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Utility vehicle fluid containment system

Abstract

A vehicle includes a plurality of ground engaging members and a frame supported by the ground engaging members. A powertrain and a utility or cargo bed are supported by the frame. The cargo bed comprises a first wall extending generally longitudinally and a second wall extending generally longitudinally, and the second wall is laterally spaced from the first wall. The cargo bed further comprises a bed floor extending between the first wall and the second wall and a tailgate. The vehicle further comprises a drain coupled to a rearward portion of the utility bed and the drain is configured to direct fluid from the bed floor to a position rearward of the bed floor and away from at least a portion of the powertrain.

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Background/Summary

TECHNICAL FIELD

(1) The present disclosure relates to a cargo box assembly for a utility, recreational, or off-road vehicle.

BACKGROUND

(2) Utility, recreational, or off-road vehicles often have cargo box assemblies that are configured to store cargo. Due to spills of liquid cargo, weather elements such as rain or snow, and/or other factors, fluid may be retained within the cargo box assembly.

SUMMARY

- (3) The present disclosure relates to configurations of the cargo box assembly which prevent fluid build-up therein and are configured for directing fluid flow from the cargo box.
- (4) In some examples, a vehicle may include a frame supported by a plurality of ground engaging members, a powertrain supported by the frame, and a cargo bed supported by the frame. The cargo bed may include a bed floor extending between a first wall and a second wall. A drain may be coupled to a rearward portion of the cargo bed. The drain may be configured to direct fluid from the bed floor to a position rearward of the bed floor and away from at least a portion of the powertrain.
- (5) In some examples, a cargo box assembly for a utility vehicle may include a cargo bed comprising a bed floor, a first wall, a second wall, as well as a tailgate, a seal, and a drain. The first wall may be sealingly coupled to a first edge of the bed floor. The second wall may be sealingly coupled to a second edge of the bed floor, such that the first edge is opposing and substantially parallel to the second edge. The tailgate may extend from a third edge of the bed floor, between the first wall and the second wall. The seal may be positioned intermediate at least a portion of the tailgate and the bed floor. Additionally, the seal may define a seal opening configured to allow fluid to pass between the bed floor and the tailgate. The drain may be coupled to the cargo bed and define a drain opening positioned vertically below the seal opening. The drain may be configured to direct the fluid away from a selected portion of the utility vehicle.
- (6) In some examples, a drain assembly for a cargo box assembly may include a drain, a seal, and a

wick. The cargo box assembly may include a cargo bed having a cargo bed width and a tailgate coupled to a rearward portion of the cargo bed. The drain of the drain assembly may be coupled to a rearward portion of the cargo bed along a drain width. Also, the drain may define a drain opening directed generally downwardly. The seal may be positioned intermediate the cargo bed and the tailgate, and define a seal opening fluidly coupled to the drain. The wick may be coupled to a bottom of the tailgate and configured to direct fluid from the tailgate toward the drain.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. **1** is a front left perspective view of a vehicle of the present disclosure;
- (2) FIG. **2** is a rear right perspective view of the vehicle of FIG. **1**;
- (3) FIG. **3** is an exploded view of a portion of a cargo box assembly of the vehicle of FIG. **1**;
- (4) FIG. 4 is a perspective view of a drain of a drain assembly of the cargo box assembly of FIG. 3;
- (5) FIG. **5** is a top view of a cargo bed of the cargo box assembly of FIG. **3** without a tailgate of the cargo box assembly;
- (6) FIG. **6** is an exploded view of the drain assembly of FIG. **4** coupled to the cargo box assembly;
- (7) FIG. **7** is an exploded view of a wick of the drain assembly of the cargo box assembly of FIG. **3**;
- (8) FIG. **8** is a cross-sectional view of the cargo box assembly of the vehicle of FIG. **1**, taken along line **8-8** of FIG. **5** illustrating an exemplary fluid path with the tailgate in a closed position; and (9) FIG. **9** is a cross-sectional view of the cargo box assembly of the vehicle of FIG. **1**, taken along line **8-8** of FIG. **5** illustrating an exemplary fluid path with the tailgate in an open position. DETAILED DESCRIPTION
- (10) For the purposes of promoting an understanding of the principles of the present disclosure, reference is now made to the embodiments illustrated in the drawings, which are described below. The embodiments disclosed below are not intended to be exhaustive or limit the present disclosure to the precise form disclosed in the following detailed description. Rather, the embodiments are chosen and described so that others skilled in the art may utilize their teachings. Therefore, no limitation of the scope of the present disclosure is thereby intended. Corresponding reference characters indicate corresponding parts throughout the several views.
- (11) The terms "couples", "coupled", "coupler", and variations thereof are used to include both arrangements wherein two or more components are in direct physical contact and arrangements wherein the two or more components are not in direct contact with each other (e.g., the components are "coupled" via at least a third component, but still cooperates or interact with each other). (12) In some instances throughout this disclosure and in the claims, numeric terminology, such as first, second, third, and fourth, is used in reference to various operative transmission components and other components and features. Such use is not intended to denote an ordering of the
- and other components and features. Such use is not intended to denote an ordering of the components. Rather, numeric terminology is used to assist the reader in identifying the component being referenced and should not be narrowly interpreted as providing a specific order of components.
- (13) The present disclosure describes cargo box assemblies of utility vehicles that are configured to reduce fluid build-up in the cargo box, direct fluid flow from the cargo box toward a selected location, or both. For example, the described cargo box assemblies may direct fluid away from hot components of a utility vehicle. In some examples, the cargo box assemblies may include a drain assembly configured to channel fluid from within a cargo bed, a seal configured to control fluid flow between a tailgate and the cargo bed, and a wick configured to direct fluid from the tailgate toward the drain. By controlling the flow of fluid from the cargo box, the described cargo box assemblies may improve useable life of selected components, and prevent fluids from being

directed, directly or indirectly, towards hot components of the vehicle.

- (14) FIGS. 1 and 2 are conceptual diagrams illustrating an example vehicle 2. Vehicle 2 includes a plurality of ground engaging members, such as, for example a pair of front ground engaging members **3** and a pair of rear ground engaging members **4**. As illustrated in FIGS. **1** and **2**, front ground engaging members **3** and rear ground engaging members **4** are wheels. In other examples, any of front ground engaging members **3** or rear ground engaging members **4** may be wheels, tracks, skis, or other types of ground engaging members. Vehicle 2 also includes a frame 5 supported by ground engaging members 3 and 4. Frame 5 may include a plurality of frame portions, such as, for example, a lower frame assembly and an upper frame assembly. An operator area 11 may be defined by frame 5, e.g., portions of the upper and lower frame assemblies, and may further be configured to support an operator and possibly at least one passenger, as well as a variety of operator inputs. Example operator inputs include a steering input such as a steering wheel or a handlebar, a throttle control such as an accelerator pedal or a throttle input, a brake control such as a brake pedal or a brake lever, a clutch control, a transmission or gear shifting control, or other input devices configured to control an operation of vehicle 2. Further, vehicle 2 also may include a skid plate **18** configured to protect and surround at least a portion of frame **5**. Skid plate **18** may be a single piece or a plurality of pieces.
- (15) As illustrated in FIGS. 1 and 2, vehicle 2 includes a front suspension 8 coupled between frame 5 and front ground engaging members 3 and a rear suspension 10 coupled between frame 5 and rear ground engaging members 4. Front suspension 8 may be a dual A-arm suspension. In other examples, front suspension 8 may be a strut-style suspension or another type of suspension. Rear suspension 10 may be a strut style suspension. In various embodiments, rear suspension 10 may be a dual A-arm suspension, a trailing arm suspension, a swingarm suspension, or another type of suspension. Although illustrated as including a dual A-arm front suspension and a strut style rear suspension, in other example, vehicle 2 may include any front or rear suspension suitable for the operation over in a particular terrain.
- (16) Vehicle 2 includes a body 12 supported by frame 5. Body 12 includes a pair of front doors 13 and a pair of rear doors 14. In various embodiments, front doors 13 and rear doors 14 are not required. Body 12 also includes a hood 15 positioned generally adjacent front fenders or side panels. In some examples, a windshield 16 may be positioned forwardly of operator area 11 and configured to reduce intrusion of dust, debris, and water into operator area 11. Body 12 also may include a roof 17 supported by an upper portion of frame 5 and positioned above operator area 11. Body 12 may include a utility or cargo box assembly 20 positioned rearward of operator area 11 and generally above at least a portion of rear suspension 10.
- (17) Vehicle 2 also includes a powertrain 25 supported by frame 5 and, in at least one embodiment, positioned generally beneath cargo box assembly 20. Powertrain 25 may include an internal combustion engine (not shown), a hybrid powertrain, or an electric powertrain. In various embodiments of powertrain 25, an intake assembly (not shown) and an exhaust assembly (not shown) may be fluidly coupled to the engine. The exhaust assembly may include at least one hot component, such as exhaust conduit 26, and an exhaust shield, such as cover 26A. In various embodiments, cover 26A may be positioned over at least a portion of exhaust conduit 26 and configured to provide thermal insulation between the portion of exhaust conduit 26 and vehicle 2, or an operator of vehicle 2 or cargo box assembly 20.
- (18) Additional details regarding vehicle **2** can be found in U.S. application Ser. No. 17/708,327, filed Mar. 30, 2022, titled OFF-ROAD VEHICLE, the entire disclosure of which is expressly incorporated by reference herein.
- (19) As illustrated in FIGS. **1** and **2**, cargo box assembly **20** includes a utility bed, or cargo bed **20**A and a tailgate or rear wall **20**B. Cargo bed **20**A is defined by a first side wall **31**, a second side wall **32**, and a cargo bed floor **33**. First side wall **31** and second side wall **32** extend generally longitudinally and may be parallel to a vehicle centerline **22**. First side wall **31** and second side

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wall 32 are spaced apart from one another and coupled together by cargo bed floor 33. In the
present embodiment, first side wall 31 and second side wall 32 are spaced by a cargo bed floor
width 33A (FIG. 5). A front wall (not shown) is coupled to cargo bed floor 33, first side wall 31,
and second side wall 32. In the present embodiment, the interfaces between first side wall 31,
second side wall 32, front wall, and cargo bed floor 33 are sealed. The term seal may include a joint
between two or more surfaces or components that is configured to reduce or prevent selected
material, such as solid debris, water, liquid fuel, or the like, from passing between the two or more
surfaces or components. In the present embodiment, tailgate 20B is configured to be coupled to
cargo bed 20A and is illustratively configured to rotate between a closed position (i.e., shown in
FIGS. 1 and 2, tailgate 20B is positioned generally perpendicular to cargo bed floor 33) and an
open position (i.e., tailgate 20B is generally parallel to cargo bed floor 33).
(20) FIG. 3 is a conceptual diagram illustrating a partially exploded view of cargo box assembly
20. As illustrated in FIG. 3, a seal 70 is coupled to cargo bed 20A to seal at least a portion of the
interface between cargo bed 20A and tailgate 20B. In one embodiment, tailgate 20B is configured
as a stationary rear wall and does not rotate between open and closed positions.
(21) In the present embodiment, tailgate 20B further includes a latch, or handle 34 (FIG. 2)
configured to actuate a latch assembly (not shown) to allow tailgate 20B to rotate between the open
position and the closed position. Cargo box assembly 20 also has a left taillight 35L and a right
taillight 35R. In various embodiments, left taillight 35L and right taillight 35R may be on cargo bed
20A, tailgate 20B, or on each of cargo bed 20A and tailgate 20B.
(22) In some examples, cargo box assembly 20 may be configured to rotate relative to frame 5. For
example, a box bottom 30 of cargo box assembly 20 may be rotatably coupled to frame 5 such that
cargo box assembly 20 is configured to rotate about box rotation axis 21. In the present
embodiment, box rotation axis 21 is positioned vertically above at least a portion of powertrain 25.
For example, in various embodiments, box rotation axis 21 is positioned vertically above and
vertically aligned with a portion of exhaust conduits 26 or cover 26A. In various embodiments, box
rotation axis 21 is positioned vertically above exhaust conduits 26 or cover 26A on or near a plane
extending vertically from a rear most portion of exhaust conduits 26 or cover 26A.
(23) Referring now to FIGS. 3-7, cargo box assembly 20 includes a drain assembly 75 configured
to direct fluid within, or passing through, cargo bed 20A toward one or more selected locations.
Drain assembly 75 may include a drain 50 and a wick 40. Referring to FIG. 3, drain 50 is coupled
to a portion of cargo box bottom 30 (e.g., a lower surface of cargo bed floor 33). In this way, drain
50 is generally positioned lower than a cargo, or uppermost surface, of cargo bed floor 33. In the
present embodiment, wick 40 is coupled to a bottom extent 23 of tailgate 20B.
(24) Drain 50 may include one or more drain channels configured to direct material toward a
selected location. For example, referring to FIG. 4, drain 50 includes a first drain 51A and a second
drain 51B. Illustratively, first drain 51A comprises a first trough 56A and a first flange 52A.
Illustratively, first flange 52A is configured to retain fluid that flows within first trough 56A.
Additionally, second drain 51B comprises a second trough 56B and a second flange 52B.
Illustratively, second flange 52B is configured to retain fluid that flows within second trough 56B.
Each of first drain 51A and second drain 51B are angled downwardly toward a middle or center
portion 51C of drain 50. An opening 54 is positioned in center portion 51C (e.g., a drain middle
portion of drain 50) intermediate first drain 51A and second drain 51B. Illustratively, opening 54 is
positioned at or defines a bottom extent of drain 50. In other words, first drain 51A and second
drain 51B are angled towards each other and converge or otherwise meet at center portion 51C.
(25) In the present embodiment, each of first drain 51A and second drain 51B are angled
downwardly, from a lateral outer extent, toward center portion 51C at an angle 55 relative to a
substantially horizontal plane of vehicle 2. In the present embodiment, angle 55 is approximately
two degrees. In various embodiments, angle 55 may be within a range from about one degree to
about 30-degrees, such as about two degrees to about 15-degrees.
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- (26) Still referring to FIG. **4**, drain **50** comprises a drain wall **58** extending generally vertically and laterally. Drain wall **58** may define a plurality of bosses or indents **58**A which may strengthen drain wall **58**. Drain wall **58** partially defines first drain **51**A and second drain **51**B and extends continuously therebetween. In this way, first drain **51**A may be generally defined by a portion of drain wall **58** and flange **52**A while second drain may be generally defined by a portion of drain wall **58** and flange **52**B. A flange **53** may be coupled to or integrally formed with drain wall **58**. Flange **53** may include a plurality of apertures **53**A configured to receive a fastener **59** (FIG. **6**). In the present embodiment, drain **50** has a drain width **50**A and a drain height **50**B. In the present embodiment, drain width **50**A is greater than a cargo bed floor width **33**A. In various embodiments, drain width **50**A is less than cargo bed floor width **33**A. For example, drain width **50**A may be less than cargo bed floor width **33**A and greater than a width of at least one of exhaust conduit **26** and/or cover **26**A. In various embodiments, drain width **50**A is greater than about fifty-percent of cargo bed floor width **33**A. In various embodiments, drain width **50**A is greater than about seventy-five percent of cargo bed floor width **33**A. In various embodiments, drain width **50**A is greater than about seventy-five percent of cargo bed floor width **33**A. In various embodiments, drain width **50**A is greater than about twenty-five percent of cargo bed floor width **33**A.
- (27) Now referring to FIG. 5, cargo bed floor 33 includes a plurality of longitudinal channels 36A and at least one horizontal channel 36B. Illustratively, horizontal channel 36B extends continuously and entirely along a rear extent of cargo bed floor 33 and is generally adjacent drain 50 and/or tailgate **20**B. In the present embodiment, longitudinal channels **36**A are configured to direct fluid within cargo bed **20**A toward a rear of cargo bed **20**A into the at least one horizontal channel **36**B. (28) An extension or flange **37** is positioned rearwardly of the at least one horizontal channel **36**B and extends generally upwardly from cargo bed floor 33. In the present embodiment, extension 37 includes a first extension portion **37**A and second extension portion **37**B separated by an extension opening **38**. Illustratively, extension opening **38** is positioned along the vehicle centerline **22**. In the present embodiment, extension 37 extends upwardly about one-half inch. In other examples, extension 37 may extend upwardly about one-quarter inch, about one inch, or another height. In various embodiments, extension **37** is a greater height than the remaining portions of cargo bed floor **33**. In some examples, the height of extension **37** may be based on a total volume defined by the height of extension **37** and the area of cargo bed floor **33**. For example, height of extension **37** may be selected such that the total volume is greater than one gallon, such as greater than 5 gallons or greater than ten gallons.
- (29) In some examples, seal **70** includes a first seal portion **70**A and a second seal portion **70**B positioned adjacent first extension portion **37**A and second extension portion **37**B, respectively. First seal portion **70**A and second seal portion **70**B are configured to separate cargo bed floor **33** from tailgate **20**B and seal the space therebetween. First seal portion **70**A also extends upwardly to separate tailgate **20**B and first side wall **31** and second seal portion **70**B extends upwardly to separate tailgate **20**B and second side wall **32**. First seal portion **70**A and second seal portion **70**B are separated by a seal opening **71**. Illustratively, seal **70** is positioned adjacent extension **37**. Further, in the present embodiment, seal opening **71** is aligned with opening **38**. Referring to FIG. **6**, each of seal **70**A and seal **70**B are shaped as a right-angle and configured to extend along a rearward edge of cargo bed floor **33**. Further, seal **70**A is configured to extend along a rearward edge of first side wall **31** and seal **70**B is configured to extend along a rearward edge of second side wall **32**.
- (30) As illustrated in FIG. **5**, each of extension opening **38**, seal opening **71**, and opening **54** are at least partially longitudinally aligned, thereby generally forming a fluid channel. In various embodiments, any of extension opening **38**, seal opening **71** and opening **54** are at least partially laterally aligned. Cargo box assembly **20** is configured such that at least a portion of fluid within cargo box assembly **20** is directed through one or more channels **36**A and into channel **36**B, and each of first extension portion **37**A and second extension portion **37**B are configured to prevent or minimize fluid from flowing onto, and stagnating on, seal **70**. That is, extension **37** extends

vertically higher from cargo bed floor **33** than seal **70**, thereby reducing the flow of fluid within cargo box assembly **20** onto seal **70** relative to a configuration in which extensions do not extend vertically higher from a cargo bed floor than a seal. Fluid that stagnates on seal **70** may reduce the useful life of seal **70**, or otherwise at least partially reduce a functionality of seal **70**.

- (31) In various embodiments, each of channels **36**A and channels **36**B are angled relative to a horizontal plane of vehicle **2** to direct water towards extension opening **38**. That is, as illustrated in FIGS. **5** and **8-9**, channels **36**A are angled downwardly towards the rear of cargo box assembly **20**, towards tailgate **20**B. Further, channels **36**B are angled downwardly towards the center of cargo box assembly **20**, towards vehicle centerline **22**. Cargo bed floor **33** of cargo box assembly **20** is configured to direct fluid flow through channels **36**A into channels **36**B, and ultimately towards a rearmost and laterally center point of cargo bed floor **33**, toward extension opening **38**. In various embodiments, cargo bed floor **33** is configured to direct fluid to a rearmost point of cargo bed floor **33** that is laterally offset from vehicle centerline **22**.
- (32) In the present embodiment, cargo bed floor **33** is configured to direct fluid from within cargo box assembly **20** towards extension opening **38**, through seal opening **71**, and into drain assembly **75**. Fluid that flows through extension opening **38** and seal opening **71** will be directed toward opening **54**. In the event that fluid within cargo bed **20**A flows over first extension portion **37**A or second extension portion **37**B, and in the event seal **70** is imperfect and allows fluid to flow between cargo bed **20**A and tailgate **20**B, fluid will flow into first trough **56**A and second trough **56**B, and out of drain **50** through opening **54**.
- (33) Referring to FIG. 6, box bottom 30 includes a box bottom body 30B and a box bottom cover **30**A. In the present embodiment, bottom cover **30**A is a heat shield configured to separate and at least partially thermally insulate bottom body **30**B from powertrain **25**. In the present embodiment, box bottom cover **30**A defines a bottom extent of cargo bed **20**A. Illustratively, drain **50** is coupled between box bottom body **30**B and box bottom cover **30**A. A gasket **57** is positioned vertically between bottom body **30**B and drain **50** to prevent fluid from flowing backward along box bottom body **30**B between drain **50** and box bottom body **30**B. Gasket **57** is configured to prevent fluid from flowing along box bottom body **30**B between box bottom body **30**B and flange **53**. Illustratively, gasket 57 defines a plurality of mounting holes 57A, box bottom cover 30A defines a plurality of apertures **30**C generally aligned with holes **57**A, and box bottom body **30**B defines a plurality of apertures **30**D generally aligned with holes **57**A and apertures **30**C. A plurality of fasteners extend through mounting holes 57A, apertures 30C, apertures 53A, and apertures 30D to couple each of drain **50**, box bottom cover **30**A and gasket **57** to box bottom body **30**B. (34) Referring now to FIG. 7, wick **40** is coupled to the bottom extent of tailgate **20**B. Wick **40** defines a plurality of apertures **41** configured to receive a plurality of fasteners **44** to couple wick **40** to tailgate **20**B. Wick **40** also includes a first extension **42** and a second extension **43**. First extension 42 extends along a forward side of wick 40 and second extension 43 extends along a rearward side of wick **40**. As illustrated in FIG. **8**, wick **40** is positioned vertically higher than a bottom extent of drain **50**. That is, wick **40** is spaced from opening **54** of drain **50**. Further, wick **40** has a wick width **45** (FIG. **7**) that is less than or equal to drain width **50**A (FIG. **5**). Each of first extension **42** and second extension **43** are configured to wick fluid toward drain **50** whether tailgate **20**B is in a closed or up position or an open or down position.
- (35) Referring now to FIG. **8**, the operation of cargo bed floor **33** and drain assembly **75** is provided. Fluid is configured to flow within longitudinal channels **36**A and horizontal channel **36**B, according to the arrows **39**A, **39**B which show the direction of fluid flow. Seal **70** is protected from fluid stagnation by extension **37** extending upwardly from cargo bed floor **33**. Fluid is configured to flow through extension opening **38** and seal opening **71**, between cargo bed floor **33** and tailgate **20**B into drain assembly **75**. When fluid flows into drain assembly **75**, fluid is configured to flow downwardly out of drain opening **54**. In the present embodiment, drain opening **54** is positioned vertically lower than box bottom **30**.

- (36) As illustrated in FIG. **8**, fluid may flow through extension opening **38** and seal opening **71** and contact tailgate **20**B before flowing into drain **50**. Fluid that flows down tailgate **20**B contacts first extension **42** of wick **40** to direct fluid downwardly into drain **50**. Wick **40** is configured to prevent fluid from flowing rearwardly, along a bottom edge of tailgate **20**B due to the capillary effect, wherein fluid would flow further rearward and flow downwardly, outside of drain **50**. First extension **42** of wick **40** ensures that fluid that flows down tailgate **20**B falls into drain **50**. (37) Still referring to FIG. **8**, tailgate **20**B is shown in the closed position. As previously described, when tailgate **20**B is in the closed position, first extension **42** of wick **40** acts as the wicking member for fluid flowing down tailgate **20**B. Referring to FIG. **9**, tailgate **20**B is shown in the open position. When fluid flows through extension opening **38** and seal opening **71** when tailgate **20**B is in the open position, fluid flows by a bottom extent of tailgate **20**B, along wick **40**. Fluid flows
- (38) As illustrated in FIG. **2**, opening **54** is positioned vertically above cover **26**A such that fluid is configured to flow onto cover **26**A. Drain **50** is configured to direct the flow of fluid onto cover **26**A. That is, drain **50** is configured to direct fluid toward a designated area that is thermally cooler than at least some of the surrounding areas. In various embodiments, drain **50** is configured with opening **54** positioned rearwardly of cover **26**A such that drain **50** directs fluid flow downward at a position rearward of any components of powertrain **25**.
- (39) Further, because wick width **45** is less than or equal to that of the width of drain width **50**A, any fluid that flows onto first extension **42** of wick **40** is configured to fall into drain **50**.
- (40) The following clauses illustrate example subject matter described herein.

down wick **40** onto second extension **43**, and thereby flows into drain **50**.

- (41) Clause 1. A vehicle, comprising: a plurality of ground engaging members and a frame supported by the plurality of ground engaging members; a powertrain supported by the frame; a cargo bed supported by the frame, the cargo bed comprising a bed floor extending between a first wall and a second wall; and a drain coupled to a rearward portion of the cargo bed, the drain configured to direct fluid from the bed floor to a position rearward of the bed floor and away from at least a portion of the powertrain.
- (42) Clause 2. The vehicle of clause 1, further comprising a cover configured to conceal a portion of the powertrain, and the drain is configured to direct fluid toward the cover.
- (43) Clause 3. The vehicle of clause 1 or 2, wherein the cargo bed further comprises a tailgate coupled to the rearward portion of the cargo bed; and a wick extending laterally along at least a portion of a bottom extent of the tailgate, the wick positioned vertically higher than a bottom extent of the drain, wherein the wick is configured to direct fluid toward the drain.
- (44) Clause 4. The vehicle of any of clauses 1 through 3, wherein the drain is configured to extend a lateral width of the bed floor and at least a portion of the drain is sloped downwardly from a lateral outward extent toward a drain center portion.
- (45) Clause 5. The vehicle of clause 1, further comprising a tailgate coupled to a rearward portion of the cargo bed, and the cargo bed further comprising a seal positioned between the tailgate and the bed floor, the seal having a seal opening fluidly coupled to the drain.
- (46) Clause 6. The vehicle of clause 5, wherein the cargo bed further comprises a flange positioned adjacent the seal, the flange extending generally upwardly from the bed floor and having a flange opening at least partially laterally aligned with the seal opening.
- (47) Clause 7. A cargo box assembly for a utility vehicle, the cargo box assembly comprising: a bed floor comprising a bed floor, a first wall sealingly coupled to a first edge of the bed floor, and a second wall sealing coupled to a second edge of the bed floor, wherein the first edge is opposing and substantially parallel to the second edge; a tailgate extending from a third edge of the bed floor, between the first wall and the second wall; a seal positioned intermediate at least a portion of the tailgate and the bed floor, the seal defining a seal opening configured to allow fluid to pass between the bed floor and the tailgate; and a drain coupled to the cargo bed, the drain defining a drain opening positioned vertically below the seal opening and configured to direct the fluid away from a

- selected portion of the utility vehicle.
- (48) Clause 8. The cargo box assembly of clause 7, wherein the tailgate is configured to rotate relative to the bed floor, the cargo box assembly further comprising a wick coupled to a bottom extent of the tailgate.
- (49) Clause 9. The cargo box assembly of any of clauses 7 or 8, wherein the drain opening is positioned rearward of the bed floor.
- (50) Clause 10. The cargo box assembly of any of clauses 7 through 9, wherein the cargo box assembly has a bottom extent, and the drain opening is positioned lower than the bottom extent.
- (51) Clause 11. The cargo box assembly of any of clauses 7 through 10, wherein the drain is angled downwardly from a lateral outer extent toward the drain opening.
- (52) Clause 12. The cargo box assembly of any of clauses 7 through 11, further comprising an extension extending upwardly from the bed floor, the extension positioned adjacent the seal, and the extension defining an extension opening at least partially aligned with the seal opening.
- (53) Clause 13. A drain assembly for a cargo box assembly having a cargo bed with a cargo bed width and a tailgate coupled to a rearward portion of the cargo bed, the drain assembly comprising: a drain coupled to a rearward portion of the cargo bed, wherein the drain defines a drain opening directed generally downwardly, the drain having a drain width; a seal positioned intermediate the cargo bed and the tailgate, wherein the seal defines a seal opening fluidly coupled to the drain; and a wick coupled to a bottom of the tailgate, the wick configured to direct fluid from the tailgate toward the drain.
- (54) Clause 14. The drain assembly of clause 13, wherein the drain width is at least one-half the cargo bed width.
- (55) Clause 15. The drain assembly of any of clauses 13 or 14, wherein the seal opening is positioned vertically above the drain opening.
- (56) Clause 16. The drain assembly of any of clauses 13 through 15, wherein the wick comprises a wick width, and the wick width is less than or equal to the drain width.
- (57) Clause 17. The drain assembly of any of clauses 13 through 16, further comprising a flange positioned adjacent the seal, wherein the flange extends upwardly from the cargo bed.
- (58) Clause 18. The drain assembly of clause 17, wherein the flange comprises a flange opening, and wherein the flange opening is at least partially laterally aligned with the seal opening.
- (59) Clause 19. The drain assembly of any of clauses 13 through 18, wherein the drain is angled downwardly from a laterally outer portion to a laterally inner portion.
- (60) Clause 20. The drain assembly of any of clauses 13 through 19, wherein the drain comprises an integral flange configured to couple to a box bottom of the cargo bed.
- (61) While this invention has been described as having an exemplary design, the present invention may be further modified within the spirit and scope of this disclosure. This application is therefore intended to cover any variations, uses, or adaptations of the invention using its general principles. Further, this application is intended to cover such departures from the present disclosure as come within known or customary practice in the art to which this invention pertains.

Claims

- 1. A vehicle, comprising: a plurality of ground engaging members and a frame supported by the plurality of ground engaging members; a powertrain supported by the frame; a cargo bed supported by the frame, the cargo bed comprising a bed floor extending between a first wall and a second wall; and a drain coupled to a rearward portion of the cargo bed, the drain configured to direct fluid from the bed floor to a position rearward of the bed floor and away from at least a portion of the powertrain, wherein at least a portion of the drain is sloped downwardly from a lateral outward extent toward a drain center portion.
- 2. The vehicle of claim 1, further comprising a cover configured to conceal a portion of the

powertrain, wherein the drain is configured to direct fluid toward the cover.

- 3. The vehicle of claim 1, wherein the cargo bed further comprises a tailgate coupled to the rearward portion of the cargo bed; and a wick extending laterally along at least a portion of a bottom extent of the tailgate, the wick positioned vertically higher than a bottom extent of the drain, wherein the wick is configured to direct fluid toward the drain.
- 4. The vehicle of claim 1, wherein the drain is configured to extend a lateral width of the bed floor.
- 5. The vehicle of claim 1, further comprising a tailgate coupled to the rearward portion of the cargo bed, and the cargo bed further comprising a seal positioned between the tailgate and the bed floor, the seal having a seal opening fluidly coupled to the drain.
- 6. The vehicle of claim 5, wherein the cargo bed further comprises a flange positioned adjacent the seal, the flange extending generally upwardly from the bed floor and having a flange opening at least partially laterally aligned with the seal opening.
- 7. A cargo box assembly for a utility vehicle, the cargo box assembly comprising: a cargo bed comprising a bed floor, a first wall sealingly coupled to a first edge of the bed floor, and a second wall sealingly coupled to a second edge of the bed floor, wherein the first edge is opposing and substantially parallel to the second edge; a tailgate extending from a third edge of the bed floor, between the first wall and the second wall; a seal positioned intermediate at least a portion of the tailgate and the bed floor, the seal defining a seal opening configured to allow fluid to pass between the bed floor and the tailgate; and a drain coupled to the cargo bed, the drain defining a drain opening positioned vertically below the seal opening and configured to direct the fluid away from a selected portion of the utility vehicle.
- 8. The cargo box assembly of claim 7, wherein the tailgate is configured to rotate relative to the bed floor, the cargo box assembly further comprising a wick coupled to a bottom extent of the tailgate.
- 9. The cargo box assembly of claim 7, wherein the drain opening is positioned rearward of the bed floor.
- 10. The cargo box assembly of claim 7, wherein the cargo box assembly has a bottom extent, and the drain opening is positioned lower than the bottom extent.
- 11. The cargo box assembly of claim 7, wherein the drain is angled downwardly from a lateral outer extent toward the drain opening.
- 12. The cargo box assembly of claim 7, further comprising an extension extending upwardly from the bed floor, the extension positioned adjacent the seal, and the extension defining an extension opening at least partially aligned with the seal opening.
- 13. A drain assembly for a cargo box assembly having a cargo bed with a cargo bed width and a tailgate coupled to a rearward portion of the cargo bed, the drain assembly comprising: a drain coupled to a rearward portion of the cargo bed, wherein the drain defines a drain opening directed generally downwardly, the drain having a drain width; a seal positioned intermediate the cargo bed and the tailgate, wherein the seal defines a seal opening fluidly coupled to the drain; and a wick coupled to a bottom of the tailgate, the wick configured to direct fluid from the tailgate toward the drain.
- 14. The drain assembly of claim 13, wherein the drain width is at least one-half the cargo bed width.
- 15. The drain assembly of claim 13, wherein the seal opening is positioned vertically above the drain opening.
- 16. The drain assembly of claim 13, wherein the wick comprises a wick width, and the wick width is less than or equal to the drain width.
- 17. The drain assembly of claim 13, further comprising a flange positioned adjacent the seal, wherein the flange extends upwardly from the cargo bed.
- 18. The drain assembly of claim 17, wherein the flange comprises a flange opening, and wherein the flange opening is at least partially laterally aligned with the seal opening.
- 19. The drain assembly of claim 13, wherein the drain is angled downwardly from a laterally outer

portion to a laterally inner portion.

20. The drain assembly of claim 13, wherein the drain comprises an integral flange configured to couple the drain to a box bottom of the cargo bed.