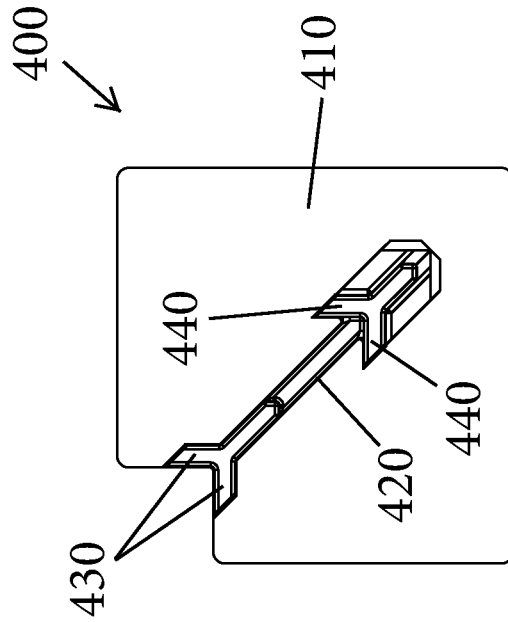


Fig. 13

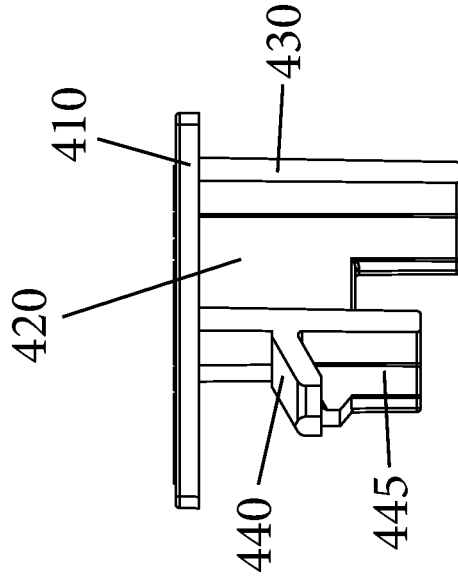


Fig. 14

FRAME FOR DISPLAYING AN IMAGE

CROSS-REFERENCE TO RELATED APPLICATION

The present application claims priority to and the benefit of U.S. patent application Ser. No. 63/251,331, filed Oct. 1, 2021, which is hereby incorporated by reference in its entirety.

Additional details concerning the present framing system and exemplary equipment for the assembly thereof are set forth in U.S. Pat. No. 10,813,478, (the '478 patent) which is hereby incorporated by reference in its entirety.

BACKGROUND

The idea of entrapping a flat item between two sheets of transparent material is likely nearly as old as the invention of sheet glass. The present invention describes novel structures that allow a printed image, in particular, to be readily located and held between two transparent sheets that are, in turn, held within a frame.

In a conventional construction, the pressure between two sheets of glass pinches the image in position, and the paired sheets of glass are then fixed within, for example, a rabbet in the back of a wooden picture frame. The image then appears to float ahead against any ambient background, often with the open glass surrounding area serving cosmetically in place of an opaque picture mat.

This configuration produces a pleasing appearance, but poses a number of challenges. First, glass sheet dangerous to handle, and is subject to impact or breakage from impact or from a fall. Second, an image with a transparent surround allows the inside of the frame to be seen, which places constraints on how the frames can be attractively assembled and finished. Third, it is difficult to secure the paired sheets reliably to one another, given seasonal fluctuations in common dimensional materials such as wood moldings.

SUMMARY

In one embodiment, a frame assembly includes a mitered frame base including a plurality of rail sections that are joined together in corners of the mitered frame base by a plurality of fasteners. Each rail section includes a first surface for receiving a layered image arrangement. The frame assembly also includes a plurality of mitered splines that are configured to snap-fittingly mate with the plurality of rail sections. Each spline having a second surface that faces the first surface of one of the respective rail sections for securing the layered image arrangement between the spline and the rail section. A corner gap is formed between ends of respective mitered splines in each corner of the frame assembly. A plurality of corner pieces are received within the corner gaps to complete the frame assembly, the plurality of corner pieces snap-fittingly engaging the plurality of rails sections.

BRIEF DESCRIPTION OF THE DRAWING FIGURES

The present invention may be appreciated by reference to the following descriptions and drawings, in which:

FIG. 1 is an exploded view of the major elements of one frame according to one embodiment,

FIG. 2 is a top plan view of the assembled frame;

FIG. 3 is cross-sectional view taken along the line A-A of FIG. 2;

FIG. 4 is a cross-sectional view taken along the line B-B of FIG. 2;

5 FIG. 5 is an enlarged section view C taken from FIG. 3;

FIG. 6 is an enlarged section view D taken from FIG. 4;

FIG. 7 is an exploded view of the major elements of one frame according to another embodiment;

10 FIG. 8 is a top plan view of the assembled frame of FIG. 7;

FIG. 9 is a cross-sectional view taken along line A-A of FIG. 8;

FIG. 10 is an enlarged cross-sectional view taken from FIG. 9;

15 FIG. 11 is a cross-sectional view taken along line B-B of FIG. 8;

FIG. 12 is an enlarged cross-sectional view taken from FIG. 11;

20 FIG. 13 is a bottom plan view of a corner piece of the assembled frame of FIG. 7; and

FIG. 14 is a bottom and side perspective view of the corner piece.

DETAILED DESCRIPTION OF CERTAIN EMBODIMENTS

FIG. 1 is an exploded perspective view of a complete frame assembly 100 showing the various parts. As mentioned, certain basic details of the frame assembly 100 are disclosed in the '478 patent. The frame assembly 100 includes a base frame 110 which can comprise a pre-assembled mitered frame that can be formed using four mitered sections of frame stock having the profiles illustrated in the figures. The base frame 110 includes base rail sections that are represented in the illustrated exemplary rectangular base frame 110 by a pair of opposing first rails 112 (short mitered rails) and a pair of opposing second rails 114 (long mitered rails). Mitered corners are joined here using traditional techniques, such as the use of V-nails. Since the illustrated frame is rectangular, the rails can be discussed as short and long; however, in a square frame, the rails have the same lengths.

The complete the frame assembly 100, it also includes a plurality of splines 200 that are complementary to and engage at least one of: the pair of first rails 112 or the pair of second rails 114.

It will be understood that in other embodiments, a non-mitered construction can be used to form the base frame 110 having the characteristics described herein.

As described below and in contrast to the rails disclosed in the '478 patent, the first and second rails 112, 114 have different constructions since they function differently. It will also be appreciated that the features described below with respect to the first and second rails 112, 114 can be reversed in that features of the first rails 112 illustrated in FIGS. 1-6 can instead be incorporated into the second rails 114 and similarly, the features of the second rails 114 illustrated in FIGS. 1-6 can instead be incorporated into the first rails 112.

First Rails 112 (Short Mitered Rails)

FIGS. 3 and 5 best illustrate one exemplary construction of the first rails 112. Each of the first rails 112 is configured to engage and attach to one spline 200 to form a completed, finished side of the frame assembly.

In one embodiment, each of the first rail 112 and the spline 200 has the same construction of the rails and splines

discussed and illustrated in the '478 patent. For example, the first rail **112** includes a dado **111**, a retainer lip **113**, a compression ridge **115** and as retaining rabbet **117**. By reference to FIG. 5, compatible features may be found on frame spline stock **200**, including spline stop land **210**, spline guide ridge **220**, spline engagement ridge **230**, spline compression face **240**, spline stack retention face **250**, spline backer retention lip **260**, and angled spline lifting face **270**. It may be appreciated by particular reference to FIG. 5 that the relief features of the lightly engaged parts acts as a guide, so that the application of mechanical force to spline top face **280** of spline **200**, when the first rail **112** is securely held and stationary, induces guided mechanical engagement between the compatible features of the first rail **112** and the spline **200**. FIG. 5 thus shows the assembled state of the first rail **112** and the spline **200**. The first rail **112** and the spline **200** interlock in the manner described in the '478 patent.

Second Rails **114** (Long Mitered Rails)

The second rails **114** can have different constructions relative to the first rails **112** and more particularly, the second rails **114** can have a finished look and are not designed to engage and interlock with splines **200**.

The second rail **114** is best shown in FIGS. 4 and 6. As shown, the prominent feature of the second rail **114** is the inclusion of a channel or groove **118** formed along an inner surface or inner face **119** thereof. As described in more detail below, the channel **118** is coplanar with the space formed between the retaining rabbet **117** and the spline stack retention face **250**. This coplanar space defined along the four sides of the frame assembly receives the image to be displayed which, as described below, is typically in the form of a layered display image.

Alternative Frame Construction

In an alternative embodiment, the second rails **114** have the same construction as the first rails **112** and therefore, four splines **200** are used to define the channel that receives two opposing sides of the layered display image. This construction is shown in FIGS. 7-14.

Display Image

As mentioned, the frame **100** is designed to display an image, such as a print, photo or any other substrate suitable for display in a frame. As discussed herein, the display image is formed of several discrete structures (layers) that are combined to form a layered display image.

Instead of using a glass sheet as disclosed in the '478 patent, the present disclosure teaches the use of a transparent front substrate in the form of a transparent flexible front plastic sheet **10**. The front sheet **10** can be formed of any number of different suitable plastic materials that are freely flexible. The front sheet **10** can have different shapes and sizes; however, front sheet **10** is typically a parallelogram, such as a rectangle, that is defined by a pair of opposite first sides **12** and a pair of opposite second sides **14**.

In one aspect of the present disclosure the front sheet **10** can include a preformed mat **15** that extends around the peripheral edge of the front sheet **10**. The preformed mat **15** can be in the form of a preprinted mat that is printed on one face of the front sheet **10**. As is known, a traditional mat is usually a thin, flat piece of paper-based material included within a picture frame, which serves as additional decoration and to perform several other, more practical functions, such

as separating the art from the glass. The size of the mat **15** can be selected in view of the desired appearance of the framed object. The transparent space of the front sheet **10** between the sides of the mat **15** is the display area in which the image to be displayed is positioned.

An image substrate **20**, such as a print or photo, is also provided and is displayed behind the front sheet **10**. As described herein, the image substrate **20** can have a size (dimensions) smaller than the front sheet **10**.

A rear sheet or back plate **30** is provided and is intended to cover the rear of the image substrate **20**. The rear sheet **30** can be different than the front sheet **10** or it can be the same in that both the front sheet **10** and the rear sheet **30** can be in the form of transparent flexible plastic sheets. However, since this structure is placed along the rear of the image substrate **20**, the rear sheet **30** can be opaque. In particular, as best shown in FIG. 7, the center region **31** of the rear sheet **30** can be opaque, while the peripheral border can be transparent. The center region **31** can be a layer of ink that is deposited (e.g., printed) onto a transparent (PET) sheet that comprises the rear sheet **30**. This opaque center region **31** is preferably sized to at least substantially cover the mat **15** and thus covers the image **20** as well and thus, when reviewed from the rear, neither the image **20** nor the mat **15** are visible through the transparent rear sheet **30**.

As discussed herein, the combined front sheet **10**, image substrate **20** and the rear sheet **30** can define a combined or layered image arrangement that is held within the surrounding frame.

Assembly of Display Image within the Frame

The flexible front sheet **10** that optionally has mat **15** as a part thereof is first inserted into the channel **118** formed in each of the second rails **114**. For example, one second side **14** of the front sheet **10** is inserted into one channel **118** formed in one second rail **114**. The front sheet **110** is then flexed so that the opposite other second side **14** can be inserted into the other channel **118** formed in the opposing second rail **114**. Once the front sheet **110** is received into the opposing channels **118**, the front sheet **110** is allowed to flex back to its normal flat, planar state. In this flat state, the second sides **114** are captured within the channels **118**, while the first sides **12** are disposed over the planar retaining rabbets **117** (one opposite sides of the frame) which can be thought of as defining a landing on which the opposing first sides **12** rest.

The image **20** is then laid over the rear face of the front sheet **110** and positioned within the transparent area between the mat **15**. Next, the image **20** is secured to the front sheet **10** using conventional techniques, such as by bonding or using adhesives. More particularly, adhesive tape can be used. Edges of the image **20** are taped to the front sheet **10** and the presence of the mat **15** hides such tape segments along the sides of the image **20**. In other words, the tape segments are located along the rear face of the front sheet **110** within the area of the mat **15** and therefore are not visible from the front.

To complete and finish the frame **100** and retain the layered image arrangement within the frame, splines **200** are engaged to the two first rails **112** resulting in the spline stack retention face **250** being placed in contact with the front sheet **110** and the layered image arrangement being pinched between the spline stack retention face **250** and the planar retaining rabbet **117**. Tools described in the '478 patent can be used to attach the splines **200** to the first rails **112** to complete the finished frame **100**.

The completed frame **100** can be hung using conventional hardware.

Frame Assembly (FIGS. 7-14)

FIGS. 7-14 illustrate a complete frame assembly **300** according to another embodiment. FIG. 7 is an exploded perspective view of the complete frame assembly **300** showing the various parts. As mentioned, certain basic details of the frame assembly **300** are disclosed in the '478 patent. The frame assembly **300** includes the base frame **110** which can comprise a preassembled mitered frame that can be formed using four mitered sections of frame stock having the profiles illustrated in the figures. As previously mentioned, the base frame **110** includes base rail sections that are represented in the illustrated exemplary rectangular base frame **110** by a pair of opposing first rails **112** (short mitered rails) and a pair of opposing second rails **114** (long mitered rails). In other words, the ends of each of the first rails **112** and second rails **114** have mitered ends (angled as opposed to ends that are perpendicular to the longitudinal axis of the rail). Mitered corners are joined here using traditional techniques, such as the use of V-nails. Since the illustrated frame is rectangular, the rails can be discussed as short and long; however, in a square frame, the rails have the same lengths.

Similar to the assembly **100**, the complete the frame assembly **300** also includes a plurality of splines **200** that are complementary to and engage the first rails **112** and the second rails **114**. Unlike the first embodiment (assembly **100**), in the assembly **300**, four splines **200** are used to engage and lock in place with the first and second rails **112**, **114**.

It will be understood that in other embodiments, a non-mitered construction can be used to form the base frame **110** having the characteristics described herein.

In one embodiment, each of the first rail **112** and the second rail **114** and the spline **200** have the same construction of the rails and splines. For example, each of the first rail **112** and the second rail **114** includes a dado **111**, a retainer lip **113**, a compression ridge **115** and as retaining rabbet **117**. By reference to FIG. 10, compatible features may be found on frame spline stock **200**, including spline stop land **210**, spline guide ridge **220**, spline engagement ridge **230**, spline compression face **240**, spline stack retention face **250**, spline backer retention lip **260**, and angled spline lifting face **270**. It may be appreciated by particular reference to FIG. 10 that the relief features of the lightly engaged parts acts as a guide, so that the application of mechanical force to spline top face **280** of spline **200**, when the first rail **112** is securely held and stationary, induces guided mechanical engagement between the compatible features of the first rail **112** and the spline **200**. FIG. 10 thus shows the assembled state of the first rail **112** and the spline **200**. Each of the first rail **112** and the second rail **114** and the spline **200** interlock in the manner described in the '478 patent (e.g., engagement between the ridge **230** and the lip **113**).

Similar to the assembly **100**, the assembly **300** includes the front sheet **10** with optional preformed mat **15** that extends around the peripheral edge of the front sheet **10**. In addition, the image substrate **20**, such as a print or photo, and the rear sheet or back plate **30** are provided and form part of the assembly **300**. The rear sheet **30** can include the opaque center region **31**.

Thus, unlike the assembly **100**, the assembly **300** uses four (4) splines **200** to hold the layered image display structure in place.

When assembled, the splines **200** engage the first and second rails **112**, **114** but due to the mitered ends of the splines **200**, a small gap exists between the mitered ends of the first and second rails **112**, **114**. This gap extends from the outside of the corner all the way to the inside of the corner.

To complete the assembly **300**, a plurality of corner pieces **400** are used to finish and complete the corners of the assembly **300**. FIGS. 13 and 14 illustrate exemplary corner pieces **400**. The corner piece **400** includes a rear cover **410** with an underlying main guide rib **420** that extends downwardly from the rear cover **410**. The main guide rib **420** is formed perpendicular to the rear cover **410**. The main guide rib **420** is sized and shaped to be inserted into this gap between two mitered splines **200** in one corner.

The corner pieces **400** are configured to engage and lock to the first and second rails **112**, **114** as shown in FIG. 12. In particular, the corner pieces **400** are configured to snap-fittingly mate to first and second rails **112**, **114**. Along the main guide rib **420** there are a pair of first angled ribs **430** at one end of the main guide rib **420**. The angle between the pair of first angled ribs **430** is 90 degrees since this pair of first angled ribs **430** is designed to finish off the inside corner of the assembly **300**. More specifically, the pair of first angled ribs **430** cover and conceal the gap between the mitered ends of the splines **200**. Along the main guide rib **420** there is also a pair of second angled ribs **440**. The angle between the pair of second angled ribs **440** is 90 degrees. The pair of second angled ribs **440** represent the locking part of the corner piece **400** in that the pair of second angled ribs **440** engage and snap-fit with one first rail **112** and one second rail **114** that define the corner. Each second angled rib **440** is similar to the spline engagement ridge **230** and is captured by the retainer lip **113** of the rail **112**, **114** resulting in the corner piece **400** being snap-fittingly locked to the rails **112**, **114** in each corner of the assembly **300**.

A wall section **445** that is below the pair of second angled ribs **440** is received within dado **111**.

The outer surface of the corner piece **400** is planar and smooth since it is visible along the rear of the assembly **300**.

The layered image display is prepared which includes positioning and securing the image **20** to the rear face of the front sheet **10** and more particular, the image substrate **20** is secured to front sheet and when there is a mat **15**, the image substrate **20** is positioned and secured to the mat **15**. For example, tape can be used to secure the image substrate **20** to the mat **15**. The rear sheet **30** is then positioned over the rear of the image substrate **20**. The opaque center region **31** covers the image substrate **20** and the mat **15**. This layered image display is then inserted into the base **110** and positioned on the retaining rabbet **117** of the four rails **112**, **114** that define the base **110**. Next, the four splines **200** are secured to the four rails **112**, **114** as described herein (e.g., by a snap-fit connection). As previously mentioned, gaps exist between the mitered ends of the rails **112**, **114** in each corner of the assembly **300**. The corner pieces **400** are inserted into these gaps between the mitered ends of the splines **200** with the pair of second angled ribs **440** engaging the retainer lips **113** of the mitered rails **112**, **114** the define the corner. This engagement snap-fittingly locks the corner pieces **400** in place to the base **110**. The pair of first angled ribs **430** complete the clean appearance of the inside of the frame and cover the gap between the mitered ends of the rails **112**, **114**.

In yet another aspect, the assembly **300** includes a hanger **500** that is configured to snap-fittingly engage one spline **200**. The hanger **500** includes an inner wall **520** that is configured to seat against the spline top face **280** when the

hanger **500** is secured to the spline **200** in a snap-fit manner. The inner wall **520** includes a plurality of curved locking tabs **510** that extend outwardly from the inner wall **520**. The curved locking tabs **510** includes a first set of tabs that engage the spline backer retention lip **260** and a second set of tabs that engage the angled spline lifting face **270**. The first set of tabs thus extends along one edge of the spline **200** and the second set of tabs extends along the other edge of the spline **200** to lock the hanger **500** to the spline **200**. An outer wall **502** is spaced from the inner wall **520** with a space therebetween. The outer wall **502** is thus formed parallel to the inner wall **520**. The outer wall **502** includes a serrated edge to permit hanging on a fastener (nail). This structure allows the hanger **500** to function as a sawtooth hanger. The snap-fit functionality of the hanger **500** allows the user to easily position the hanger **500** on the chosen spline **200** after assembling the assembly **300** and then lock it into place by pushing the hanger **500** against the spline **200** to cause a spreading apart of the curved locking tabs **510**.

It is to be understood that like numerals in the drawings represent like elements through the several figures, and that not all components and/or steps described and illustrated with reference to the figures are required for all embodiments or arrangements.

The terminology used herein is for the purpose of describing particular embodiments only and is not intended to be limiting of the invention. As used herein, the singular forms “a”, “an” and “the” are intended to include the plural forms as well, unless the context clearly indicates otherwise. It will be further understood that the terms “comprises” and/or “comprising”, when used in this specification, specify the presence of stated features, integers, steps, operations, elements, and/or components, but do not preclude the presence or addition of one or more other features, integers, steps, operations, elements, components, and/or groups thereof.

Also, the phraseology and terminology used herein is for the purpose of description and should not be regarded as limiting. The use of “including,” “comprising,” or “having,” “containing,” “involving,” and variations thereof herein, is meant to encompass the items listed thereafter and equivalents thereof as well as additional items.

The subject matter described above is provided by way of illustration only and should not be construed as limiting. Various modifications and changes can be made to the subject matter described herein without following the example embodiments and applications illustrated and described, and without departing from the true spirit and scope of the present invention, which is set forth in the following claims.

What is claimed is:

1. A frame assembly comprising:

a mitered frame base including a plurality of rail sections that are joined together in corners of the mitered frame base by a plurality of fasteners, each rail section including a first surface for receiving a layered image arrangement;

a plurality of mitered splines that are configured to snap-fittingly mate with the plurality of rail sections, each spline having a second surface that faces the first surface of one of the respective rail sections for securing the layered image arrangement between the spline and the rail section, wherein a corner gap is formed between ends of respective mitered splines in each corner of the frame assembly;

a plurality of corner pieces are received within the corner gaps to complete the frame assembly, the plurality of corner pieces snap-fittingly engaging the plurality of rails sections; and

a hanger that snap-fits to one spline of the plurality of splines.

2. The frame assembly of claim **1**, wherein each spline includes a spline guide ridge and a spline engagement ridge, the spline guide ridge being received within a dado formed in the respective rail section and the spline engagement ridge engaging a retainer lip of the respective rail section.

3. The frame assembly of claim **1**, wherein each corner piece includes a rear cover and a main guide rib extending outwardly from the rear cover and configure for insertion into the corner gap.

4. The frame assembly of claim **1**, wherein the hanger includes a plurality of locking tabs that engage first and second edges of the spline in a snap-fit manner.

5. The frame assembly of claim **4**, wherein the hanger includes an inner wall the seats against a spline top face, the plurality of locking tabs includes a first set of locking tabs and a second set of locking tabs, the first set of locking tabs engaging the first edge of the spline and the second set of locking tabs engaging the second edge of the spline.

6. The frame assembly of claim **5**, wherein the hanger includes an outer wall that is spaced from the inner wall, the outer wall including a serrated edge.

7. The frame assembly of claim **4**, wherein each locking tab comprises a curved tab.

8. The frame assembly of claim **1**, wherein the hanger comprises a sawtooth hanger.

9. The frame assembly of claim **1**, wherein the hanger comprises an injection molded part.

10. A frame assembly comprising:

a mitered frame base including a plurality of rail sections that are joined together in corners of the mitered frame base by a plurality of fasteners, each rail section including a first surface for receiving a layered image arrangement;

a plurality of mitered splines that are configured to snap-fittingly mate with the plurality of rail sections, each spline having a second surface that faces the first surface of one of the respective rail sections for securing the layered image arrangement between the spline and the rail section, wherein a corner gap is formed between ends of respective mitered splines in each corner of the frame assembly; and

a plurality of corner pieces are received within the corner gaps to complete the frame assembly, the plurality of corner pieces snap-fittingly engaging the plurality of rails sections;

wherein each corner piece includes a rear cover and a main guide rib extending outwardly from the rear cover and configure for insertion into the corner gap;

wherein the main guide rib includes a pair of first angled ribs and a pair of second angled ribs, the pair of first angled ribs configured to cover and conceal the corner gap along an inner face of the plurality splines, the pair of second angled ribs being configured to engage and snap-fit with two rail sections that define one corner of the frame assembly.

11. The frame assembly of claim **10**, wherein an angle between the pair of first angled ribs is 90 degrees and an angle between the pair of second angled ribs is 90 degrees.

12. The frame assembly of claim **11**, wherein each spline includes a spline guide ridge and a spline engagement ridge, the spline guide ridge being received within a dado formed

in the respective rail section and the spline engagement ridge engaging a retainer lip of the respective rail section and wherein a wall below the pair of second angled ribs is received within the dado.

13. A frame assembly comprising:

a layered image arrangement for displaying within the frame assembly, the layered image arrangement including a front sheet having a mat along a first face thereof, an image substrate disposed against the front sheet adjacent the mat, and a rear sheet that is disposed against the image substrate, the rear sheet having an opaque center region that covers the image substrate and extends across and mat;

a mitered frame base including a plurality of rail sections that are joined together in corners of the mitered frame base by a plurality of fasteners, each rail section including a first surface for receiving the layered image arrangement;

a plurality of mitered splines that are configured to snap-fittingly mate with the plurality of rail sections, each spline having a second surface that faces the first surface of one of the respective rail sections for securing the layered image arrangement between the spline and the rail section, wherein a corner gap is formed between ends of respective mitered splines in each corner of the frame assembly; and

a plurality of corner pieces are received within the corner gaps to complete the frame assembly, the plurality of corner pieces snap-fittingly engaging the plurality of rails sections;

wherein the opaque center region is formed of ink and is printed on the rear sheet that comprises a transparent sheet.

14. The frame assembly of claim 13, wherein the front sheet comprises a transparent front sheet and the mat comprises a printed mat portion formed along peripheral edges of the transparent front sheet.

15. The frame assembly of claim 13, wherein each corner piece includes a rear cover and a main guide rib extending outwardly from the rear cover and configure for insertion into the corner gap.

16. The frame assembly of claim 15, wherein the main guide rib includes a pair of first angled ribs and a pair of second angled ribs, the pair of first angled ribs configured to cover and conceal the corner gap along an inner face of the plurality splines, the pair of second angled ribs being con-

figured to engage and snap-fit with two rail sections that define one corner of the frame assembly.

17. The frame assembly of claim 16, wherein an angle between the pair of first angled ribs is 90 degrees and an angle between the pair of second angled ribs is 90 degrees.

18. The frame assembly of claim 17, wherein each spline includes a spline guide ridge and a spline engagement ridge, the spline guide ridge being received within a dado formed in the respective rail section and the spline engagement ridge engaging a retainer lip of the respective rail section and wherein a wall below the pair of second angled ribs is received within the dado.

19. The frame assembly of claim 13, further including a hanger that snap-fits to one spline of the plurality of splines.

20. The frame assembly of claim 19, wherein the hanger includes a plurality of locking tabs that engage first and second edges of the spline in a snap-fit manner.

21. The frame assembly of claim 20, wherein the hanger includes an inner wall the seats against a spline top face, the plurality of locking tabs includes a first set of locking tabs and a second set of locking tabs, the first set of locking tabs engaging the first edge of the spline and the second set of locking tabs engaging the second edge of the spline.

22. The frame assembly of claim 21, wherein each locking tab comprises a curved tab.

23. The frame assembly of claim 22, wherein the hanger includes an outer wall that is spaced from the inner wall, the outer wall including a serrated edge.

24. A frame assembly comprising:

a mitered frame base including a plurality of rail sections that are joined together in corners of the mitered frame base by a plurality of fasteners, the plurality of rail sections including a pair of opposing first rail sections and a pair of opposing second rail sections, each first rail section including a first surface for receiving a layered image arrangement and each second rail section including a channel formed along an inner face, wherein the first surface and the channel are coplanar; and

a pair of splines that are configured to snap-fittingly mate with the pair of first rail sections, each spline having a second surface that faces the first surface of one of the respective first rail sections for securing the layered image arrangement between the spline and the rail section.

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