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Collapsible Tent Assembly

Abstract

A collapsible tent assembly for constructing a climate-controlled shelter within an enclosure includes an enclosure having a ceiling, and a floor, and a plurality of sides that define an interior space. A plurality of braces extends between opposing lateral sides of the enclosure. A tent is positioned in the interior space of the enclosure. The tent is collapsible into a storage position, wherein the tent is positioned against one side of the plurality of sides of the enclosure. The tent is expandable into a deployed position wherein the tent defines a chamber within the interior space of the enclosure. A tent roof is slidably coupled to the plurality of braces. A plurality of tent walls is coupled to and extends downwardly from the tent roof toward the floor of the enclosure to define the chamber. A tent door is coupled to one of the plurality of tent walls.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

Not Applicable

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[0001] Not Applicable

THE NAMES OF THE PARTIES TO A JOINT RESEARCH AGREEMENT

[0002] Not Applicable

INCORPORATION-BY-REFERENCE OF MATERIAL SUBMITTED ON A COMPACT DISC OR AS A TEXT FILE VIA THE OFFICE ELECTRONIC FILING SYSTEM

[0003] Not Applicable

STATEMENT REGARDING PRIOR DISCLOSURES BY THE INVENTOR OR JOINT INVENTOR

[0004] Not Applicable

BACKGROUND OF THE INVENTION

(1) Field of the Invention

[0005] The disclosure relates to tents and more particularly pertains to a new tent for constructing a climate-controlled shelter within an enclosure.

(2) Description of Related Art Including Information Disclosed Under 37 CFR 1.97 and 1.98

[0006] The prior art relates to tents. The prior art discloses tents that can be easily set up and taken down in an outdoor space. For example, tents are often designed so that a pair of people, or even a single person, can quickly create shelter when staying in the outdoors. Insulated tents have been designed to keep the shelter comfortable even when the user is staying in cold climates, such as while the user is ice fishing. However, such tents typically have fabric or canvas walls that provide limited protection from cold winds which commonly gust across a frozen lake. Although the prior art discloses portable sheds that can be placed near the fishing location, those sheds are often expensive. Thus, there is a need for a more cost-affordable solution to finding warm and comfortable shelter near ice fishing locations. Ice fishers also often bring a trailer to the ice fishing location, to carry the tent and other gear needed during the fishing expedition. Typically, ice fishers need to choose between towing the trailer and the portable shed behind their vehicle. Thus, there is a need for a comfortable shelter that can be transported within the trailer, while the trailer is also being used to transport snowmobiles, provisions, fishing gear, and other equipment needed for the fishing expedition. In another example, a person may want to create a warm, climate-controlled area within their shed or garage. Prior art tents can be constructed within an immobile enclosure such as a shed or garage, but typically such tents are not designed to accommodate an adult standing up within the tent. Thus, there is a need for a climate-controlled tent that can be installed into an enclosure which allows the user to stand up within the tent area.

BRIEF SUMMARY OF THE INVENTION

[0007] An embodiment of the disclosure meets the needs presented above by generally comprising an enclosure having a ceiling, and a floor, and a plurality of sides that is coupled to and extending between the ceiling and the floor to define an interior space of the enclosure. A plurality of braces is coupled to the enclosure. The plurality of braces extend between opposing lateral sides of the plurality of sides of the enclosure. A tent is coupled to the enclosure. The tent is positioned in the interior space of the enclosure. The tent is collapsable into a storage position. The tent is positioned against one side of the plurality of sides of the enclosure when the tent is in the storage position. The tent is expandable into a deployed position wherein the tent defines a chamber within the interior space of the enclosure when the tent is in the deployed position. A tent roof is slidably coupled to the plurality of braces. A plurality of tent walls is coupled to and extends downwardly from the tent roof toward the floor of the enclosure wherein the tent is configured to define the chamber. A tent door is coupled to a tent wall of the plurality of tent walls. The tent door is openable to facilitate access to the chamber. The tent comprises a fabric material. The fabric

material is flexible wherein the fabric material configured to facilitate the tent being collapsed into the storage position.

[0008] There has thus been outlined, rather broadly, the more important features of the disclosure in order that the detailed description thereof that follows may be better understood, and in order that the present contribution to the art may be better appreciated. There are additional features of the disclosure that will be described hereinafter and which will form the subject matter of the claims appended hereto.

[0009] The objects of the disclosure, along with the various features of novelty which characterize the disclosure, are pointed out with particularity in the claims annexed to and forming a part of this disclosure.

Description

BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWING(S)

[0010] The disclosure will be better understood and objects other than those set forth above will become apparent when consideration is given to the following detailed description thereof. Such description makes reference to the annexed drawings wherein:

[0011] FIG. **1** is a front isometric view of a collapsable tent assembly according to an embodiment of the disclosure.

[0012] FIG. **2** is a rear isometric view of an embodiment of the disclosure.

[0013] FIG. **3** is a rear isometric view of an embodiment of the disclosure.

[0014] FIG. **4** is a cross-sectional view of an embodiment of the disclosure.

[0015] FIG. **5** is a cross-sectional view of an embodiment of the disclosure.

[0016] FIG. **6** is a cross-sectional view of an embodiment of the disclosure.

[0017] FIG. **7** is a cross-sectional view of an embodiment of the disclosure.

[0018] FIG. **8** is a cross-sectional view of an embodiment of the disclosure.

[0019] FIG. **9** is a detail view of an embodiment of the disclosure.

[0020] FIG. **10** is a detailed isometric view of an embodiment of the disclosure.

[0021] FIG. **11** is a detail view of an embodiment of the disclosure.

DETAILED DESCRIPTION OF THE INVENTION

[0022] With reference now to the drawings, and in particular to FIGS. **1** through **11** thereof, a new tent embodying the principles and concepts of an embodiment of the disclosure and generally designated by the reference numeral **10** will be described.

[0023] As best illustrated in FIGS. **1** through **11**, the collapsable tent assembly **10** generally comprises an enclosure **12** having a ceiling **14**, a floor **16**, and a plurality of sides **18**. The plurality of sides **18** is coupled to and extends between the ceiling **14** and the floor **16** to define an interior space **20** of the enclosure **12**. In other words, the enclosure **12** is enclosed. The plurality of sides **18** generally includes a front side **22**, a back side **24**, and a pair of lateral sides **26**. The front side **22** and the back side **24** extend between opposing lateral edges of the pair of lateral sides **26**. In some embodiments, such as those shown in the Figures, the enclosure **12** may comprise a trailer, such as an enclosed trailer. In other embodiments, the enclosure **12** may comprise a garage, a shed, or another enclosure in which the user wants to install the collapsable tent assembly **10**.

[0024] A side-entry door **28** may be coupled to a first lateral side **30** of the pair of lateral sides **26**. The side-entry door **28** is generally positioned proximate to the front side **22** of the enclosure **12**. The side-entry door **28** is openable to facilitate access to the interior space **20**.

[0025] A rear door **32** may be coupled to the back side **24** of the enclosure **12**. The rear door **32** is openable to facilitate access to the interior space **20**. When the enclosure **12** is a trailer, the rear door **32** may comprise a tailgate door which opens by pivoting downwardly from the ceiling **14**.

[0026] A plurality of braces **34** is coupled to the enclosure **12**. The plurality of braces **34** is

positioned within the interior space **20** and is generally adjacent to the ceiling **14** of the enclosure **12**. Each brace of the plurality of braces **34** is spaced from an adjacent brace of the plurality of braces **34**, for example by between 1.5 feet and 2.5 feet. The plurality of braces **34** may extend between the pair of lateral sides **26** of the enclosure **12**. In such embodiments, the plurality of braces **34** may be perpendicular to the pair of lateral sides **26** of the enclosure **12**. Alternatively, the plurality of braces **34** may extend between the front side **22** and the back side **24** of the enclosure **12** and may be perpendicular to the front side **22** and the back side **24** of the enclosure **12**. Examples of the plurality of braces **34** may comprise a rigid material, such as curtain rods or pipes. In other examples, the plurality of braces **34** may comprise a more flexible material, such as cables or ropes.

[0027] A tent **36** is coupled to the enclosure **12**. The tent **36** is positioned in the interior space **20**. For example, the tent **36** may be adjacent to the front side **22** of the enclosure **12**. The tent **36** is collapsible into a storage position **38** wherein the tent **36** is positioned against a second lateral side **40** of the pair of lateral sides **26** of the enclosure **12** when the tent **36** is in the storage position **38**. The tent **36** is expandable into a deployed position **42** wherein the tent **36** defines a chamber **44** within the interior space **20** of the enclosure **12** when the tent **36** is in the deployed position **42**. In other words, the tent **36** may be pulled outwardly from the second lateral side **40** of the enclosure **12** into the deployed position **42**, and the tent **36** may be pushed inwardly toward the second lateral side **40** of the enclosure **12** into the storage position **38**.

[0028] In some embodiments, the chamber **44** encompasses the entire interior space **20**, as shown in FIG. 3. In other embodiments, the chamber **44** encompasses a portion of the interior space **20**, as shown in FIG. 2. For example, the chamber **44** defined by the tent **38** may have a length between 9.0 feet and 11.0 feet and a width between 6.0 feet and 8.0 feet, depending on the dimensions of the enclosure **12**. The plurality of braces **34** can be retrofitted into an existing enclosure **12**, so a user can personalize the size of the chamber **44** to conform with the size of their existing enclosure **12** or to conform with the preferences of the user.

[0029] The tent **36** may further include a tent roof **46** that is slidably coupled to the plurality of braces **34** wherein the tent roof **46** is designed to slide along the plurality of braces **34** to facilitate transition of the tent **36** between the storage position **38** and the deployed position **42**. The tent roof **46** may be rectangular to make efficient use of the interior space **20** of the enclosure **12**, which is typically a cuboid. The tent roof **46** is generally positioned adjacent to the ceiling **14** of the enclosure **12** wherein the tent **36** is designed to permit the user to stand up within the chamber **44** when the tent **36** is in the deployed position **42**.

[0030] A plurality of retainers **48** may slidably couple the tent roof **46** to the plurality of braces **34**. For example, each retainer of the plurality of retainers **48** may include a curved portion **52** and a straight portion **54**. The curved portion **52** is coupled to and extends between opposing lateral ends of the straight portion **54** wherein each retainer of the plurality of retainers **48** has a D-shape. The straight portion **54** is coupled to the tent roof **46** and the curved portion **52** hangs from a respective brace of the plurality of braces **34**. For example, the plurality of retainers **48** may each comprise a D-ring. The plurality of retainers **48** may alternatively comprise loops of fabric coupled to the tent roof **46** or rollers that are coupled to the tent roof **48** for sliding the tent roof **48** along the plurality of braces **34**. Such alternative embodiments may comprise alternative shapes or configurations which are designed to facilitate the tent roof **46** in sliding along each of the plurality of braces **34** between the storage position **38** and the deployed position **42**.

[0031] A plurality of tent walls **56** is coupled to and extends downwardly from the tent roof **46** toward the floor **16** of the enclosure **12** wherein the tent **36** is designed to define the chamber **44**. Each tent wall of the plurality of tent walls **56** is generally perpendicular to an adjacent tent wall of the plurality of tent walls **56** wherein the chamber **44** is rectangular, or a cuboid, when the tent **36** is in the deployed position **42**.

[0032] The plurality of tent walls **56** may further include a first wall **58** that may be positioned

adjacent to the second lateral side **40** of the pair of lateral sides **26** of the enclosure **12**. The first wall **58** is generally parallel to the second lateral side **40** of the enclosure **12**. The first wall **58** may remain in position adjacent to or against the second lateral side **40** of the pair of lateral sides **26** of the enclosure **12** when the tent **36** is in both the storage position **38** and the deployed position **42**.

[0033] A second wall **60** is coupled to the first wall **58**. The second wall **60** may be positionable proximate to the front side **22** of the enclosure **12** when the tent **36** is in the deployed position **42**. The second wall **60** may be parallel to the front side **22** of the enclosure **12**.

[0034] A third wall **62** is coupled to the second wall **60**. The third wall **62** may be positionable against the first lateral side **30** of the pair of lateral sides **26** of the enclosure **12** when the tent **36** is in the deployed position **42**. The third wall **62** is generally parallel to the first lateral side **30** of the enclosure **12** and to the first wall **58** of the plurality of tent walls **56**.

[0035] A fourth wall **64** is coupled to the third wall **62** and the first wall **58**. The fourth wall **64** may be parallel to the back side **24** of the enclosure **12** when the tent **36** is in the deployed position **42**. The fourth wall **64** may be spaced from the back side **24** of the enclosure **12**. The fourth wall **64** may be parallel to the second wall **60** of the plurality of tent walls **56**.

[0036] A tent door is coupled to one of the plurality of tent walls **56** to facilitate access to the chamber **44**. Embodiments include a side tent door **66** that may be coupled to the third wall **62** of the plurality of tent walls **56**. The side tent door **66** is openable to facilitate access to the chamber **44**. For example, the side tent door **66** may be aligned with the side-entry door **28** of the enclosure **12** wherein the side tent door **66** is designed to permit the user to enter the chamber **44** through the side-entry door **28** when the tent **36** is in the deployed position **42**.

[0037] A back tent door **68** may be coupled to the fourth wall **64** of the plurality of tent walls **56**. The back tent door **68** is openable to facilitate access to the chamber **44**. For example, the back tent door **68** may be alignable with the rear door **32** of the enclosure **12** when the tent **36** is in the deployed position **42** wherein the back tent door **68** is designed to facilitate the user in entering the chamber **44** through the rear door **32** when the tent **36** is in the deployed position **42**.

[0038] A side tent door fastener **70** is generally coupled to the third wall **62** of the plurality of tent walls **56** and to the side tent door **66**. The side tent door fastener **70** secures the side tent door **66** to the third wall **62** of the plurality of tent walls **56** to inhibit the side tent door **66** from being opened. For example, the side tent door fastener **70** may include a zipper or a hook and loop material.

[0039] A back tent door fastener **72** may be coupled to the fourth wall **64** of the plurality of tent walls **56** and to the back tent door **68**. The back tent door fastener **72** secures the back tent door **68** to the fourth wall **64** of the plurality of tent walls **56** to inhibit the back tent door **68** from being opened. For example, the back tent door fastener **72** may include a zipper or a hook and loop material.

[0040] A skirting **92** may be coupled to the plurality of tent walls **56**. The skirting **92** extends downwardly from each tent wall of the plurality of tent walls **56** wherein a combined height of the skirting **92** and the plurality of tent walls **56** exceeds a height of the plurality of tent walls **56**. The combined height of the skirting **92** and the plurality of tent walls **56** may also exceed a height of the enclosure **12** wherein the tent **36** is configured to extend between the ceiling **14** and the floor **16** of the enclosure **12** regardless of the height of the enclosure **12**. Because the tent **36** may be retrofitted into an existing enclosure **12**, the skirting **92** ensures the tent **36** will fit properly within the enclosure **12**. If the skirting **92** is not needed, the skirting **92** may be rolled up against each tent wall of the plurality of tent walls **56** for storage, wherein rolling up the skirting is configured to inhibit the user from stepping on the skirting **92** as the user moves around the chamber **44**. A releasable coupler, such as hook and loop material or a clip, can couple the skirting **92** to each tent wall of the plurality of tent walls **56** when the skirting **92** is rolled up, so that the skirting **92** is held off the floor **16** and out of the way.

[0041] A side tent door window **74** may be positioned on the side tent door **66**. The side tent door window **74** is transparent wherein the side tent door window **74** is designed to facilitate the user in

looking through the side tent door window **74**.

[0042] A back tent door window **76** may be positioned on the back tent door **68**. The back tent door window **76** is transparent wherein the back tent door window **76** is designed to facilitate the user in looking through the back tent door window **76**.

[0043] A wall window **78** may be positioned on the fourth wall **64** of the plurality of tent walls **56**. The wall window **78** is transparent wherein the wall window **78** is designed to facilitate the user in looking through the side wall window **78**.

[0044] A vent **80** may extend through one or more of the plurality of tent walls **56** wherein the vent **80** is designed to facilitate airflow through the chamber **44**. For example, the vent **80** may be positioned on the third wall **62**, as shown in FIG. 5, or the fourth wall **64** because the third wall **62** of the tent **36** is aligned with the side-entry door **28** of the enclosure **12** and the fourth wall **64** of the tent **36** is aligned with the rear door **32** of the enclosure **12**. Positioning the vent **80** on one or more of the plurality of tent walls **56** that are aligned with the side-entry door **28** or the rear door **32** of the enclosure **12** may efficiently facilitate airflow through the chamber **44** and the enclosure **12**, particularly when the side-entry door **28** and the rear door **32** are opened.

[0045] A mesh fabric **82** may cover the vent **80**. For example, the mesh fabric **82** may be foraminous wherein the mesh fabric **82** is configured to permit airflow through the vent **80** and to inhibit solid objects, such as debris or small animals, from entering the chamber **44** through the vent **80**.

[0046] A plurality of through-holes **84** may extend through a respective wall of the plurality of tent walls **56**. The plurality of through-holes **84** may making the respective wall of the plurality of walls designed to facilitate the user in hanging objects on the respective wall of the plurality of tent walls **56**. For example, the plurality of through-holes **84** may be aligned with apertures or anchor holes extending into one of the plurality of sides **18** of the enclosure for hanging a coat hook or mounting a shelf so that the user has storage within the chamber **44**.

[0047] In certain embodiments, the plurality of through-holes **84** may be positioned on the first wall **58** and align with apertures or anchor holes extending into the second lateral side **40** of the enclosure **12** because the first wall **58** can remain positioned against the second lateral side **40** of the enclosure **12** whether the tent **36** is in the storage position **38** or the deployed position **42**. In other words, the tent **36** may expand outwardly from the second lateral side **40** of the enclosure **12** and collapse inwardly toward the second lateral side **40** of the enclosure **12**. Positioning the plurality of through-holes **84** on the first wall **58** of the tent **36** may be preferred to permit the coat hook, mounting shelf, or other objects being hung on the first wall **58** may remain in position regardless of whether the tent **36** is collapsed into the storage position **38**, expanded into the deployed position **42**, or transitioning between the two positions.

[0048] In other embodiments, the plurality of through-holes **84** may be positioned on the tent roof **46**, to facilitate the user in hanging objects from the ceiling **14** and the tent roof **46**.

[0049] The tent roof **46**, each of the plurality of tent walls **56**, the side tent door **66**, the back tent door **68**, and the skirting **92** of the tent **36** typically including a fabric material. The fabric material is generally flexible wherein the fabric material designed to facilitate the tent **36** being collapsed into the storage position **38**. The fabric material may be insulated wherein the fabric material is designed to insulate contents of the chamber **44** from outside temperatures. For example, the fabric material may insulate contents of the chamber **44** from temperatures outside of the enclosure **12**, for example when the enclosure **12** is parked outdoors during cold weather. In such situations, the user may put a space heater into the chamber **44**, to increase temperatures within the chamber **44** without needing to increase the temperature of the entire interior space **20** of the enclosure **12**. Because the fabric material of the tent **36** is insulated, the chamber **44** may remain warm even if the enclosure **12** is not insulated. Alternatively, when the enclosure **12** is parked somewhere with hot outside temperatures, the user may put a fan inside the chamber **44** to cool down the temperature within the chamber **44** without needing to reduce the temperature of the entire interior space **20** of

the enclosure **12**. The fabric material is thus designed to facilitate climate control within the chamber **44**. In other embodiments, the fabric material may not be insulated, for example comprising a mesh material that is configured to inhibit bugs and other pests from accessing the chamber **44**. Such embodiments may be useful when the enclosure **12** is parked somewhere with a comfortable, temperate outdoor climate that the user wants to enjoy within the tent **36**.

[0050] A plurality of anchors **86** may secure the plurality of tent walls **56** to the floor **16** of the enclosure **12**. The plurality of anchors **86** may be engaged when the tent **36** is in the deployed position **42** to inhibit the plurality of tent walls **56** from moving away from the floor **16** of the enclosure **12**. For example, the plurality of anchors **86** may retain the plurality of tent walls **56** in position relative to the floor **16** when the side-entry door **28** or the rear door **32** of the enclosure **12** is opened and wind gusts through the enclosure **12**. The plurality of anchors **86** may be positioned proximate to junctions between each of the plurality of tent walls **56**, as shown in FIG. **9**. The plurality of anchors **86** may also be positioned adjacent to the side tent door **66** and the back tent door **68**.

[0051] Embodiments of the plurality of anchors **86** may further include a plurality of straps **88** that is coupled to the plurality of tent walls **56**. One or more straps of the plurality of straps **88** may be positioned on each wall of the plurality of tent walls **56**. The plurality of straps **88** may extend downwardly from the plurality of tent walls **56**. Each strap of the plurality of straps **88** may have an adjustable length wherein the plurality of straps **88** is designed to extend downwardly to the floor **16** regardless of the height of the enclosure **12**. A plurality of tie-down rings **90** is coupled to the floor **16** of the enclosure **12**. The plurality of straps **88** is aligned with the plurality of tie-down rings **90** when the tent **36** is in the deployed position **42** wherein each strap of the plurality of straps **88** is selectively engageable to an associated tie-down ring of the plurality of tie-down rings **90**.

[0052] A secondary tent **94** may also coupled to the enclosure **12**. The secondary tent **94** is very similar to the tent **36**, except that the secondary tent **94** may be smaller than the tent **36** in certain embodiments. The secondary tent **94** generally defines a shelter compartment **94** within the interior space **20** of the enclosure **12**. The shelter compartment **94** may have a volume that is less than a volume of the chamber **44** that is defined by the tent **36** wherein the shelter compartment **94** is designed to provide a bathroom or a closet space for the user.

[0053] The secondary tent **94** is collapsable into the storage position **38**. For example, the secondary tent **94** may be positioned against the second lateral side **40** of the pair of lateral sides **26** of the enclosure **12** when the secondary tent **94** is in the storage position **38**. The secondary tent **94** is expandable into the deployed position **42** wherein the secondary tent **94** defines the shelter compartment **94** within the interior space **20** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**.

[0054] The secondary tent **94** is positioned in the interior space **20** of the enclosure **12**, for example proximate to the back side **24** of the enclosure **12**. The secondary tent **94** may be positioned between the back side **24** of the enclosure **12** and the tent **36**, as shown in FIGS. **5** and **6**. In alternative embodiments, the secondary tent **94** may be positioned between the front side **22** of the enclosure **12** and the tent **36**.

[0055] The secondary tent **94** may further include a top panel **98** that is slidably coupled to the plurality of braces **34** wherein the top panel **98** is designed to slide along the plurality of braces **34** to facilitate transition of the secondary tent **94** between the storage position **38** and the deployed position **42**. The plurality of retainers **48** may slidably couple the top panel **98** to the plurality of braces **34**.

[0056] A plurality of side panels **100** is coupled to and extends downwardly from the top panel **98**. Each side panel of the plurality of side panels **100** may be perpendicular to an adjacent panel of the plurality of side panels **100** wherein the shelter compartment **94** is rectangular, or a cuboid, when the secondary tent **94** is in the deployed position **42**. Each side panel of the plurality of side panels **100** is generally parallel to a respective tent wall of the plurality of tent walls **56** when the

secondary tent **94** and the tent **36** are each in the deployed position **42**.

[0057] The plurality of side panels **100** may further include a primary panel **102** that is positioned adjacent to the second lateral side **40** of the pair of lateral sides **26** of the enclosure **12**. The primary panel **102** may be parallel to the second lateral side **40** of the enclosure **12**. The primary panel **102** may be aligned with the first wall **58** of the tent **36**.

[0058] A secondary panel **104** may be coupled to the primary panel **102**. The secondary panel **104** may be alignable with the front side **22** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**. The secondary panel **104** may be parallel to the front side **22** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**. The secondary panel **104** may be aligned with the second wall **60** of the tent **36**. The secondary panel **104** is spaced from the second wall **60** of the tent **36**.

[0059] A tertiary panel **106** is coupled to the secondary panel **104**. The tertiary panel **106** may be positionable against the first lateral side **30** of the pair of lateral sides **26** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**. Alternatively, the tertiary panel **106** may be parallel to the first lateral side **30** of the enclosure **12** and spaced from the first lateral side **30** of the enclosure, as shown in FIG. **6**. The tertiary panel **106** is generally parallel to the third wall **62** of the tent **36**.

[0060] A quaternary panel **108** is coupled to the tertiary panel **106** and the primary panel **102**. The quaternary panel **108** may be parallel to the back side **24** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**. The quaternary panel **108** may be aligned with the back side **24** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**. The quaternary panel **108** may be spaced from the back side **24** of the enclosure **12**. The quaternary panel **108** may be parallel to the fourth wall **64** of the tent **36**. The quaternary panel **108** is generally spaced from the fourth wall **64** of the tent **36**.

[0061] Each panel of the plurality of side panels **100** may have a width that is smaller than a width of the plurality of tent walls **56** whereby the volume of shelter compartment **94** defined by the secondary tent **94** is less than the volume of the chamber **44** defined by the tent **36**. More specifically, the width of each of the plurality of side panels **100** is measured as the distance between the two adjacent side panels of the plurality of side panels **100**. The width of each of the plurality of tent walls **56** is similarly measured as the distance between the two adjacent tent walls of the plurality of tent walls **56**. As an example, the width of the secondary panel **104** may be measured as the distance between the primary panel **102** and the tertiary panel **106**, and the width of the second wall **60** may be measured as the distance between the first wall **58** and the third wall **62**.

[0062] A side entryway **110** may be positioned on the tertiary panel **106** of the plurality of side panels **100**. The side entryway **110** is openable to facilitate access to the shelter compartment **94** through the side-entry door **28** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**.

[0063] A back entryway **112** may be positioned on the quaternary panel **108** of the plurality of side panels **100**. The back entryway **112** is openable to facilitate access to the shelter compartment **94** through the rear door **32** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**.

[0064] A side entryway fastener **114** may be coupled to the tertiary panel **106** of the plurality of side panels **100** and to the side entryway **110**. The side entryway fastener **114** secures the side entryway **110** to the tertiary panel **106** to inhibit the side entryway **110** from being opened. For example, the side entryway fastener **114** may include a zipper or a hook and loop material.

[0065] A back entryway fastener **116** may be coupled to the quaternary panel **108** of the plurality of side panels **100** and to the back entryway **112**. The back entryway fastener **116** secures the back entryway **112** to the quaternary panel **108** to inhibit the back entryway **112** from being opened. For example, the back entryway fastener **116** may include a zipper or a hook and loop material.

[0066] A trim **118** may be coupled to the plurality of side panels **100**. The trim **118** extends downwardly from each side panel of the plurality of side panels **100** wherein a combined height of the trim **118** and the plurality of side panels **100** exceeds a height of the plurality of side panels **100**. The combined height of the trim **118** and the plurality of side panels **100** may exceed the height of the enclosure **12** such that the secondary tent **94** extends between the ceiling **14** and the floor **16** of the enclosure **12** regardless of the height of the enclosure **12**.

[0067] A window panel **120** may be coupled to the side entryway **110**. The window panel **120** generally includes the transparent material wherein the window panel **120** is designed to facilitate the user in looking through the window panel **120**. The window panel **120** may also be positioned on one of the plurality of side panels **100**.

[0068] A cutout **122** may extending through one of the plurality of side panels **100**. The cutout **122** is designed to facilitate airflow through the shelter compartment **94**. For example, as shown in FIG. 5, the cutout **122** may extend through the tertiary panel **106** and may be positioned above the side entryway **110**.

[0069] The mesh fabric **82** may cover the cutout **122** to permit airflow through the cutout **122** while inhibiting solid objects from entering the shelter compartment **94** through the cutout **122**.

[0070] The plurality of through-holes **84** may extend through one or more panel of the plurality of side panels **100** of the secondary tent **94** so that the user can hang objects from one of the plurality of sides **18** of the enclosure **12** within the secondary tent **94**. The plurality of through-holes **84** may also extend through the top panel **98** so that the user can hang objects from the ceiling **14** of the enclosure **12** within the secondary tent **94**.

[0071] The top panel **98**, the plurality of side panels **100**, the side entryway **110**, the back entryway **112**, and the trim **118** of the secondary tent **94** generally include the fabric material. As stated above regarding the tent **36**, the fabric material is flexible wherein the fabric material is designed to facilitate the secondary tent **94** being collapsed into the storage position **38**. The fabric material is insulated wherein the fabric material is designed to insulate contents of the shelter compartment **94** from outside temperatures and to facilitate climate control within the shelter compartment **94**.

[0072] The plurality of anchors **86** may securing the plurality of side panels **100** to the floor **16** of the enclosure **12** when the secondary tent **94** is in the deployed position **42**.

[0073] In use, the plurality of braces **34** may be installed into a new enclosure **12** or retrofitted into an existing enclosure **12**. For example, the plurality of braces **34** may be installed or retrofitted into an enclosure **12** that is mobile, such as the trailer **124** that is shown in FIGS. 1-4. Alternatively, the plurality of braces **34** may be installed or retrofitted into an enclosure **12** that is immobile, such as a shed or garage, as shown in FIGS. 9-11. The tent **36** slides along the plurality of braces **34** between the storage position **38** and the deployed position **42**. By adjusting the positioning of the plurality of braces **34** along the ceiling **14** of the enclosure **12**, the user can customize the dimensions of both the tent **36** and the secondary tent **94**.

[0074] Because the tent **36** comprises the fabric material, the user may also adjust the size of the chamber **44** by only pulling the tent **36** partially along the plurality of braces **34**. The secondary tent **94** slides along the plurality of braces **34** in the same manner as the tent **36**. The insulated fabric material will facilitate climate control within the chamber **44** and the shelter compartment **96**, without requiring control of the climate within the entire interior space **20** of the enclosure **12**. When the tent **36** and the secondary tent **94** are not being used, they can each be pushed up against one of the plurality of sides **18** of the enclosure **12** in the storage position **38**. The user can thus use the interior space **20** of the enclosure **12** for normal transport and storage.

[0075] With respect to the above description then, it is to be realized that the optimum dimensional relationships for the parts of an embodiment enabled by the disclosure, to include variations in size, materials, shape, form, function and manner of operation, assembly and use, are deemed readily apparent and obvious to one skilled in the art, and all equivalent relationships to those illustrated in the drawings and described in the specification are intended to be encompassed by an embodiment

of the disclosure.

[0076] Therefore, the foregoing is considered as illustrative only of the principles of the disclosure. Further, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the disclosure to the exact construction and operation shown and described, and accordingly, all suitable modifications and equivalents may be resorted to, falling within the scope of the disclosure. In this patent document, the word “comprising” is used in its non-limiting sense to mean that items following the word are included, but items not specifically mentioned are not excluded. A reference to an element by the indefinite article “a” does not exclude the possibility that more than one of the element is present, unless the context clearly requires that there be only one of the elements.

Claims

1. A tent system comprising: an enclosure having a ceiling, a floor, and a plurality of sides being coupled to and extending between the ceiling and the floor to define an interior space of the enclosure; a plurality of braces being coupled to the enclosure, the plurality of braces extending between opposing lateral sides of the plurality of sides of the enclosure; a tent being coupled to the enclosure, the tent being positioned in the interior space of the enclosure, the tent being collapsable into a storage position wherein the tent is positioned against one side of the plurality of sides of the enclosure when the tent is in the storage position, the tent being expandable into a deployed position wherein the tent defines a chamber within the interior space when the tent is in the deployed position, the tent further comprising: a tent roof being slidably coupled to the plurality of braces; a plurality of tent walls being coupled to and extending downwardly from the tent roof toward the floor of the enclosure wherein the tent is configured to define the chamber; a tent door being coupled to a tent wall of the plurality of tent walls, the tent door being openable to facilitate access to the chamber; and the tent comprising a fabric material, the fabric material being flexible wherein the fabric material configured to facilitate the tent being collapsed into the storage position.
2. The tent system of claim 1, further comprising a plurality of retainers slidably coupling the tent roof to the plurality of braces.
3. The tent system of claim 2, each retainer of the plurality of retainers further comprising a curved portion and a straight portion, the curved portion being coupled to and extending between opposing lateral ends of the straight portion wherein the straight portion is coupled to the tent roof and the curved portion is configured to hang from a respective brace of the plurality of braces.
4. The tent system of claim 1, further comprising: the plurality of sides of the enclosure including a front side, a back side, and a pair of lateral sides; and a side-entry door being coupled to a first lateral side of the pair of lateral sides of the enclosure, the side-entry door being openable to facilitate access to the interior space of the enclosure, wherein the tent is positioned against a second lateral side of the pair of lateral sides when the tent is in the storage position, and wherein the tent door is aligned with the side-entry door when the tent is in the deployed position.
5. The tent system of claim 4, the plurality of tent walls further comprising: a first wall being positioned adjacent to the second lateral side of the pair of lateral sides of the enclosure; a second wall being coupled to the first wall, the second wall being parallel to the front side of the enclosure when the tent is in the deployed position; a third wall being coupled to the second wall, the third wall being parallel to the first lateral side of the enclosure, the tent door being positioned on the third wall; and a fourth wall being coupled to the third wall and the first wall, the fourth wall being parallel to the back side of the enclosure when the tent is in the deployed position.
6. The tent system of claim 5, further comprising a back tent door being coupled to the fourth wall of the plurality of tent walls, the back tent door being openable to facilitate access to the chamber, the back tent door being alignable with a rear door on the back side of the enclosure when the tent

is in the deployed position wherein the back tent door is configured to facilitate the user in entering the chamber through the rear door of the enclosure when the tent is in the deployed position.

7. The tent system of claim 6, further comprising: a tent door fastener being coupled to the third wall of the plurality of tent walls and to the tent door, the side tent door fastener securing the tent door to the third wall of the plurality of tent walls to inhibit the tent door from being opened; and a back tent door fastener being coupled to the fourth wall of the plurality of tent walls and to the back tent door, the back tent door fastener securing the back tent door to the fourth wall of the plurality of tent walls to inhibit the back tent door from being opened.

8. The tent system of claim 1, further comprising the plurality of sides of the enclosure including a front side, a back side, and a pair of lateral sides; and a rear door being coupled to the back side of the enclosure, the rear door being openable to facilitate access to the interior space of the enclosure, wherein the tent door is aligned with the rear door when the tent is in the deployed position.

9. The tent system of claim 1, wherein the plurality of sides of the enclosure includes a front side, a back side, and a pair of lateral sides, the plurality of braces extending between the pair of lateral sides of the enclosure.

10. The tent system of claim 9, wherein each brace of the plurality of braces is perpendicular to the pair of lateral sides of the enclosure.

11. The tent system of claim 1, further comprising a tent door fastener being coupled to the tent wall of the plurality of tent walls and to the tent door, the side tent door fastener securing the tent door to the tent wall of the plurality of tent walls to inhibit the tent door from being opened.

12. The tent system of claim 1, wherein the fabric material of the tent is insulated wherein the fabric material is configured to insulate contents of the chamber from temperatures within the interior space of the enclosure.

13. The tent system of claim 1, further comprising a skirting being coupled to the plurality of tent walls, the skirting extending downwardly from each tent wall of the plurality of tent walls wherein a combined height of the skirting and the plurality of tent walls exceeds a height of the plurality of tent walls, the combined height of the skirting and the plurality of tent walls exceeding a height of the enclosure.

14. The tent system of claim 1, further comprising a window being positioned on one of the plurality of tent walls.

15. The tent system of claim 1, further comprising a plurality of anchors securing the plurality of tent walls to the floor of the enclosure when the tent is in the deployed position.

16. The tent system of claim 15, each anchor of the plurality of anchors further comprising: a plurality of straps being coupled to the plurality of tent walls, the plurality of straps extending downwardly from the plurality of tent walls; a plurality of tie-down rings being coupled to the floor of the enclosure; and the plurality of straps being aligned with the plurality of tie-down rings when the tent is in the deployed position wherein each strap of the plurality of straps is selectively engageable to an associated tie-down ring of the plurality of tie-down rings;

17. The tent system of claim 1, further comprising a secondary tent being coupled to the enclosure, the secondary tent being collapsable into the storage position wherein the secondary tent is positioned against one side of the plurality of sides of the enclosure when the secondary tent is in the storage position, the secondary tent being expandable into the deployed position wherein the secondary tent defines a shelter compartment within the interior space of the enclosure when the secondary tent is in the deployed position.

18. The tent system of claim 17, wherein the shelter compartment has a volume being less than a volume of the chamber being defined by the tent.

19. The tent system of claim 17, the secondary tent further comprising: a top panel being slidably coupled to the plurality of braces; a plurality of side panels being coupled to and extending downwardly from the top panel, each side panel of the plurality of side panels being perpendicular to an adjacent panel of the plurality of side panels wherein the shelter compartment is rectangular

when the secondary tent is in the deployed position; and an entryway being coupled to a side panel of the plurality of side panels, the entryway being openable to facilitate access to the shelter compartment when the secondary tent is in the deployed position.

20. A tent system comprising: an enclosure having a ceiling, a floor, and a plurality of sides being coupled to and extending between the ceiling and the floor to define an interior space of the enclosure, the plurality of sides including a front side, a back side, and a pair of lateral sides, the front side and the back side extending between opposing lateral edges of the pair of lateral sides, said enclosure being a trailer; a side-entry door being coupled to a first lateral side of the pair of lateral sides, the side-entry door being positioned proximate to the front side, the side-entry door being openable to facilitate access to the interior space; a rear door being coupled to the back side of the enclosure, the rear door being openable to facilitate access to the interior space; a plurality of braces being coupled to the pair of lateral sides of the enclosure, the plurality of braces extending between the pair of lateral sides of the enclosure, the plurality of braces being positioned adjacent to the ceiling of the enclosure, each brace of the plurality of braces being spaced from an adjacent brace of the plurality of braces by between 1.5 feet and 2.5 feet, the plurality of braces being perpendicular to the pair of lateral sides of the enclosure; a tent being coupled to the enclosure, the tent being positioned in the interior space adjacent to the front side of the enclosure, the tent being collapsible into a storage position wherein the tent is positioned against a second lateral side of the pair of lateral sides when the tent is in the storage position, the tent being expandable into a deployed position wherein the tent defines a chamber within the interior space when the tent is in the deployed position, the tent further comprising: a tent roof being slidably coupled to the plurality of braces, the tent roof being rectangular, the tent roof being positioned adjacent to the ceiling of the enclosure wherein the tent is configured to permit a user to stand up within the chamber when the tent is in the deployed position; a plurality of retainers slidably coupling the tent roof to the plurality of braces, each retainer of the plurality of retainers having a curved portion and a straight portion, the curved portion being coupled to and extending between opposing lateral ends of the straight portion wherein each retainer of the plurality of retainers has a D-shape, wherein the straight portion is coupled to the tent roof and the curved portion hangs from a respective brace of the plurality of braces; a plurality of tent walls being coupled to and extending downwardly from the tent roof toward the floor of the enclosure wherein the tent is configured to define the chamber, each tent wall of the plurality of tent walls being perpendicular to an adjacent tent wall of the plurality of tent walls wherein the chamber is rectangular when the tent is in the deployed position, the plurality of tent walls further comprising: a first wall being positioned adjacent to the second lateral side of the pair of lateral sides of the enclosure, the first wall being parallel to the second lateral side of the enclosure; a second wall being coupled to the first wall, the second wall being positionable proximate to the front side of the enclosure when the tent is in the deployed position; a third wall being coupled to the second wall, the third wall being positionable proximate to the first lateral side of the pair of lateral sides of the enclosure when the tent is in the deployed position, the third wall being parallel to the first lateral side of the enclosure; a fourth wall being coupled to the third wall and the first wall, the fourth wall being parallel to the back side of the enclosure when the tent is in the deployed position, the fourth wall being spaced from the back side of the enclosure; a side tent door being coupled to the third wall of the plurality of tent walls, the side tent door being openable to facilitate access to the chamber, the side tent door being aligned with the side-entry door of the enclosure wherein the side tent door is configured to permit the user to enter the chamber through the side-entry door of the enclosure when the tent is in the deployed position; a back tent door being coupled to the fourth wall of the plurality of tent walls, the back tent door being openable to facilitate access to the chamber, the back tent door being alignable with the rear door of the enclosure when the tent is in the deployed position wherein the back tent door is configured to facilitate the user in entering the chamber through the rear door of the enclosure when the tent is in the deployed position; a side tent door fastener being coupled to the third wall of

the plurality of tent walls and to the side tent door, the side tent door fastener securing the side tent door to the third wall of the plurality of tent walls to inhibit the side tent door from being opened, the side tent door fastener comprising a zipper; a back tent door fastener being coupled to the fourth wall of the plurality of tent walls and to the back tent door, the back tent door fastener securing the back tent door to the fourth wall of the plurality of tent walls to inhibit the back tent door from being opened, the back tent door fastener comprising a zipper; a skirting being coupled to the plurality of tent walls, the skirting extending downwardly from each tent wall of the plurality of tent walls wherein a combined height of the skirting and the plurality of tent walls exceeds a height of the plurality of tent walls, the combined height of the skirting and the plurality of tent walls exceeding a height of the enclosure; a side tent door window being positioned on the side tent door; a back tent door window being positioned on the back tent door; a wall window being positioned on the fourth wall of the plurality of tent walls; a vent extending through one of the plurality of tent walls wherein the vent is configured to facilitate airflow through the chamber; a mesh fabric covering the vent; a plurality of through-holes extending through one of the plurality of tent walls, the plurality of through-holes being configured to align with a plurality of apertures extending into the plurality of sides of the enclosure wherein the plurality of through-holes makes the wall of the plurality of tent walls configured to facilitate the user in hanging objects on the wall of the plurality of tent walls; the tent roof, each of the plurality of tent walls, the side tent door, the back tent door, and the skirting of the tent comprising a fabric material, the fabric material being flexible wherein the fabric material configured to facilitate the tent being collapsed into the storage position, the fabric material being insulated wherein the fabric material is configured to insulate contents of the chamber from temperatures within the interior space of the enclosure; a plurality of anchors securing the plurality of tent walls to the floor of the enclosure when the tent is in the deployed position, the plurality of anchors further comprising: a plurality of straps being coupled to the plurality of tent walls, the plurality of straps extending downwardly from the plurality of tent walls; a plurality of tie-down rings being coupled to the floor of the enclosure; the plurality of straps being aligned with the plurality of tie-down rings when the tent is in the deployed position wherein each strap of the plurality of straps is selectively engageable to an associated tie-down ring of the plurality of tie-down rings; a secondary tent being coupled to the enclosure, the secondary tent being positioned in the interior space proximate to the back side of the enclosure, the secondary tent being collapsible into the storage position wherein the secondary tent is positioned against the second lateral side of the pair of lateral sides of the enclosure when the secondary tent is in the storage position, the secondary tent being expandable into the deployed position wherein the secondary tent defines a shelter compartment within the interior space of the enclosure when the secondary tent is in the deployed position, the secondary tent being positioned between the back side of the enclosure and the tent, the shelter compartment having a volume being less than a volume of the chamber being defined by the tent, the secondary tent further comprising: a top panel being slidably coupled to the plurality of braces; the plurality of retainers slidably coupling the top panel to the plurality of braces; a plurality of side panels being coupled to and extending downwardly from the top panel, each side panel of the plurality of side panels being perpendicular to an adjacent side panel of the plurality of side panels wherein the shelter compartment is rectangular when the secondary tent is in the deployed position, each side panel of the plurality of side panels being parallel to a respective tent wall of the plurality of tent walls when the secondary tent and the tent are each in the deployed position, the plurality of side panels further comprising: a primary panel being positioned adjacent to the second lateral side of the pair of lateral sides of the enclosure, the primary panel being parallel to the second lateral side of the enclosure, the primary panel being parallel to the first wall of the tent; a secondary panel being coupled to the primary panel, the secondary panel being alignable with the front side of the enclosure when the secondary tent is in the deployed position, the secondary panel being parallel to the front side of the enclosure when the secondary tent is in the deployed position, the secondary panel being parallel to the

second wall of the tent, the secondary panel being spaced from the second wall of the tent; a tertiary panel being coupled to the secondary panel, the tertiary panel being positionable against the first lateral side of the pair of lateral sides of the enclosure when the secondary tent is in the deployed position, the tertiary panel being parallel to the first lateral side of the enclosure, the tertiary panel being parallel to the third wall of the tent; a quaternary panel being coupled to the tertiary panel and the primary panel, the quaternary panel being parallel to the back side of the enclosure when the secondary tent is in the deployed position, the quaternary panel being alignable with the back side of the enclosure when the secondary tent is in the deployed position, the quaternary panel being spaced from the back side of the enclosure, the quaternary panel being parallel to the fourth wall of the tent, the quaternary panel being spaced from the fourth wall of the tent; each panel of the plurality of side panels having a width being smaller than a width of the plurality of tent walls whereby the volume of shelter compartment defined by the secondary tent is less than the volume of the chamber defined by the tent; a side entryway being positioned on the tertiary panel of the plurality of side panels, the side entryway being openable to facilitate access to the shelter compartment through the side-entry door of the enclosure when the secondary tent is in the deployed position; a back entryway being positioned on the quaternary panel of the plurality of side panels, the back entryway being openable to facilitate access to the shelter compartment through the rear door of the enclosure when the secondary tent is in the deployed position; a side entryway fastener being coupled to the tertiary panel of the plurality of side panels and to the side entryway, the side entryway fastener securing the side entryway to the tertiary panel to inhibit the side entryway from being opened, the side entryway fastener comprising a zipper; a back entryway fastener being coupled to the quaternary panel of the plurality of side panels and to the back entryway, the back entryway fastener securing the back entryway to the quaternary panel to inhibit the back entryway from being opened, the back entryway fastener comprising a zipper; a trim being coupled to the plurality of side panels, the trim extending downwardly from each side panel of the plurality of side panels wherein a combined height of the trim and the plurality of side panels exceeds a height of the plurality of side panels, the combined height of the trim and the plurality of side panels exceeding a height of the enclosure; a window panel being coupled to the side entryway, the window panel comprising the transparent material wherein the window panel is configured to facilitate the user in looking through the window panel; a cutout extending through one of the plurality of side panels wherein the cutout is configured to facilitate airflow through the shelter compartment; the mesh fabric covering the cutout; the top panel, the plurality of side panels, the side entryway, the back entryway, and the trim of the secondary tent comprising the fabric material, the fabric material being flexible wherein the fabric material is configured to facilitate the secondary tent being collapsed into the storage position, the fabric material being insulated wherein the fabric material is configured to insulate contents of the shelter compartment from temperatures within the interior space of the enclosure; and the plurality of anchors securing the plurality of side panels to the floor of the enclosure when the secondary tent is in the deployed position.
