ABSTRACT

An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof. The roof is translucent, attaches without any puncturing thereto, and has overhanging eaves and bows with centers that are bowed therethrough. A ventilation system allows the storage unit to benefit from storing in a climate controlled warehouse and provides airflow when the storage unit is stored outside. The rear wall has a roll-up door. The pair of side walls, the front wall, and the rear wall are attached from the exterior surface and the interior surface is smooth and non-abrasive. The floor is plastic undercoated plywood. Towing brackets front and rear provide a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse. Butyl tape seals the roof and all connecting panels and structures.
STORAGE UNIT FOR BEING PORTABLE, TOWABLE, LIFTABLE, RACKABLE, AND WEATHERPROOF

BACKGROUND OF THE INVENTION

[0001] 1. Field of the Invention

[0002] The present invention relates to a storage unit, and more particularly, the present invention relates to a storage unit for being portable, towable, liftable, rackable, and weatherproof.

[0003] 2. Description of the Prior Art

[0004] Due to the cost associated with shipping goods not only locally but also long distance, including internationally, and due to the need to standardize the manner in which freight is warehoused or shipped, many goods are transported in large metallic shipping containers. The shipping containers are conventionally loaded and unloaded with respect to a transport vehicle by the use of fork lifts or cranes which raise and lower the containers relative to the supporting deck or bed of the transporting vehicle.

[0005] It is well known in the cargo container art that for convenience of loading a container and strength of mounting, doors for the container are located and form a rear wall surface of the container in use. The cargo container itself is constructed of a rectangular framework supporting a top, bottom, side walls, and a front wall, and the doors are pivotally mounted on elongate posts located at each corner at the rear of the container to define part of the rear wall. The two opposed rear corner posts extend in a vertical direction and are provided at each of the opposed ends thereof, respectively, with a standard ISO corner casting for attaching the container to lifting equipment or for stacking the container relative to other containers one upon the other. It is usual with such cargo containers to load them with pallets containing the articles to be transported.

[0006] Moving into an open position the doors are swung completely outside the door frame opening as defined between the top rail, bottom rail and corner posts interconnecting the top and bottom rails. Each door has a seal around its outermost edge. Shipping systems have been developed which allow shipping containers to be unloaded from the transporting vehicle at a point of delivery or at a point of loading until the container is ready for further shipment.

[0007] Numerous innovations for storage unit and related devices have been provided in the prior art that will be discussed infra. Even though these innovations may be suitable for the specific individual purposes to which they address, they each differ in structure and/or operation and/or purpose from the present invention.

[0008] FOR EXAMPLE, U.S. Patent Publication No. 2003/0089742 to Fons teaches a bin of corrosion-resistant material fitted inside a steel container. The bin is fastened to the container walls. The side walls and the top wall of the bin are substantially identical in shape to those of the steel container. The container is intended for the transport of bulk goods, especially plastics particle material, the contamination of this material by steel particles, which have come loose as a result of corrosion, being prevented.

[0009] ANOTHER EXAMPLE, U.S. Patent No. 3,599,824 to Pneuman teaches a coupling device for interconnecting cargo containers having pairs of spaced oppositely disposed legs thereon. The coupling device is interengaged with and between the legs of the containers, and is particularly adapted for rigidly interconnecting a pair of spaced mutually aligned modular USASI/ISO or similar cargo containers having standard hollow slotted fittings in the opposing corners thereof, in which case such device is interposed between each pair of opposing corner fittings and interengaged with and between opposing edge portions of the slotted end openings in the fittings.

[0010] STILL ANOTHER EXAMPLE, U.S. Patent No. 3,718,218 to Shields teaches a horizontal connection between at least two adjacent stacks of vertically stacked cargo containers having means between the containers in each stack positioning, aligning and interlocking such containers. A horizontal stack interlock member is disposed on top of at least one container in each stack at like stack elevations and is releasably secured to its supporting container. The interlocking member is rotatable about a vertical axis through a limited arc and includes at least one protrusion for horizontal alignment with the protrusion in the interlocking member on the adjacent container stack. A rigid toothed rack engages the protrusions and thereby horizontally interlocks the containers in the adjacent stacks. By rotating the interlocking member through the vertical axes, the toothed rack can be released from the protrusions to break the connection between the stacks.


[0012] STILL YET ANOTHER EXAMPLE, U.S. Patent No. 4,101,144 to Ross et al. teaches a trailer having a rear central guide post and primary rear load carrying wheels which can be elevated to transfer ground contact to castor wheels and lower the trailer bed so that the trailer can be readily maneuvered while the trailer is backed on the castor wheels to assist in properly aligning the trailer beneath a leg-mounted pallet frame for containers having a center guide slot for receiving the guide post, whereupon the primary wheels are lowered to lift the pallet frame free of the ground for transport on the trailer.

[0013] YET STILL ANOTHER EXAMPLE, U.S. Patent No. 4,266,900 to Rynyk teaches a material handling apparatus, for example, for delivering bags of garbage to an incinerator. The apparatus includes a plurality of material-receiving compartments, each having a first end at which material can be loaded into the compartment, and a second end from which material can be discharged. Each compartment includes a belt conveyor which forms a bottom wall of the compartment and which is operable to move material longitudinally of the compartment in a direction towards said second end. Side walls of the compartment extend upwardly adjacent respective opposite sides of the conveyor for laterally constraining material in the compartment. The compartment also includes closure means normally preventing discharge of material from the second end of the compartment, the closure means being adapted to be opened at appropriate times to allow material to be discharged from the compartment by operating the belt conveyor. The apparatus also includes a further belt conveyor positioned to receive material discharged from the compartments and operable to deliver the material to a common discharge location.
[0014] STILL YET ANOTHER EXAMPLE, U.S. Pat. No. 4,747,504 to Wiseman et al. teaches an aircraft cargo container having sides, inboard and outboard ends, a horizontal top and a horizontal bottom. The bottom is rectangular and provided with casters located in corner recesses. The inboard end and both sides of the container are substantially vertical, while the outboard end substantially conforms to the curvature of the aircraft fuselage cabin cross section. The inboard and outboard ends are so sized that the container will freely pass through a standard left side passenger entry door. The sides are so dimensioned that when two containers are located end-to-end with their inboard ends opposed, they will substantially fill the aircraft fuselage cabin cross section with clearance between themselves and between themselves and the aircraft fuselage, so that a plurality of containers can be arranged within the aircraft in two longitudinal rows, the containers of each row having adjacent sides opposed. Each container has a door in one of its sides. The container bottom provides flanges along the container ends cooperating with side guide rails and a center guide rail assembly mounted in the aircraft. The container bottom also provides flanges along the container sides, engageable by fore and aft restraints.

[0015] YET STILL ANOTHER EXAMPLE, U.S. Pat. No. 4,875,595 to Van Valkenburg teaches a storage enclosure provided for storing containers of hazardous material with a secondary containment feature being provided by a one piece containment pan mounted within a support base frame work of support beams and side beams which also allows for visual inspection of the underside of the pan. The enclosure is of a very sturdy construction employing relatively heavy gauge steel sheets for side and rear wall panels mounted to panel supporting frames of tubular steel frame members. A pair of front doors are also made of steel panels secured to door frames of tubular steel construction. Footing channel members provide spacers for lift-off mobility of the enclosure. The one piece panel roof and associated frame is secured by a friction fit to the enclosure side walls so that it may lift off when elevated internal pressures are experienced.

[0016] STILL YET ANOTHER EXAMPLE, U.S. Pat. No. 4,884,722 to Podd teaches a bulkhead for use with a cargo container, comprising a wall member and at least a first slanted corner member. The wall member holds a cargo in the container, and the corner member is connected to the wall member adjacent a lower corner thereof to guide cargo downwardly and laterally toward an outlet in the wall member. Also disclosed is a lining system for a cargo container, and comprising a flexible liner and a bulkhead to hold the liner in place in the container. The liner includes an inlet and an outlet, and collapsible inlet and outlet chutes are provided to selectively open and close the inlet and outlet of the liner. With one embodiment the lining system is air and water tight; and with an alternate embodiment, the liner allows gases to pass outward through the liner.

[0017] YET STILL ANOTHER EXAMPLE, U.S. Pat. No. 6,401,983 to McDonald et al. teaches a bulk cargo container for storing, transporting or processing solid or liquid bulk materials. The bulk cargo container includes a vessel suitable for containing the bulk material and a supporting frame assembly having a generally horizontally disposed support member attachment. In an exemplary embodiment, the vessel is formed of fiber reinforced plastic material and includes a container portion and a support member. The container portion is formed into at least one hopper having a discharge opening therein suitable for discharging bulk material contained within the vessel. The vessel is supported from the support member attachment via the support member so that the weight of the bulk material is carried in tension by the fiber reinforced plastic material of the vessel shell.

[0018] STILL YET ANOTHER EXAMPLE, U.S. Pat. No. 6,443,209 to Hurst teaches a roll up door for trucks and the like that comprises a one piece plastic sheet member which encloses the door opening. A plurality of stiffening panels are attached to the sheet member in spaced relation and preferably bonded to the sheet member. Rollers and attached axes are mounted on the panels via bores which receive the axes. The rollers ride in roll up door tracks which capture the rollers and door to the tracks in conventional fashion. The sheet member forms living hinges in the spaces between adjacent panels.

[0019] It is apparent that numerous innovations for storage unit and related devices have been provided in the prior art that are adapted to be used. Furthermore, even though these innovations may be suitable for the specific individual purposes to which they address, they would not be suitable for the purposes of the present invention as hereinafter described.

SUMMARY OF THE INVENTION

[0020] ACCORDINGLY, AN OBJECT of the present invention is to provide a storage unit for being portable, toteable, liftable, rackable, and weatherproof that avoids the disadvantages of the prior art.

[0021] ANOTHER OBJECT of the present invention is to provide a storage unit for being portable, toteable, liftable, rackable, and weatherproof that is simple to use.

[0022] BRIEFLY STATED, STILL ANOTHER OBJECT of the present invention is to provide an improved storage unit of the type having an interior, an exterior, a floor, a pair of side walls, a front wall, and the rear wall are attached to the exterior and the interior is smooth and non-abrasive. The floor is plastic undercoated plywood. Towing brackets front and rear provide a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse. Butyl tape seals the roof and all connecting panels and structures.

[0023] The novel features which are considered characteristic of the present invention are set forth in the appended claims. The invention itself, however, both as to its construction and its method of operation, together with additional objects and advantages thereof, will be best understood from the following description of the specific embodiments when read and understood in connection with the accompanying drawing.
BRIEF DESCRIPTION OF THE DRAWING

[0024] The figures of the drawings are briefly described as follows:

[0025] FIG. 1 is a diagrammatic perspective view of the storage unit of the present invention being towed on a truck;

[0026] FIG. 2 is a diagrammatic perspective view of the storage unit of the present invention being towed on a trailer;

[0027] FIG. 3 is a diagrammatic perspective view of the storage unit of the present invention being racked;

[0028] FIG. 4 is a diagrammatic perspective view of the area generally enclosed by the dotted curve identified by ARROW 4 in FIGS. 1-3 of the storage unit of the present invention;

[0029] FIG. 5 is a diagramatic bottom plan view of the floor, the fork pockets, the wheel support system, and the towing brackets of the storage unit of the present invention;

[0030] FIG. 6 is a diagrammatic side elevational view taken generally in the direction of ARROW 6 in FIG. 5;

[0031] FIG. 7 is a diagrammatic side elevational view of the frame and the raling system of the storage unit of the present invention;

[0032] FIG. 8 is a diagrammatic bottom plan view of the roof of the storage unit of the present invention;

[0033] FIG. 9 is an enlarged diagramatic front elevational view of the area generally enclosed by the dotted curve identified by ARROW 9 in FIG. 8 of a bow of the roof of the storage unit of the present invention;

[0034] FIG. 10 is a diagrammatic rear elevational view of the caster wheels of the storage unit of the present invention; and

[0035] FIG. 11 is a fragmented diagramatic side elevational view taken generally in the direction of ARROW 11 in FIG. 10 of the caster wheels and the brake of the storage unit of the present invention.

LIST OF REFERENCE NUMERALS UTILIZED IN THE DRAWINGS

[0036] 20 storage unit of the present invention for being portable, towable, liftable, rackable, and weatherproof

[0037] 22 floor

[0038] 24 pair of side walls

[0039] 26 front wall

[0040] 28 rear wall

[0041] 30 roof

[0042] 32 interior surface

[0043] 34 exterior surface

[0044] 36 door of rear wall 28

[0045] 38 ventilation system for allowing storage unit 20 to benefit from being stored in climate controlled warehouse and for providing airflow when storage unit 20 is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew

[0046] 40 fork pockets for providing safe lifting method using fork lifts to lift and maneuver storage unit 20 from end 62 of storage unit 20 and rack

[0047] 42 wheel support system of floor 22 for providing added strength and safety while maneuvering storage unit 20 and loading and unloading storage unit 20 to and from transport system 43

[0048] 43 transport system

[0049] 44 towing brackets for providing a safe, strong, and secure method to attach transport winch system 66 for maneuvering storage unit 20 on and off transport system 43 and for providing safe, strong, and secure method to maneuver storage unit 20 with fork lifts or pallet jacks in yard or warehouse.

[0050] 46 frame

[0051] 47 caster wheels for creating portability both for maneuvering in yards, driveways, or warehouses, and for loading and unloading and on and off transport system 43 and for elevating storage unit 20 above ground level sufficiently to prevent ground moisture effects

[0052] 48 railing system for allowing for tie downs and hanging clothes

[0053] 49 brakes for lifting storage unit 20 to prevent caster wheels 47 from rolling thereby effectively holding storage unit 20 in place

[0054] 50 contents

[0055] 52 heat and moisture resistant marine-grade paint

[0056] 54 door frame of door 36 of rear wall 28

[0057] 56 plastic undercoated plywood of floor 22 for preventing ground water dampness and for keeping storage unit 20 dry during hauling on transport system 43

[0058] 58 sealed surfaces of floor 22 for preventing moisture absorption

[0059] 60 welded floor support system of floor 22 for providing extreme strength and load capacity to enable storage unit 20 to handle unusually high tonnage strength

[0060] 62 end of storage unit 20

[0061] 66 transport winch system of transport system 43

[0062] 68 tubed wall studs of frame 46

[0063] 70 overhanging eaves of roof 30 for adding protection from weather

[0064] 72 roof bows of roof 30

[0065] 74 center of roof bows 72 of roof 30

DETAILED DESCRIPTION OF THE INVENTION

[0066] Referring now to the figures, in which like numerals indicate like parts, and particularly to FIGS. 1-3, which are respectively, a diagrammatic perspective view of the storage unit of the present invention being towed on a truck, a diagrammatic perspective view of the storage unit of the present invention being towed on a trailer, and a diagrammatic perspective view of the storage unit of the present invention being racked, the storage unit of the present
invention is shown generally at 20 for being portable (FIGS. 1-3), towable (FIGS. 1 and 2), liftachable, rackable (FIG. 3), and weatherproof.

[0067] The overall configuration of the storage unit 20 can best be seen in FIG. 4, which is a diagrammatic perspective view of the area generally enclosed by the dotted curve identified by ARROW 4 in FIGS. 1-3 of the storage unit of the present invention, and as such, will be discussed with reference thereto.

[0068] The storage unit 20 has a floor 22, a pair of side walls 24, a front wall 26, a rear wall 28, a roof 30, an interior surface 32, an exterior surface 34, a door 36, a ventilation system 38, fork pockets 40, a wheel support system 42, towing brackets 44, a frame 46, caster wheels 47, a railing system 48, and brakes 49.

[0069] The pair of side walls 24, the front wall 26, and the rear wall 28 are made of steel for being strong and secure and are galvanized for providing unusually strong walls that will not dampen or sweat even in severe hot or cold weather conditions.

[0070] The interior surface 32 is smooth and non-abrasive for preventing damaging of contents 50 by rough edges or surfaces and is attached from the exterior surface 34 for eliminating exposed fasteners on the interior surface 32. The exterior surface 34 is coated with heat and moisture resistant marine-grade paint 52.

[0071] The door 36 is a part of the rear wall 28 and is a steel roll-up door for preventing the contents 50 of the storage unit 20 from interfering with door operation. The door 36 of the rear wall 28 is lockable, secure, and has a door frame 54 that is secured in place by welding.

[0072] The ventilation system 38 is operatively connected to the exterior surface 34 and is for allowing the storage unit 20 to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit 20 is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

[0073] The specific configuration of the floor 22, the fork pockets 40, the wheel support system 42, and the towing brackets 44 can best be seen in FIGS. 5 and 6, which are, respectively, a diagrammatic bottom plan view of the floor, the fork pockets, the wheel support system, and the towing brackets of the storage unit of the present invention and a diagrammatic side elevation view taken generally in the direction of ARROW 6 in FIG. 5, and as such, will be discussed with reference thereto.

[0074] The floor 22 is made of plastic undercoated plywood 56 for preventing ground water dammages and for keeping the storage unit 20 dry during hauling on the transport system 43. The floor 22 has sealed surfaces 58 for preventing moisture absorption and a welded floor support system 60 for providing extreme strength and load capacity to enable the storage unit 20 to handle unusually high tonnage strength.

[0075] The fork pockets 40 depend from the floor 22 and are for providing a safe lifting method using fork lifts to lift and maneuver the storage unit 20 from an end 62 thereof and rack. The storage unit 20 is rackable up to three high.

[0076] The wheel support system 42 is a part of the floor 22 and is for providing added strength and safety while maneuvering the storage unit 20 and loading and unloading the storage unit 20 to and from a transport system 43 (FIGS. 1 and 2).

[0077] The towing brackets 44 extend from the floor 22, front and rear, are for providing a safe, strong, and secure method to attach a transport winch system 66 (FIGS. 1 and 2) for maneuvering the storage unit 20 on and off the transport system 43 (FIGS. 1 and 2). The towing brackets 44 are for further providing a safe, strong, and secure method to maneuver the storage unit 20 with forklifts or pallet jacks in a yard or warehouse.

[0078] The specific configuration of the frame 46 and the railing system 48 can best be seen in FIGS. 7, which is a diagrammatic side elevation view of the frame and the railing system of the storage unit of the present invention, and as such, will be discussed with reference thereto.

[0079] The frame 46 includes the floor 22, the pair of side walls 24, the front wall 26, and the rear wall 28. The frame 46 is welded for providing unusual lateral and vertical strength uncommon in portable or non-portable storage units and is steel coated to prevent rust. The frame 46 allows for portability, towability, liftability, and rackability, and has long life with easy repair. The frame 46 has tubed wall studs 68 that provide a sturdy wall attachment system.

[0080] The railing system 48 is disposed in the interior surface 32. The railing system 48 is sturdy and is for allowing for tie downs and hanging clothes.

[0081] The specific configuration of the roof 30 can best be seen in FIGS. 8 and 9, which are, respectively, a diagrammatic bottom plan view of the roof of the storage unit of the present invention and an enlarged diagrammatic front elevation view of the area generally enclosed by the dotted curve identified by ARROW 9 in FIG. 8 of a bow of the roof of the storage unit of the present invention, and as such, will be discussed with reference thereto.

[0082] The roof 30 has overhanging eaves 70 for adding protection from weather, and roof bows 72. The roof bows 72 of the roof 30 are bowed in the center 74 thereof and welded to the frame 46 to provide for efficient water run-off. The roof 30 is translucent to let in sufficient natural light so that no artificial interior lighting is necessary, is sturdy, is weather tight, and attaches without any puncturing thereto due to the overhanging eaves 70 thereof.

[0083] The specific configuration of the caster wheels 47 and the brakes 49 can best be seen in FIGS. 10 and 11, which are, respectively, a diagrammatic rear elevation view of the caster wheels of the storage unit of the present invention and a fragmented diagrammatic side elevation view taken generally in the direction of ARROW 11 in FIG. 10 of the caster wheels and the brake of the storage unit of the present invention, and as such, will be discussed with reference thereto.

[0084] The caster wheels 47 depend from the wheel support system 42 and have heavy duty 2,000 lb. capacity. The caster wheels 47 are for creating a portability both for maneuvering in yards, driveways, or warehouses and for loading and unloading on and off the transport system 43 (FIGS. 1 and 2) and for elevating the storage unit 20 above ground level sufficiently to prevent ground moisture effects.
[0085] The brakes 49 depend from the floor 22. The brakes 49 are for lifting the storage unit 20 to prevent the caster wheels 47 from rolling thereby effectively holding the storage unit 20 in place.

[0086] The storage unit 20 further has butyl tape. The butyl tape seals the roof 30 and all connecting panels and structures for creating a completely dry and waterproof storage unit 20.

[0087] It will be understood that each of the elements described above, or two or more together, may also find a useful application in other types of constructions differing from the types described above.

[0088] While the invention has been illustrated and described as embodied in a storage unit for being portable, towable, lifttable, rackable, and weatherproof, however, it is not limited to the details shown, since it will be understood that various omissions, modifications, substitutions and changes in the forms and details of the device illustrated and its operation can be made by those skilled in the art without departing in any way from the spirit of the present invention.

[0089] Without further analysis, the foregoing will so fully reveal the gist of the present invention that others can, by applying current knowledge, readily adapt it for various applications without omitting features that, from the standpoint of prior art, fairly constitute characteristics of the generic or specific aspects of this invention.

The invention claimed is:
1. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:
   the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.
2. The improved storage unit as defined in claim 1, wherein said improvement further comprises the roof attaching without any puncturing thereto for preventing leaks therethrough.
3. The improved storage unit as defined in claim 1, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.
4. The improved storage unit as defined in claim 1, wherein said improvement further comprises the roof having bows with centers that are bowed thereof for providing efficient water run-off.
5. The improved storage unit as defined in claim 1, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.
6. The improved storage unit as defined in claim 1, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.
7. The improved storage unit as defined in claim 1, wherein said improvement further comprises the interior surface being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces.
8. The improved storage unit as defined in claim 1, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.
9. The improved storage unit as defined in claim 1, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.
10. The improved storage unit as defined in claim 1, wherein said improvement further comprises towing brackets front and rear for providing a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and for providing a safe, strong, and secure method to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse.
11. The improved storage unit as defined in claim 1, wherein said improvement further comprises butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.
12. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:
   the roof attaching without any puncturing thereto for preventing leaks therethrough.
13. The improved storage unit as defined in claim 12, wherein said improvement further comprises the roof being translucent for letting-in sufficient light so that no artificial interior surface lighting is necessary.
14. The improved storage unit as defined in claim 12, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.
15. The improved storage unit as defined in claim 12, wherein said improvement further comprises the roof having bows with centers that are bowed thereof for providing efficient water run-off.
16. The improved storage unit as defined in claim 12, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.
17. The improved storage unit as defined in claim 12, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.
18. The improved storage unit as defined in claim 12, wherein said improvement further comprises the interior surface being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces.
19. The improved storage unit as defined in claim 12, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.
20. The improved storage unit as defined in claim 12, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.
21. The improved storage unit as defined in claim 12, wherein said improvement further comprises towing brack-
ets front and rear for providing a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and for providing a safe, strong, and secure method to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse.

22. The improved storage unit as defined in claim 12, wherein said improvement further comprises butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

23. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:

the roof having overhanging eaves for adding protection from weather.

24. The improved storage unit as defined in claim 23, wherein said improvement further comprises the roof attaching without any puncturing thereof for preventing leaks therethrough.

25. The improved storage unit as defined in claim 23, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

26. The improved storage unit as defined in claim 23, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

27. The improved storage unit as defined in claim 23, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

28. The improved storage unit as defined in claim 23, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

29. The improved storage unit as defined in claim 23, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

30. The improved storage unit as defined in claim 23, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

31. The improved storage unit as defined in claim 23, wherein said improvement further comprises butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

32. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:

the roof having bows with centers that are bowed thereat for providing efficient water run-off.

33. The improved storage unit as defined in claim 34, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.

34. The improved storage unit as defined in claim 34, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

35. The improved storage unit as defined in claim 34, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

36. The improved storage unit as defined in claim 34, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.

37. The improved storage unit as defined in claim 34, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

38. The improved storage unit as defined in claim 34, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

39. The improved storage unit as defined in claim 34, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

40. The improved storage unit as defined in claim 34, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

41. The improved storage unit as defined in claim 34, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

42. The improved storage unit as defined in claim 34, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

43. The improved storage unit as defined in claim 34, wherein said improvement further comprises towing brackets front and rear for providing a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and for providing a safe, strong, and secure method to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse.

44. The improved storage unit as defined in claim 34, wherein said improvement further comprises butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

45. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:

a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit
is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

46. The improved storage unit as defined in claim 45, wherein said improvement further comprises the roof attaching without any puncturing thereto for preventing leaks therethrough.

47. The improved storage unit as defined in claim 45, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.

48. The improved storage unit as defined in claim 45, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

49. The improved storage unit as defined in claim 45, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

50. The improved storage unit as defined in claim 45, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

51. The improved storage unit as defined in claim 45, wherein said improvement further comprises the interior surface being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces.

52. The improved storage unit as defined in claim 45, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

53. The improved storage unit as defined in claim 45, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

54. The improved storage unit as defined in claim 45, wherein said improvement further comprises butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

55. The improved storage unit as defined in claim 45, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

56. The improved storage unit as defined in claim 45, wherein said improvement further comprises the roof attaching without any puncturing thereto for preventing leaks therethrough.

57. The improved storage unit as defined in claim 45, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.

58. The improved storage unit as defined in claim 45, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

59. The improved storage unit as defined in claim 56, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

60. The improved storage unit as defined in claim 56, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

61. The improved storage unit as defined in claim 56, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

62. The improved storage unit as defined in claim 56, wherein said improvement further comprises the interior surface being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces.

63. The improved storage unit as defined in claim 56, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

64. The improved storage unit as defined in claim 56, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

65. The improved storage unit as defined in claim 56, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

66. The improved storage unit as defined in claim 56, wherein said improvement further comprises butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

67. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, front wall, a rear wall, and a roof, said improvement comprising:

the rear wall having a roll-up door for preventing contents from interfering with door operation.

68. The improved storage unit as defined in claim 67, wherein said improvement further comprises the roof attaching without any puncturing thereto for preventing leaks therethrough.

69. The improved storage unit as defined in claim 67, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.

70. The improved storage unit as defined in claim 67, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

71. The improved storage unit as defined in claim 67, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing...
airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

72. The improved storage unit as defined in claim 67, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

73. The improved storage unit as defined in claim 67, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

74. The improved storage unit as defined in claim 67, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

75. The improved storage unit as defined in claim 67, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

76. The improved storage unit as defined in claim 67, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

77. The improved storage unit as defined in claim 67, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

78. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:

the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

79. The improved storage unit as defined in claim 78, wherein said improvement further comprises the roof attaching without any puncturing thereto for preventing leaks therethrough.

80. The improved storage unit as defined in claim 78, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.

81. The improved storage unit as defined in claim 78, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

82. The improved storage unit as defined in claim 78, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

83. The improved storage unit as defined in claim 78, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

84. The improved storage unit as defined in claim 78, wherein said improvement further comprises the interior surface being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces.

85. The improved storage unit as defined in claim 78, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

86. The improved storage unit as defined in claim 78, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

87. The improved storage unit as defined in claim 78, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

88. The improved storage unit as defined in claim 78, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

89. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:

the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

90. The improved storage unit as defined in claim 89, wherein said improvement further comprises the roof attaching without any puncturing thereto for preventing leaks therethrough.

91. The improved storage unit as defined in claim 89, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.

92. The improved storage unit as defined in claim 89, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

93. The improved storage unit as defined in claim 89, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

94. The improved storage unit as defined in claim 89, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

95. The improved storage unit as defined in claim 89, wherein said improvement further comprises the roof being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces.

96. The improved storage unit as defined in claim 89, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

97. The improved storage unit as defined in claim 89, wherein said improvement further comprises the roof being
translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

98. The improved storage unit as defined in claim 89, wherein said improvement further comprises towing brackets front and rear for providing a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and for providing a safe, strong, and secure method to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse.

99. The improved storage unit as defined in claim 89, wherein said improvement further comprises butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

100. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:

- towing brackets front and rear for providing a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and for providing a safe, strong, and secure method to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse.

101. The improved storage unit as defined in claim 100, wherein said improvement further comprises the roof attaching without any puncturing thereto for preventing leaks therethrough.

102. The improved storage unit as defined in claim 100, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

103. The improved storage unit as defined in claim 100, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

104. The improved storage unit as defined in claim 100, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

105. The improved storage unit as defined in claim 100, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

106. The improved storage unit as defined in claim 100, wherein said improvement further comprises the interior surface being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces.

107. The improved storage unit as defined in claim 100, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

108. The improved storage unit as defined in claim 100, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

109. The improved storage unit as defined in claim 100, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

110. The improved storage unit as defined in claim 100, wherein said improvement further comprises butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

111. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:

- butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

112. The improved storage unit as defined in claim 111, wherein said improvement further comprises the roof attaching without any puncturing thereto for preventing leaks therethrough.

113. The improved storage unit as defined in claim 111, wherein said improvement further comprises the roof having overhanging eaves for adding protection from weather.

114. The improved storage unit as defined in claim 111, wherein said improvement further comprises the roof having bows with centers that are bowed thereat for providing efficient water run-off.

115. The improved storage unit as defined in claim 111, wherein said improvement further comprises a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew.

116. The improved storage unit as defined in claim 111, wherein said improvement further comprises the rear wall having a roll-up door for preventing contents from interfering with door operation.

117. The improved storage unit as defined in claim 111, wherein said improvement further comprises the interior surface being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces.

118. The improved storage unit as defined in claim 111, wherein said improvement further comprises the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface.

119. The improved storage unit as defined in claim 111, wherein said improvement further comprises the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system.

120. The improved storage unit as defined in claim 111, wherein said improvement further comprises towing brackets front and rear for providing a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and for providing a safe, strong, and secure method to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse.

121. The improved storage unit as defined in claim 111, wherein said improvement further comprises the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary.

122. An improved storage unit of the type having an interior surface, an exterior surface, a floor, a pair of side walls, a front wall, a rear wall, and a roof, said improvement comprising:
the roof being translucent for letting in sufficient light so that no artificial interior surface lighting is necessary;

the roof attaching without any puncturing thereto for preventing leaks therethrough;

the roof having overhanging eaves for adding protection from weather;

the roof having bows with centers that are bowled thereat for providing efficient water run-off;

a ventilation system for allowing the storage unit to benefit from being stored in a climate controlled warehouse and for providing airflow when the storage unit is stored outside thereby reducing moisture and humidity and thereby effectively preventing mold and mildew;

the rear wall having a roll-up door for preventing contents from interfering with door operation;

the interior surface being smooth and non-abrasive for preventing damage to contents by rough edges or surfaces;

the pair of side walls, the front wall, and the rear wall being attached from the exterior surface for eliminating exposed fasteners on the interior surface;

the floor being plastic undercoated plywood for preventing ground water dampness and for keeping the storage unit dry during hauling on a transport system;

towing brackets front and rear for providing a safe, strong, and secure method to attach a winch system of a transport system for maneuvering the storage unit on and off the transport system and for providing a safe, strong, and secure method to maneuver the storage unit with forklifts or pallet jacks in a yard or warehouse; and butyl tape sealing the roof and all connecting panels and structures for creating a completely dry and waterproof storage unit.

*     *     *     *