



(19) **United States**

(12) **Patent Application Publication**
Elliott

(10) **Pub. No.: US 2022/0167764 A1**

(43) **Pub. Date: Jun. 2, 2022**

(54) **BEDDING COVER WITH STORAGE COMPARTMENT SYSTEM**

(71) Applicant: **Tony Linnell Elliott**, Villa Rica, GA (US)

(72) Inventor: **Tony Linnell Elliott**, Villa Rica, GA (US)

(21) Appl. No.: **17/108,282**

(22) Filed: **Dec. 1, 2020**

Publication Classification

(51) **Int. Cl.**

A47G 9/04 (2006.01)

A47G 9/02 (2006.01)

A47C 21/02 (2006.01)

(52) **U.S. Cl.**

CPC *A47G 9/04* (2013.01); *A47C 21/022* (2013.01); *A47G 9/0223* (2013.01); *A47G 9/0261* (2013.01)

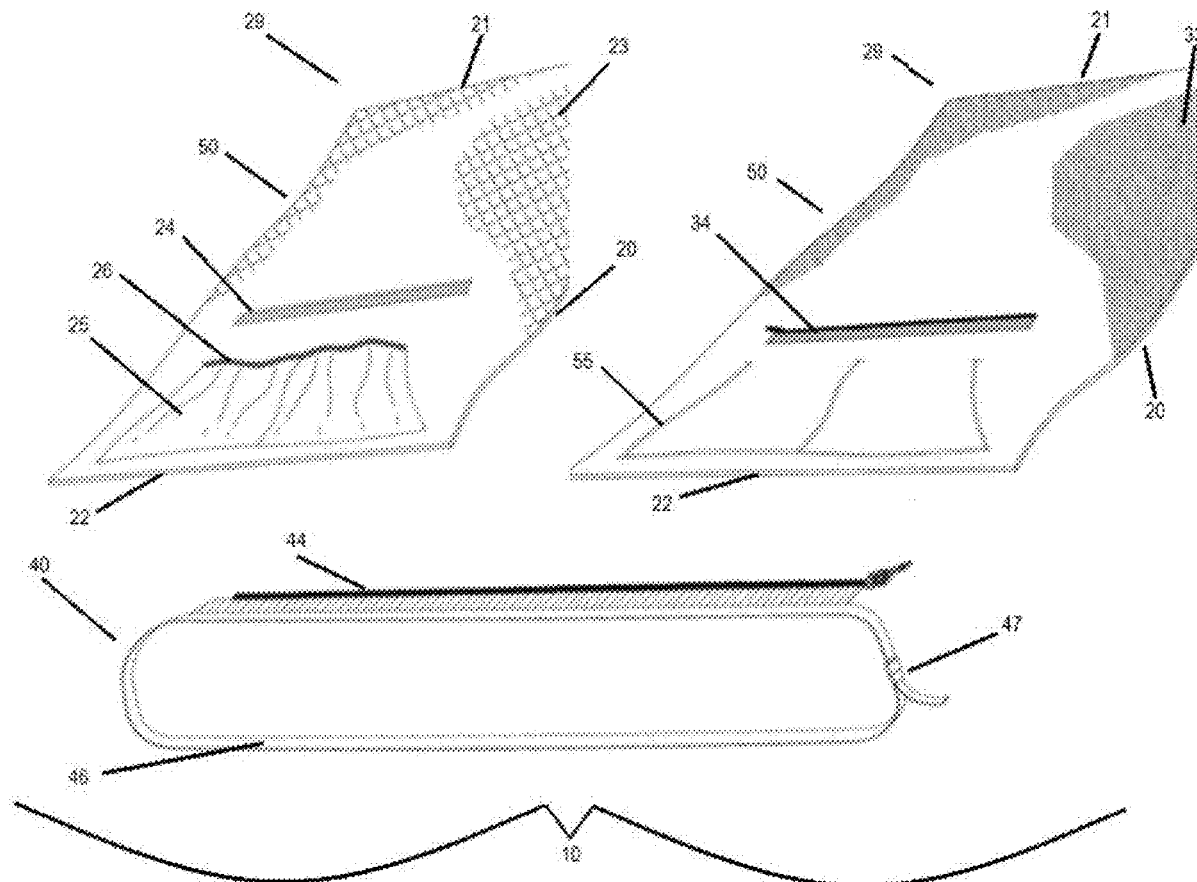
(57) **ABSTRACT**

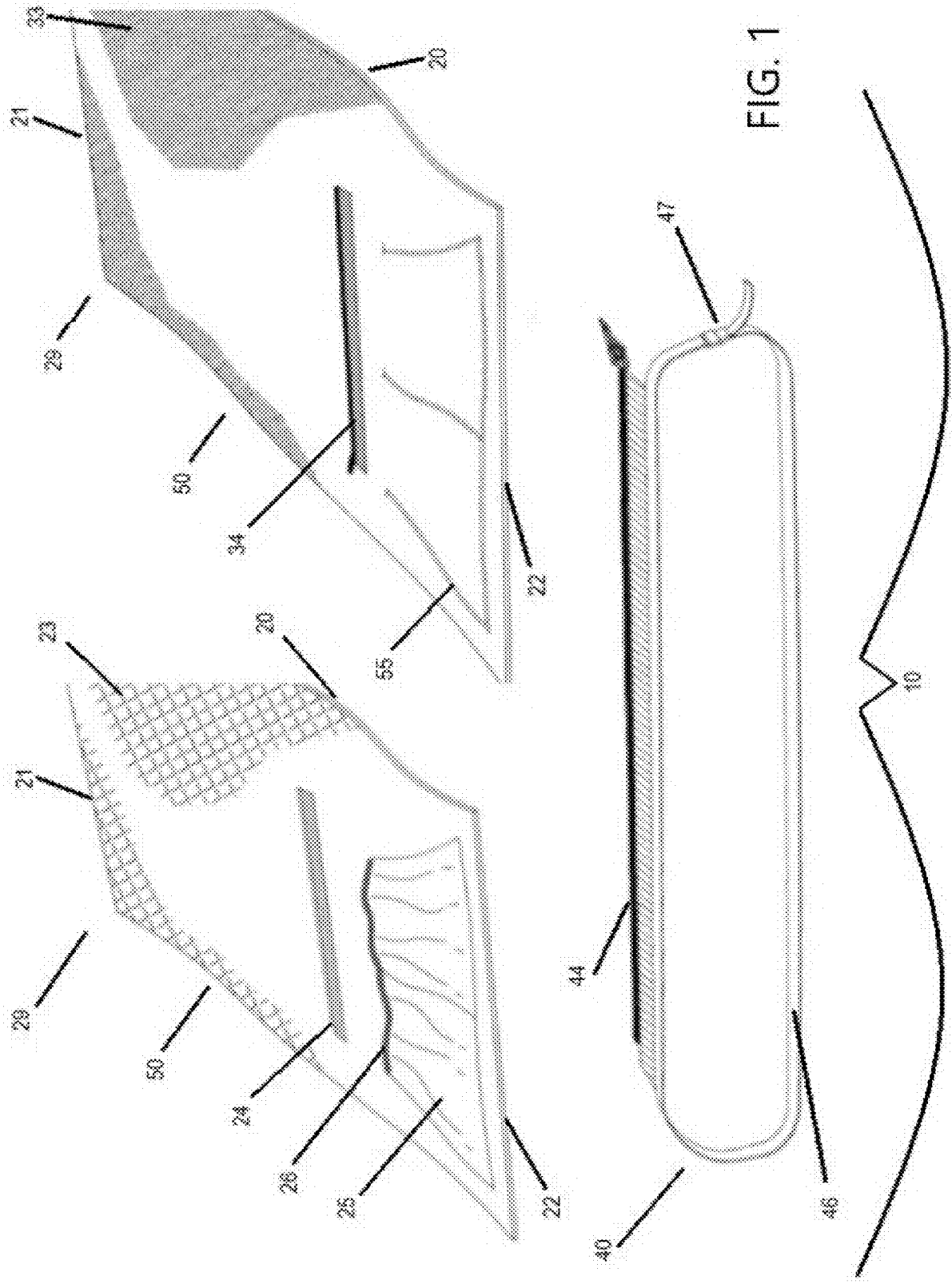
A Bedding element comprising of a bed cover having one or more storage compartments and a first half zipper component sewn in to the under side of the bed cover that connects to a belt assembly device that has a strap, fastener and the second half zipper. The purpose of the storage compartments and belt are to provide temporary and conveniently store bedding items that are commonly used while in bed.

The storage compartments are located at the front end of the cover. The storage compartments are placed on the top or under side of the bed cover. The storage compartment has an elasticized and opening at the top to allow for access and placement of said storage items.

The first half zipper is located on the under side of the bed cover. The belt assembly device is temporarily fastened to the lower front end of a mattress. As previously stated, the first half zipper connects to the second half zipper that is attached to the belt assembly device.

The purpose of the belt assembly device is to secure the bed cover to the mattress, so that the bed cover will not fall off the bed while the storage compartments are in use and provide the ease of making up the bed in minimum time.





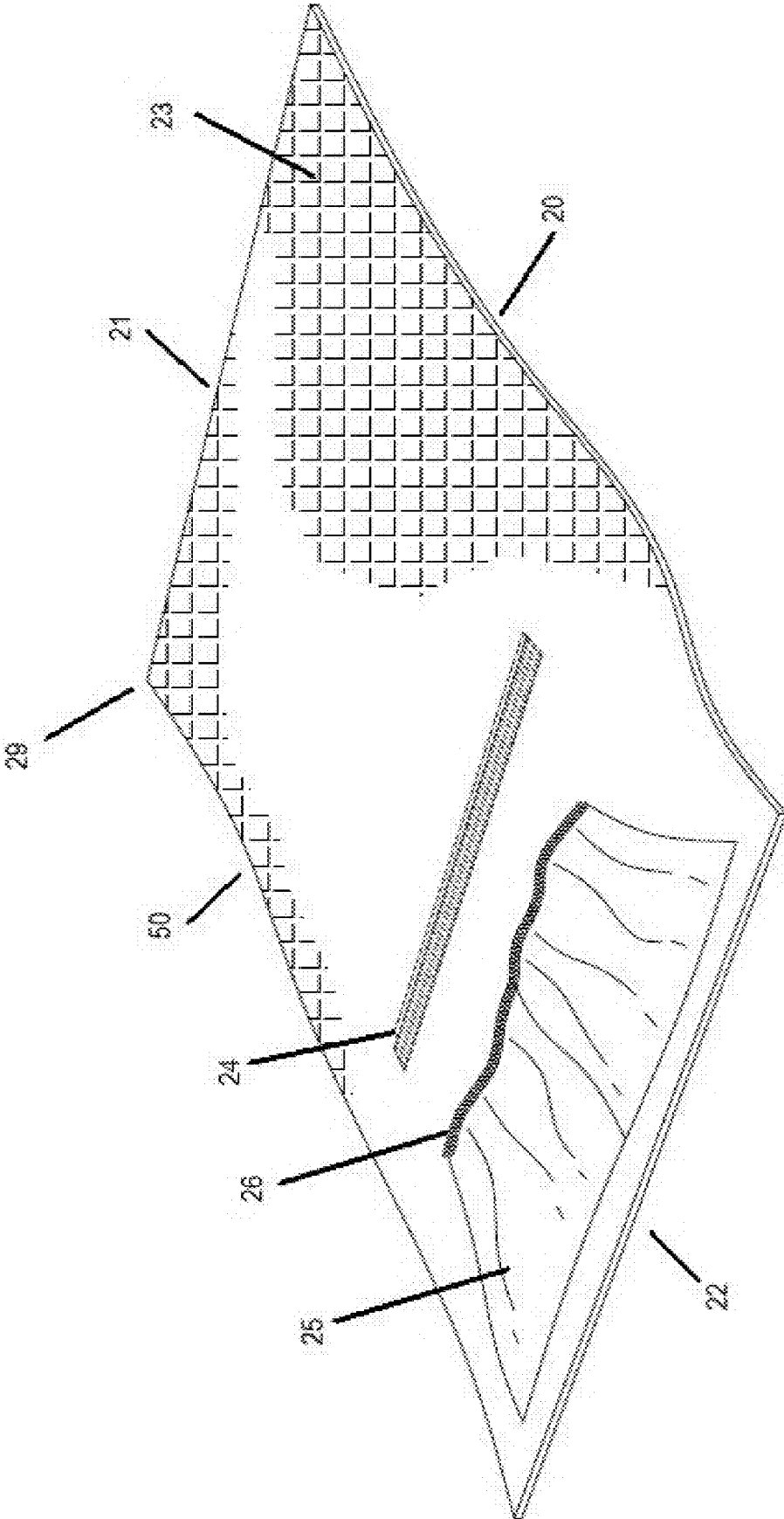


FIG. 1A

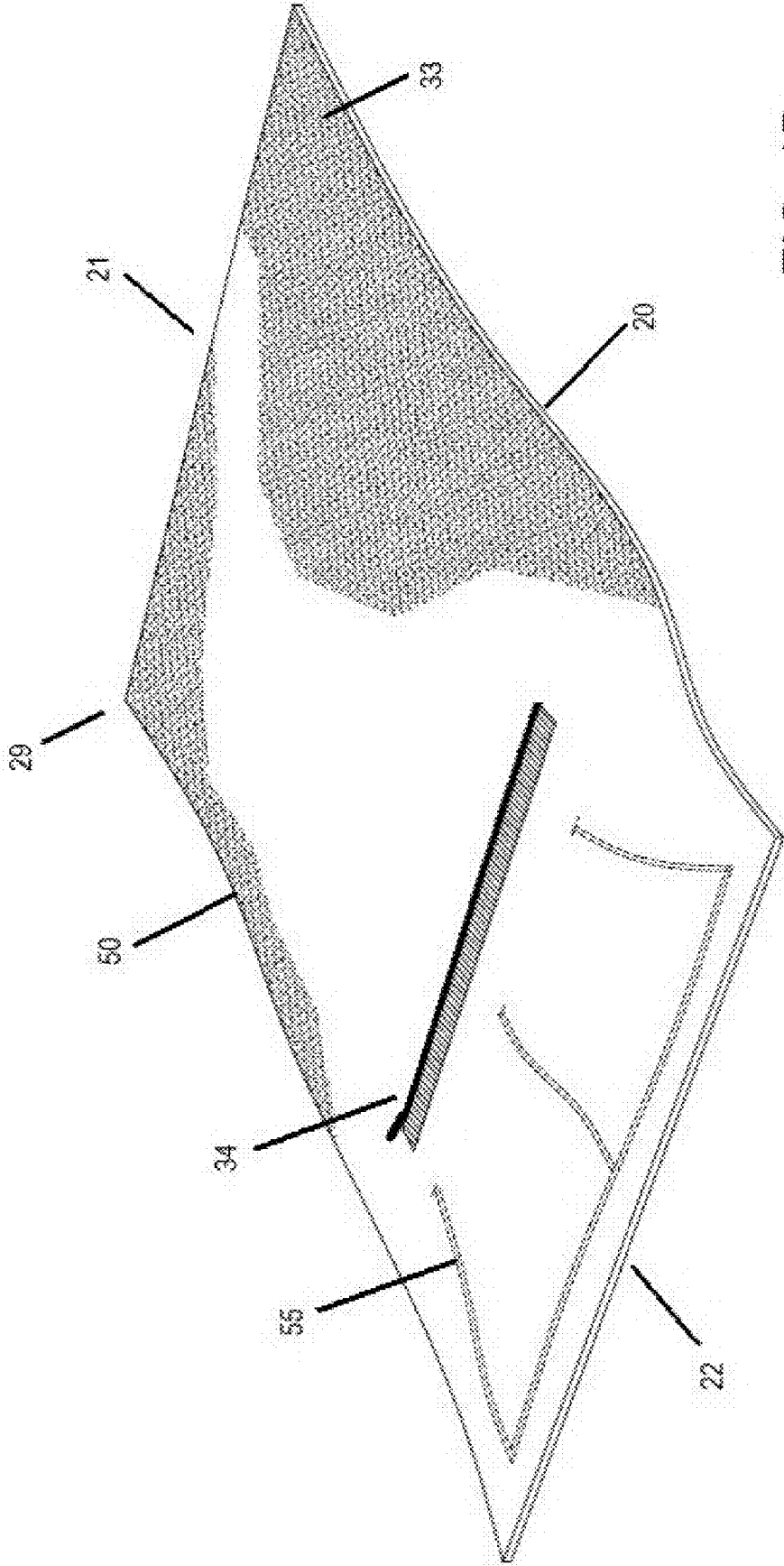


FIG. 1B

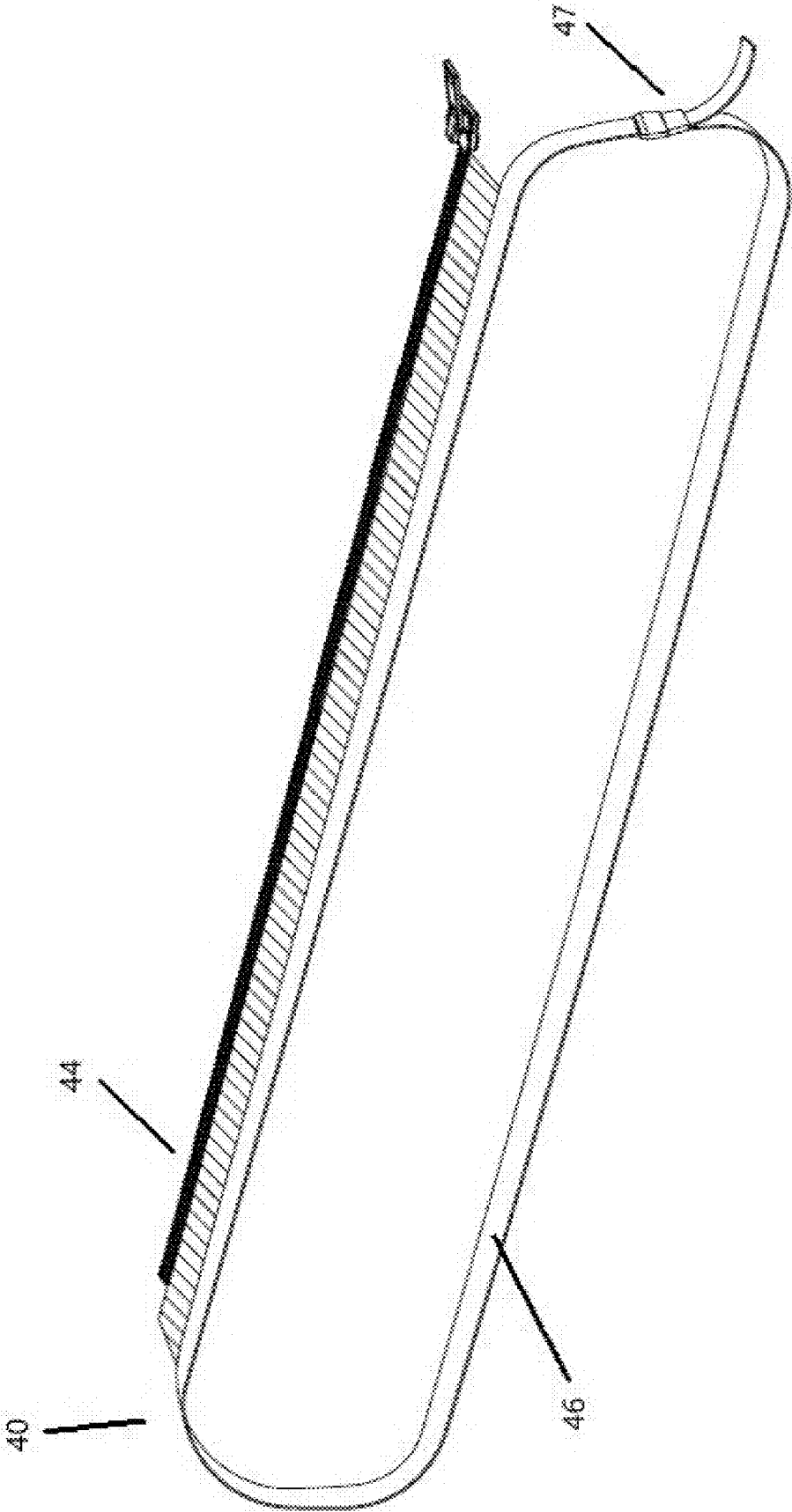


FIG. 1C

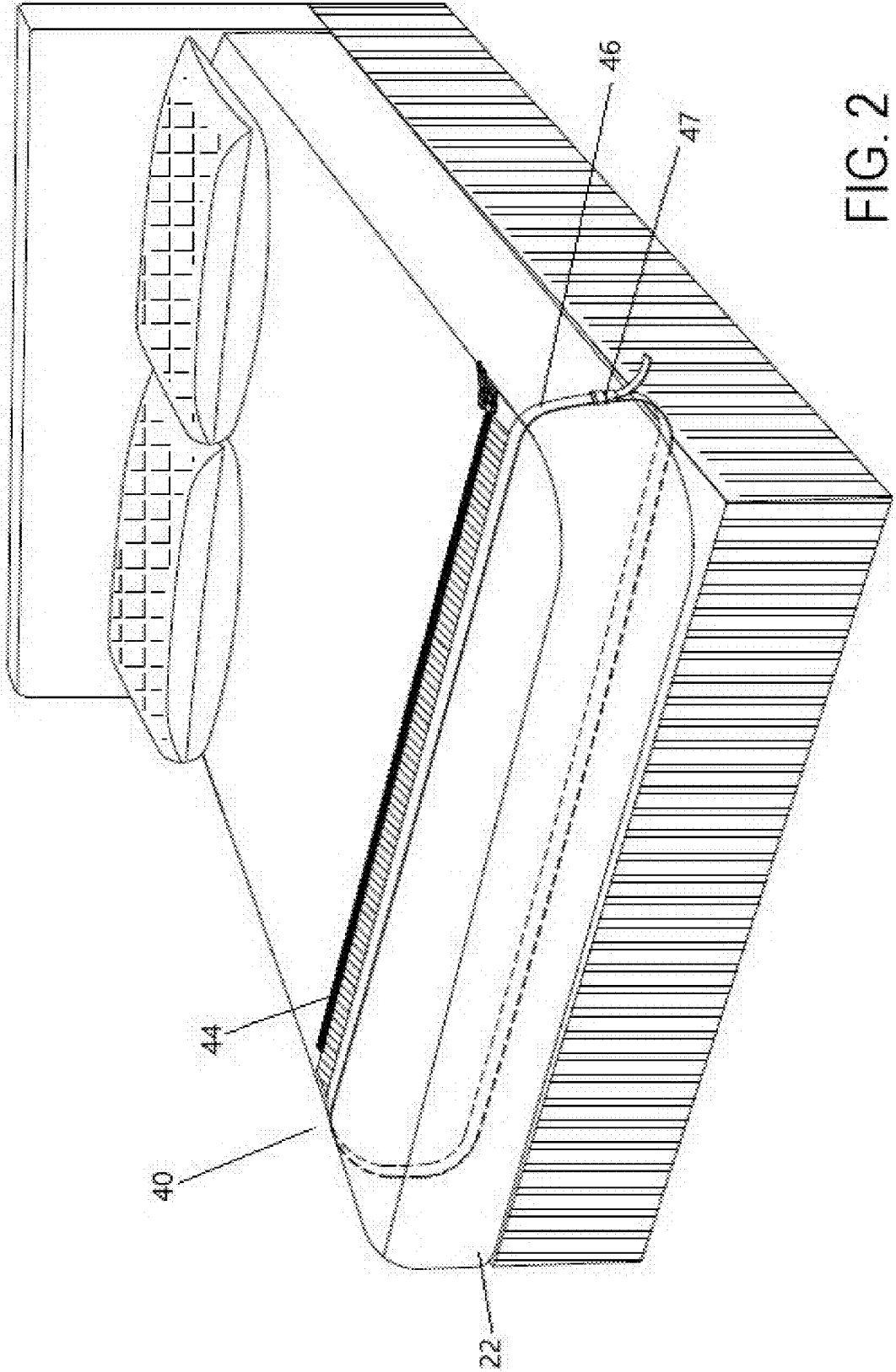


FIG. 2

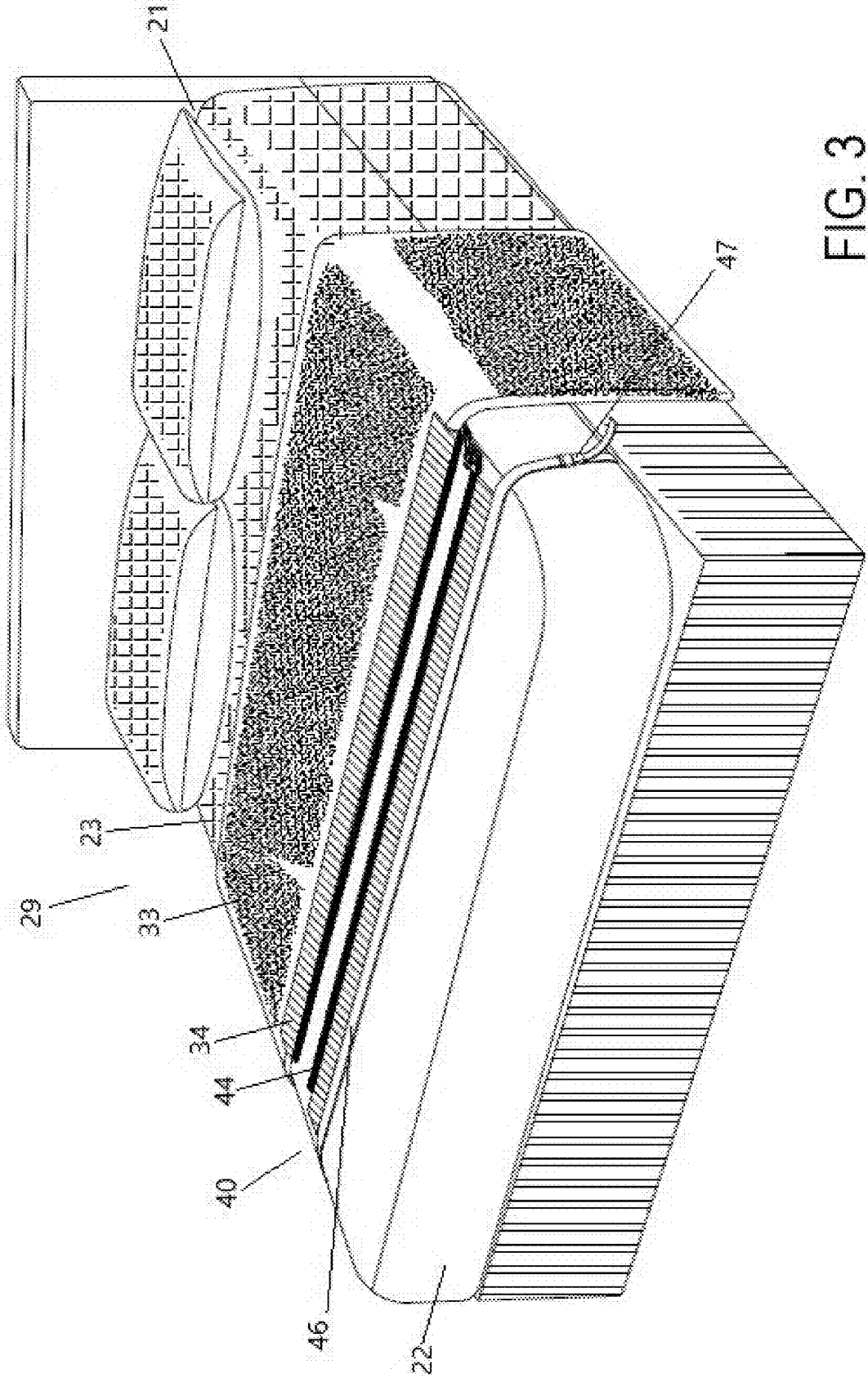


FIG. 3

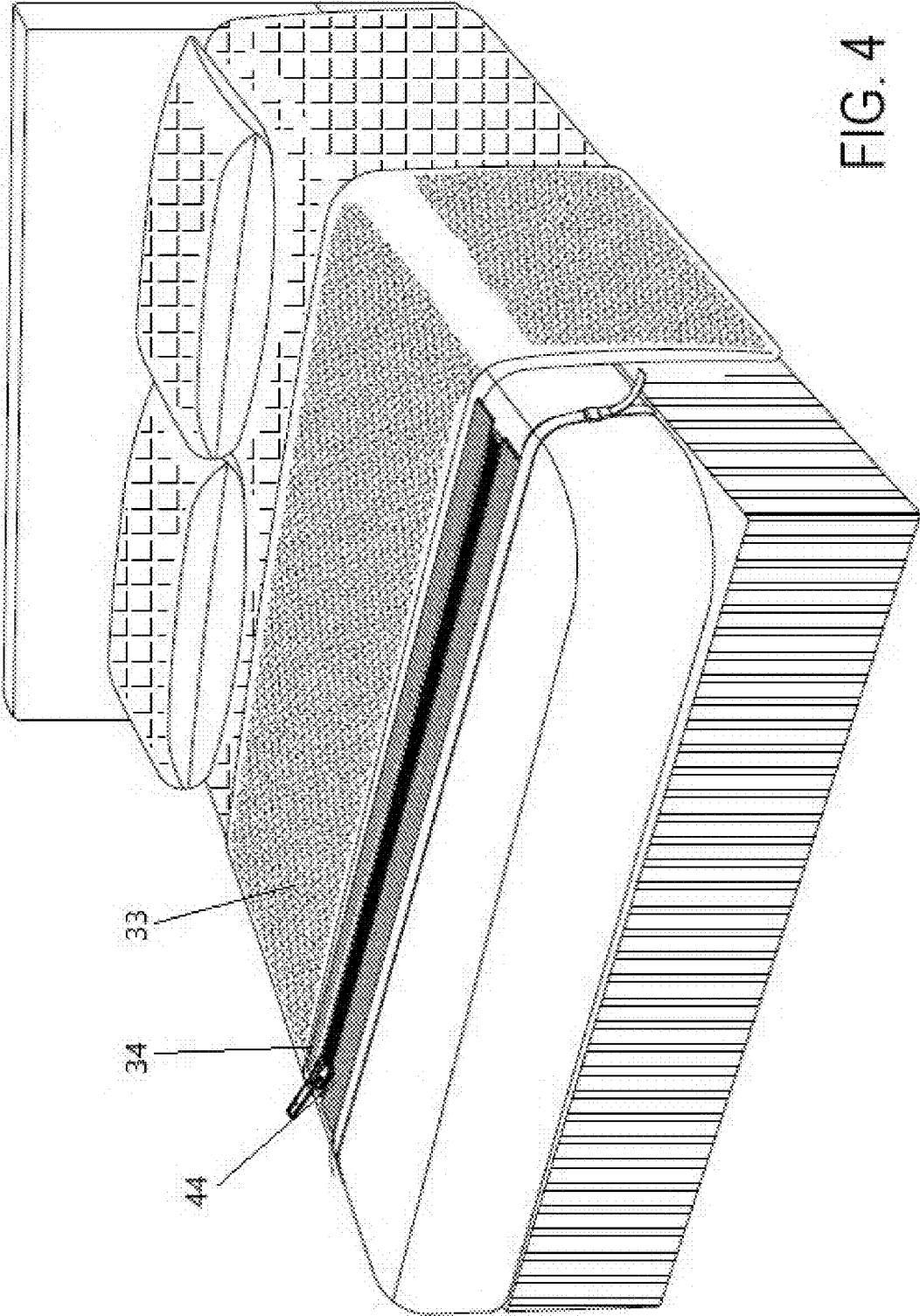


FIG. 4

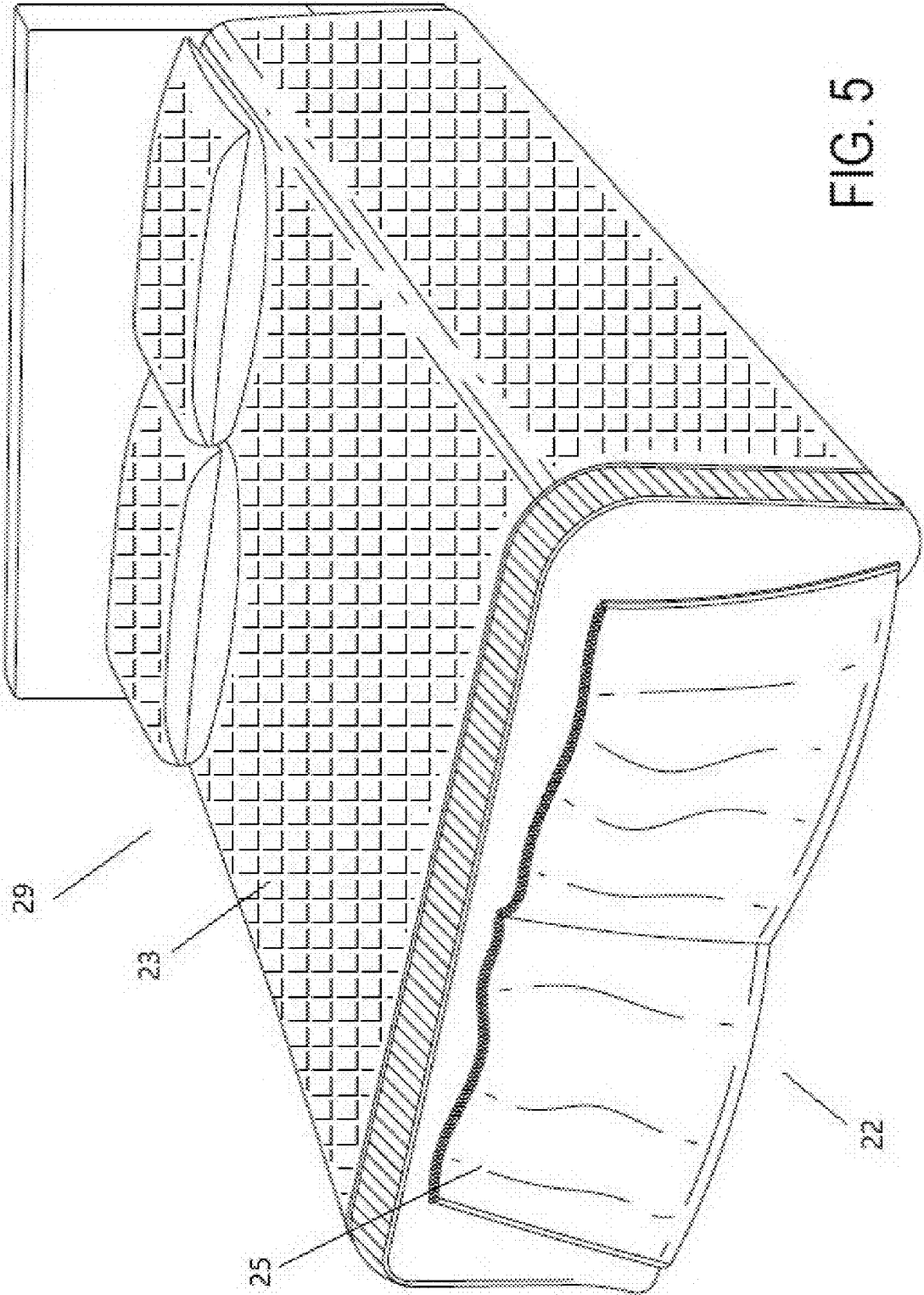


FIG. 5

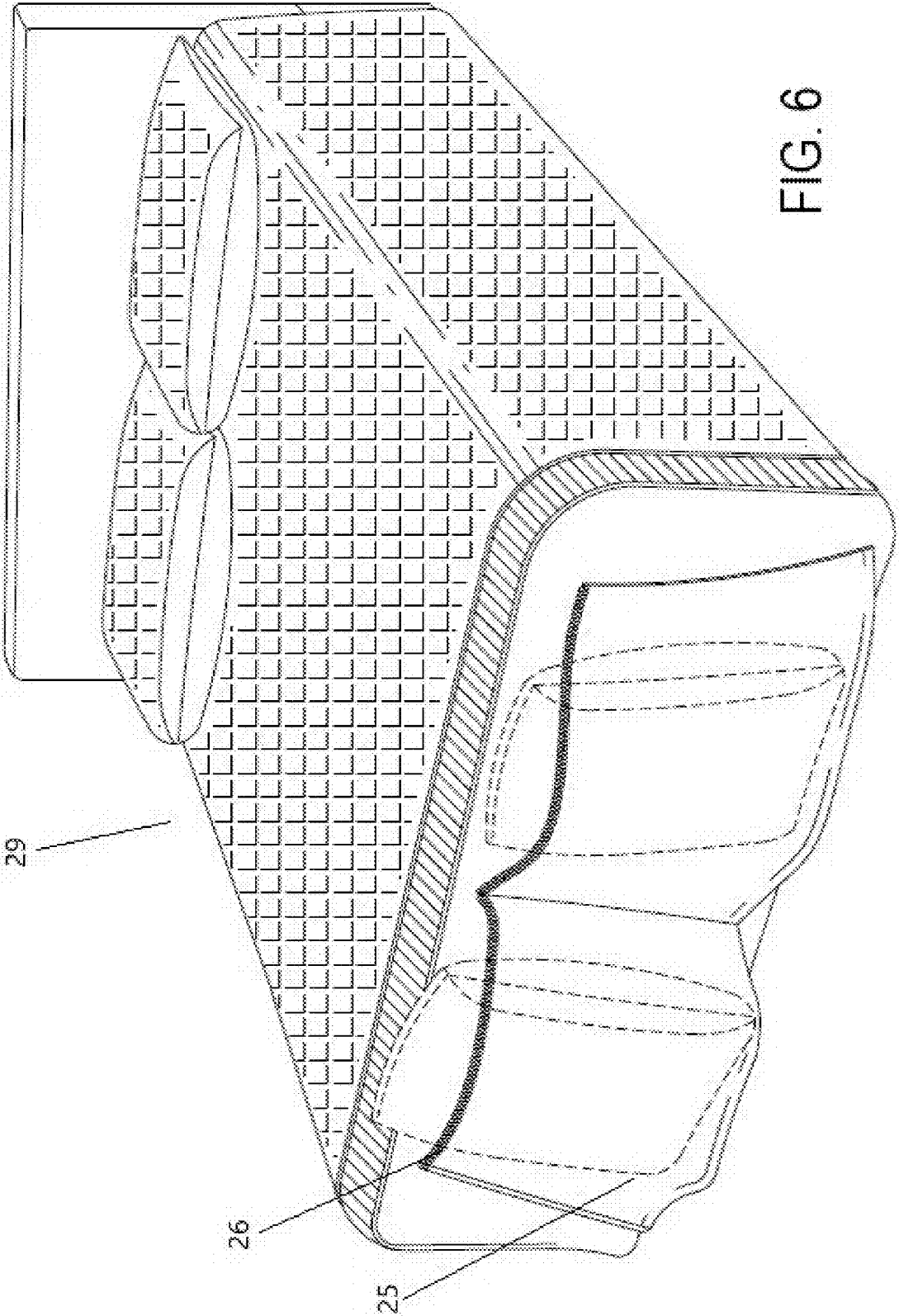


FIG. 6

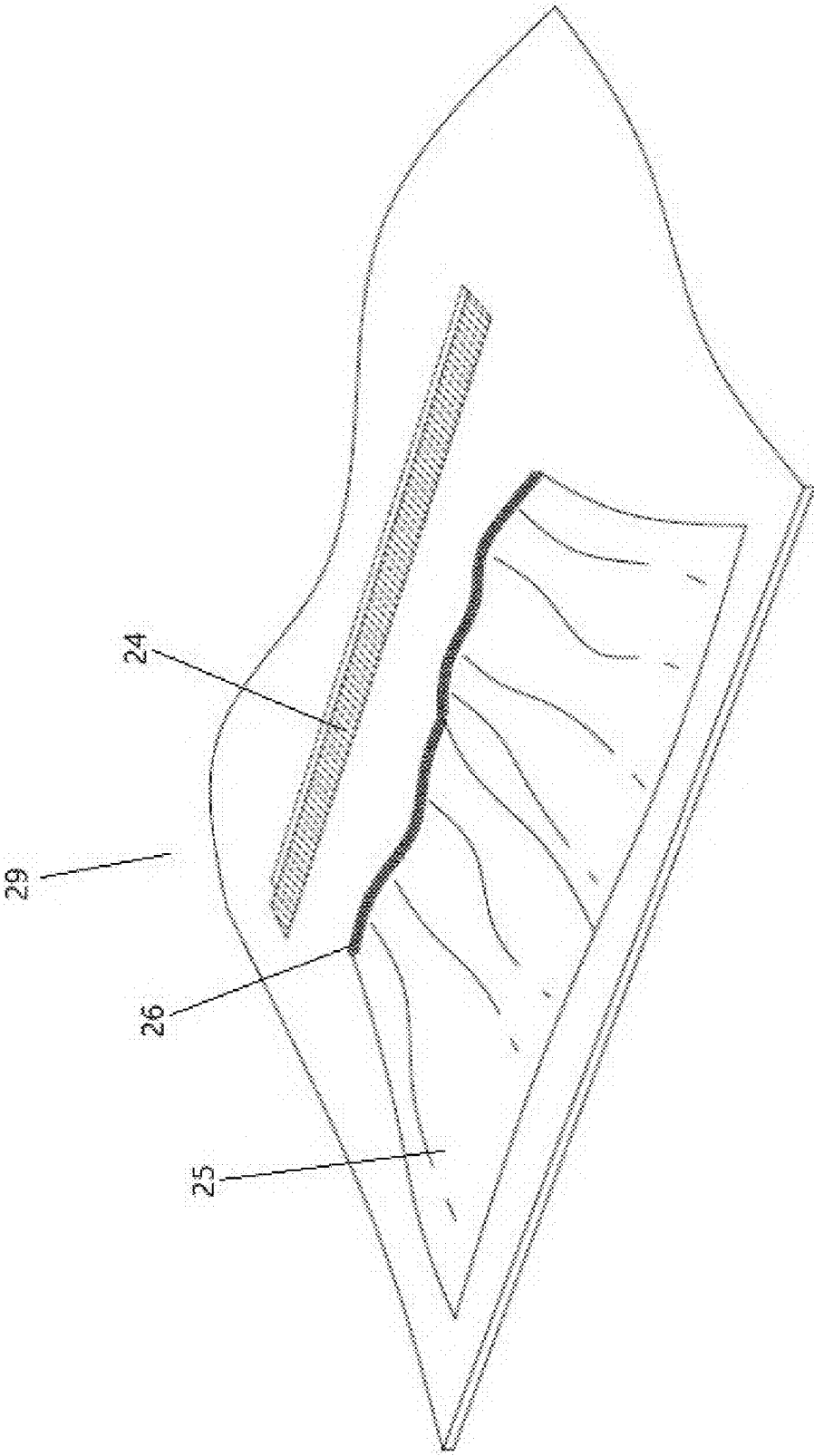


FIG. 7

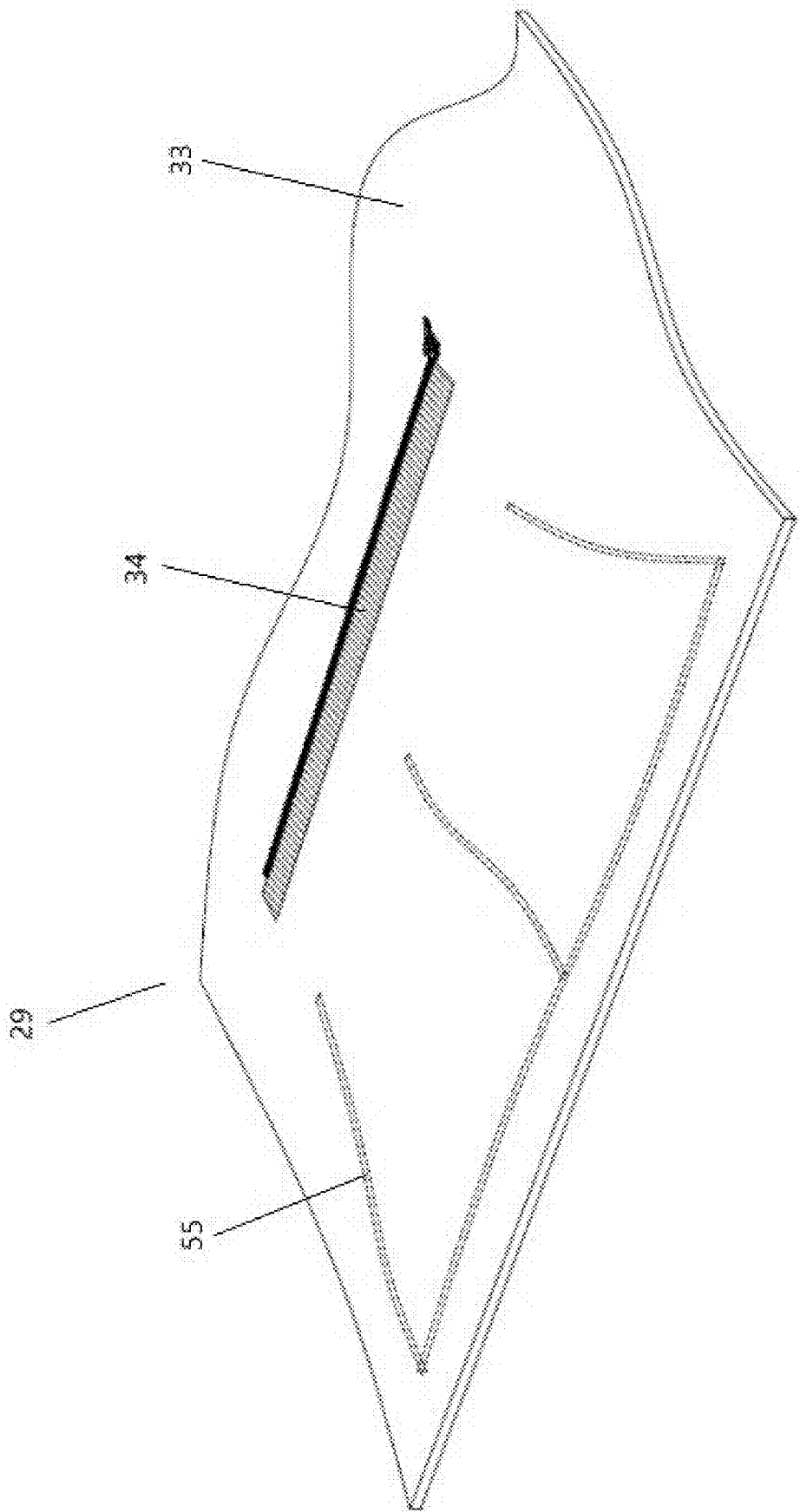


FIG. 8

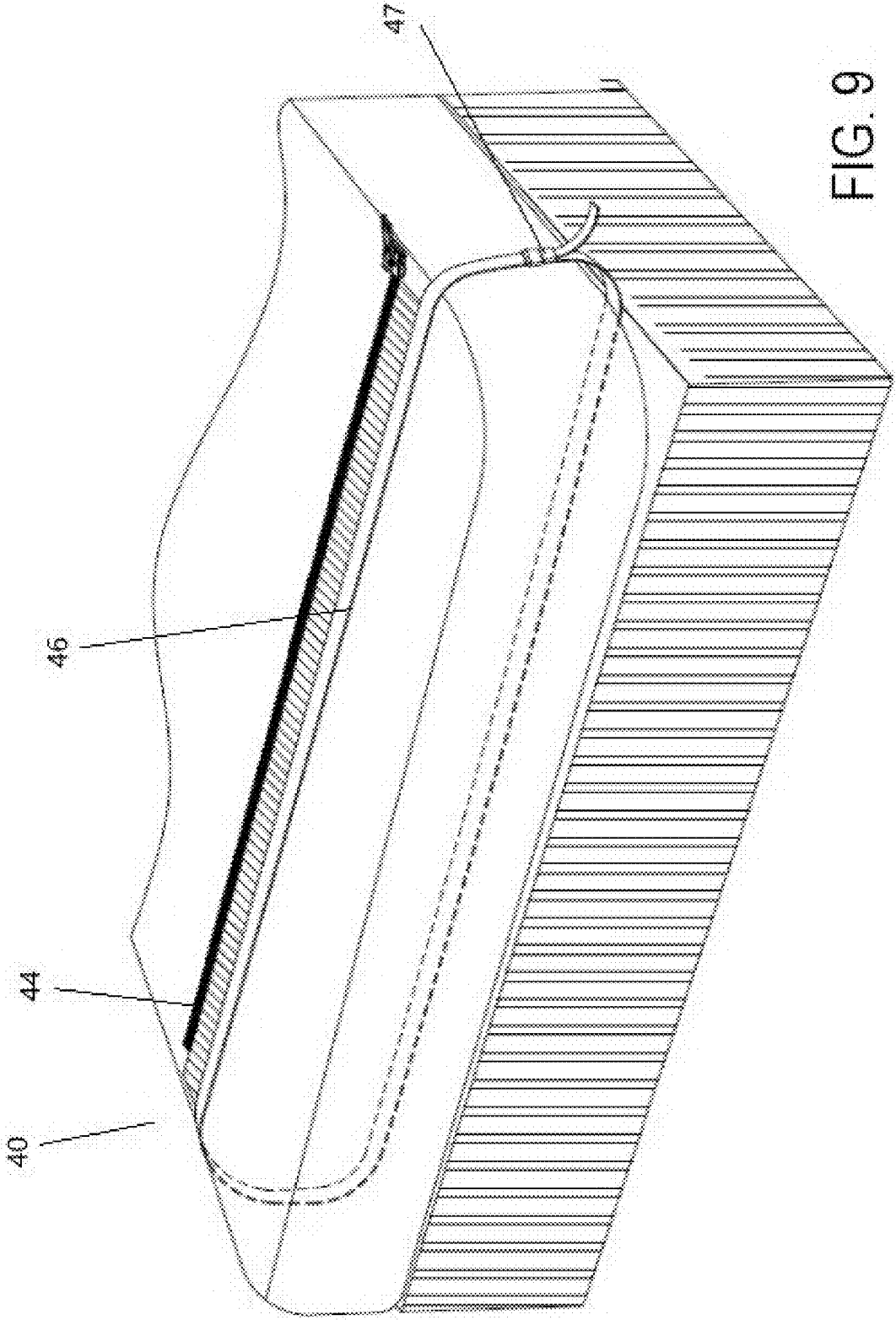


FIG. 9

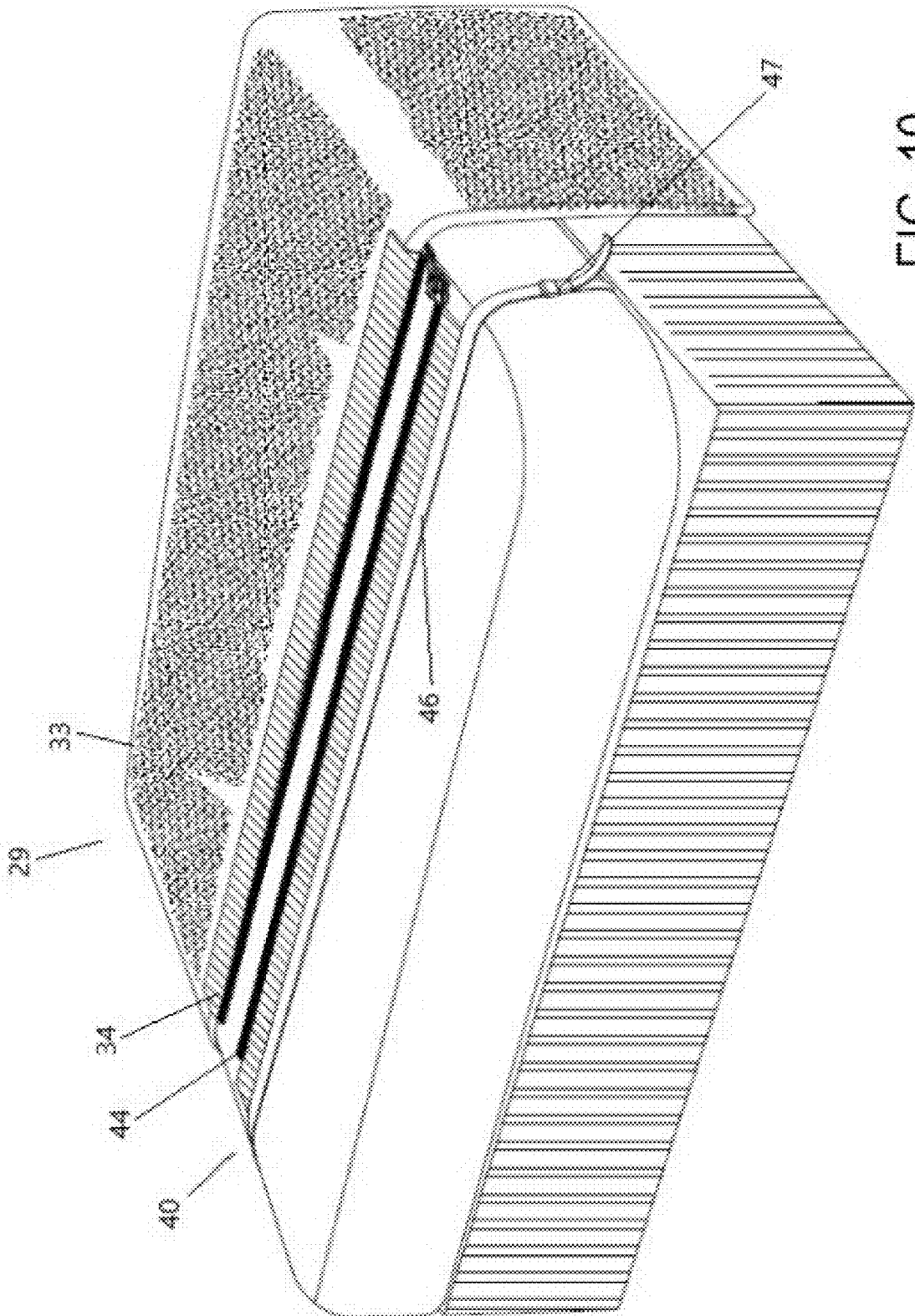


FIG. 10

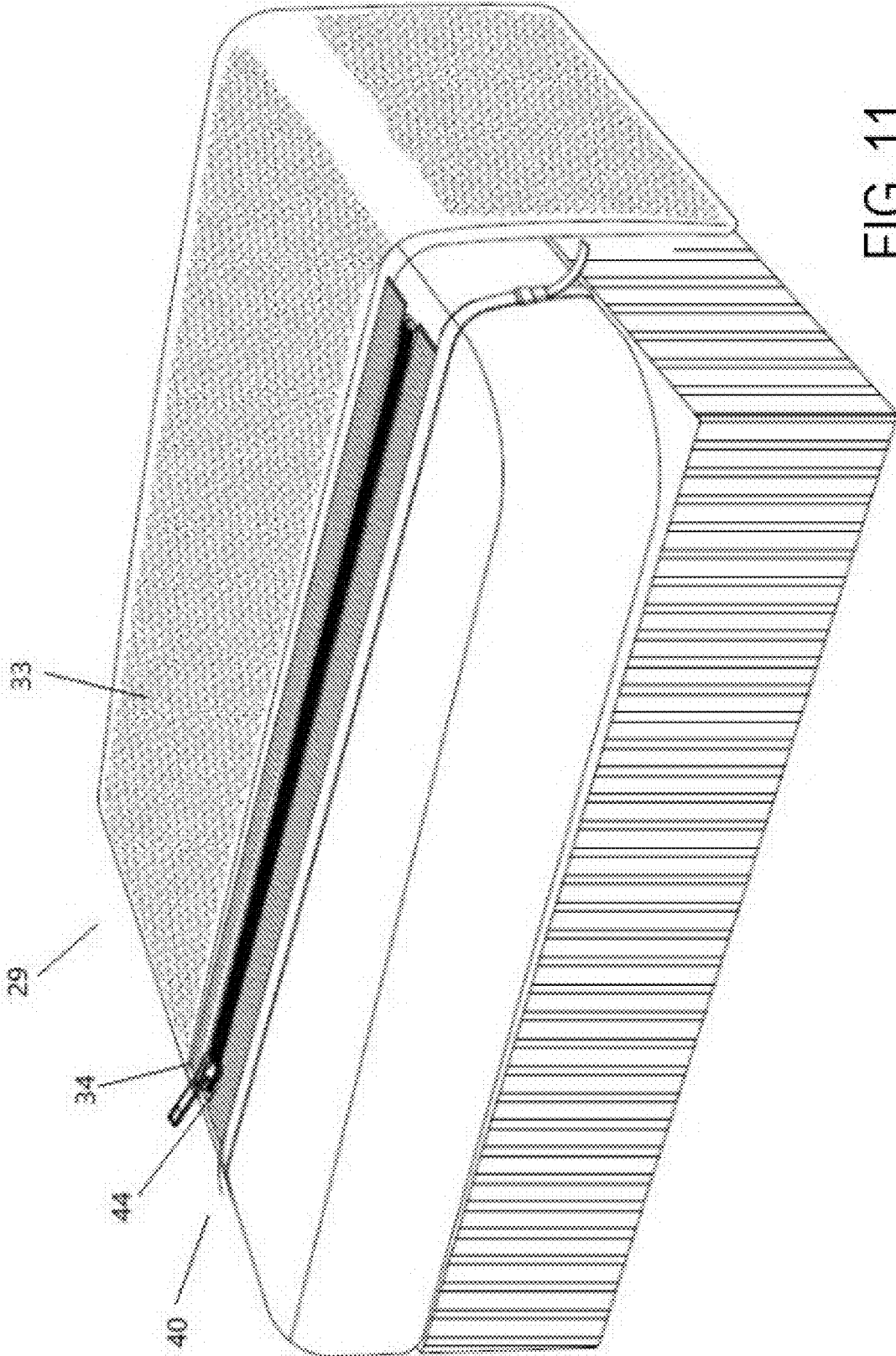


FIG. 11

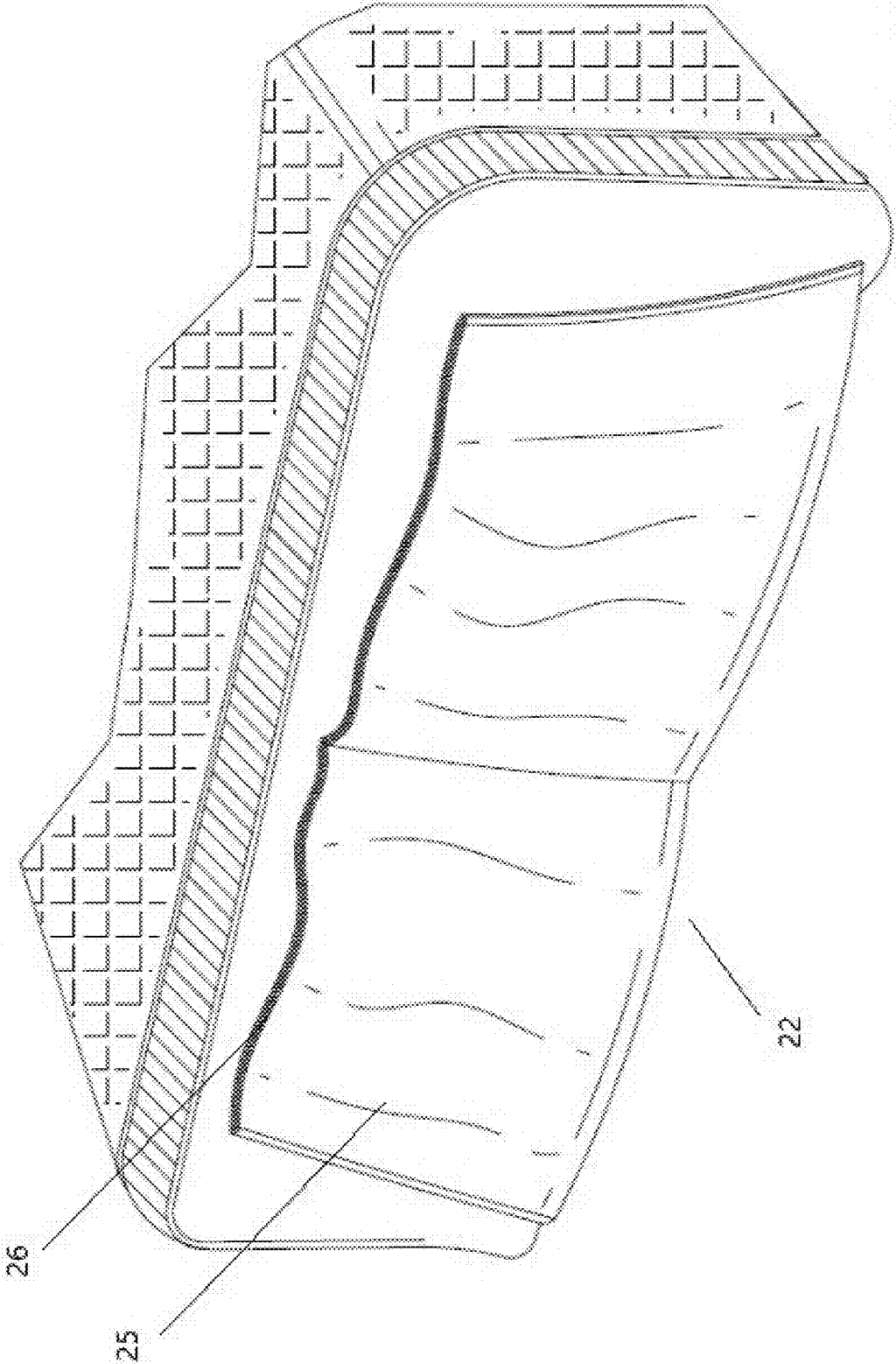


FIG. 12

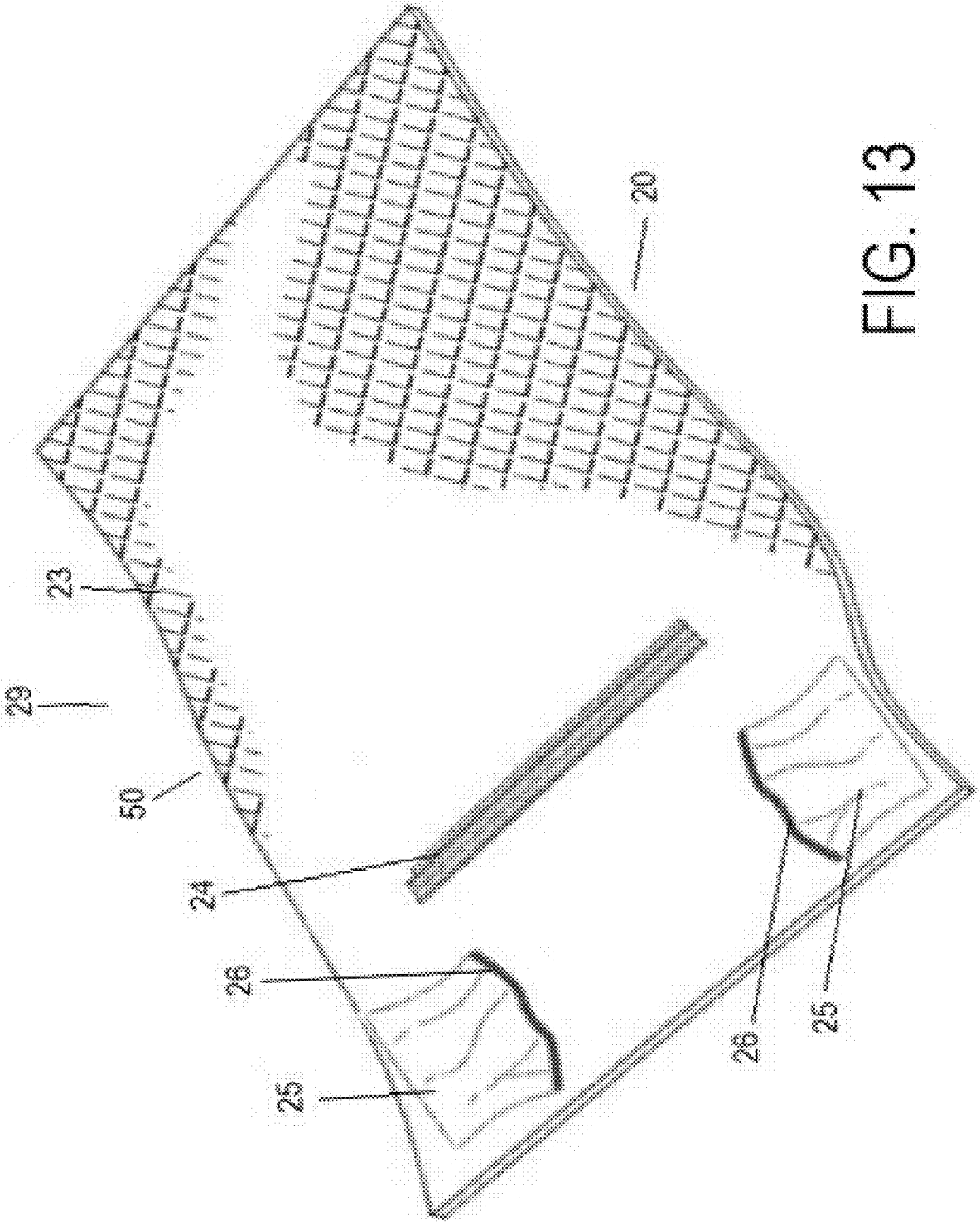


FIG. 13

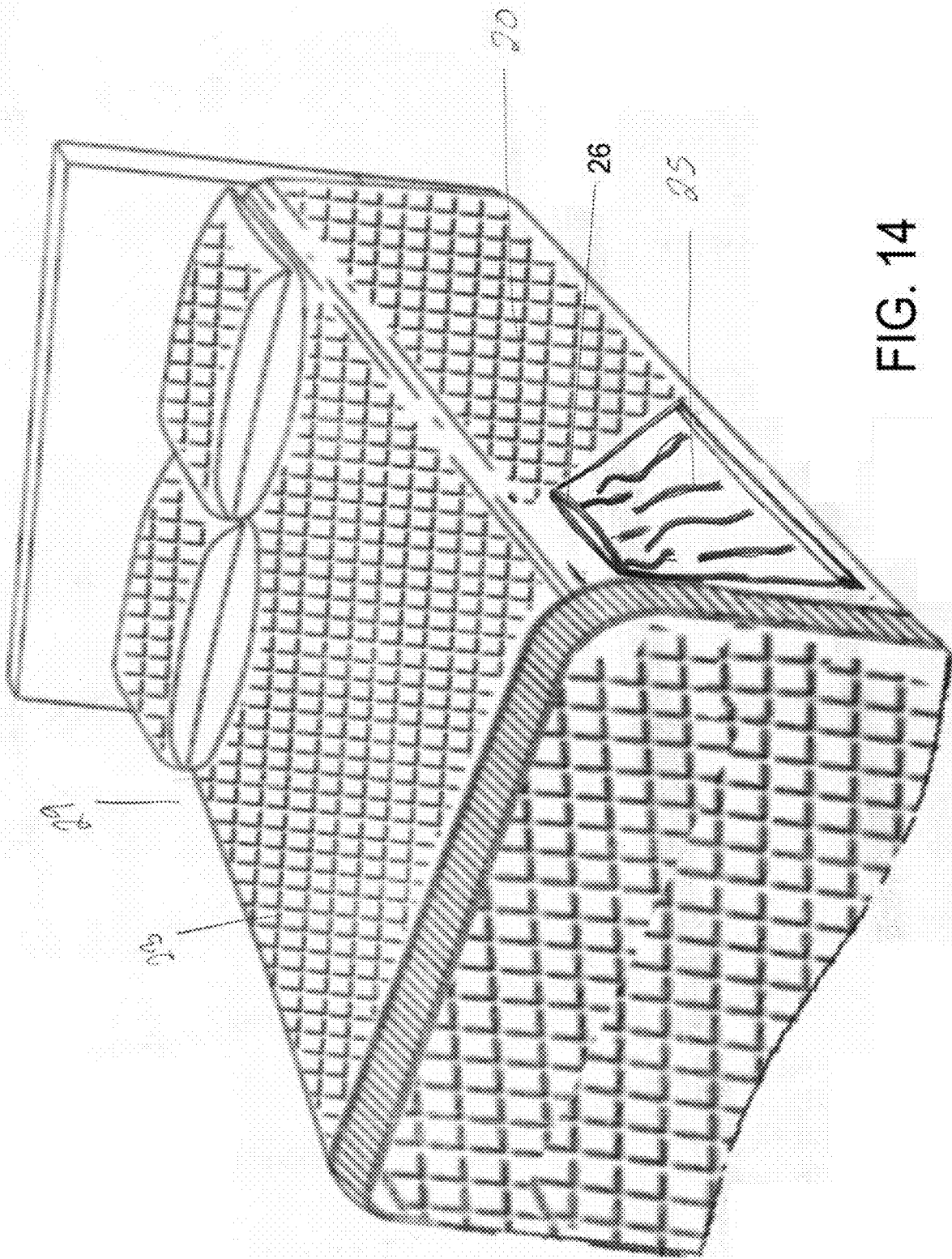


FIG. 14

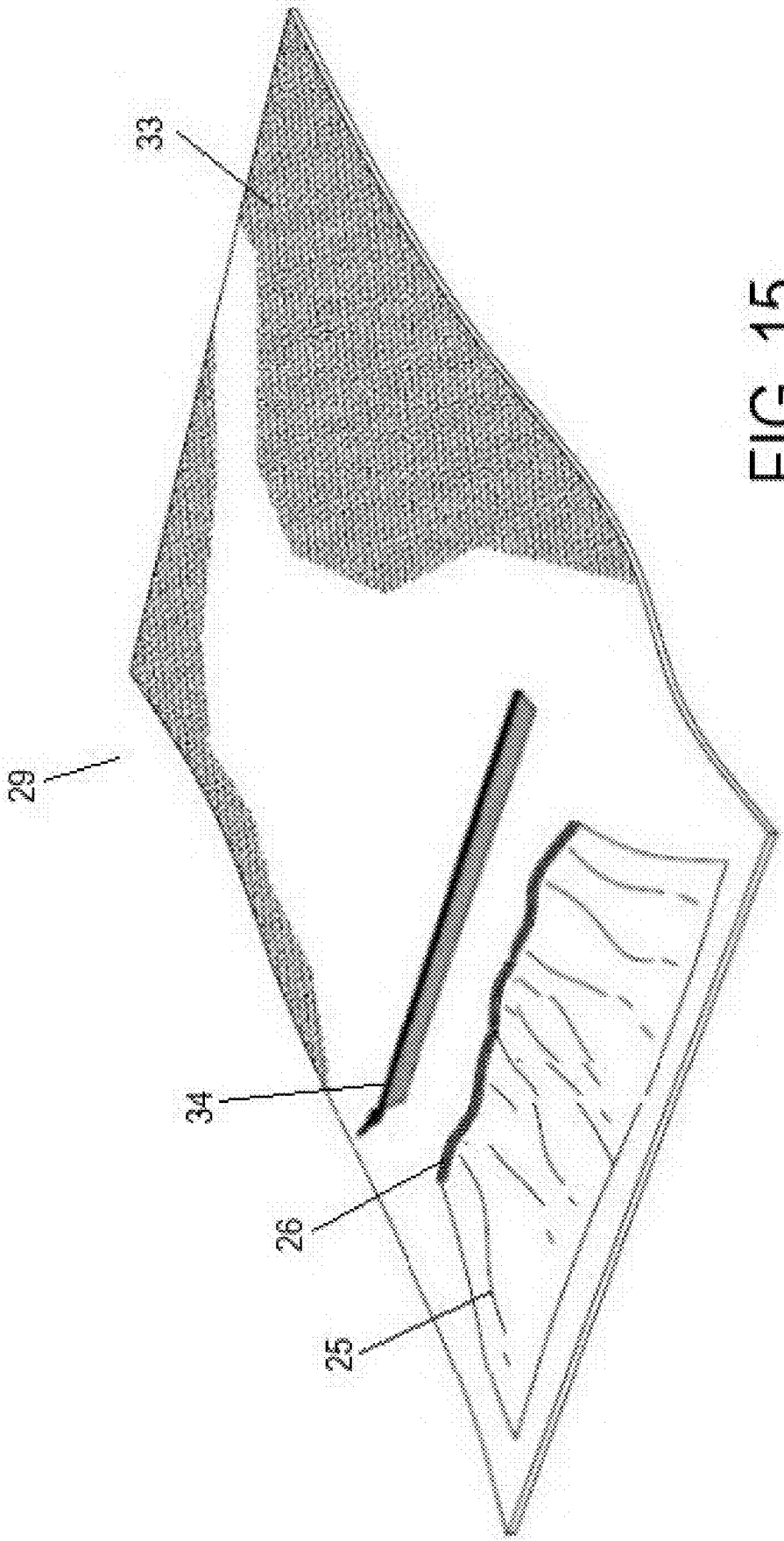


FIG. 15

BEDDING COVER WITH STORAGE COMPARTMENT SYSTEM

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] Not Applicable

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[0002] Not Applicable

THE NAMES OF THE PARTIES TO A JOINT RESEARCH AGREEMENT

[0003] Not Applicable

REFERENCE TO A SEQUENCE LISTING

[0004] Not Applicable

STATEMENT REGARDING PRIOR DISCLOSURES BY AN INVENTOR OR JOINT INVENTOR

[0005] Not Applicable

BACKGROUND OF THE INVENTION

[0006] The invention relates in general to the field of bedding and specifically, to a bed cover with storage compartment system set with integral convenience of storage compartments and an belt assembly device to fasten to the mattress that would secure the bed cover to the mattress so that the bed cover with storage compartment system will not fall off the bed while the storage compartments are in use and provide the ease of making up the bed in minimum time. Conventional bed cover sets may in a variety of sizes that is configured to be used on like mattress size when sleeping.

[0007] These bed cover sets would include decorative pillows to be placed on the bed. When sleeping, these decorative pillows may be removed or remain on the bed. Due to the lack of storage, the user may have to place the decorative pillows at a location that is not ideal for storage. For example, placing the decorative pillows on the floor or leaving the decorative pillows on the bed and the decorative pillows falling off the bed while sleep. It is therefore desirable to provide an alternate storage

[0008] space for such items as decorative pillows, shams, sheets, additional covers and sheet. Virtually innumerable other items that are frequently used while in bed. Also, the cover will not fall off the bed while the storage compartments are in use and provide the ease of making up the bed in minimum time.

[0009] Accordingly, a need exists for alternative bed cover that may be configured to fit different types of bedding mattresses.

DESCRIPTION OF RELATED ART INCLUDING INFORMATION DISCLOSED

[0010] Not Applicable

BRIEF SUMMARY OF THE INVENTION

[0011] Thus, the present discussion provides a bed cover with integral convenience storage compartments sewn onto the front top side of the bed cover. The bed

[0012] cover and storage compartments may be fabricated to various specifications depending on the bed style that the user is sleeping on. For example, metal and sleigh beds usually has foot boards that would obstruct access to the storage compartments located at the front top side of the bed cover.

[0013] This specific requirement for the convenience storage compartments be placed to the lower front top left and right sides of the bed cover. Accordingly, an object of the present invention is therefore to provide a convenient location for the storage compartments of various bedding items to be stored in the bed cover while in bed.

[0014] This is accomplished by fabricating a bed cover having one or more storage compartments and an interconnecting component such as a zipper that interconnects to a belt that is fastened to a mattress. The present invention will not fall off the bed while the storage compartments are in use and provide the ease of making up the bed in minimum time.

[0015] One embodiment of a bed cover having desired features and advantages preferably comprises of the bed cover with a storage compartments on the topside front area of said bed cover

[0016] Another embodiment of the bed cover that has a zipper connection in a longitude position to the underside front area just above of the said storage compartments.

[0017] In another embodiment of a belt assembly device that is fastened in a longitude position at the front of a mattress. In another embodiment the belt assembly device is then connected to the bed cover via the zipper connections.

[0018] In another embodiment, the bed cover showing the storage compartment located at the front area of the bed cover.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

[0019] Having thus Summarized the general nature of the invention, certain preferred embodiments and modifications thereof will become apparent to those skilled in the art from the detailed description herein having reference to the figures that follow, of which:

[0020] FIG. 1 shows a perspective view of the top side of a bed cover with a storage compartment. The perspective view of the under side of a bed cover with a zipper connection device sewn in, according to a preferred embodiment of the present invention. And a belt assembly device, that comprises of a strap, zipper connection and a zipper device.

[0021] FIG. 1A FIG. 1B and FIG. 1C shows a detailed perspective view of top and under side of the bed cover and the belt assembly device.

[0022] FIG. 2 is a perspective view of the belt assembly device fastened longitudinal to the lower front of a standard size mattress.

[0023] FIG. 3 Referring to FIG. 2 is a perspective view of a bed cover that is placed on a standard size mattress with the front of the cover folded back to reveal the under side of the bed cover.

[0024] FIG. 4 Referring to FIG. 3 is the zipper connections applied connecting the bed cover and the belt assembly device securely fastened to a standard size mattress.

[0025] FIG. 5 Referring to FIG. 4 shows a perspective view, of the underside of the bed cover now folded down to

the front of the mattress showing a made bed with the storage compartments positioned at the front of the made bed.

[0026] FIG. 6 Shows a perspective view of the made bed with the storage compartments being used to store pillows.

[0027] FIG. 7 shows a close-up perspective detail view in partial cutaway, of the top side and the imprint of the first half zipper connection to the front of a bed cover.

[0028] FIG. 8 shows a close-up perspective detail view in partial cutaway, of the under side and the first half zipper connection and the imprint of to the bed cover.

[0029] FIG. 9 shows a close-up perspective detail view in partial cutaway, of the belt assembly device fastened to the front of a standard size mattress.

[0030] FIG. 10 shows a close-up perspective detail view in partial cutaway of the front of the bed cover folded back to reveal the underside, first half zipper connection of the bed cover adjacent to the second half zipper connection of the belt assembly device.

[0031] FIG. 11 shows a close-up perspective detail view in partial cutaway of the belt assembly device and the cover connected via the first and second halves zipper connections.

[0032] FIG. 12 shows a close-up perspective detail view in partial cutaway of the bed cover folded down to the front of the mattress showing the storage compartments positioned at the lower front of the made bed.

[0033] FIG. 13 shows an optional perspective view of this invention can include the storage compartment being placed at the right and left sides on the top side of the bed cover.

[0034] FIG. 14 shows an optional perspective view of a bed cover according to a preferred embodiment of the present invention. Placed on a made bed with the storage compartment positioned on the right side of the bed.

[0035] FIG. 15 shows an optional perspective view of bed cover according to a preferred embodiment of the present invention now placing the storage compartment to the under side of the bed cover. Above the storage compartment is the first half zipper.

DETAILED DESCRIPTION OF THE INVENTION

[0036] Thus, the present discussion provides a bed cover with integral convenience storage compartments sewn onto the front top side of the bed cover.

[0037] The bed cover and storage compartments may be fabricated to various specifications depending on the bed style that the user is sleeping on. For example, metal and sleigh beds usually has foot boards that would obstruct access to the storage compartments located at the front top side of the bed cover. This specific requirement for the convenience storage compartments be placed to the lower front top left and right sides of the bed cover.

[0038] Accordingly, an object of the present invention is therefore to provide a convenient location for the storage compartments of various bedding items to be stored in the bed cover while in bed.

[0039] This is accomplished by fabricating a bed cover having one or more storage compartments and an interconnecting component such as a zipper that interconnects to a belt that is fastened to a mattress. The present invention will not fall off the bed while the storage compartments are in use and provide the ease of making up the bed in minimum time.

[0040] One embodiment of a bed cover having desired features and advantages preferably comprises of the bed cover with a storage compartments on the topside front area of said bed cover

[0041] Another embodiment of the bed cover that has a zipper connection in a longitude position to the underside front area just above of the said storage compartments.

[0042] In another embodiment of a belt assembly device that is fastened in a longitude position at the front of a mattress.

[0043] In another embodiment the belt assembly device is then connected to the bed cover via the zipper connections.

[0044] In another embodiment, the bed cover showing the storage compartment located at the front area of the bed cover.

1. The components, steps, features, objectives, benefits and advantages that have been discussed are merely illustrative

None of them, nor the discussions relating to them, are intended to limit the scope of protection in any way

Numerous other embodiments are also contemplated.

These include embodiments that have fewer, additional, and/or different components, steps, features, objectives, benefits and advantages. These also include embodiments in which the components and/or steps are arranged and/or ordered differently. Unless otherwise stated, all measurements, values, ratings, positions, magnitudes, sizes, and other specifications that are set forth in this specification, including in the claims that follow, are approximate, not exact. They are intended to have a reasonable range that is consistent with the functions to which they relate and with what is customary in the art to which they pertain.

Nothing that has been stated or illustrated is intended or should be interpreted to cause a dedication of any component, step, feature, objective, benefit, advantage, or equivalent to the public, regardless of whether it is recited in the claims.

The scope of protection is limited solely by the claims that now follow. That scope is intended and should be interpreted to be as broad as is consistent with the ordinary meaning of the language that is used in the claims when interpreted in

light of this specification and the prosecution history that follows and to encompass all structural and functional equivalents.

The invention claimed is:

A bed cover assembly of various size and dimension, that offers the convenience of storing various bedding items
The cover assembly comprises of a bed cover; with a right and left sides; a front and rear sides, a top side, an under side;

a storage compartment that has an elasticized opening and; a first half zipper;

Bed cover assembly of claim 1, wherein the said storage compartments may be sewn anywhere to the top side of a bed cover;

Bed cover assembly of claim 1, wherein said storage compartments may or may not be sewn anywhere to the under side of the bed cover;

Bed cover assembly of claim 1, wherein the said storage compartments may have more than one storage compartment.

Bed cover assembly of claim 1, wherein the said storage compartments may vary in size.

Bed cover assembly of claim 1, wherein the said first half zipper interconnects to the second half zipper;

Bed cover assembly of claim 1, wherein the said first half zipper is sewn to the under side of the bed cover.

Bed cover assembly of claim 1, wherein the said first half zipper can be a zipper assembly, snap button, velcro or any other interconnecting device material.

Bed cover assembly of claim 1, wherein the said bed cover can be made for various bed covers which includes; various bed comforters, duvet covers, coverlets, quilts and bedspreads

Bed cover assembly of claim 1, wherein the said bed cover can be made to accommodate various size mattresses and of various material.

The bed cover assembly of claim 1, further comprising a belt assembly device of various size that includes; a strap that; has a fastener and; a second half zipper;

Bed cover assembly of claim 2, wherein said belt assembly device the strap and fastener materials may vary

Bed cover assembly of claim 2, wherein said belt assembly device the strap configured to be fastened around longitudinal direction to the front of a standard size mattress.

Bed cover assembly of claim 2, wherein said belt assembly device the fastener secures the strap down to the said mattress

Bed cover assembly of claim 2, wherein said belt assembly device the second half zipper interconnects to the first half zipper;

Bed cover assembly of claim 2, wherein the said second half zipper can be a zipper assembly, snap button, velcro or any other interconnecting device material.

The bed cover assembly of claim 1 and claim 2, Wherein the said first half zipper interconnects to the said second half zipper for the securing and fastening said the belt assembly device and said bed cover to a standard mattress. Disallowing the front of the bed cover to come off the said mattress.

The bed cover assembly of claim 1 and claim 2, Wherein the said first half zipper and the second half zipper are positioned, adjacent and interconnects to one another

A method for attaching a belt assembly device to a mattress front, comprising steps of:

placing the fitted and top sheets on a standard size mattress (e.g. making up a bed with the sheets properly arrange on the bed); the placing the strap of the belt assembly device around longitudinal direction to the front of a mattress; then

pull the fastener down to fasten and secure the belt assembly device to the said mattress. Then place the bed cover over on the mattress, top side up and all sides adjacent to the mattress (e.g. making up a bed with bed cover properly arrange over the sheets); then fold back the front of the bed cover until: first half zipper connection to the under side of the bed cover and the belt assembly are revealed; then position the first half and second half zipper connections adjacent to one another; then interconnect said zipper connections securing the bed cover and the belt assembly device to the mattress; then

fold the said revealed underside of the bed cover down to the front of the mattress revealing all of the top side of the bed cover; and now the storage compartments are positioned for storage.

* * * * *