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McCormick et al.

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(54) **LOW PROFILE NON-CLOGGING
NON-POLLUTING SURFACE TREATING
PADS, ASSEMBLIES AND METHODS**

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 563 days.

Information about Related Patents and Patent Applications and Litigation Information, see the sections of the accompanying Information Disclosure Statement Letter entitled "Related Patents and Patent Applications" and "Litigation Information" for further information.

This patent is subject to a terminal disclaimer.

(Continued)

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(57) **ABSTRACT**

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(51) **Int. Cl.**
B08B 3/00 (2006.01)

(52) **U.S. Cl.** **134/123**; 134/104.1; 134/111

(58) **Field of Classification Search** 134/10, 134/123

See application file for complete search history.

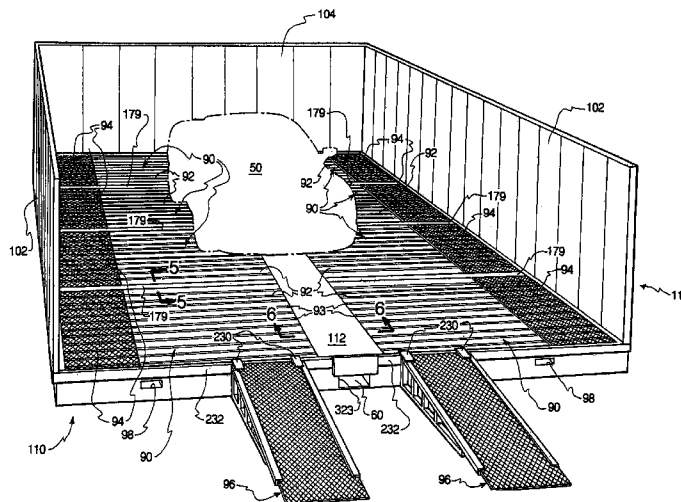
Low profile wash pads, usable alone or with other like pads in a module array, are disclosed whereby one or more motor driven or motorless vehicles may be wheeled onto or across (or other object placed upon) a full drainage impervious washing platform such that substantially all spent wash liquid and removed debris are caused to flow off from the washing platform to an edge collector or gutter. Debris accumulation at the washing platform is avoided and processing of gutter-contained spent wash liquid and removed debris can occur in offset relation to and without interfering with ongoing washing on the washing platform. Several modes for processing the drainage comprising spent wash liquid and removed debris contained in the gutter are disclosed, one mode comprising automated processing using a screw conveyor.

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34 Claims, 14 Drawing Sheets



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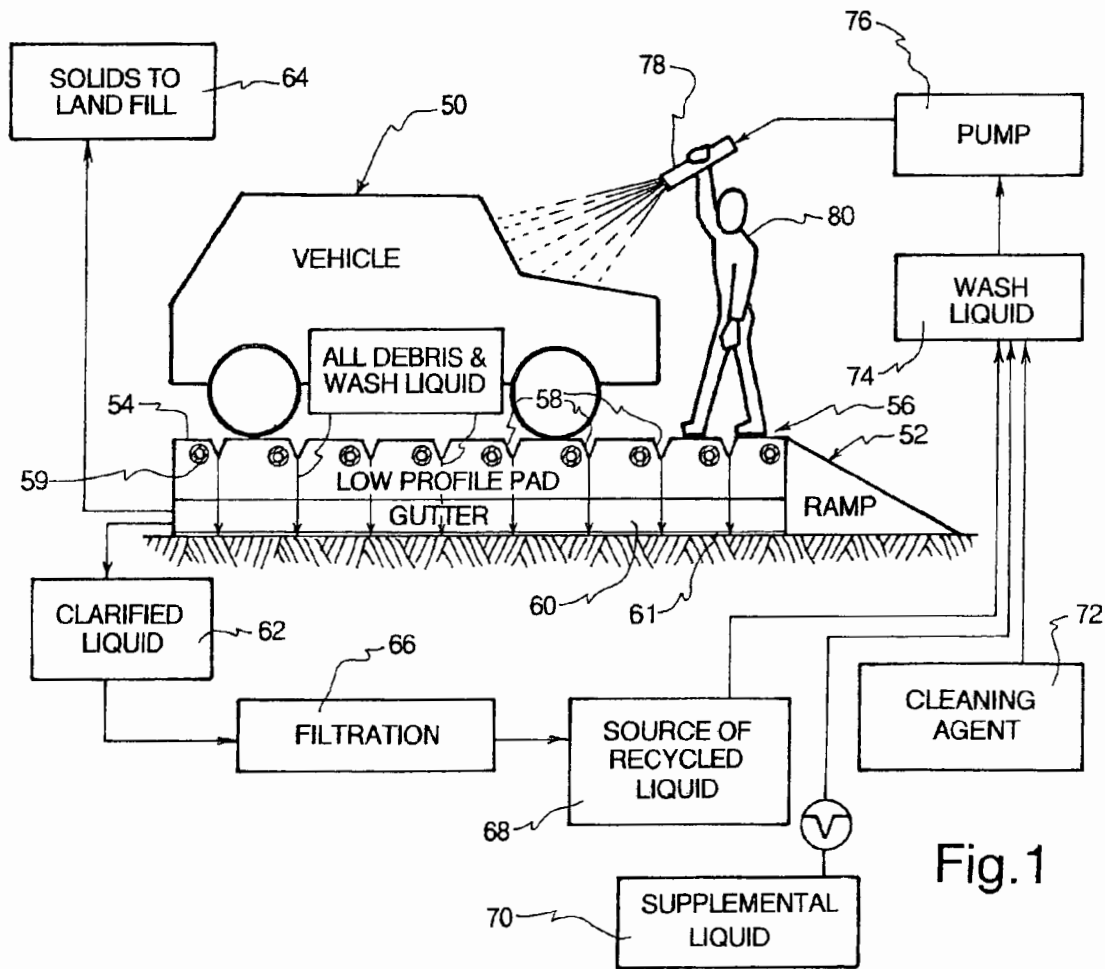
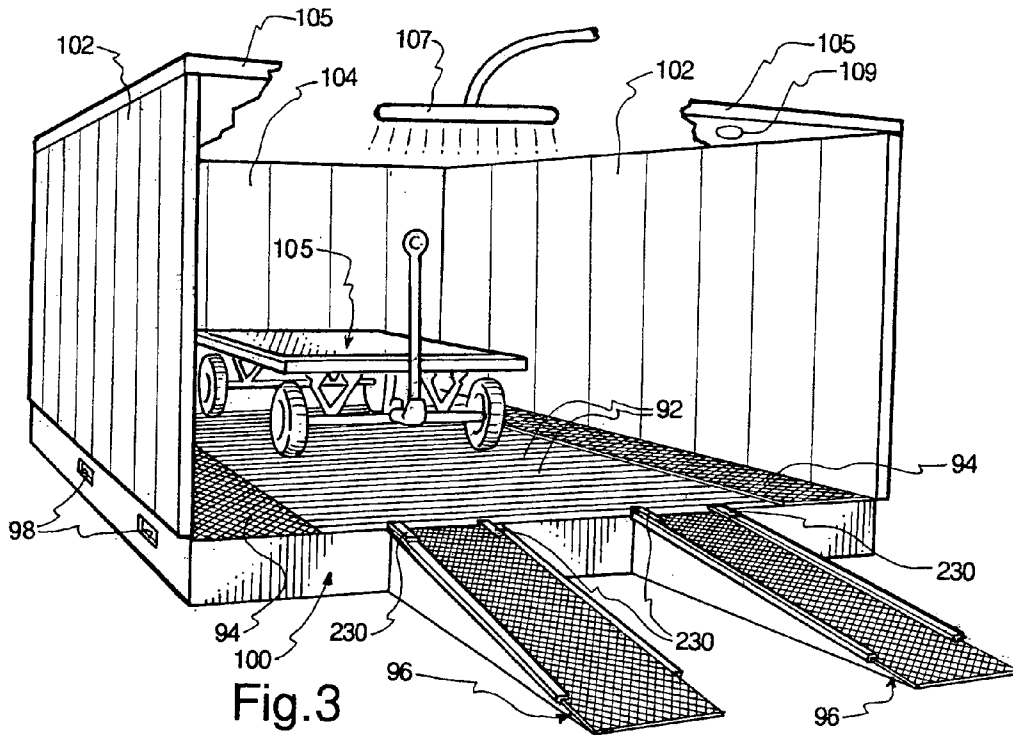
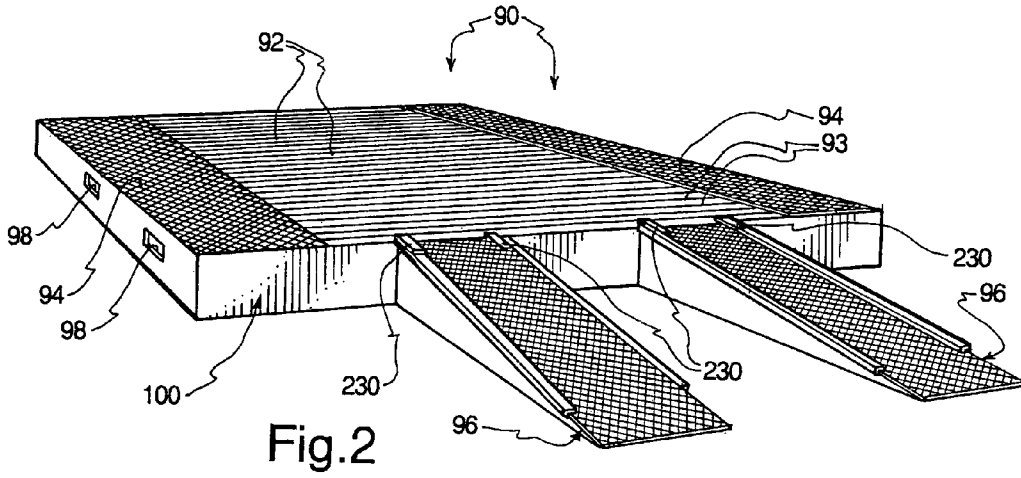


Fig. 1



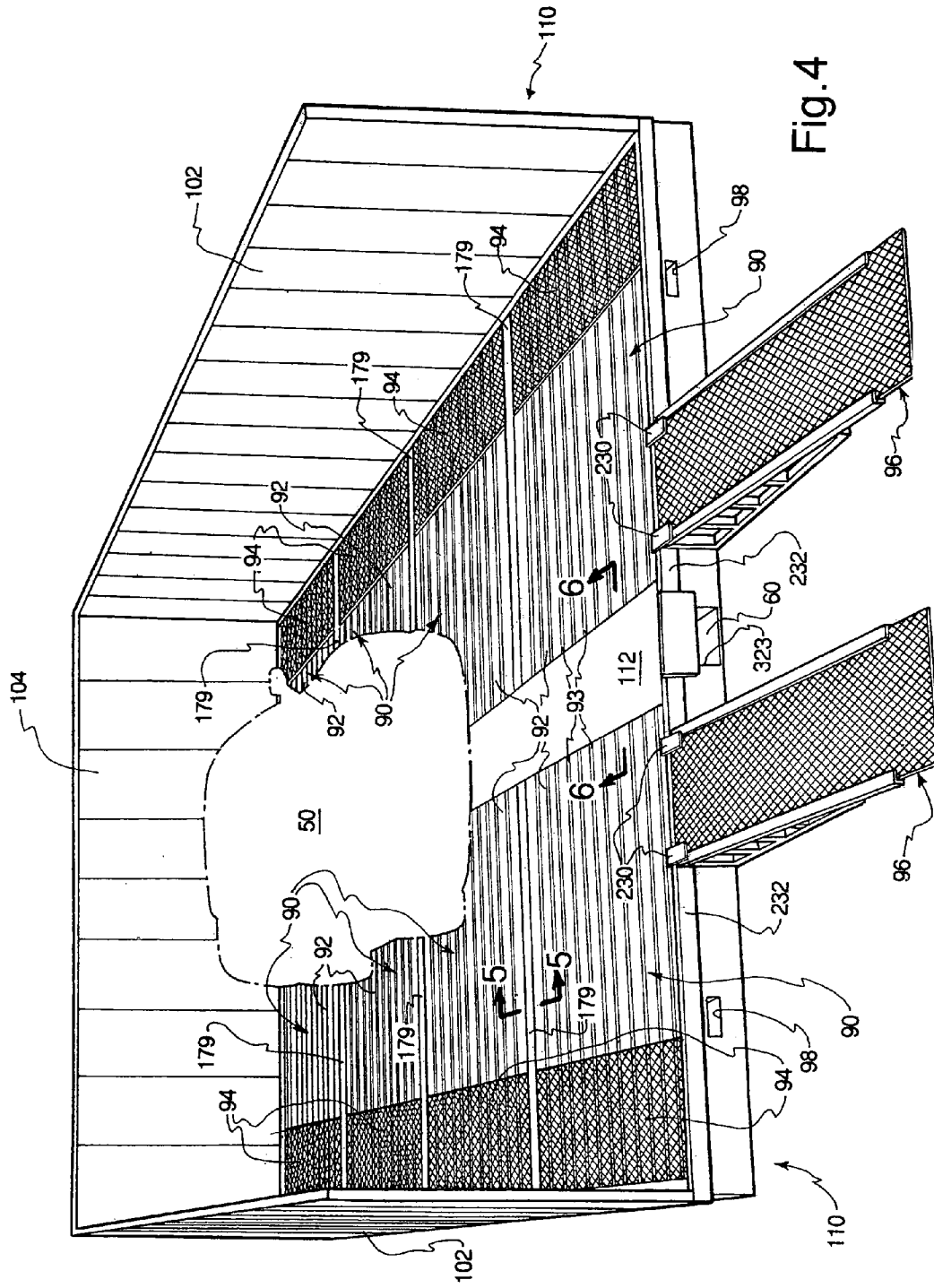


Fig. 4

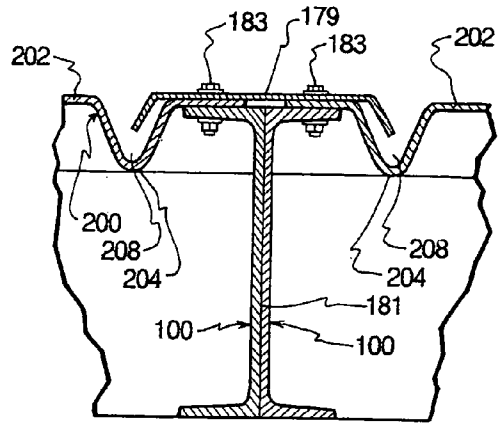


Fig. 5

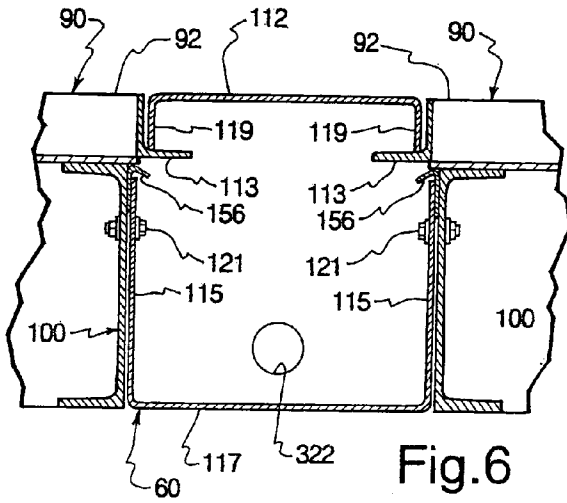


Fig. 6

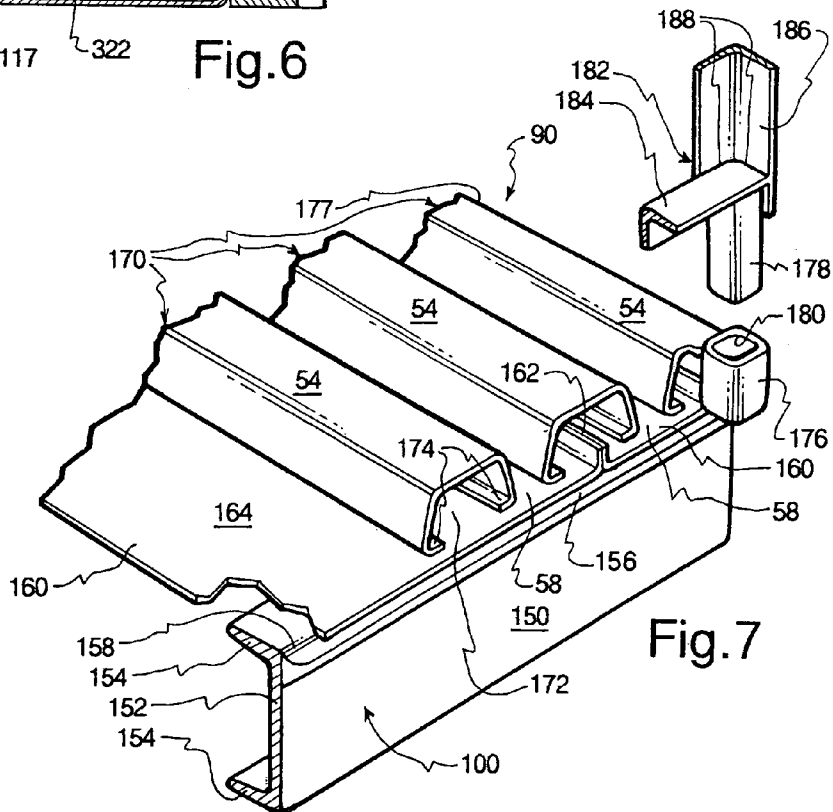
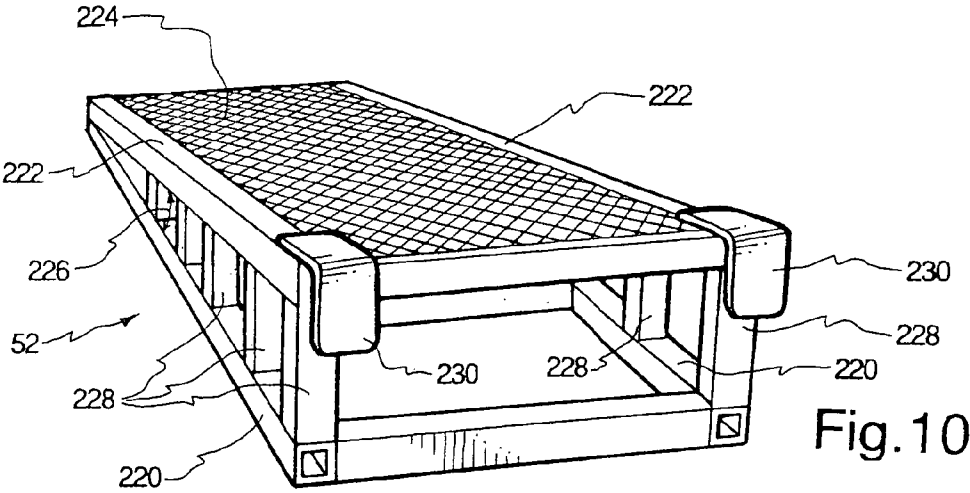
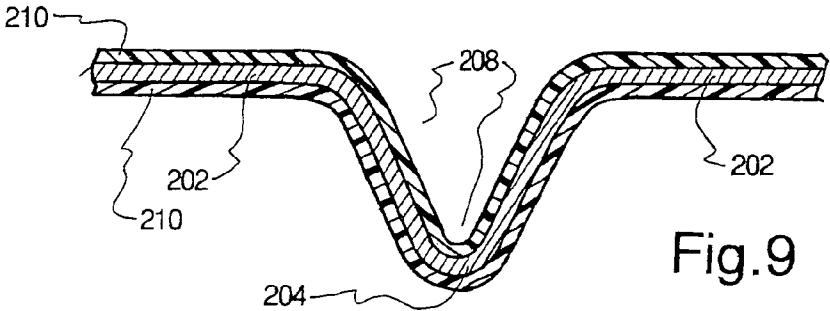
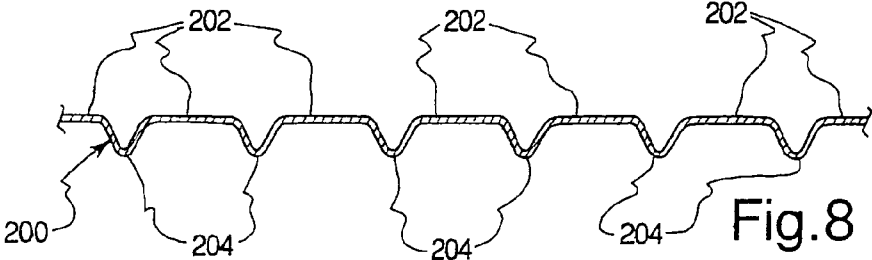


Fig. 7



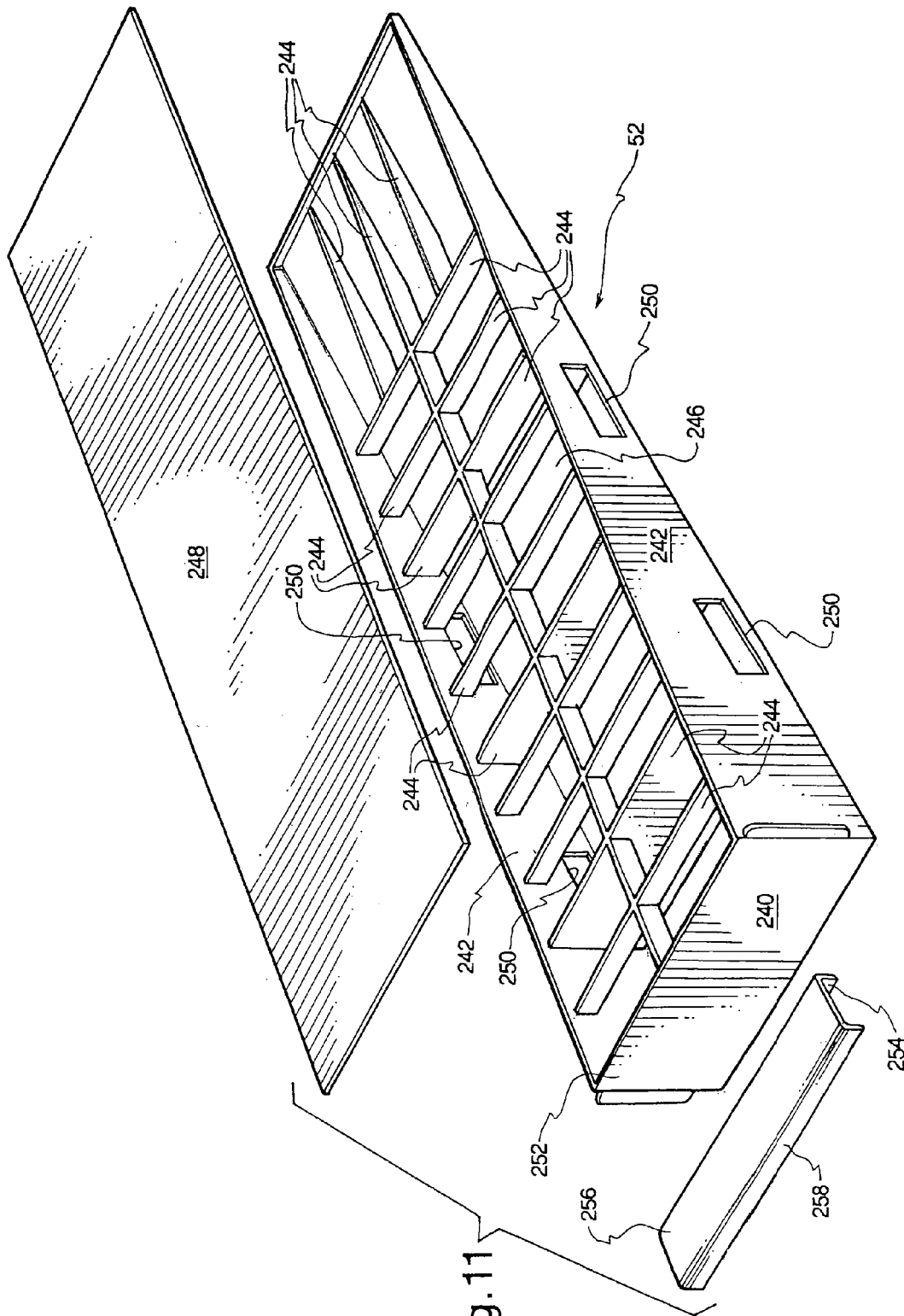


Fig. 11

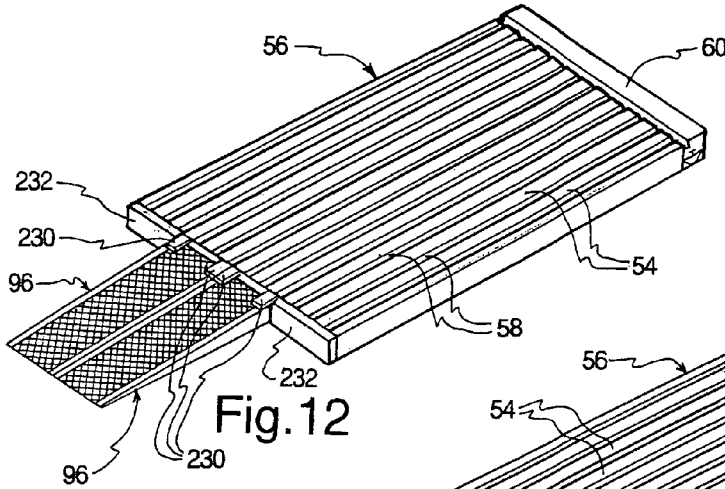


Fig. 12

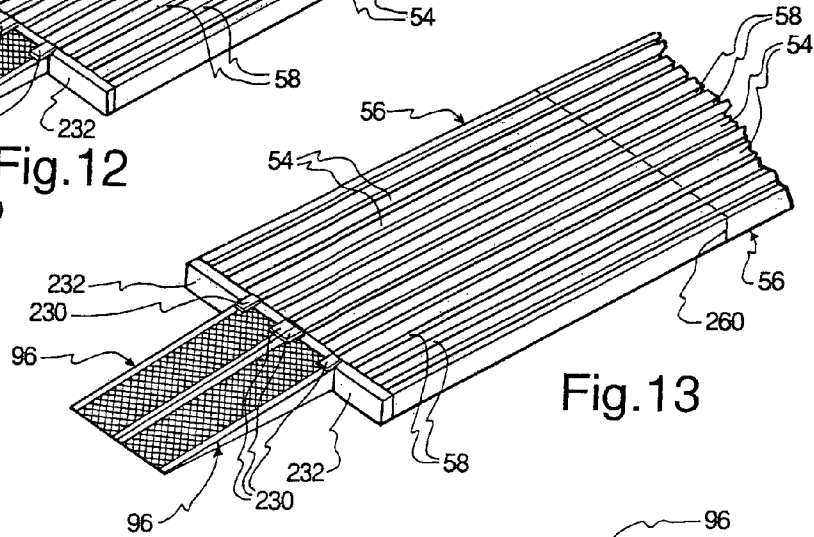


Fig. 13

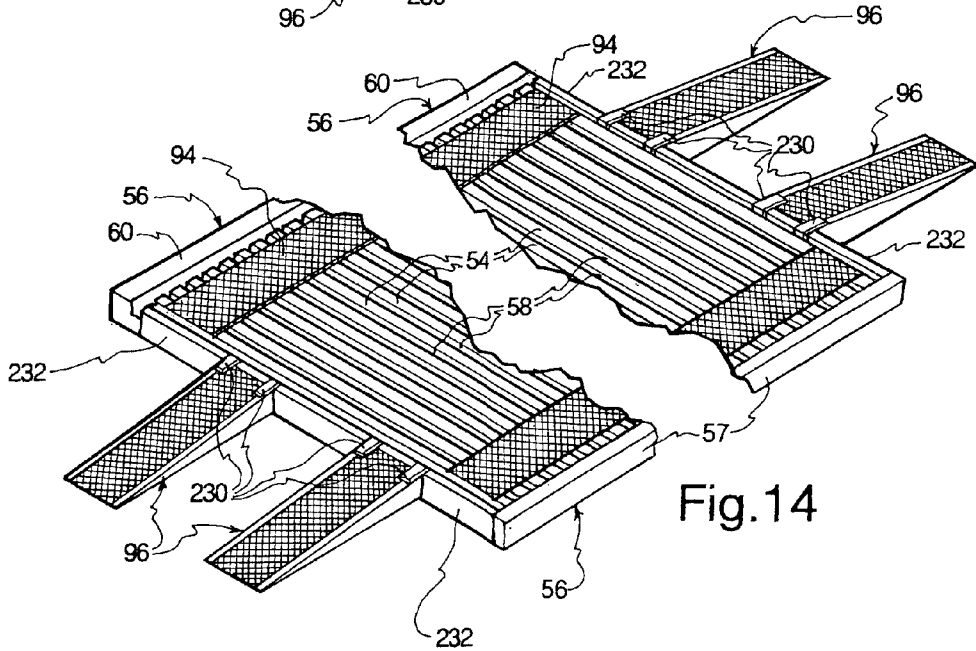


Fig. 14

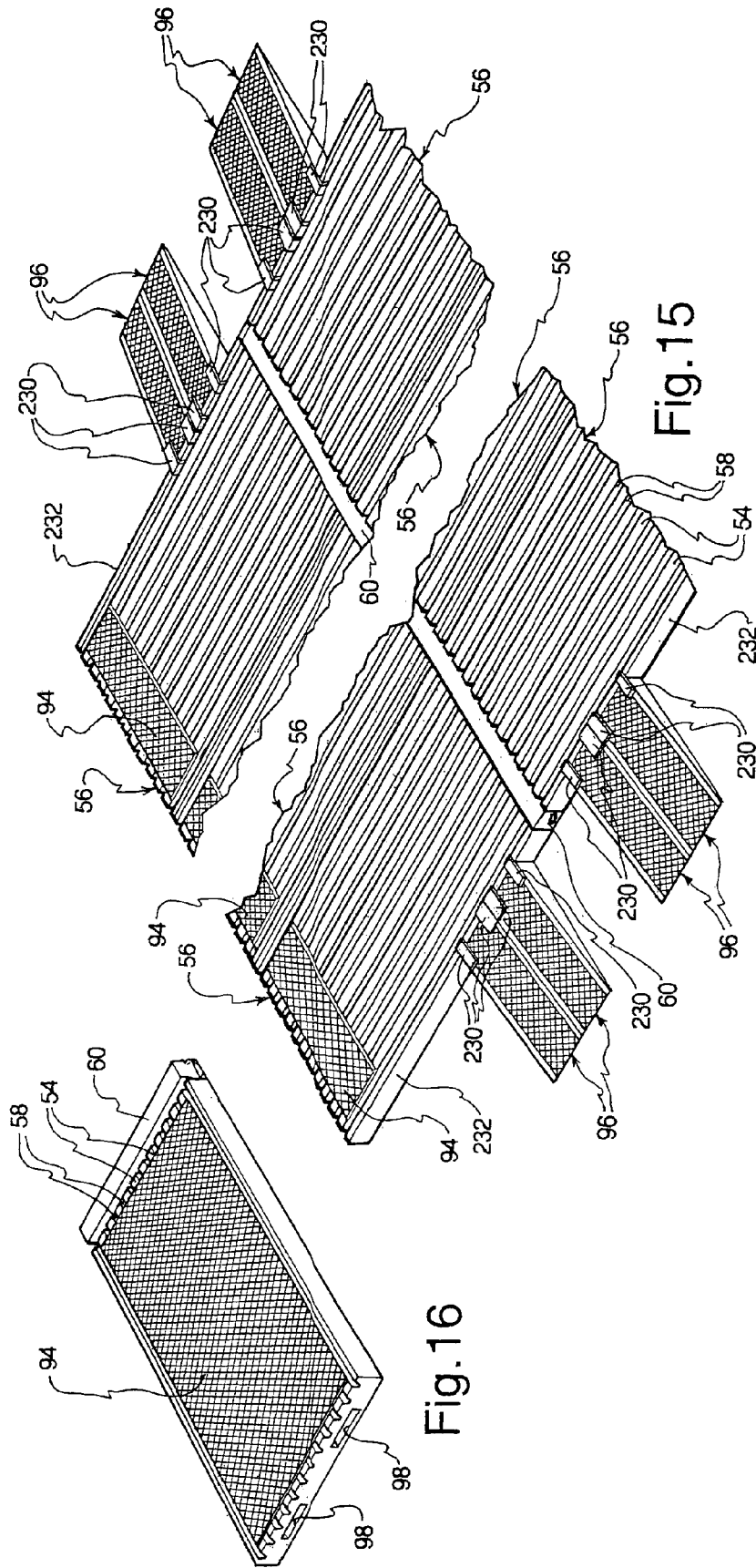


Fig. 15

Fig. 16

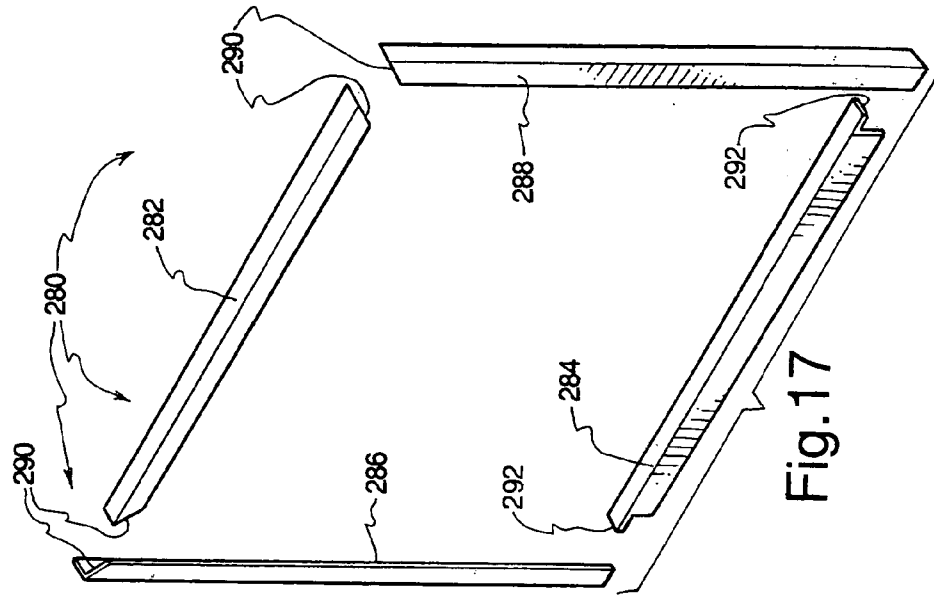


Fig. 17

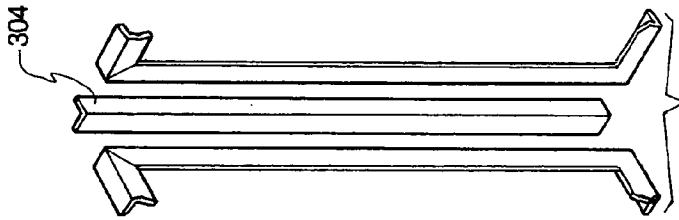


Fig. 20

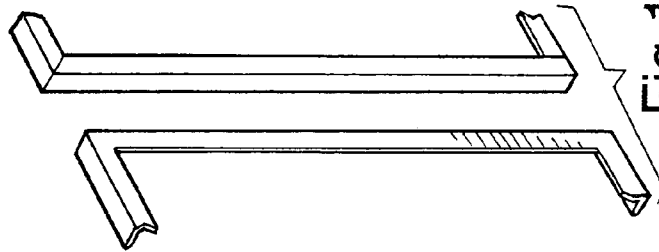


Fig. 19

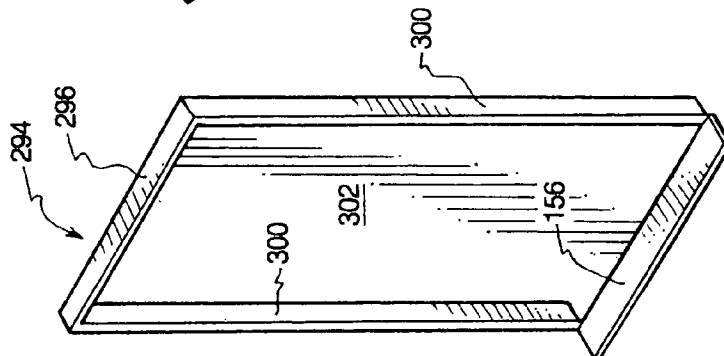


Fig. 18

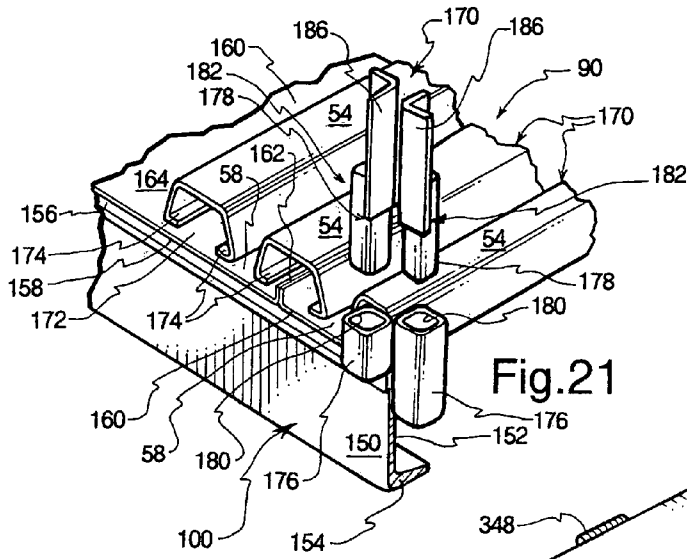


Fig. 21

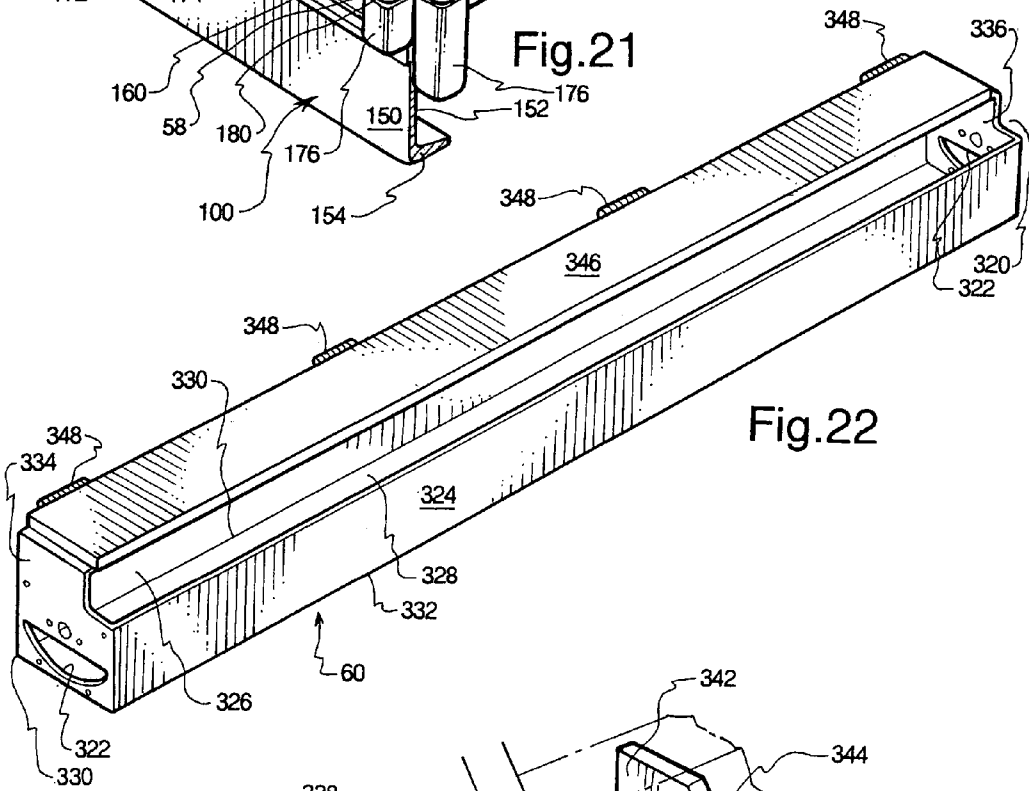


Fig. 22

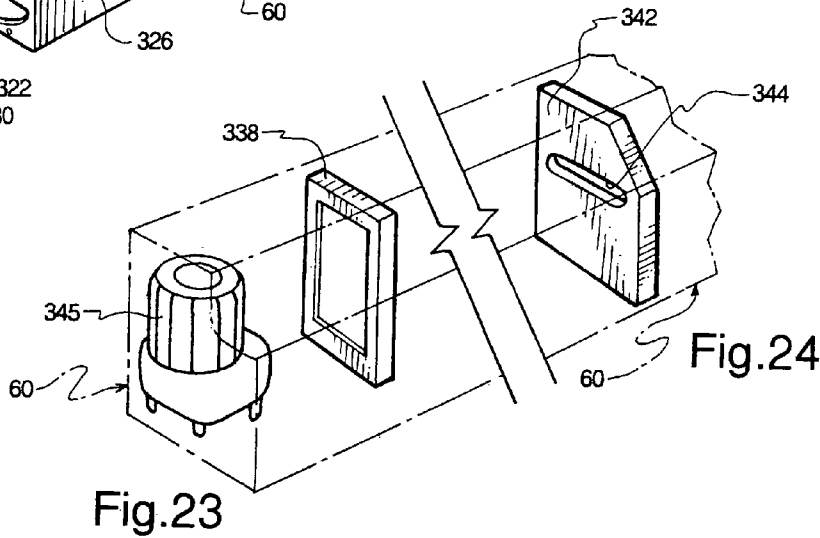
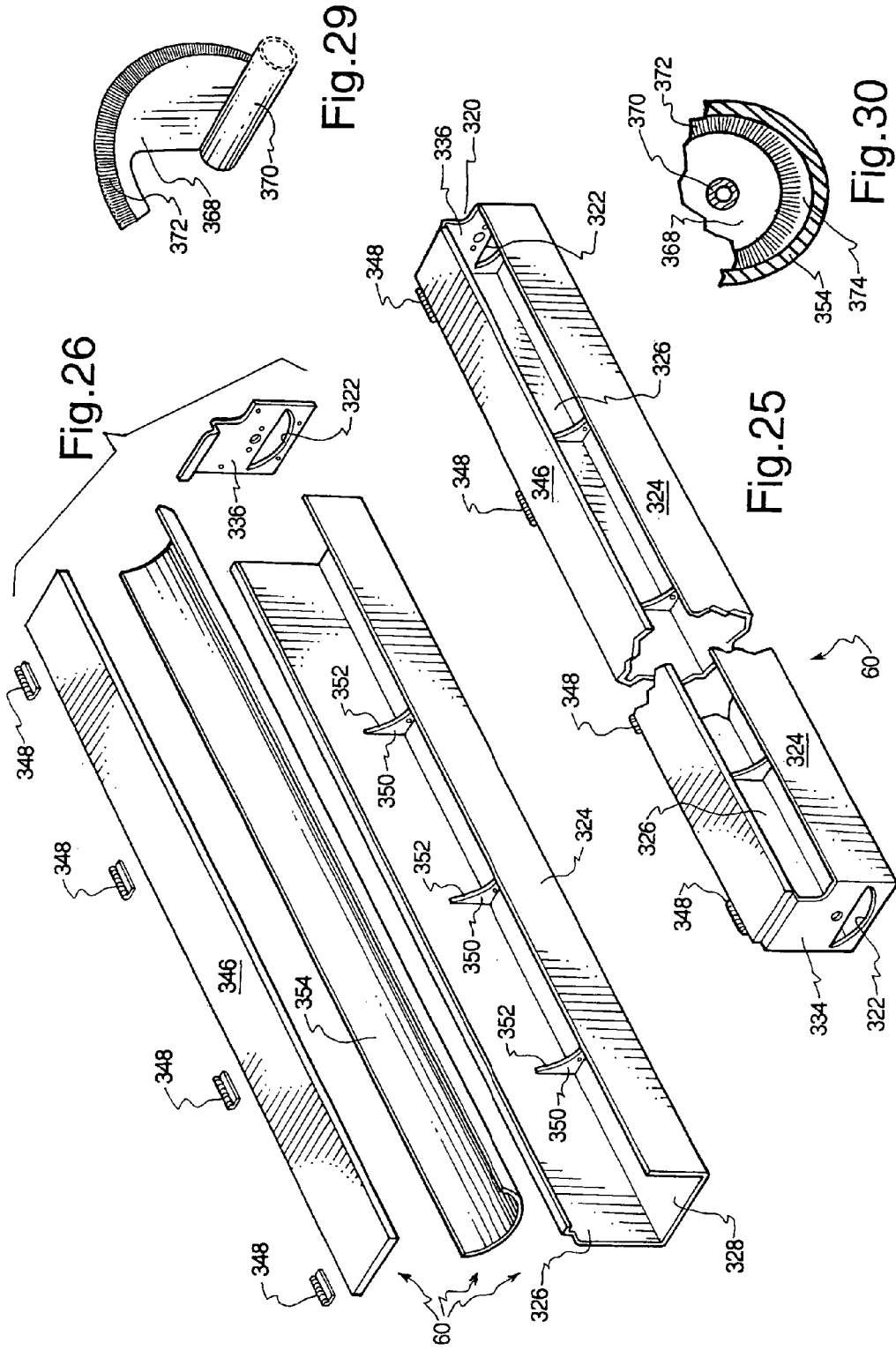


Fig. 23

Fig. 24



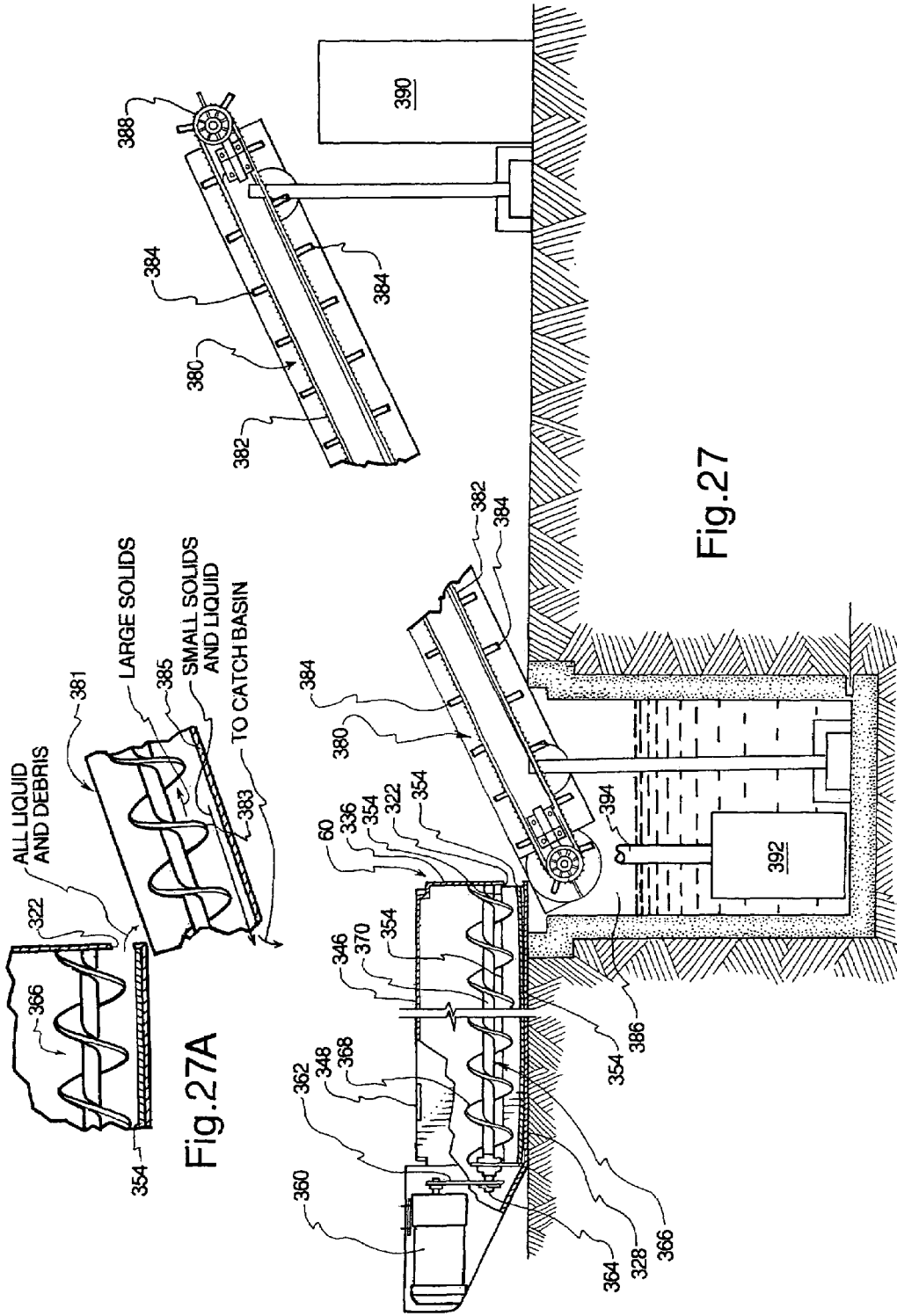


Fig. 27A

Fig. 27

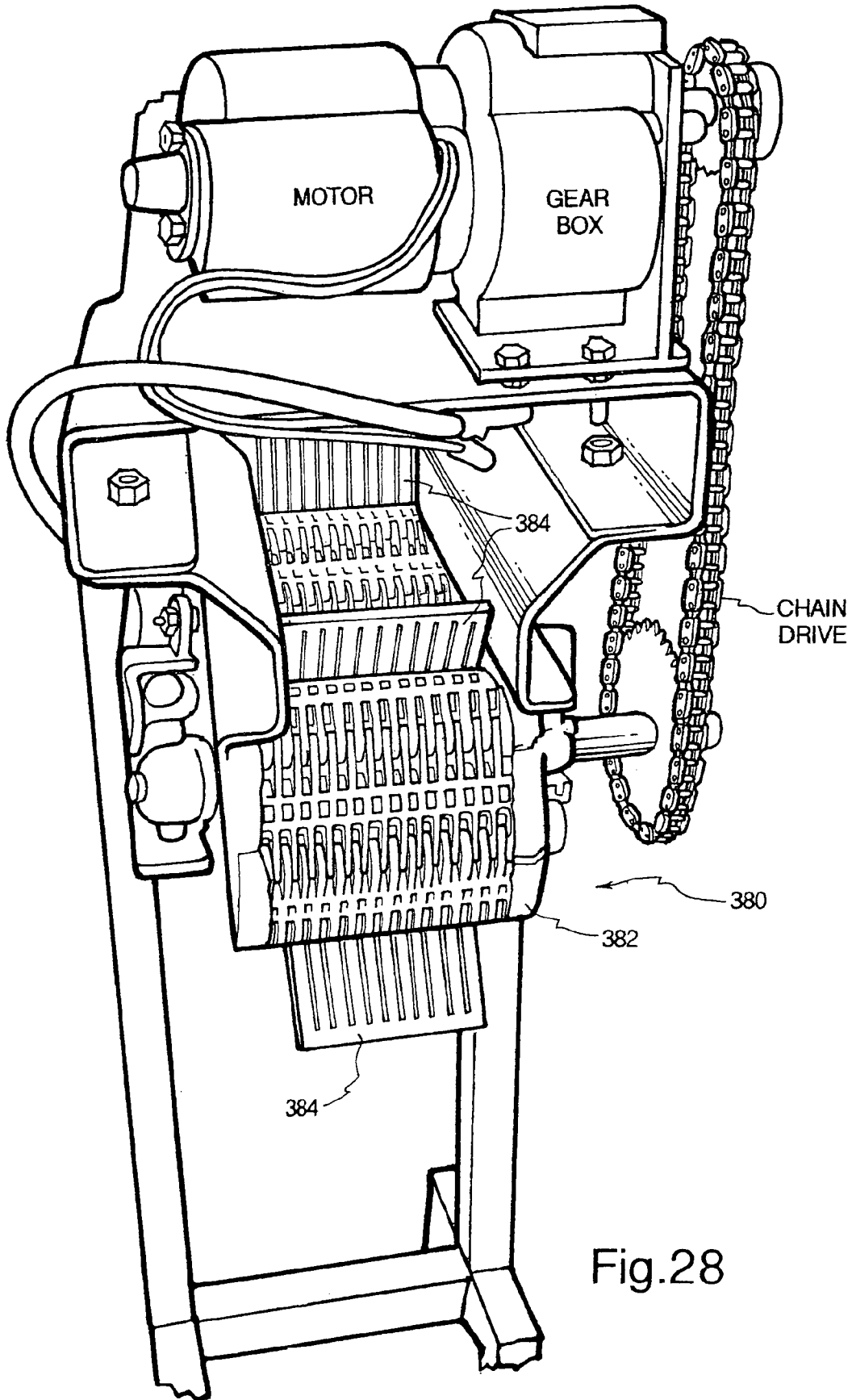
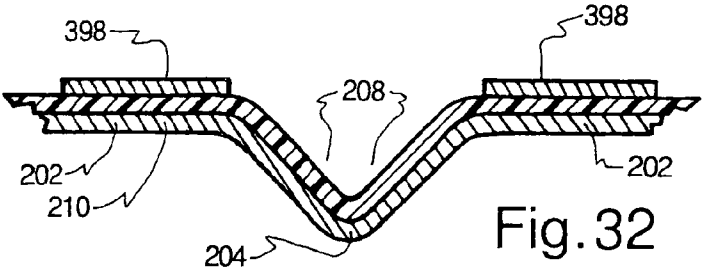
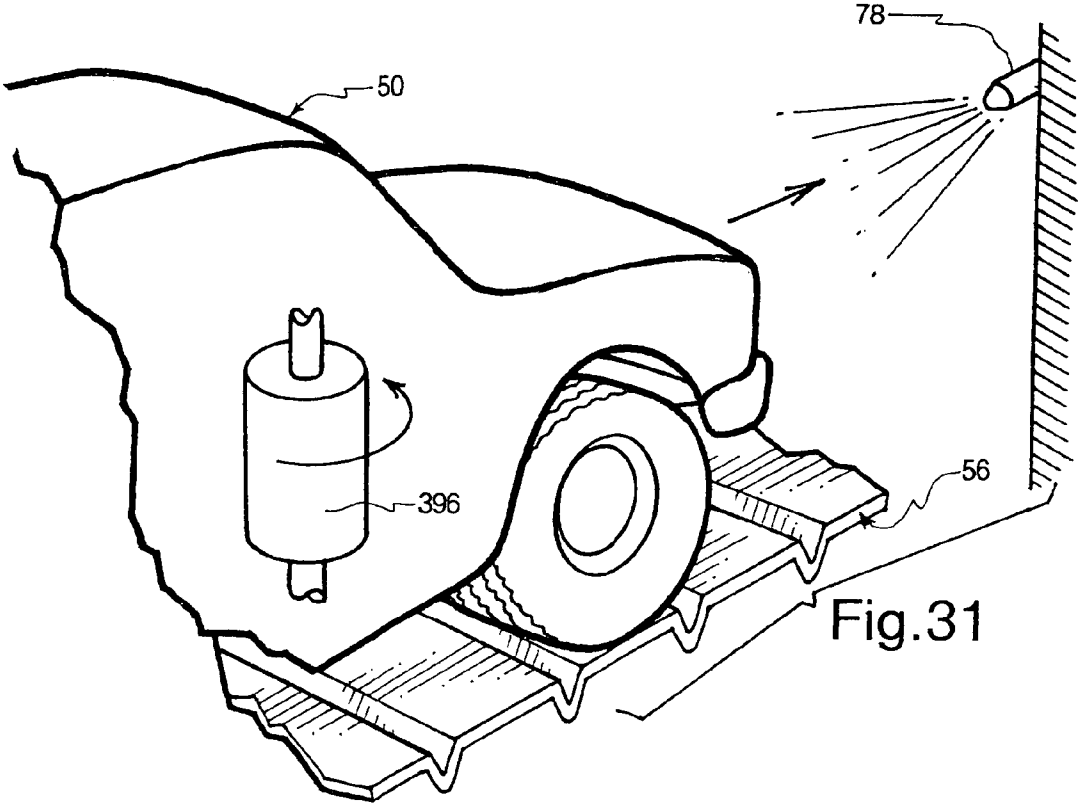


Fig.28



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**LOW PROFILE NON-CLOGGING
NON-POLLUTING SURFACE TREATING
PADS, ASSEMBLIES AND METHODS**

This application is a continuation-in-part of our U.S. patent application Ser. No. 09/798,426, filed Mar. 2, 2001 now U.S. Pat. No. 6,799,591.

FIELD OF THE INVENTION

The present invention relates generally to the field of surface treating equipment including washing debris of various types from vehicles and other equipment and, more particularly, to low profile, non-clogging, pollution free pads, assemblies and related methods by which vehicles and other objects are cleaned and/or surface treated.

BACKGROUND

In the past, assemblies upon which motor driven and motorless vehicles and other equipment have been placed for washing debris from the exterior thereof have experienced problems and suffer disadvantages, among which are: (1) are complex and difficult to assemble and disassemble; (2) are not unitarily portable from location-to-location; (3) do not discharge substantially all of the removed debris from the washing site resulting in clogging of the assembly and down time to unclog; (4) do not efficiently remove, contain and control substantially all of the separated debris and all of the used wash liquid to a site remote from the washing site; (5) are labor intensive in assembling and disassembling; (6) do not allow continued washing while earlier removed and contained debris is loaded and transported to land fill or other disposal sites; (7) do not accommodate modular enlargement; (8) do not, in an effective and simplified way, segregate spent wash liquid for reused from removed and contained solid debris destined for land fill or other storage; (9) do not use only influent wash liquid to remove from the assembly substantially all debris displaced on the assembly at the washing site during the vehicle washing phase; and (10) do not provide for automated processing of contained spent wash liquid and removed and contained debris.

BRIEF SUMMARY AND OBJECTS OF THE
PRESENT INVENTION

In brief summary, the present invention overcome or substantially alleviate problems of the past in respect to assemblies upon or over which motorless and motor driven vehicles and other equipment, including vehicles and other equipment of great weight and are positioned or displaced and washed to remove debris or otherwise surface treated. Debris is not limited to dirt, but can be a substance desired to be removed from the exterior and/or interior of a vehicle or other equipment. The invention also applies to surface treating of vehicles and other equipment. Surface treatment may comprise but is not limited to phosphatizing steel parts by painting. A low profile pad, usable alone or with other like pads in a module array, is provided whereby one or more motor driven or motorless vehicles and other equipment may be wheeled over gently-inclined ramps onto or across a full drainage impervious washing site such that substantially all spent wash liquid and substantially all removed debris are caused to flow away from the washing site to and be temporarily contained in an edge collector or gutter. Wheelless heavy equipment can be lifted and lowered onto and later lifted from the washing site. Thus, debris accumulation at the

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washing site is avoided and processing of gutter-contained spent wash liquid and removed debris can occur without interfering with ongoing washing on the washing site. Several modes for processing spent wash liquid and removed debris delivered to the gutter are available, one mode comprising automated processing. Certain embodiments of the present invention can be moved as a unit from place-to-place, without disassembly. Heating for sub freezing use is an option. Vertical walls and a roof, with and without lighted panels, if desired, to contain wash spray are included in some embodiments. Traction improving features are provided in some embodiments. Washing may be of any known type, e.g. pressure, hand, steam, automatic, and is intended to include any form of surface treatment with a liquid effluent to be removed from the pad.

With the foregoing in mind, it is a primary object of the present invention to overcome or substantially alleviate problems of the past in respect to assemblies, and related methodology, upon or over which vehicles, including vehicles of great weight, and other equipment are positioned or displaced and exteriorly washed to remove debris or surface treated.

It is another paramount object to provide low profile vehicle wash pads, and related methods, usable individually or collectively with other like pads in a module array.

Another significant object is the provision of vehicle wash pads comprising an impervious top, and related methods, the pads being usable individually or arrayed collectively, whereby one or more motor driven or motorless vehicles may be wheeled over gently sloping ramps upon or across (or other equipment placed thereon) to provide full drainage from the top such that substantially all spent wash liquid and substantially all removed debris are caused to flow to and be confined in an edge gutter away from the washing site so that debris accumulation at the washing site is avoided.

Another object of importance is the provision of low profile wash pads, and related methods, whereby essentially all spent wash liquid and debris are displaced collectively during washing to a pad edge and into an offset gutter whereby the gutter-contained spent wash liquid and debris removal can occur without interfering with ongoing washing at the washing site.

Another object of value is the provision of wash pads, and related methods, whereby spent wash liquid and removed debris are displaced to an edge gutter and processed.

A further object of the invention is the provision of low profile vehicle wash pads, and related methods, which can be used alone or together in a module array and where individual pads can be unitarily moved from place-to-place without disassembly.

Additional objects of primary importance is to provide vehicle wash pads having one or more of the following features: (1) non-complex and easy to manufacture (2) are individually unitarily portable from location-to-location without disassembly; (3) causes discharge substantially all of the removed debris from a washing site thereby preventing clogging of the assembly and down time; (4) efficient in the removal, containment, and control of substantially all of the separated debris and used wash liquid; (5) are not labor intensive in assembling and relocating; (6) allow continued washing while earlier removed and contained debris is loaded and transported to land fill or other disposal sites; (7) accommodate modular enlargement; (8) provide, in an effective and simplified way, segregation of spent wash liquid for reused from removal and contained solid debris destined for land fill or other storage; (9) use only influent wash liquid to remove from the impervious top of the assembly substantially all debris displaced thereon during the vehicle washing phase;

(10) provides automation for the discharge and processing of contained spent wash liquid and removed and contained debris; (11) provides for drive through washing of debris from vehicles; (12) provides for heating of the wash pad and gutter for operation in sub-freezing conditions; (13) provides anti-freezing features for cold temperature use; (14) provides for wall and, if desired, ceiling confinement of random wash spray; (15) provides for illumination of wash process by wall and/or ceiling installed light panels; and (16) provides for improved traction for vehicles and/or operators.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic, diagrammatically illustrating certain features of the present invention;

FIG. 2 is a perspective of a unitary, low profile vehicle wash pad in accordance with the present invention;

FIG. 3 is a perspective similar to FIG. 2, further illustrating peripheral walls by which stray spray is contained;

FIG. 4 is a perspective of an array of modularly combined vehicle wash pads assembled in edge-to-edge relation and further comprising edge walls for containing stray spray;

FIG. 5 is an enlarged fragmentary cross section taken along lines 5-5 of FIG. 4;

FIG. 6 is an enlarged fragmentary cross section taken along lines 6-6 of FIG. 4;

FIG. 7 illustrates one way by which impervious low profile vehicle wash pads in accordance with the present invention may be fabricated and also showing male/female connectors for placement of the peripheral walls of FIG. 3;

FIG. 8 is a cross section of a modified impervious top surface-defining element usable in fabricating vehicle wash pads in accordance with the present invention;

FIG. 9 is an enlarged fragmentary cross section showing, in greater detail, the elevated vehicle supporting segments and the flow-defining channels of the top surface-defining element of FIG. 8;

FIG. 10 is a perspective of one type of removable and portable ramp by which vehicles are rolled between the ground and one or more wash pads of the present invention;

FIG. 11 illustrates in enlarged exploded fragmentary perspective another type of ramp in accordance with the principles of the present invention, by which vehicles can be wheeled onto and off vehicle washing pads;

FIGS. 12-15 illustrate how vehicle wash pads in accordance with the present invention may be used alone or in a modular array in conjunction with one or more sets of ramps;

FIG. 16 is a perspective of a single vehicle wash pad in accordance with the present invention with expanded metal grating superimposed over an undulating top element;

FIGS. 17-20 are enlarged perspectives illustrating one manner in which spray-confining walls may be constructed for peripheral placement around to extend above vehicle wash pads, in accordance with the present invention;

FIG. 21 illustrates one way in which vertical spray containing walls may be securely connected to a vehicle wash pad in accordance with the present invention at a corner where the collective wall forms a 90 degree angle;

FIG. 22 illustrates in perspective one form of gutter to which substantially all spent wash liquid and removed debris is displaced for containment and processing;

FIG. 23 is a fragmentary perspective showing a filter and as a sump pump within the gutter of FIG. 22 by which liquid is clarified and, thereafter, removed from the gutter;

FIG. 24 is a fragmentary perspective of a weir which placed in the gutter of FIG. 20 for assisting in clarifying liquids from solids deposited therein;

FIG. 25 is another form of gutter to which essentially all of the spent wash liquid and removed debris is directed at an edge of a vehicle wash pad in accordance with the present invention;

FIG. 26 is an exploded perspective of the gutter of FIG. 25;

FIG. 27 is a side elevation view of equipment by which removed debris and spent wash liquid in the gutter of FIG. 25 may be processed;

FIG. 27A is a fragmentary cross section of a second drainage conveyer system embodying principles of the present invention;

FIG. 28 is an enlarged perspective of the upper output end of the belt conveyer illustrated in FIG. 27;

FIG. 29 is an enlarged fragmentary perspective of a part of the auger or screw conveyer illustrated in FIG. 27; and

FIG. 30 is a cross section illustrating the relationship between the interior of the gutter of FIG. 23 and the screw conveyer of FIG. 25;

FIG. 31 diagrammatically illustrates in fragmentary perspective features of the present invention by which a moving vehicle on a pad may be washed and scrubbed using fixed automatic spray nozzles and rotating scrubbers; and

FIG. 32 is a fragmentary cross section showing use of abrasive strips or coating to improve vehicle and operator traction.

DETAILED DESCRIPTION OF THE ILLUSTRATED EMBODIMENTS

The present invention is directed toward the provision of low-profile, non-clogging, pollution free wash pads, assemblies, and related methods by which vehicles and other objects are cleaned using a wash liquid or surface treated. All types of vehicles, including vehicles and other equipment of great weight, are accommodated on a single pad or an array of pads, either in a fixed position or displaced there while all or selected portions of the exterior or interior of the vehicle and other equipment are washed to remove debris. The vehicles and other equipment may be motor driven or motorless and include, but are not limited to, tractor-trailer rigs. The present invention causes substantially all spent and/or surface treating liquid and all substantially removed debris to flow collectively from the washing site as a direct result of washing on top of the pad or pads into an edge collector where this drainage is temporarily contained. Thus, the washing and/or surface treating phenomenon on top of the pad or array of pads may occur simultaneous with processing of gutter-contained spent surface cleaning or treating liquid and removed debris at the edge collector. The collected liquid and debris may be processed in any one of several ways, including but not limited to mechanical displacement and segregation, with or without biological absorption, which may include reclaiming and reusing of the liquid.

An advantage of the present invention is that low-profile washing pads are provided which may be individually moved unitarily from place to place without disassembly, for example, by use of a forklift. Other features may comprise spray containing vertical walls, with or without a ceiling, heating for use in sub-freezing temperatures, illumination, ventilation and improved surface traction for vehicles and/or operators.

Reference is now made to the drawing wherein like numerals are used to designate like parts throughout. Specifically, FIG. 1 diagrammatically illustrates features provided by the present invention whereby a vehicle, generally designated 50, is displaced up a gently inclined ramp, generally designated 52, so as to rest upon the top surface 54 of a low profile wash

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pad, generally designated **56**. The top element **54** of the wash pad **56** is impervious so that substantially all wash liquid and substantially all of the debris removed from the vehicle **50** flow as drainage to gently sloped flow path defining channels **58** and thence into an edge gutter **60** located below the pad **56** along one edge thereof, but offset from the washing site. Channels **58** accelerate the flow or drainage. Accordingly, with the present invention, there is no material accumulation of debris of any type on pad **56** and the gutter or collector **60** becomes a temporary repository for the drainage.

In any one of several ways, the drainage displaced into the gutter or collector **60** is segregated into clarified liquid **62** and particulates or solids **64**. The segregated solids **64** are typically transported to and deposited at a suitable landfill site, consistent with governing environmental requirements. Clarified liquid **62** is recycled using filtration **66** to create a source of recycled liquid **68** or pretreated for discharge to sanitary sewer or other approved disposal method. Recycled liquid **68**, supplemental liquid **70**, as needed, and cleaning agent **72** are combined to form wash liquid **74**, to which pressure via pump **76** is applied to deliver the pressurized wash liquid **74** to spray nozzle **78** shown as being hand held by an operator **80** standing on the pad **56**. The operator directs the washing spray from nozzle **78**, as desired, upon any and all desired areas of the exterior of the vehicle to clean the same. The operator **80** may also utilize hand held manual scrub brushes, hand held mechanical scrub brushes, sponges, shammies or any other item useful in assisting in the removal of substantially all of the debris from the exterior locations of vehicle **50**. Washing, however, may be of any known type, e.g. pressure, hand, steam, automatic, etc.

When the wash pad **56** is utilized during sub-freezing temperatures, the top element comprising support surfaces **54** and flow channel grooves **58** may be heated in any desired way such as by heating tubes or coils **59** placed contiguous therewith. A heated fluid of suitable temperature may be caused to flow through tubes **59** in order to maintain the temperature of the top element **54** of wash pad **56** above freezing. Likewise, the gutter **60** may be equipped with a heater **61** of any suitable type, including but not limited to, one or more tubes through which a heated fluid is caused to flow so that water delivered to the collector **60** is maintained above freezing.

Reference is now made to FIG. 2 which illustrates a single pad embodiment of the present invention, generally designated **90**. Single pad **90** comprises a top impervious undulating surface **92** comprised of alternating ridges or rails **92** and grooves or flow channels **93** whereby the ridges **92** are self cleaning and support a vehicle and/or other objects and the grooves **93** accommodate flow of drainage comprising substantially all of the spent wash liquid and substantially all of the removed debris to a collector or gutter (not shown) disposed below the grooves **93** and under one edge of the pad **90**. While not required, to facilitate improved traction for human operators, side walkways **94** of expanded metal grating may be utilized. If desired, the entire top surface **92** may be covered by expanded metal grating, which comprises large enough openings so that substantially all of the spent wash liquid and substantially all removed debris pass through the grating **94** and into the grooves of top **92** and thence into the collector. The vehicle is ramped onto and off from the impervious top **92** of the pad **90** utilizing gently inclined, but low profile ramps **96**. Ramps **96** are illustrated as being secured to the pad, but removable. Permanent ramps could be provided. Ramps **96** are described in greater detail below. The pad may be set below grade, thereby eliminating the need for ramps.

The pad **90** may be placed upon a flat surface, such as a floor within a building or a paved parking lot. Alternatively,

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pad **90** may be placed upon a generally flat area of ground. The surface **92** is very gently sloped to one edge to accommodate the above-mentioned flow of drainage in the grooves **93** and thence into the collector. Although not presently preferred, this may be achieved by manufacturing pad **90** so that, when on a level surface, impervious top **92** has the desired gentle slope. In the alternative and preferably, top **92** may be manufactured so as to be horizontal when pad **90** is horizontal, in which case the surface upon which the pad **90** is placed to accommodate vehicle washing must supply the gentle slope required for flow of drainage through the grooves into the collector.

When it is desired to move pad **90** from one location to another, normally the removable ramps **96** are lifted manually or by using a hand truck or a forklift. The lifting disconnects each ramp **96** from the pad **90**. The pad **90** is thereafter lifted as a unit without disassembly using a suitable machine, for example, a forklift whereby the forks of the forklift are inserted through properly spaced slots **98** in the frame **100** of pad **90**.

Reference is now made to FIG. 3 which illustrates once more the single pad **90**, constructed as described above, to which two side walls **102** and one end wall **104**, constructed in any suitable way, have been added to contain the sprayed wash liquid to a region directly above the pad **90**. Side walls **102** may be utilized with or without end wall **104** in configurations, where, for example, the pad **90** is used as a drive through pad. Walls **102** and **104** are desirable when the pad **90** is utilized within a building where other work is ongoing immediately adjacent to the pad **90** or out of doors where stray wash liquid spray needs to be confined and contained.

Walls **102** and **104** will be described hereinafter in greater detail. Walls **102** and **104** may be of any suitable size to serve their intended purpose as determined by those skilled in the art. Walls **102** and **104** should be of material which does not corrode or deteriorate when exposed to wash liquid and debris removed from vehicles and other objects.

If desired a ceiling **105** may be superimposed above the pad over the walls **102** and **104** to insure that liquid and debris are not discharged over the walls beyond the wash region. Illumination **107** of a commercially available type may be provided as desired, with and without walls and with or without a ceiling. Vacuumized ventilation at **109** may also be provided.

A motorless vehicle **105** having been or to be washed is shown in FIG. 3, resting on some of the support surfaces **92** of low profile pad **90**, after having been displaced up spaced low profile, locked but removable ramps **96**.

Reference is now made to FIG. 4 which illustrates a modular array, generally designated **110**, formed of a plurality of pads **90**, placed edge-to-edge on a suitable surface or on the ground. A cap rail **179** covers the interface between successive pads in the direction of travel. Since each pad is illustrated as being pad **90**, no further description of any of the pads of FIG. 4 is deemed necessary, with one exception. The forklift slots **98** are illustrated as being juxtaposed to the previously mentioned ramps **96** so as to be perpendicular to the ridges **92** and grooves **93** rather than parallel.

Drainage could be accommodated using two side edge collectors **60**, by sloping the array **110** slightly in opposite directions from the center thereof. However, in the illustrated embodiment of FIG. 4, a central collector **60** is provided so that the pads **90** illustrated to the right in FIG. 4 are sloped slightly toward the left or toward the center of the array **110** and the pads **90** to the left as shown in FIG. 4 are sloped slightly to the right or toward the center. Accordingly, substantially all of the wash water and the debris removed from

the vehicle **50** flow to the center of the array **110** and into the central gutter or collector **60** for containment and ultimate segregation between solids and liquid, as explained herein in greater detail. The collector **60** is illustrated as comprising a lid or cover **112**.

By utilizing unitary individual pads **90** to form arrays of various configurations, the size of the wash site can be expanded axially and/or transversely to accommodate vehicles and other equipment larger than can be accommodated with a single pad. An array also accommodates, in certain embodiments, a drive through approach to utilizing pads in accordance with the present invention to wash vehicles, large and small, as the vehicles are successively displaced across the array of pads. In some circumstances, a single pad will accommodate a unidirectional drive through approach.

Walls **102** and **104** extend in vertically erect positions around three sides of the perimeter or periphery of the array **110** so as to contain misdirected sprayed wash liquid to the region immediately above the array **110**. A roof or ceiling **105** (shown in FIG. 3) is optional as is the provision of lighting **107** and/or ventilation **109**.

Simply stated, vehicle **50**, shown in FIG. 4, is wheel displaced in a reverse direction onto the top surfaces **92** of the array **110** so that the four wheels of vehicle **50** rest, as illustrated, on four separate pads **90**. Washing may be accomplished in any suitable way, including, but not limited to the mode illustrated in FIG. 1, with substantially all of the wash liquid and substantially all debris removed from the vehicle **50** flowing collectively as drainage along the grooves **93** between top surfaces **92** of the pads **90** into the central collector **60**.

Portable ramps **96** accommodate ramping of the vehicle **50** onto and, after being washed, off from the array **110**.

Reference is made to FIG. 6 which illustrates the central gutter **60** and its coverplate **112**. Coverplate **112** is inverted U-shaped in cross section and simply rests on its side flanges **119** on opposed angle supports **113** and can be manually lifted for access to the interior of the collector **60**. Angle supports **113** are connected, as by welding or in any other suitable way, to opposed aligned pads. The top surface of the coverplate **112** is illustrated as being flush with the vehicle support surfaces **92**.

As stated before, the flow is toward the center and into gutter **60** from all pads of the array illustrated in FIG. 4. Drainage from each groove **93** falls by force of gravity into the gutter **60**, which comprises parallel side walls **115**, spaced from each other a distance greater than the distance between the two adjacent top elements of opposed wash pads so that all drainage falls into the hollow interior of the gutter **60**. A circular discharge hole or other configuration **322** is disposed at one end of the gutter **60** of FIG. 6. The other end comprises a rectangular opening **323**. See FIG. 4. Openings **322** and **323** may of be any type providing an outlet.

The side walls **115** are integrally connected to a bottom wall **117** (FIG. 6) so as to define a leak proof container permitting flow only from opening **323**. Typically a sump pump or like mechanism is associated with the lower end of the gutters or collectors **60** of FIGS. 6 and 22.

Collector walls are illustrated as being respectively connected by bolts or rivets **121** to the frames **100** with which they are contiguous. Drip edges **156** are provided above each wall **115**.

Reference is now made to FIG. 7, which illustrates one way of forming or fabricating a wash pad **90** in accordance with the present invention. The assembly **90**, as fragmentarily depicted in FIG. 7 must have substantial load bearing strength

under circumstances where the pad **90** is called upon to carry substantial weight, such as when earth moving equipment is displaced thereon and retained there for the purpose of removing debris from the exterior thereof. Because the wash liquid often comprises water (but not necessarily so), it is important that the pad **90** of FIG. 7 not be subject to rust. Thus, the elements forming the assembled pad **90** (FIG. 7) may be formed of rolled sheet steel, which elements or components are coated with an anti-corrosion material, such as acrylic, high-molecular weight polyurethane, baked polymeric or other paint or any other suitable substance. The elements themselves may also be comprised of high strength synthetic resinous materials, provided the strength is adequate to support the load, which eliminates any need for a coating.

As mentioned before, the wash pad **90** comprises a substructure support in the form of a rigid frame **100** circumscribing the underside of the perimeter of the pad **90**. As illustrated in FIG. 7, the frame **100** comprises channel members **150**, the web **152** of which is illustrated as being vertically directed, while the spaced flanges **154** are generally horizontally directed. The lower flange **154** is illustrated as being surface or ground engaging. The channel elements **150**, forming the frame **100**, may extend along and help define the edges of the pad **90**, with the channels **150** being secured one to the next at their points of intersection, using, for example, a weldment, where the channels **150** are formed of steel. The channel **150** located at the low drainage edge of the pad **90** is shown as being equipped with a drip edge member **156** secured at site or interface **158** to the web **152** as by welding so that essentially all drainage from the flow channels **93** is deposited by gravity and force of flow into collector **60** (not shown in FIG. 7) disposed immediately below the drip edge **156**. One or more plates **160**, formed of steel, for example, having a suitable thickness to provide ample strength, are contiguously superimposed over the top surface of top flanges **154** of each channel **150** so as to entirely cover the hollow region within the channels **150**. The plate **160** may be a single sheet of steel, for example, or a series of sheets suitably connected as, for example, at lap joint **162**, shown in FIG. 7. The top surface **164** of the plate or plates **160**, at selected locations, define the grooves or flow paths **93**, for the purpose explained above.

The ridges **54**, upon which the vehicle is supported before, during and after the washing phase are defined by a series of spaced inverted generally U-shaped members **170**. Each U-shaped member **170** comprises not only a flat ridge piece region **54**, but a hollow concealed interior **172** and oppose inwardly directed flanges **174**, where each inverted U-shaped member **170** is rigidly connected to the associated plate **160**, as, for example, by welding.

In circumstances where a wall **102** is desired above drip edge **156**, a vertically directed hollow collar **176** of limited length is provided. Collar **176** is suitably secured in any satisfactory way to the pad **90**, such as by welding, so as to be rigidly positioned as illustrated in FIG. 7. This accommodates removable receipt of a suitably dimensioned and shaped downwardly directed wall post **178**. Post **178** is downwardly appended to a wall frame **182**, forming a part of wall **102** and further comprises a horizontal angle member **184** and a vertical angle member **186** rigidly connected together and to post **178**, for example by welding, at sites **188**.

It is to be appreciated that pad **90** can be constructed in any one of many ways, the embodiment of FIG. 7 being only one of those ways.

FIG. 21 illustrates the manner in which a corner of the wash pad **90** of FIG. 7 may be equipped so as to provide two post

receptacles **176** at one corner to accommodate support at the end of one wall **104** in the longer of the two post receptacles **176** and support of a second wall **102**, perpendicularly disposed in respect to wall **104**, via the shorter of the two post receptacles **176**. Both collars **176** are secured to the pad **90** in any suitable rigid fashion, such as by welding.

With continued reference to FIG. **21**, in situations where an array of wash pads are going to be used in a given installation so that there are at least two pads in the direction of travel, the other hollow post receptor **176**, as shown to the right in FIG. **21**, is eliminated. The last vehicle supporting ridge **54** comprises an end wall **177**, which is generally vertical and flush with the lower frame **60**. The second of the two axially consecutive pads is similarly constructed so that the leading edge of the frame **100** of the first pad is contiguously flush with the trailing end of the frame **100** of the second pad, in the manner shown in FIG. **5**. While fastening the two pads together, using conventional fasteners is an available option, ordinarily such is not required since the overall weight of each pad will preserve the contiguous relationship at interface **181** between the leading end of one and the trailing end of the other. If desired, a U-shaped canopy and or cap rail **179** (FIG. **5**) may be positioned over the interface between the two contiguous pads and bolt secured at **183** to prevent flow of wash liquid and/or debris into the interface **181**.

Reference is now made to FIG. **8**, which illustrate a further wash pad embodiment in accordance with the principles of the present invention. More specifically, in lieu of the top element of the pad **90** shown in FIGS. **7** and **21**, the top element generally designated **200** in FIG. **8**, comprising one piece, may be used. Top element may be formed of stainless steel. Alternatively, as shown in FIG. **9**, top element **200** may be an anti-corrosion coated sheet of steel having a satisfactory thickness and strength to be placed over the frame **100** to provide ample support for vehicles displaced onto, across and off a wash pad comprising top element **200**. Top element **200** may be formed by rolling a flat sheet of stainless steel through a roller mill to create the configuration shown in FIG. **8**. Where the rolled top element **200** is formed of steel capable of oxidation, it may be coated, as shown in FIG. **9**, to obviate erosion due to atmospheric exposure, wash liquid and debris removed from vehicles and other objects cleaned on the wash pad comprising top element **200**, in accordance with the present invention.

Top element **200** comprises a plurality of spaced flat ridges **202** interrupted by V-shaped flow path defining grooves **204**, each exposed between successive ridges **202**. While illustrated as being of uniform size in FIGS. **8** and **9**, the ridges **202** and the grooves or flow channels **204** may be of non-uniform size and/or spacing, if desired. The function of the top element **200** is to provide an impervious layer by which ample support strength is available for vehicles and other items, including heavy vehicles, in such a way that the wash liquid utilized to remove debris from the vehicle and/or other equipment and substantially all of the removed debris flow along flow paths **208** (FIG. **9**) defined by the V-shaped grooves **204** at an accelerated velocity to one edge of the wash pad and thence into collector **60**. It is to be noted that the anti-corrosion coating **210** mentioned above is illustrated on both sides of element **200** in FIG. **9**.

The top element of wash pads in accordance with the present invention may comprise other shapes and configurations by which substantially all wash liquid and substantially all removed debris flows as drainage from the top element of the pad to a collector or gutter.

Gently inclined ramp **52** (FIG. **1**) may be of any suitable low profile configuration by which the vehicle may be ramped

onto and/or off a wash pad **56**. While ramps may be used which are integrally fastened to the edge of a wash pad, it is presently preferred, for mobility purposes, that the connection between the ramp **52** and the wash pad be reliable but releasable, accommodating placement and intentional removal of the ramp only as desired. It is also helpful for the ramp **52** to be connected to an edge of the pad in such a fashion that it may be machine lifted into and removed from its releasable association with a wash pad.

One suitable ramp **52** is illustrated in FIG. **10**. It comprises a flat base **220**, shown as being rectangular in configuration and comprising longitudinally directed structural members and transverse structural members connected together as by welding. The ramp **52** of FIG. **10** also comprises top structure which is inclined or angularly disposed so as to be near the ground at one end and of ample height at the other to have essentially the same elevation as the top of the wash pad with which it is associated. The top structure **222** is likewise formed of longitudinal and cross members with expended metal grating **224** superimposed thereon to provide improved traction. The angle **226** between the base **220** and the top structure **222** is selected to provide a fit between the ground and the top of the wash pad as shown in FIG. **1**.

Vertical columns **228** of varying length provide for a transfer of load from the top structure **222** to the base **220**. The open frame nature of the ramp **52** of FIG. **10** accommodates placement and removal of the entire ramp as a unit utilizing a forklift, the prongs of which may be inserted between the columns **228**. At the higher end of the ramp of FIG. **10**, opposed L-shaped hooks **230** are provided with one leg of each being secured as by welding to the corners of the upper or top structure **222** so as to provide a space between the upper structure **222** and the other, downwardly directed leg of each hook **230**. The hooks **230** are lowered over an edge bar **232** of the associated wash pad (FIG. **4**) to secure the ramps to the wash pad so as to avoid inadvertent separation during use.

In lieu of the wedge-shaped ramp **52** of FIG. **10**, other forms of ramps may be utilized, one of which is illustrated in FIG. **11**. Ramp **52** of FIG. **11** is likewise wedge-shaped and comprises a rectangular proximal end formed of a plate **240**, triangular side plates **242** and interior reinforcing lattice of rectangular structural members **244**. The lattice interior frame **244** is enclosed by the side wall plates **242**, a bottom rectangular plate **246** and a top rectangular plate of similar size **248**. The components forming the wedge-shaped ramp **52** of FIG. **11** are preferably of steel and are welded together at each interface between components.

The side walls **242** are illustrated as being equipped with forklift apertures **250** whereby the ramp **52** of FIG. **11** may be unitarily lifted away from an associated pad and moved by a single machine from place to place without disassembly.

The height of the proximal end **242** is selected to match the height of the wash pad with which it is to be associated. A top portion of proximal end **240** at site **252** contiguously receives flange **254** of a transverse channel **256** in connected relation, such as by welding. Thus, channel web **256** cantilevers away from end **240** such that a second flange **258** may be hooked over and, therefore, releasably secured to an edge bar of a wash pad. This is similar to hooking flange **258** over the bar **232**, shown in FIG. **4**.

While top plate **248** is illustrated as being solid, it could be replaced by expanded metal grating. In the alternative, expanded metal grating could be superimposed over plate **248**.

Reference is now made to FIGS. **12** through **15** which illustrate various ways one or more wash pads, in accordance with the present invention, may be used individually and

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collectively to provide for washing of debris from vehicles and other objects. FIG. 12 illustrates utilization of a wash pad 56 in accordance with the present invention where the undulations comprising surfaces 54 and channels 58 run in the direction of vehicle movement onto and off from the pad 56. Drainage is from left to right along a gentle slope to collector 60. The ramps 96 of FIG. 12 are illustrated as being removably placed next to each other and hooked to one edge of the pad to accommodate vehicles having a short transverse distance between wheels. Specifically, the hooks 230 of the ramps 96 extending over the wash pad bar 232, preventing inadvertent separation but accommodating removal as desired.

FIG. 13 is similar to FIG. 12, but shows an additional pad 56 being axially aligned and contiguous with a first pad 56 at non-fastened interface 260. A collector 60 is not shown, but would be at a drainage edge downstream and to the right as shown in FIG. 13.

FIG. 14 illustrates placement of two or more wash pads 56 in contiguous consecutive edge-to-edge relation, with the flat ramps 96 transversely spaced a greater distance from each other, with drainage to one side edge and thence into one or more collectors 60. Expanded metal grating, to improve operator traction is illustrated as being superimposed over parts of the surfaces 54 to create an operator catwalk, the grating accommodating movement of wash water and debris therethrough into the drainage grooves 58.

The embodiment of FIG. 14 utilizes a drive through principle where a vehicle ramps onto surfaces 54 utilizing one set of gently inclined ramps 96 at one end edge of the array of wash pads 56 and accommodates ramping off the wash pads at an opposite end edge utilizing the other two ramps 96. Washing on surfaces 54 in the embodiment of FIG. 14 can occur either while the vehicle is stationary, while it is moving, or some of both. FIG. 14 further illustrates that a barrier to flow, such as rectangular bar 57, may be used at the high edge of the pad in accordance with the present invention to prevent loss of drainage on the high side cause by the pressure displacement of the wash liquid.

FIG. 15 illustrates a modular array of a plurality of wash pads 56 having a plurality of pads arranged transversely to vehicle displacement thereacross and a plurality of pads arranged parallel to the displacement of a vehicle. The embodiment of FIG. 15 is substantially similar to FIG. 4, with the slope of the array being toward the central collector 60 as described earlier. The displacement of the vehicle is unidirectional, on a drive through single direction basis. Eight ramps are provided, four at each end and the sets of two to accommodate larger vehicles with wide tires. Specifically, each contiguous set of ramps 96 allow a single wide wheel vehicle to ramp onto or off from the array. Washing of debris from the large vehicles supported on surfaces 54 can be on a stationary vehicle basis, a moving basis or a combination of the two.

Reference is made to FIG. 16 which differs from the embodiment of FIG. 2 in the direction of the drain and in that the metal grating 94 covers the entirety of the undulating top comprising support surfaces 54 and grooves 58. The configuration of the wash pad of FIG. 16, accordingly, accommodates immediate passage of wash water and debris through the grating 94 into the axially disposed grooves 58 and thence into collector 60.

Reference is now made to FIG. 17 through 20, which collectively illustrate one way in which walls may be assembled for erection upon one or more wash pads in accordance with the present invention to confine spray liquid and removed debris from vehicles and other objects to a region directly above the pad or array of pads. It is to be appreciated

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that any type of wall may be used and, therefore, the wall components depicted in FIG. 7 through 20 and hereinafter described are merely representative. Because individual wash pads may be of different sizes and arrays modularly combined wash pads may likewise have varying dimensions, vertical walls above the top impervious element or elements must be sized consistent with the size of the pad installation.

FIG. 17 illustrates how a peripheral wall frame, generally designated 280, may be formed. Specifically, mitred lengths of angle iron may be used to form an open rectangular frame into which wall sections are placed. One element is top bar 282, a second is notched bottom bar 284 and a third and fourth are opposite hand side angles 286 and 288. When assembled at mitred corners 290 at the top as by welding and at blunt ends 292 where welding also secures the lower corners, a square rectangular frame is formed. This frame is preferably protected against rusting and other forms of corrosion by a suitable anti-corrosion coating, using commercially available technology. Frame 280 is constructed so as to internally receive two or more smaller frame members, generally designated 294 and shown in FIG. 18. Each sub-frame 294 comprises a top bar 296, a drip edge 156 to assist in displacing spent liquid and debris into the collector and opposite hand side members or columns 300. A planar barrier 302, such as a sheet of corrosion resistant plastic, is anchored within the frame 294 so as to be impervious to liquid. Two of more of the sub-frames 294 are anchored within frame 280 of FIG. 17 in vertical edge to vertical edge impervious relation in any satisfactory commercially available way, to form a wall segment. As many frames 282, with sub-frames 294 confined therein as are necessary, are utilized to form, collectively, one of the walls. The same approach may be utilized to create all other walls. An angle member 304 may be placed at each 90 degree wall intersection.

The wall segments may be post mounted to the wash pad or pads in the manner described in conjunction with FIGS. 7 and 21.

The collector or gutter 60 of FIG. 1 may take any one of several forms and is normally used along one pad edge, although the present invention is susceptible of configurations which use more than one collector 60 at any desired pad edge. The objective of the collector 60 is to provide complete containment of substantially all of the spent wash liquid and substantially all of the removed debris as it flows, as an effluent drainage, from the flow channels 58 of the impervious wash pad 56. In addition to containment, collector 60 functions to segregate liquids from solids to accommodate, when desired, recycling of the liquid and disposal of the solids at a landfill or other site, in an environmentally acceptable fashion.

The collector 60 of FIG. 22 comprises an impervious box with an axially-directed notch 320 along one of the two elevated corners through which the above-mentioned drainage flows from the pad into the collector 60 from the wash pad. The notch 320 may be placed immediately below the drip edge 156 (FIG. 7) to accommodate directionalized flow into the generally hollow interior of the gutter or collector 60. Flow or access is permitted to the collector 60 of FIG. 22 only through the top or through apertures 322 at each end. The collector is otherwise sealed and impervious.

The collector 60 of FIG. 22 comprises an axially directed side wall 324 adjacent to the notch 320, which is rectangular and planar, a second axially-directed larger side wall 326 which has a height greater than side wall 324 by an amount defined by notch 320, is rectangular in shape and planar in form. Side walls 324 and 326 are illustrated as being equally spaced one from another through their entire length and

merge with a bottom wall or floor **328** at impervious corners **330** and **332**. A pair of opposite hand end plates **334** and **336** are integrally connected to the aligned ends of members **324**, **326** and **328** in an impervious way, except for the apertures in end plates **334** and **336**. Because the collector **60** is sloped in one direction, the upper aperture **322** is redundant.

Accordingly, the collector **60** is essentially an elongated box having a hollow interior. The collector **60** of FIG. **22** may comprise a filter **338** (FIG. **23**) may be placed within the hollow interior of the collector **60** in such a way that the slightly sloped collector requires flow through the filter **338**, allowing liquid downstream and holding solids upstream. The filter **338** may comprise a coalescing agent or material, which collects and retains all debris in the nature of petroleum products so as to accommodate recycling and reuse of the filtered wash liquid.

To help separate solids from wash liquid, one or more transverse weirs may be placed in the slightly sloped collector **60**. Any suitable weir may be used, including but not limited to weir **342**, illustrated in FIG. **24**. All liquid being gravity displaced along the gently sloped collector **60** accumulates to a certain height and then passes through slot **344** of weir **342**. Because solids are heavier than the wash liquid confined to the collector **60**, the solids settle to the bottom of the collector **60** while clarified or substantially clarified liquid passes through the weir slot **344**.

The clarified liquid ultimately becomes an effluent at downstream aperture **322**. Alternatively, aperture **322** may be closed and a commercially available sump pump placed at the downstream end of the gutter **60** to remove and recycled the liquid for subsequent use in the manner illustrated in FIG. **1**. The sump pump **345** may be in a catch basin which receives the liquid discharge issuing from aperture **322**.

When it is desired to remove solid sediment from the collector **60** of FIG. **22**, a hinged flat top or cover **346** is pivoted at hinges **348** into an open position and the solids which have accumulated in the collector **60** are removed with a suitable tool, such as a shovel. The removed solid debris is typically hauled to and discarded at an environmentally approved fill site.

When the lid **346** is closed, as illustrated in FIG. **22**, along an edge of a pad, safety in the use of wash pads in accordance with the present invention is enhanced because the top surface of the lid **346** allows the operator to step thereon (intentionally or inadvertently) with low risk of injury.

FIGS. **25** and **26** illustrate a modified form of gutter or collector **60**, designed to process larger quantities of drainage. Much of gutter **60** shown in FIGS. **25** and **26** is identical to the gutter **60** of FIG. **22** and has been so enumerated in FIGS. **25** and **26**. No further description of these features is necessary.

At spaced intervals, within the hollow interior of the collector **60** of FIG. **25** is located a plurality of fixed floor engaging cradles **350**, each identical to the others. Cradles **350** each have an arcuate upper surface **352**, upon which rests a matching curved chute **354**. Chute **354** is illustrated in FIG. **26**, but is removed from FIG. **25** for purposes of clarity. However, in the assembled condition of FIG. **25**, chute **354** rests contiguously upon and is fastened to each curved cradle surface **352**.

The liquid and solid drainage passes through slot **320** of the collector **60** of FIG. **25**, as explained above, and engages the top surface of the chute **354**. The accumulated drainage on the top surface of chute **354** can simply be gravity and liquid flow displaced toward the lower of the two ends of the collector **60** and discharged, after which segregation of liquids and solids can take place. Preferably and in the alternative, a screw

conveyor can be associated with the collector **60** of FIG. **25** and particularly with the chute **354** for machine displacement of the drainage immediately upon arriving at the collector **60** of FIGS. **25** and **26**, in the manner explained hereinafter in conjunction with FIGS. **27**, **29** and **30**.

Reference is now made to FIG. **27**, which shows an automated system by which drainage comprising substantially all spent wash liquid and substantially all debris removed from a vehicle or other object, after being deposited or collected in gutter **60**, is displaced immediately along and therefrom using motorized equipment. Specifically, at the higher of two ends of the gutter **60** of FIG. **25** is an anchored motor **360**, the draft shaft of which turns a belt or chain drive **362**, which in turn rotates a drive shaft **364** to which an auger or screw conveyor, generally designated **366** is non-rotatably fastened. The screw conveyor **366** comprises at least one flight or blade **368** such that the turning of the blade **368** will displace along chute **354** either liquid and solids collectively or solids without regard to liquid, depending upon the spacing, if any, between the outer edge of the helical blade **368** and the interior surface of the chute **354**. As a consequence, drainage deposited in collector **60** is displaced from left to right, as viewed in FIG. **27**, along the chute **354** to the outlet aperture **322**, where the displaced drainage falls by force of gravity and is processed as hereafter explained.

While the edge of the helical blade **368** may be contiguous with chute **354** or nearly so, so that all drainage is displaced as described above, it is presently preferred that a gap between the peripheral portion of the blade **368** and the top surface of the chute **354** be utilized. That accommodates displacement of substantially all of the solids comprising the drainage, with the liquid being permitted to flow beneath the screw conveyor at an increased velocity so as to carry with the flow residual solids at the lower apex of the top surface of chute **354** to and through the effluent aperture **322**. Thus, in the embodiment of FIG. **27**, when the auger or screw conveyor **366** is rotating, there is little accumulation of drainage within the gutter **60** and particularly on the chute **354**. The embodiment of FIG. **27** better accommodates installations where a substantial amount of wash water and removed debris are delivered to gutter **60** and require more rapid processing. The gutter of FIG. **22** is designed to accommodate smaller quantities of drainage.

In reference to FIGS. **29** and **30**, one auger embodiment of the present invention comprises a helical blade **368**, integrally and non-rotatably secured to the screw conveyor shaft **370** with stiff brush bristles **372** being carried at the outer edge of the helical blade so as to sweep debris from the chute to the extent the bristles **372** engage the top surface of chute **354**. In the embodiment of FIG. **30**, where a spacing **374** is caused to exist between the apex of the top surface of chute **354** and the bristles **372**, the contiguous sweeping is at the more upright portions of the chute **374**, as shown in FIG. **30**.

The drainage effluent issuing from the effluent opening **322** in the collector **60** of FIG. **27** falls by force of gravity onto a motor driven, angularly disposed conveyor **380**, which comprises metal drive belt **382**, made of porous metal or other porous material, comprising pivotably connected perforated conveyor sections and upright transverse slats **384** interposed between the conveyor sections. The size of the openings in the sections of the conveyor belt **382** determine the size of particles are retained on the conveyor **380** and the size of particles along with the liquid which pass through the conveyor into a repository sub ground level sump pump **386**. The larger particles retained on the conveyor belt **382** are prevented from rolling downward under force of gravity by engagement with the plurality of transverse slats **384**, such that all solids depos-

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ited on the conveyor **382** which do not pass therethrough are delivered to the elevated distal end **388** and from thence, by gravity into a repository **390** for solids. The repository may be a portable collection box, a dump truck or any other suitable type of containment. The solids accumulated in repository **390** are ultimately transported and deposited at landfill, in compliance with all environmental requirements.

Extensive description of the screw conveyor **366** and the conveyor **380** is not necessary because these items are conventional and commercially available.

The liquid and solid drainage deposited in repository **386**, which is an in-ground sump, may be accumulated and from time to time pump **392** may be actuated to displace both small particle solids and liquid through discharge tube **394** for processing in the manner generally set forth in FIG. 1, i.e. liquid clarification, settlement of solids, segregation of clarified liquid from the settled solids, with the solids being transported to a suitable landfill and clarified liquid being filtered and recycled or discharged to a sanitary sewer for additional use.

While a specific type of commercially available conveyor is illustrated in FIG. 28, any suitable conveyor capable of accomplishing the purpose for which conveyor **380** is provided may be used.

In lieu of the belt conveyor **380**, as shown in FIG. 27A, drainage discharge from gutter **60** caused by screw conveyor **366** and chute **354** may be received at a lower level of second screw conveyor system **381**.

A screw or auger **383** of screw conveyor system **381** is spaced from the throat a chute **385** so that only larger solids are displaced to the top of the conveyor system **381** and into container **390**, while the smaller solids and liquid drain down the throat of the chute **385** into the sump **386**.

Reference is now made to FIG. 31, which illustrates that wash pads in accordance with principles of the present invention lend themselves to utilization of fixed position or mechanically supported and movable spray nozzles **78** and machine driven scrubbers **396** to remove debris from a vehicle, motor-driven or motorless, as the vehicle is slowly displaced across a wash pad by either rail or conveyor, or by a driver. Alternately the equipment to be washed may be stationary while the wash nozzles and/or brushes move past the equipment to be washed.

FIG. 32 illustrates an embodiment of the present invention similar to FIG. 9 except the lower side of the top element **210** is not coated with corrosion resistant material, but the top surface is coated with corrosion resistant material **210** and, superimposed thereon are strips of abrasive material **398** by which traction for both the vehicle and the operator of the wash pad is significantly improved and the risk of a slip and fall accident is alleviated.

The invention may be embodied in other specific forms without departing from the spirit of the central characteristics thereof. The present embodiments therefore are to be considered in all respects as illustrative and not restrictive, the scope of the invention being indicated by the appended claims rather than by the foregoing description, and all changes which come within the meaning and range of equivalency of the claims are therefore intended to be embraced therein.

What is claimed and desired to be secured by Letters Patent is:

1. Apparatus for surface treating vehicles and other equipment, comprising:

at least one pad comprising:

a first side and a second side; and

an impervious top surface structure, said surface being impervious from the first side to the second side, by

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which liquid carrying solid particles washed from the equipment flows across the impervious top surface structure and off at least one peripheral edge of the at least one pad, thereby substantially preventing accumulation of the solid particles on the at least one pad, wherein equipment is positionable on top of the impervious surface between the first side and the second side, and wherein the liquid drains to the at least one peripheral edge.

2. Apparatus according to claim 1 further comprising a collector below the at least one peripheral edge of the at least one pad for collecting the liquid and the solid particles.

3. Apparatus according to claim 2 further comprising segregating drainage structure associated with the collector by which the liquid and the solid particles are segregated.

4. Apparatus according to claim 3 wherein the segregating drainage structure comprises at least one weir by which gravity sedimentation of the solid particles toward a bottom of the collector occurs.

5. Apparatus according to claim 3 further comprising a filter for clarifying the liquid while preventing passage therethrough of any material amount of the solid particles.

6. Apparatus according to claim 3 further comprising liquid processing equipment for recycling the liquid for reuse as cleaning liquid.

7. Apparatus according to claim 2 further comprising a mechanism for displacing the drainage deposited in the collector along the collector to a discharge site for segregating the liquid from the solid particles.

8. Apparatus according to claim 2 wherein the collector comprises a curvilinear floor.

9. Apparatus according to claim 2 further comprising a catch basin downstream of the collector into which discharge from the collector is deposited such that the liquid and the solid particles flow into the catch basin.

10. Apparatus according to claim 9 further comprising structure by which the solid particles and the liquid in the catch basin are segregated and the liquid reclaimed and recycled for reuse in washing.

11. Apparatus according to claim 10 further comprising a pump associated with the catch basin for pumping the drainage comprising the liquid and the solid particles from the catch basin.

12. Apparatus according to claim 10 wherein the collector is located essentially at ground level and the catch basin at or below ground level.

13. Apparatus according to claim 1 further comprising ramps which are removable from the at least one pad without removal of fasteners.

14. Apparatus according to claim 1 further comprising structure by which the at least one pad is mechanically lifted and transported as a unit from one location to another location for subsequent use.

15. Apparatus according to claim 1 further comprising a layer of material superimposed over at least a portion of the at least one pad to improve equipment and human traction.

16. Apparatus according to claim 1 further comprising an anti-skid material superimposed on at least a portion of the at least one pad to improve equipment and human traction.

17. Apparatus according to claim 1 further comprising grooves in the impervious top surface structure of the at least one pad which define flow paths for the drainage.

18. Apparatus for surface treating equipment comprising: at least one wash pad having ample area to receive and support the equipment and personnel, wherein the at least one wash pad comprises a first side and a second side;

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ramp structure for ingressing the equipment onto and off the at least one wash pad;

a source of influent liquid for surface treating all or any desired portion of the exterior of the equipment while the equipment is on the at least one wash pad;

an impervious top surface structure, said surface being impervious from the first side to the second side, along which liquid carries debris from the exterior of the equipment to at least one peripheral edge of the at least one wash pad, wherein the equipment is positionable on top of the impervious surface between the first side and the second side, and wherein the liquid drains to the at least one peripheral edge;

at least one collector below the at least one peripheral edge of the at least one wash pad into which the liquid and the debris are deposited.

19. Apparatus according to claim 18 comprising exposed grooves in the impervious top surface structure of the at least one wash pad for concurrent displacement of the liquid and the debris from the exterior of the equipment to the at least one peripheral edge of the at least one wash pad.

20. Apparatus according to claim 18 further comprising structure by which the liquid and the debris deposited in the at least one collector are processed, whereby the liquid is reused and the debris is discarded in an environmentally acceptable way.

21. Apparatus according to claim 18 wherein the source of influent liquid comprises at least one stationary source of pressurized influent liquid.

22. Apparatus according to claim 18 further comprising at least one hand held discharge nozzle from which pressurized influent liquid from the source of influent liquid issues.

23. Apparatus according to claim 18 further comprising at least one scrubber for surface treating the equipment.

24. Apparatus according to claim 23 further comprising mechanical scrubbers.

25. Apparatus according to claim 18 further comprising an openable cover superimposed over the at least one collector for safety, wherein the openable cover is closed over the at least one collector when access to the at least one collector is not desired and is opened over the at least one collector when access to the at least one collector is desired.

26. Apparatus according to claim 18 further comprising a vertical wall coupled to at least one peripheral edge of the at least one wash pad to contain liquid spray and debris above the at least one wash pad.

27. Apparatus for increasing a low profile wash pad area for washing debris from the exterior of a vehicle comprising:

at least two wash pads;

connecting structure by which the at least two wash pads are joined in edge-to-adjacent-edge relationship to form a wash pad array accommodating placement of vehicle

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wheels upon the at least two wash pads of the wash pad array, wherein the joined wash pads comprise a first side and a second side;

washing structure by which the debris from the vehicle is removed either while the vehicle is at rest or as the vehicle moves across the wash pad array;

an impervious top surface structure on each of the at least two wash pads, said surface of the joined wash pads being impervious from the first side to the second side, along which liquid carries the debris from the exterior of the vehicle to at least one peripheral edge of the at least two wash pads, wherein the vehicle is positionable on top of the impervious surface between the first side and the second side, and wherein the liquid drains to the at least one peripheral edge of the joined wash pads.

28. Apparatus according to claim 27 further comprising an anti-pollution collector below the at least one peripheral edge of the at least two wash pads into which the liquid and the debris are deposited.

29. Apparatus according to claim 27 further comprising at least two anti-pollution collectors below at least two peripheral edges of the at least two wash pads into which the liquid and the debris are deposited, wherein the at least two anti-pollution collectors are remotely spaced from each other.

30. Apparatus according to claim 27 further comprising an anti-pollution collector located central of the array below a space between two spaced wash pad edges of the at least two wash pads into which the liquid and the debris are deposited.

31. Apparatus according to claim 27 wherein each wash pad comprises structure for transporting that wash pad in tact unitarily to another site.

32. Apparatus according to claim 27 further comprising:

an ingress site at a first end of wash pad array for ingressing the vehicle onto the wash pad array;

at least one ramp at the ingress site.

33. Apparatus according to claim 32 further comprising:

an egress site at a second end of wash pad array for egressing the vehicle from the wash pad array;

at least one ramp at the egress site.

34. Apparatus for simultaneously washing the exterior of a vehicle and discarding debris washed from the vehicle, comprising:

a flat rack upon which the vehicle is placed, wherein the rack comprises a first side and a second side;

a source of wash liquid for washing the debris from the vehicle while the vehicle is on the flat rack;

a collector that is horizontally offset from and vertically below a peripheral edge of the flat rack;

an impervious rack top surface structure for draining the wash liquid and the debris over the peripheral edge to the collector, wherein the top surface is impervious from the first side to the second side.

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