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Adjustable fencing, gates, and assemblies and methods of assembly and installation

Abstract

Adjustable fence and gate assemblies may include first and second vertical frame sections having opposing ends and horizontal frame sections are rotatably connected to each end of the vertical frame sections. The vertical and horizontal frame section may be adjustably connected to form an adjustable frame for the gate. Gate member brackets may be attached to each end of the vertical frame sections proximate each end of the vertical frame sections to retain and secure gate members in position. Two hinge brackets may be positioned on the vertical frame section configured to attach to a post and enable opening and closing of the gate. Truss cable connectors including a turnbuckle and a collet may be employed to secure a truss cable providing structural support for the gate and provide access to the interior of the frame sections for truss cable storage.

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Background/Summary

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT
(1) Not Applicable CROSS-REFERENCE TO RELATED APPLICATIONS (2) This application

claims priority to and the benefit of U.S. Provisional Patent Application No. 63/322,266 filed on 2022 Mar. 22, the disclosure of which being incorporated by reference in its entirety.

BACKGROUND OF THE INVENTION

Field of the Invention

(1) The present invention generally relates to fencing. More specifically, the invention relates to adjustable fence sections, gates, and gate assemblies, and fence gates in particular.

Background

(2) Fences are deployed throughout the world to enclose spaces of various sizes and shapes. The versatility of fencing presents a challenge to the installer, namely, it may be difficult to ascertain the precise size of gates that are to be installed to provide access to and from the enclosed space until the installation is performed.

(3) The applicant and others have provided various solutions to this challenge through the use of adjustable width gates. Examples of such solutions are described in U.S. Pat. Nos. 5,716,041, 8,596,619, and 9,784,031, which are incorporated herein by reference.

(4) The use of fencing continues to increase with the continued advancement of fencing manufacturing and installation technology. As such, there is a continuing need for adjustable gates that can be manufactured, delivered and installed with lower cost and provide higher performance.

BRIEF SUMMARY OF THE INVENTION

(5) The present invention addresses the above noted continuing needs by providing adjustable fence sections and gates that are more easily manufactured, delivered, and installed. In various embodiments, fence sections and gates may include vertical and horizontal frame sections configured to enable an installer to adjust the horizontal dimension of the gate by adjusting the frame sections. In addition, the vertical and horizontal sections may be connected and adjustable to facilitate ease of shipping and handling by installers. For example, the horizontal frame sections may be U-shaped or I-shaped and sized along with the vertical frame sections such that the horizontal frame sections may be rotated to be generally parallel to the vertical frame sections and may capture a portion of the vertical frame sections. The rotatable connection of the vertical and horizontal frame sections reduces the shipping footprint of the frame sections and reduces assembly time for the installer.

(6) In various embodiments, adjustable truss cable connections and cable storage may be provided to prevent injury from loose ends of cables and to allow resizing and adjusting of the gate as may be desired. One or more truss cables may be fixed or detachable from truss cable connectors on opposing sides of the gate to provide support for the gate during operation and for leveling or otherwise adjusting the gate during and after installation. Embodiments may include one or more turnbuckles or other tension adjusters to enable tension adjustment of an installed truss cable.

(7) In various embodiments, a collet assembly is provided in one of the frame sections to attach one end of the truss cable. The frame section may include an opening to allow the end of the truss cable to be inserted through the opening, thereby enabling an installer to store any additional length of truss cable not needed for the particular gate configuration. Cable storage improves installer and user safety and eliminates the need for an installer to cut the truss cable to a specific size, thereby enabling the gate to be resized or redeployed at a later time without having to cut the existing truss cable or buy and install a new truss cable.

(8) Gates of present invention may also include cooperating hinges to enable a greater range of motion for the gate. The hinges may also include bumpers to prevent damage to the gate and surrounding structures.

(9) In various embodiments, adjustable gate assemblies may include hinge and latch brackets for use by the installer with vertical and horizontal members of various lengths. The hinge and latch brackets may further include member receiving portions and truss cable connectors to enable the connection of one or more truss cables for installations using truss cables to enable installers to

customize the finished gates including both dimensions and the type of fencing.

(10) Accordingly, the present disclosure addresses the continuing need for adjustable fence sections and gates with improved cost and performance.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) The accompanying drawings are included for the purpose of exemplary illustration of various aspects of the present invention, and not for purposes of limiting the invention, wherein:

(2) FIGS. 1A & 1B show perspective front and back views of exemplary gate embodiments with exemplary fencing.

(3) FIGS. 2A & 2B show perspective front and back views of exemplary gate embodiments without exemplary fencing.

(4) FIG. 3 shows bottom perspective back view of exemplary gate embodiments without exemplary fencing.

(5) FIG. 4 shows bottom perspective view of a bottom section of exemplary gate embodiments without exemplary fencing.

(6) FIGS. 5A & 5B show plan views of exemplary vertical and horizontal frame section embodiments.

(7) FIGS. 6A-6C show perspective views of exemplary truss cable connector embodiments.

(8) FIG. 7 shows a plan view of exemplary truss cable.

(9) FIG. 8A shows a perspective back view of exemplary gate embodiments with exemplary fencing in the closed position.

(10) FIG. 8B shows a close-up view of the post hinge bracket and the hinge bracket of FIG. 8A in the closed position.

(11) FIG. 8C shows a perspective back view of exemplary gate embodiments with exemplary fencing in the open position.

(12) FIG. 8D shows a close-up view of the post hinge bracket and the hinge bracket of FIG. 8C in the open position.

(13) FIG. 9A shows a perspective back view of exemplary gate embodiments with exemplary fencing attached to a U-shaped post.

(14) FIGS. 9B-9C show close-up back and front views, respectively, of the hinge bracket and bumper of gate and post shown in FIG. 9A in the closed position.

(15) FIGS. 10A-10C show perspective views of exemplary gate embodiments without exemplary fencing.

(16) FIGS. 10D-10E show top near vertical perspective views of exemplary gate embodiments shown in FIGS. 10A-10C.

(17) FIGS. 11A-11B show close-up views of the hinge and latch brackets, respectively, mounted on members.

(18) FIGS. 12A-12B show perspective views of exemplary latch brackets.

(19) FIGS. 13A-13B show perspective views of exemplary hinge brackets.

(20) FIGS. 14A & 14B depict top or bottom plan and perspective views a truss bracket adjustment tool.

(21) In the drawings and detailed description, the same or similar reference numbers may identify the same or similar elements. It will be appreciated that the implementations, features, etc.

described with respect to embodiments in specific figures may be implemented with respect to other embodiments in other figures, unless expressly stated, or otherwise not possible.

DETAILED DESCRIPTION OF THE INVENTION

(22) Fence sections, gates, and assemblies **10** of the present invention may be employed in various

configurations, shapes, and sizes in the context of the present invention. To facilitate ease of reading this application, fence sections, gates, and gate assemblies **10** may be referred to collectively as “gates” with the exception of those functions and features associated solely with a gate.

(23) FIGS. **1A** & **1B** show perspective front and back views of exemplary gates **10**. The gates **10** may include front **12** and back **14** sides, gate structure **16**, and fencing **18**. The gate structure **16** may include vertical and horizontal frame sections, **20** and **22**, horizontal and vertical members, **24** and **26**, one or more truss cables **28** and corresponding truss cable connectors **30**, one or more hinge brackets **32**, one or more latch brackets **33**, one or more member brackets **34**. The gate **10** may also include a latch **36**.

(24) FIGS. **2A** & **2B** show perspective front and back views of exemplary gate embodiments without exemplary fencing. FIG. **2A** embodiments include at least one middle horizontal members **24**, while FIG. **2B** embodiments only include two horizontal members **24**. One of skill in the art will appreciate that the number of horizontal members **24** can be varied by the skilled artisan to achieve various levels of structural support and aesthetics for the gate **10**.

(25) In addition, the length of the horizontal members **24** may be decided by the installer to fit an opening in the fence at the time of installation. In application, the horizontal members **24** may be sold as part of a gate assembly or purchased separately from the gate assembly **10**. In addition, one of skill in the art will appreciate that vertical members **26** and diagonal members may be used by the skilled artisan to provide structural support and/or for ornamentation.

(26) As shown in FIGS. **1A-3A**, the gate **10** may include middle horizontal frame sections **22A** that movably cooperate with horizontal frame sections **22** that are attached to the vertical frame sections **20** to enable the horizontal frame section to be varied in length to suit a particular application.

(27) As is known of skill in the art, the various components of the gate **10** may be comprised of different types of materials, e.g., metals, wood, plastic, etc., depending upon the particular application of the gate **10**. For example, the frame sections **20** and **22**, truss cable **28**, truss cable connectors **30**, brackets **32**, **33**, and **34**, and latch **36** will typically be made of steel or other high strength material. The fencing **18** and horizontal members **24** may constructed from wood, plastic, metal, or combination thereof.

(28) In various embodiments, adjustable truss cable connections and cable storage may be provided to prevent injury from loose ends of cables and to allow resizing and adjusting of the gate as may be desired. One or more truss cables **28** may be fixed or detachable from the truss cable connectors **30** on opposing sides of the gate **10**, e.g., frame sections **20** and/or **22**, members **24** and/or **26**, etc., to provide support for the gate **10** during operation and for leveling or otherwise adjusting the gate **10** during and after installation, for example, if sagging occurs through use, settling, etc. The one or more truss cables **28** may extend diagonally, horizontally, and/or vertically between the frame sections **20/22** or members **24**. Embodiments may include one or tension adjusters at one or both ends of the truss cable **28** to enable tension adjustment of an installed truss cable **28**, which may be part of the truss cable connector **30** or a separate component.

(29) FIG. **3** shows bottom perspective back view of exemplary gate embodiments with exemplary fencing. FIG. **4** shows bottom perspective view of a bottom section of gate embodiments **10** without exemplary fencing **18**. In these embodiments, the horizontal frame sections **22** may be U-shaped beams including a plurality of holes to support expansion of the horizontal dimension of the gate **10** and connection of the middle horizontal frame sections **22A** to the end horizontal frame sections **22**. In FIG. **3** embodiments, the truss cable **28** may be connected to a horizontal member **24** rather than to the vertical and horizontal frame sections **20** and **22**.

(30) FIG. **4** also depicts various embodiments that may employ adjustable truss cable connections and cable storage **28A** may be provided to prevent injury from loose ends of cables and to allow resizing and adjusting of the gate as may be desired. FIG. **4** depicts a cut-away of the vertical frame section showing the cable storage area inside vertical frame section including a length of cable **28**.

(31) FIGS. 5A & 5B show plan views of exemplary vertical and horizontal frame section embodiments, **20** and **22**. In various embodiments, the vertical and horizontal frame sections may be rotatably connected to allow the horizontal frame section to be rotated from a substantially parallel position to support shipping and handling (FIG. 5A) to substantially perpendicular position relative to the vertical frame section for installation and use (FIG. 5B). In various embodiments, the vertical frame section **20** may include an integral or separate bracket **21** allow for attachment of the members **24** to the vertical frame section **20**.

(32) FIGS. 6A-6C show perspective views of exemplary truss cable connector embodiments **30**. FIG. 6A shows a perspective view of a portion of the gate **10** with one end of the cable truss **28** and cable connector **30** embodied as a collet **38**. FIG. 6B shows a close-up of the collet **38** connecting the truss cable **28** to the vertical frame section **20**. The collet **38** may serve as a tension adjuster and a means for truss cable storage **28A**. While the connector **30** is shown in these embodiments as connected to the vertical frame section **20**, it may alternatively connected to the horizontal frame section **22**.

(33) FIG. 6C depicts a close-up perspective view of the collet **38** including collet cap **38A**, collet **38B**, and receiving section **38C**. In various embodiments, receiving section **38C** provides access to the interior of the vertical or horizontal frame section **20** and **22**, to allow excess truss cable **28** to be inserted and stored inside the frame section in the cable storage area **28A** as shown in FIG. 4 embodiments for possible later use during adjustments, resizing, repairs, etc.

(34) FIG. 7 shows a plan view of exemplary truss cable **28** that may be used with various embodiments of the gate **10**. At one end of the truss cable **28**, the connector **30** is embodied as a collet assembly **38** with collet cap **38A** showing. The connector **30** at the other end embodied as a turnbuckle **40** and hook **42**. In the depicted embodiment, the hook **42** is shown as an open-ended hook to allow the truss cable **28** to be easily disconnected from the gate **10**. One of skill will appreciate that a hook may be provided on the frame sections **20** or **22** coupling to a closed end connector on the truss cable **28**.

(35) FIGS. 8A and 8C show a back and perspective back views of exemplary gate embodiments **10** with exemplary fencing in the closed and open positions, respectively, and attached to a fence post **44** with a post hinge bracket **46** that cooperates with the hinge bracket **32** to connect the gate **10** to the post **44** and allow the gate **10** to swing open and closed around a hinge axis formed by the connection of the post hinge bracket **46** and the hinge bracket **32**.

(36) FIGS. 8B and 8D shows a close-up view of the post hinge bracket **46** and the hinge bracket **32** of FIG. 8A in the closed and open positions, respectively. The post hinge bracket **46** includes a post hinge connector **46A** that is fastened to the post **44** on one or two faces of the post **44** and a post hinge post **46B** that is received by and passes through a hinge bracket slot **32B** on hinge bracket **32** which may be fastened to or integral with the vertical frame section **20** by hinge bracket connector **32A**. It will be appreciated by the skilled artisan that the post **46A** and slot **32A** on post hinge bracket **46** and hinge bracket **32** may be interchanged as desired or may be replaced by another rotational connection mechanism that fastens the gate **10** to the post **44** and allows the gate **10** to be opened and closed. The post hinge connector **46A** and hinge bracket connector **32A** may be provided with a plurality of holes and fasteners, e.g., screws, to enable the brackets to be connected to various post designs and applications.

(37) The hinge bracket **32** may also include one or more bumpers **48** to limit the rotation of the gate **10** relative to the post to prevent damage to the gate **10**, post **44**, or surrounding structures due to over-rotation of the gate **10**. The bumper **48** may be formed from a hard rubber or other material that provides a cushioning effect, which also should be able to withstand years of environmental exposure.

(38) FIG. 9A shows a perspective back view of exemplary gate embodiments **10** with exemplary fencing **18** attached to a U-shaped post **44**. For installations on post **44**, such as U-shaped posts, that do not provide two faces with an outward corner, the post hinge bracket **44** may include a post

hinge adapter **46C** that is shaped to mount to the post **44** and provide to two faces and an outward corner for mounting the post hinge bracket **46**.

(39) FIGS. **9B-9C** show close-up back and front views, respectively, of the post hinge bracket **46** and hinge bracket **32** with the post hinge adapter **46C** position to allow the post hinge bracket **46** to be mounted to the post **44** from one or both face of the post hinge connector bumper **48** of gate and post shown in FIG. **9A** in the closed position. In the depicted implementation, the post hinge adapter **46C** has a square cross-section to enable mounting of the post hinge bracket in through two faces.

(40) FIGS. **10A-10C** show perspective views of other exemplary gate embodiments **10** without exemplary fencing **18**. FIGS. **10D-10E** show top near vertical perspective views of exemplary gate embodiments shown in FIGS. **10A-10C**.

(41) In embodiments, such as those depicted in FIGS. **10A-10E**, there is no separate framework. Instead, the embodiments employ inventive brackets **32** and **33** as a bracketing system, such that the horizontal and vertical members **24** and **26** are used as the structural support and frame of the gate **10**. In addition, the inventive brackets also integrate a portion of the truss cable connector **30** to enable the truss cable **28** to be connected via connector **30** directly to the inventive brackets **32** and **33**.

(42) FIGS. **10A-10E** embodiments enable the manufacturing and shipping of the gate assembly **10** to include the brackets **32/46** and **33** and the truss cable assembly, which includes portion of the connector **30**, to connect the truss cable between the brackets **32** and **33**. The brackets **32** and **33**, truss cable **28**, and connector **30** can be sized by a manufacturer for various applications. One of skill in the art will appreciate that a manufactured gate assembly **10** shipped and sold to user may or may not include member **24** depending upon the market being served, construction materials, etc. It will be appreciated that the latch **36**, truss cable **28**, connector **30**, post hinge bracket **46** in FIGS. **10A-10E** may be the same as those used in other embodiments described herein or may be different.

(43) FIGS. **11A-11B** show close-up views of the hinge and latch brackets **32** and **33** mounted on vertical members of the gate **10** embodiments as depicted in FIGS. **10A-10E**. As noted above, the hinge and latch brackets **32** and **33** may include a portion of the truss cable connector **30** to support direct attachment of the truss cable **28** to the brackets **32** and **33**. For example, one of a first truss cable connector and second a truss cable connector **30** may include a first opening in the corresponding latch and hinge bracket through the fastener **42**, such as a hook, attached to the truss cable **28** attaches and the other of the first truss cable connector and second truss cable connector **30** includes at least a second opening and truss cable retainer **64** to retain the truss cable **28**. The skilled artisan will appreciate that the many variants of cable connectors with the brackets are possible, e.g., connectors **30** on the brackets **32** and **33** may be swapped, the brackets may be provided as mirror images of the view depicted as desired, some hinge and latch brackets may not include truss cable connectors, and the truss connectors of different designs may be provided on different bracket locations.

(44) FIGS. **12A-12B** and **13A-13B** depict perspective views of exemplary latch brackets **33** and hinge brackets **32**. The brackets **32** and **33** may include a horizontal member attachment portion **52** including one or more surfaces **54** to receive and secure a portion of the horizontal member **24** and vertical member attachment portion **56** including one or more surfaces **58** to receive and secure a portion of the vertical member **26**. The members **24** and **26** may be attached to the brackets **32** and **33** as is known by those skilled in the art, screws, glues, clamps, etc. and combinations thereof. For example, the brackets **32** and **33** may include one or more openings **59** in the various surfaces for securing the members **24** and **26** to the brackets **32** and **33** using one or more screws, etc.

(45) As depicted in FIGS. **12A-12B** the latch bracket **33** may integrate a cable receiving portion **60** of the truss cable connector **30** to which the truss cable **28** may be connected. For example, a cable receiving portion **60** may include one or more openings **59** through which secured the truss cable

28 may be secured. Two openings **59** are depicted in FIGS. **12A-12B**, but the skilled artisan may vary the number of openings **59** or design of the receiving portion **60** to achieve various structural and aesthetic objectives.

(46) FIGS. **13A-13B** depicts embodiments of exemplary hinge brackets **32** that may an integrated include cable connector portion **62** of the truss cable connector **30**, such as an open or closed loop to connect to an open or closed loop portion of the truss cable connector **30** positioned on the truss cable **28**. It will be appreciated by the skilled artisan that the truss cable receiving portion **60** and cable connector portion **62** may be used interchangeably between the brackets **32** and **33** in various combinations and with other connectors **30**.

(47) In application, an installer of the gate **10** may have the gate **10** at an installation site and measure an opening in which the gate **10** will be installed. The installer will cut horizontal members **24**, vertical members, and/or diagonal members, as needed, that are not already the correct size for the opening to the proper size. The members will be attached to the brackets **32** and **33**. The post hinge bracket **46** will be attached to the post **44** and the post hinge post **46B** will be inserted into post hinge bracket slot **32B**, or vice versa, and the latch **36** will be attached to one of the vertical members **24**. At least one truss cable **28** may be attached between opposing sides of the gate **10** during the installation process.

(48) FIGS. **14A & 14B** depict top or bottom plan and perspective views a truss bracket adjustment tool **70** that may be used during the installation, adjustment, resizing, and repair of the truss cable **28**. The tool **70** has a first portion **70A** that include a generally closed end wrench for turning a collet head **38A** and includes an opening sufficient to the truss cable **28** to pass through the opening and enable the wrench head to be positioned to tighten or loosen the collet head **38A**. In addition, the tool **70** includes a second portion **70B** that may be used to tighten or loosen the turnbuckle **40**. In various embodiments, the tool **70** and gate assembly hardware may be configured to enable the first portion of the tool **70A** to tighten and loosen various nuts and bolts used in the assembly of the gate **10**, such as the latch and striker plate.

(49) The foregoing disclosure provides examples, illustrations and descriptions of the present invention, but is not intended to be exhaustive or to limit the implementations to the precise form disclosed. Modifications and variations are possible in light of the above disclosure or may be acquired from practice of the implementations. These and other variations and modifications of the present invention are possible and contemplated, and it is intended that the foregoing specification and the following claims cover such modifications and variations. Even though particular combinations of features are recited in the claims and/or disclosed in the specification, these combinations are not intended to limit the disclosure of possible implementations. In fact, many of these features may be combined in ways not specifically recited in the claims and/or disclosed in the specification. Although each dependent claim listed below may directly depend on only one claim, the disclosure of possible implementations includes each dependent claim in combination with every other claim in the claim set, except where such combination is not possible.

(50) No element, act, or instruction used herein should be construed as critical or essential unless explicitly described as such. Also, as used herein, the articles “a” and “an” are intended to include one or more items and may be used interchangeably with “one or more.” Furthermore, as used herein, the term “set” is intended to include one or more items and may be used interchangeably with “one or more.” Where only one item is intended, the term “one” or similar language is used. Also, as used herein, the terms “has,” “have,” “having,” or the like are intended to be open-ended terms. Further, the phrase “based on” is intended to mean “based, at least in part, on” unless explicitly stated otherwise.

Claims

1. An adjustable gate comprising: first and second vertical frame sections having opposing ends; a horizontal frame section rotatably connected to each end of the vertical frame sections and rotatable between a generally parallel position and a generally vertical position relative the vertical frame section, the vertical and horizontal frame section forming an adjustable frame for the gate that may be horizontally adjusted; the horizontal frame section configured to support a horizontal member; a member bracket attached to each end of the vertical frame sections proximate each end of the vertical frame sections and above the horizontal frame sections to retain and secure a member positioned in the member bracket; at least two hinge brackets positioned on the vertical frame section configured to attach to a post and enable the adjustable frame to open and close around an axis of the hinge bracket; first and second truss cable connectors positioned proximate opposing ends of vertical frame section including a turnbuckle and a collet, the collet providing access to an interior portion of one of the vertical frame sections to retain and store at least a length of truss cable; a truss cable connected between the truss cable connectors, and end of which is disposable through the collet and within the interior portion of one of the vertical frame sections; and, fencing attached to the adjustable gate frame.
2. The gate of claim 1, where, the truss cable connectors include at least one turnbuckle and a collet.
3. The gate of claim 2, further comprising a truss cable adjustment tool having a first portion including a closed-end wrench to tighten and loosen the collet and including an opening to pass the truss cable and a second portion to adjust the turnbuckle.
4. The gate of claim 1, where, one of the truss cable connectors provides access to an interior portion of at least one of the vertical and horizontal frame sections to retain at least a length of truss cable.
5. The gate of claim 1, where, the truss cable connectors are positioned proximate opposing ends of the first and second vertical frame sections.
6. The gate of claim 1, where, one of the truss cable connectors is a collet that provides access to an interior portion of at least one of the vertical and horizontal frame sections to retain at least a length of truss cable.
7. The gate of claim 1, further comprising at least one post hinge bracket configured to connect to a corresponding hinge bracket to enable rotation of the gate around the connection.
8. An adjustable gate assembly comprising: at least first and second vertical frame sections having opposing ends; at least first and section horizontal frame sections, connectable to one end of the vertical frame sections, the vertical and horizontal frame section forming an adjustable gate frame that may be horizontally adjusted; a member bracket attached to at least one of the horizontal and vertical frame proximate each end of the vertical frame sections and configured to retain a member positioned in the member bracket above the horizontal frame; at least one hinge bracket positionable on the vertical frame section configured to attach to a post and enable the adjustable gate frame to rotate around an axis of the hinge bracket; first and second truss cable connectors positionable proximate opposing sides of the gate and connectable to at least one of the horizontal and vertical frame sections; and a truss cable having two ends and suitable for connection between the truss cable connectors, and at least one end of which is disposable through at least one the connectors and into the interior portion of one of the vertical and horizontal frame sections.
9. The gate of claim 8, where, one horizontal frame section is rotatably attached to each end of the vertical framing sections to rotate from a generally parallel to a substantially perpendicular position relative to the vertical frame sections.
10. The gate of claim 8, where, the member bracket includes at least one member bracket attached proximate each end of the vertical frame section, where the member bracket is connected to the vertical frame section at each end above the connection of the horizontal frame section to the vertical frame section.

11. The gate of claim 8, where, one of the truss cable connectors provides access to an interior portion of at least one of the vertical and horizontal frame sections to retain at least a length of truss cable.
 12. The gate of claim 8, where, the truss cable connectors are positioned proximate opposing ends of the first and second vertical frame sections.
 13. The gate of claim 8, where, one of the truss cable connectors is a collet that provides access to an interior portion of at least one of the vertical and horizontal frame sections to retain at least a length of truss cable.
 14. The gate of claim 8, further comprising at least one post hinge bracket configured to connect to a corresponding hinge bracket to enable rotation of the gate around the connection.
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