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St-Jacques

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[54] **EASY CLEAN SYSTEM FOR A GUTTER**

[76] Inventor: **Jean St-Jacques**, 1350 Berkly-Powell Road, Aylmer, Quebec, Canada, J9H 6W5

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[52] **U.S. Cl.** **210/87; 52/12; 52/16; 52/169.5; 210/170; 210/238; 210/248; 210/447; 210/470; 405/43; 405/50**

[58] **Field of Search** 52/12, 16, 169.1, 52/169.5; 210/85, 87, 162, 159, 170, 238, 248, 447, 455, 470; 405/37, 41, 43, 45, 46, 50

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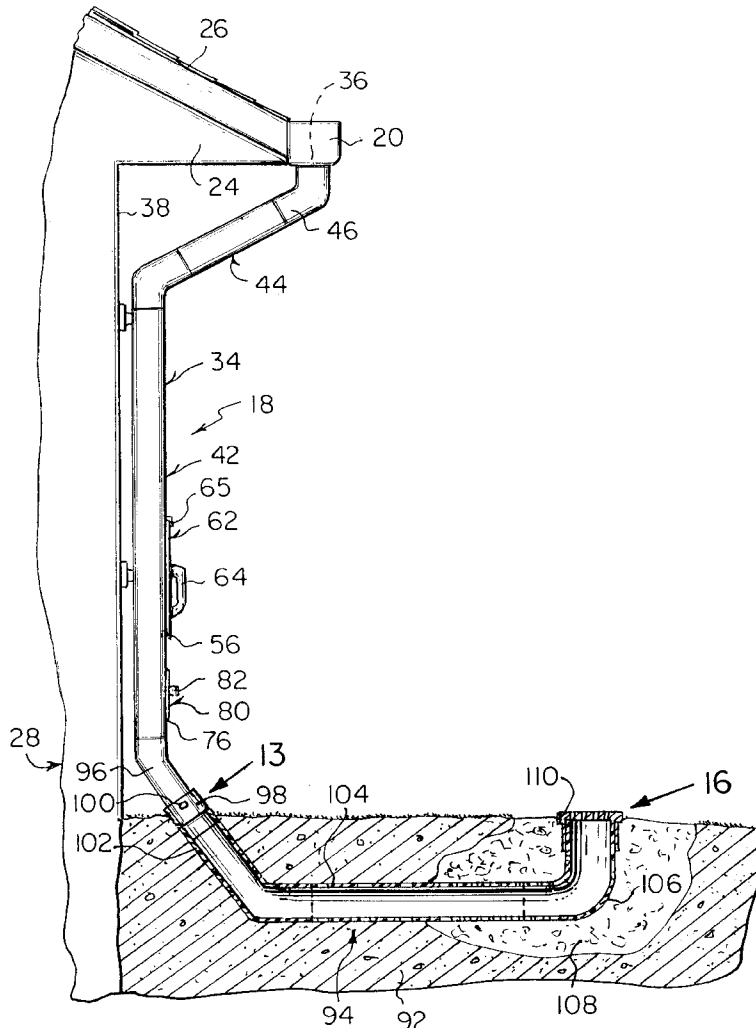
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Primary Examiner—Peter A. Hruskoci
Attorney, Agent, or Firm—Michael I. Kroll

[57] **ABSTRACT**

An easy clean system (18) for a gutter (20) at the eaves (24) of a roof (26) on a building (28) comprising a leader (34) connected to an aperture (36) in the gutter (20), so that the leader (34) will extend vertically down along an exterior wall (38) of the building (28) and carry rainwater away from the roof (26). A facility (40) within the leader (34) is for separating any dirt and debris (30) that falls into the rainwater in the gutter (20), so that the rainwater will flow without obstruction out through the leader (34).

25 Claims, 10 Drawing Sheets



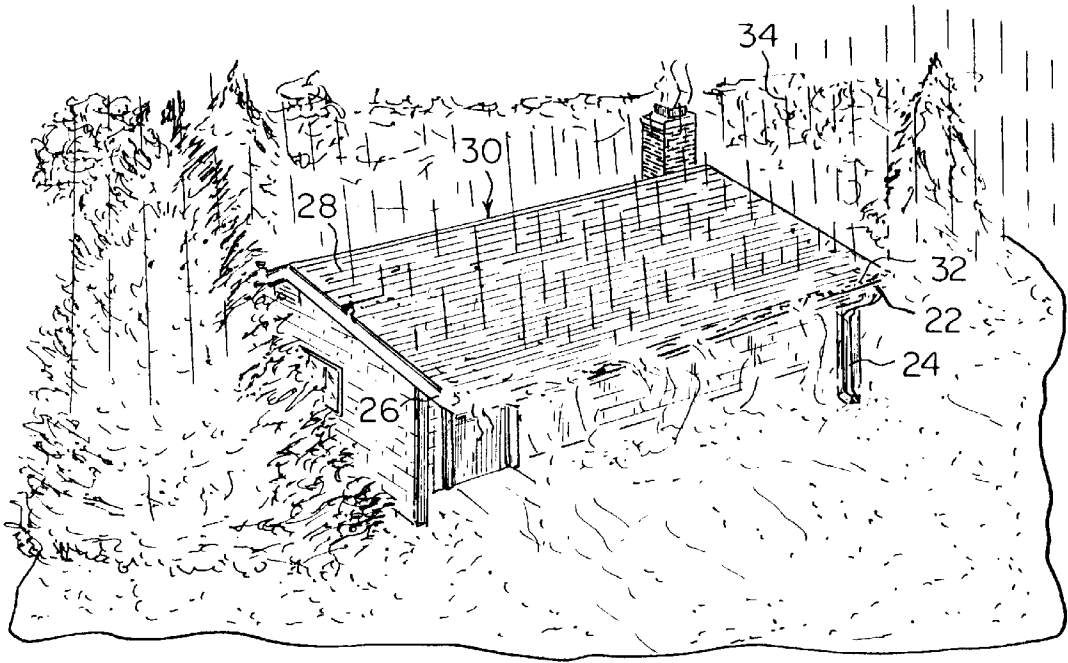


Fig. 1
(PRIOR ART)

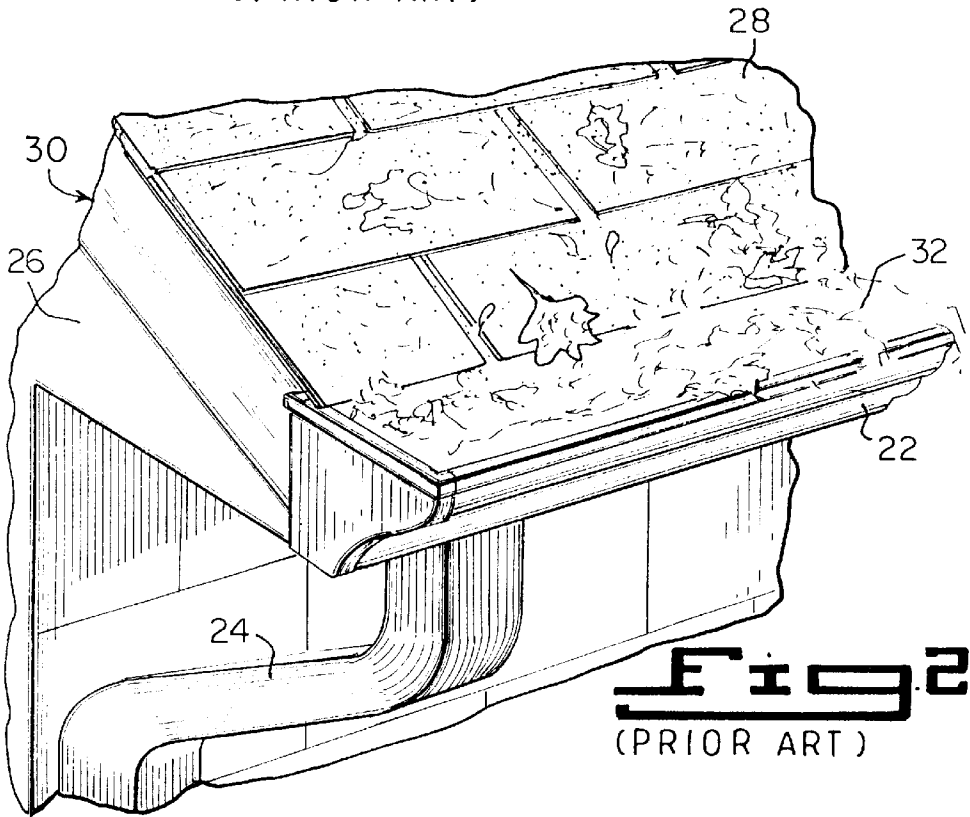


Fig. 2
(PRIOR ART)

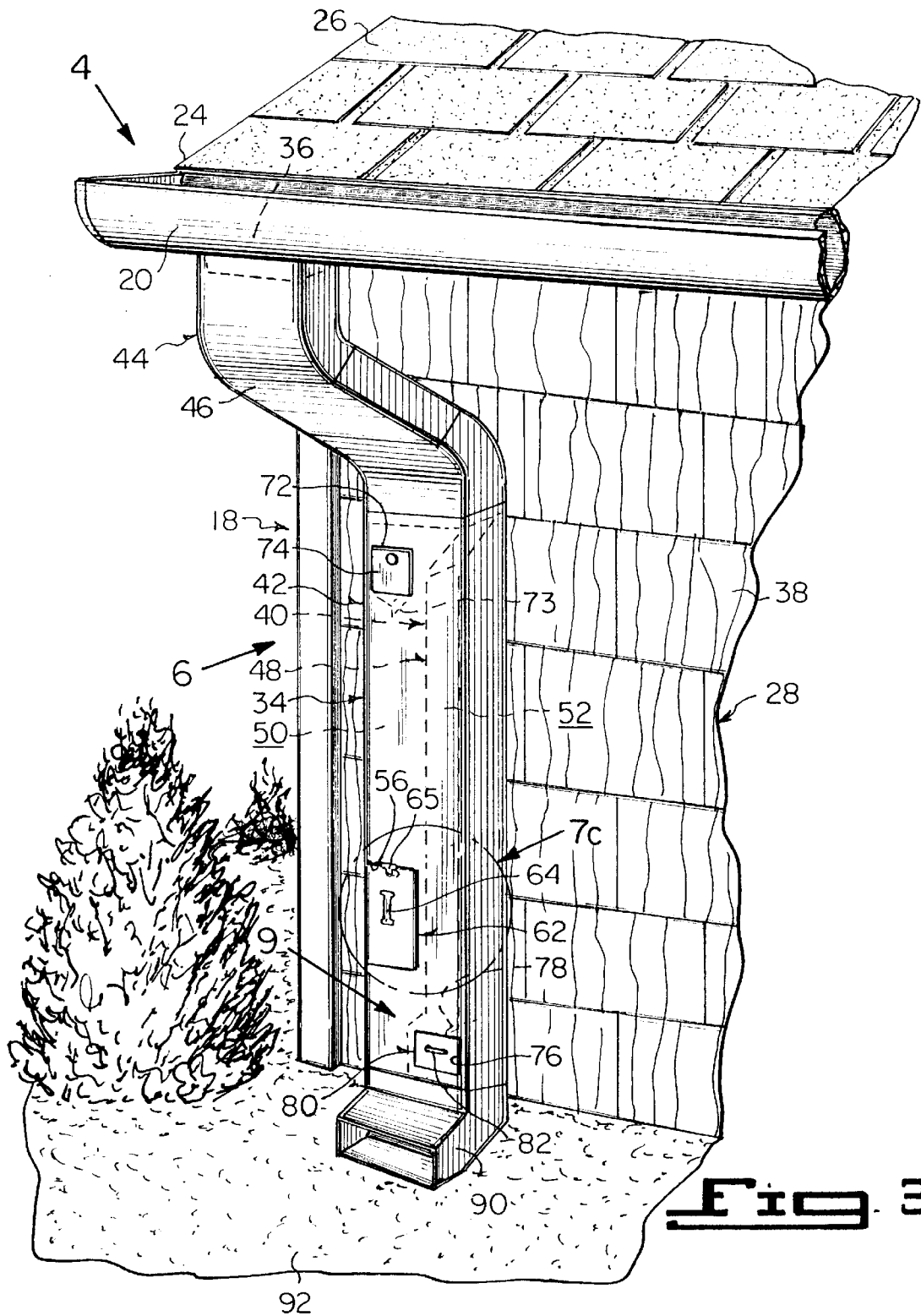
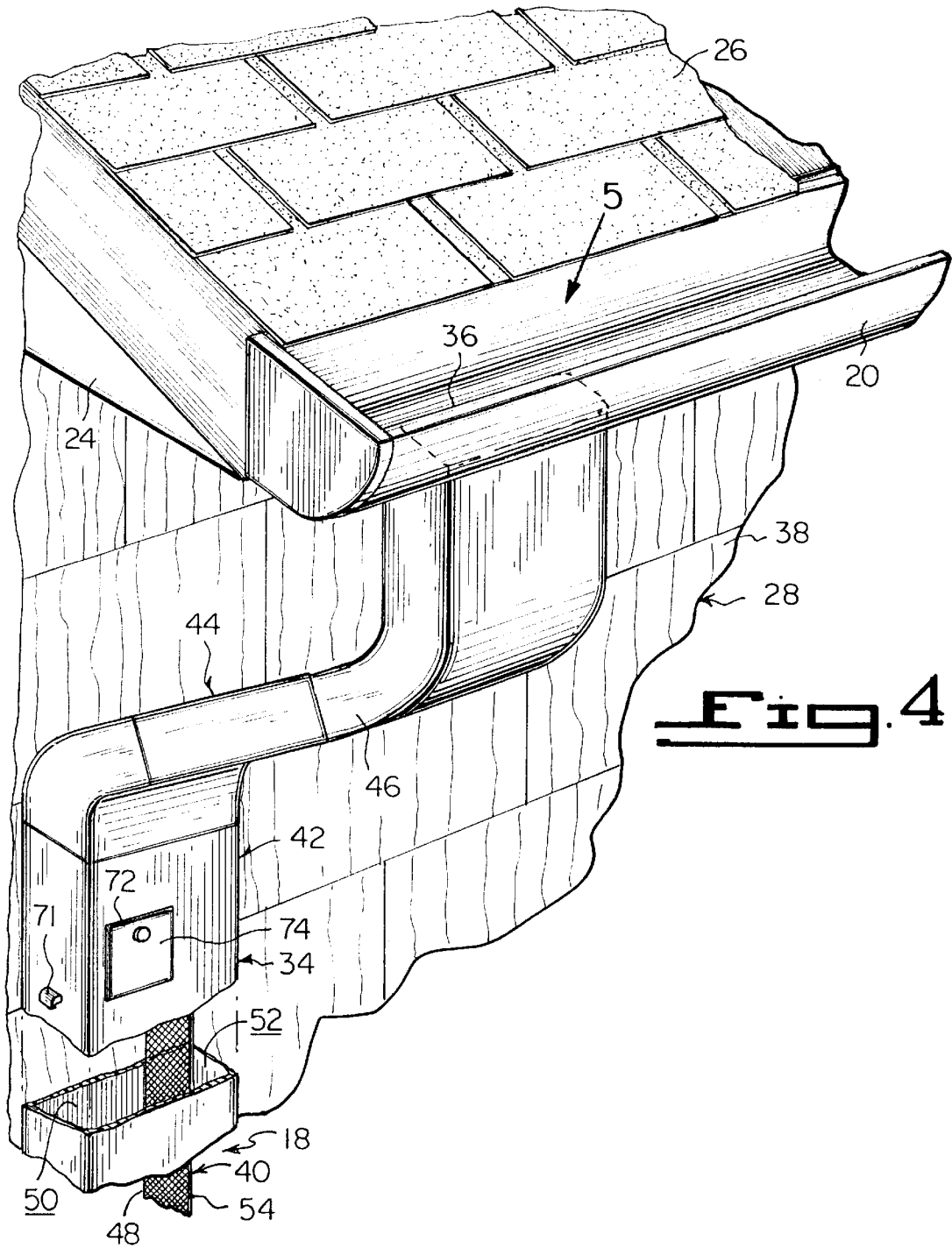


Fig. 3



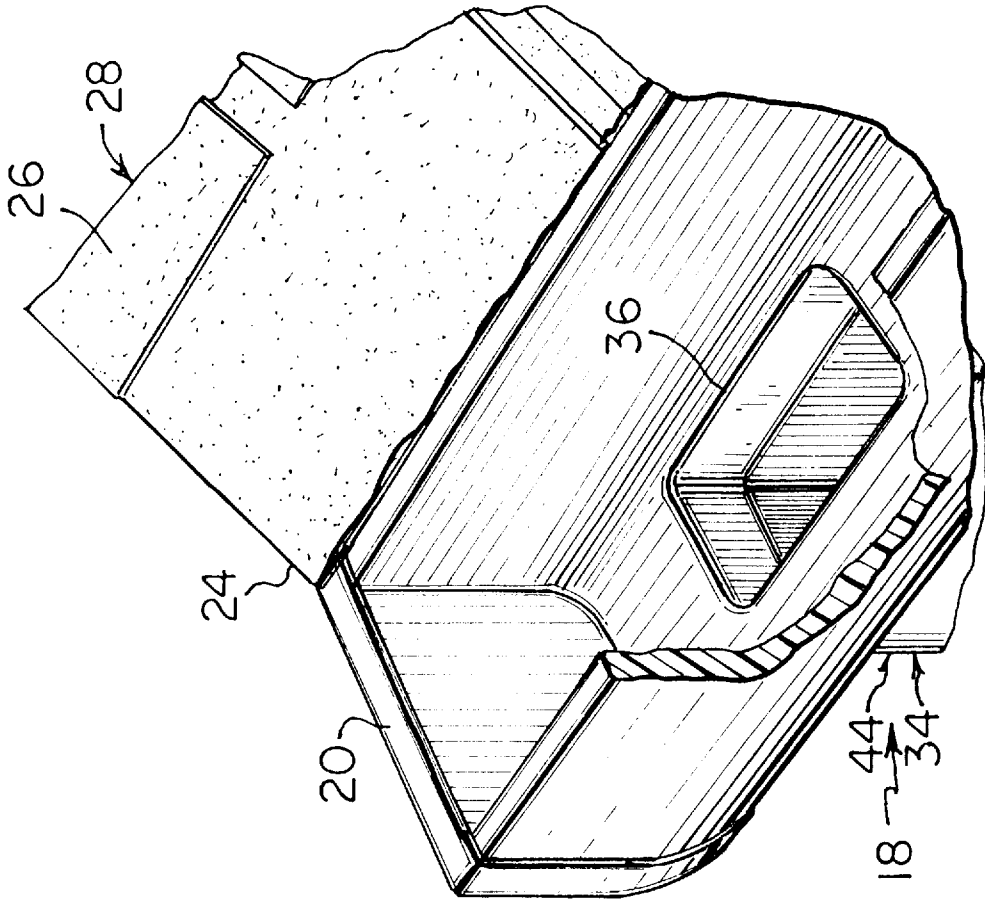


FIG. 5

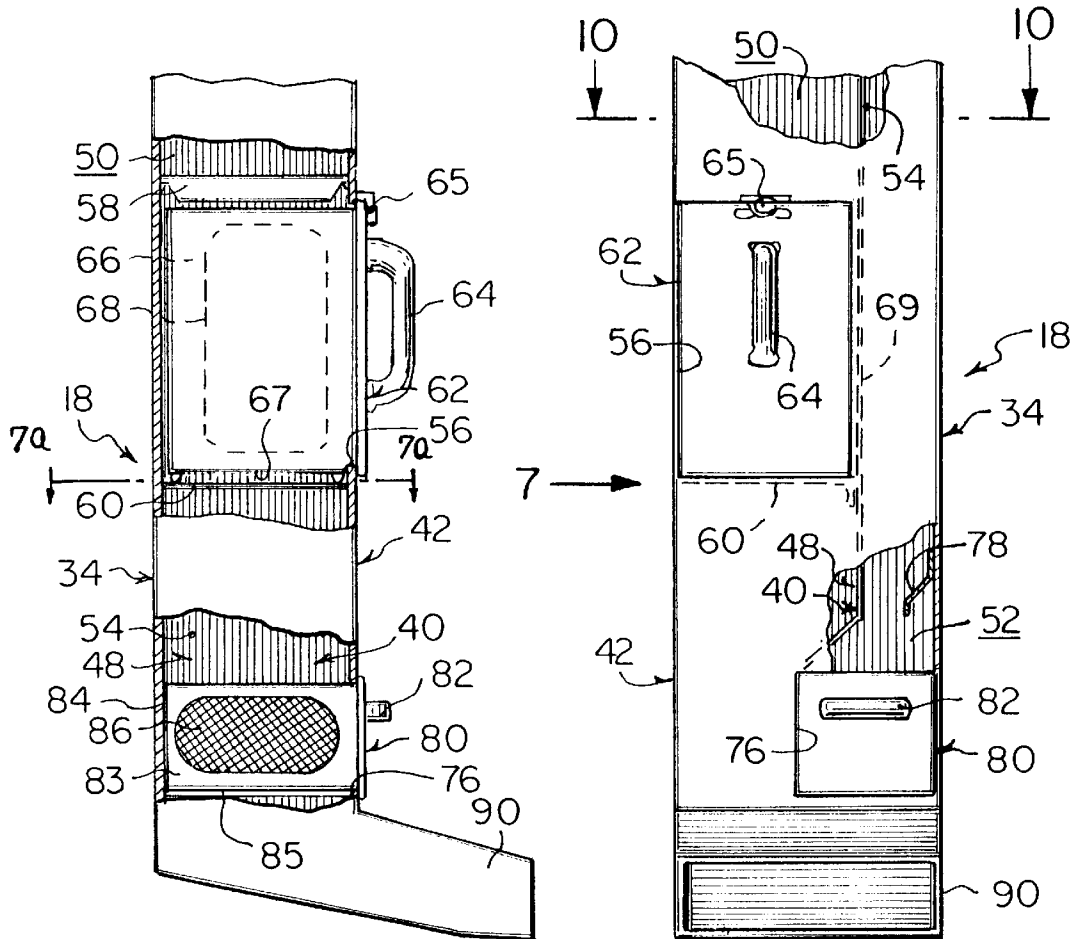


Fig. 7

Fig. 6

Fig. 7a

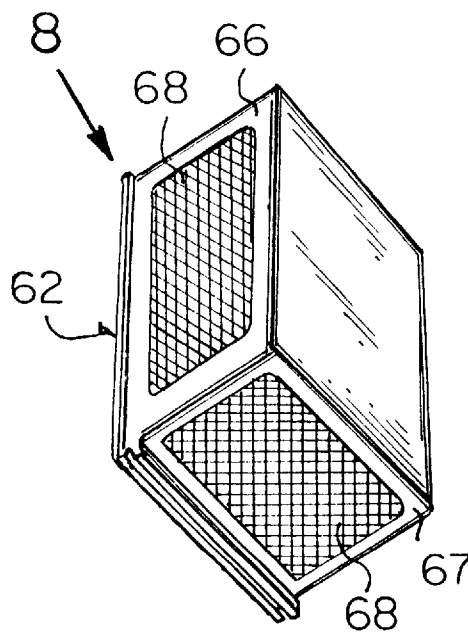
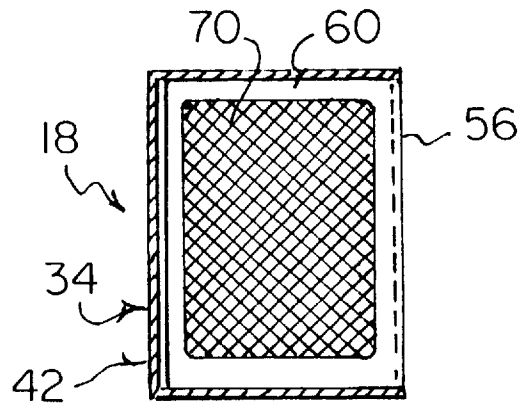
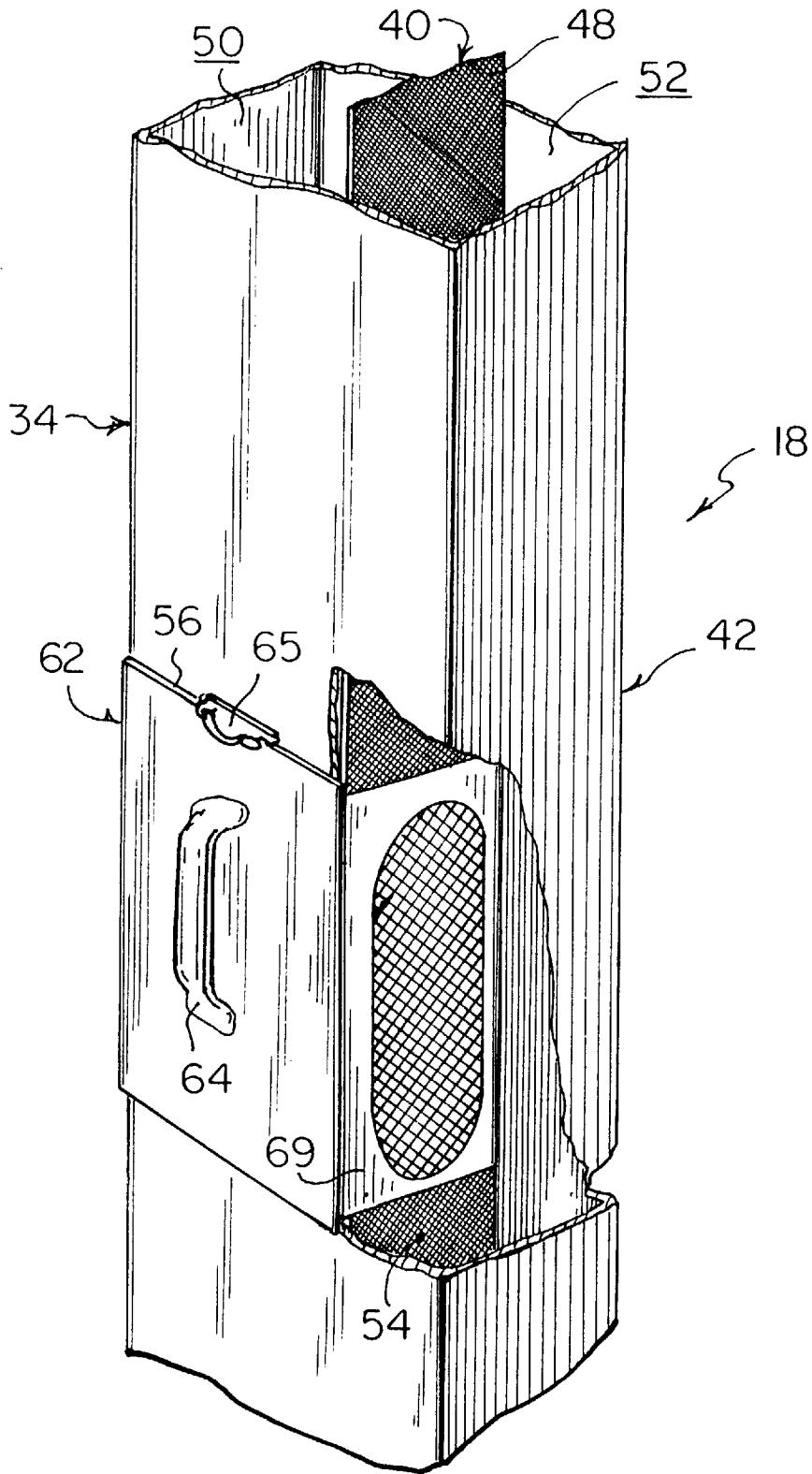
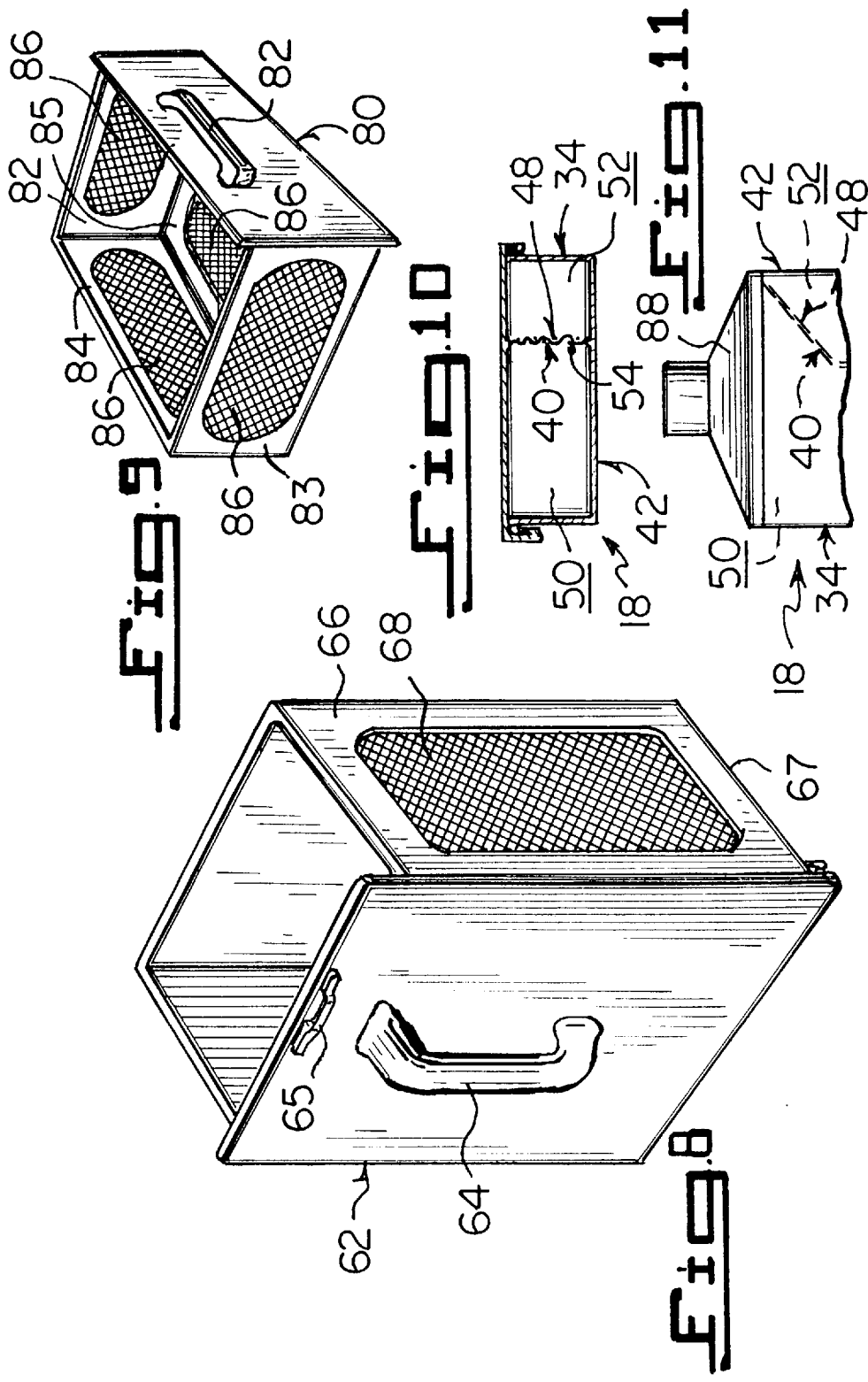


Fig. 7b

Fig. 7C





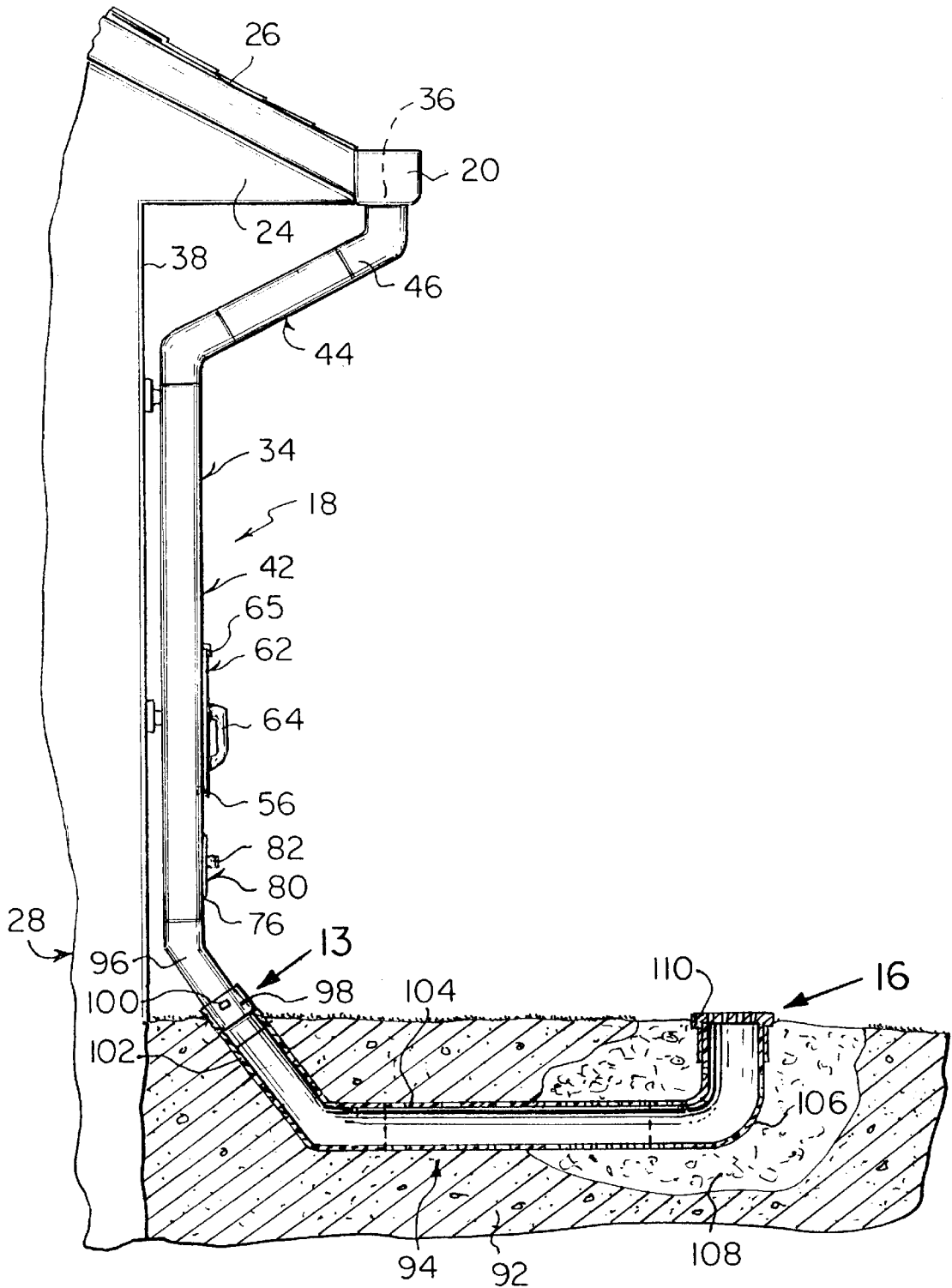


Fig. 12

Fig. 14

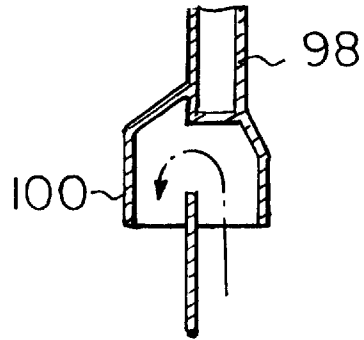


Fig. 15

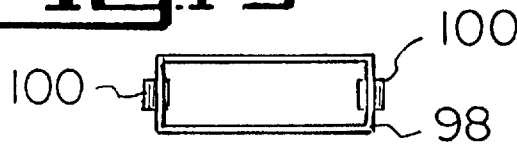


Fig. 13

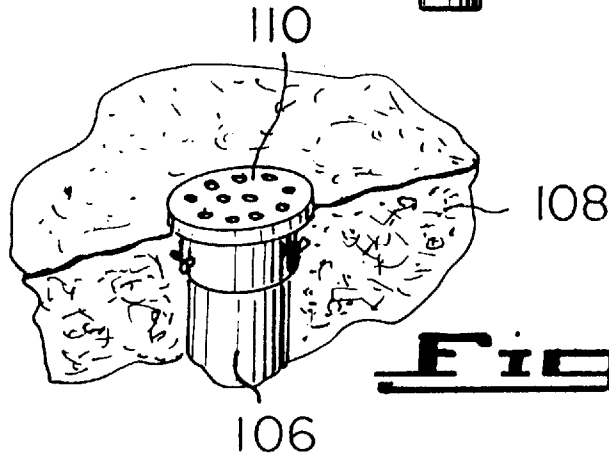
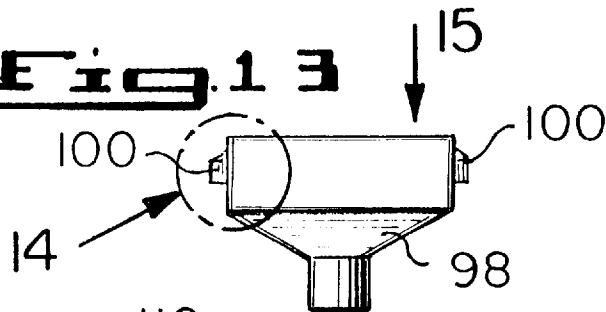


Fig. 16

EASY CLEAN SYSTEM FOR A GUTTER

BACKGROUND OF THE INVENTION

1. Field of the Invention

The instant invention relates generally to drainage devices and more specifically it relates to an easy clean system for a gutter. The easy clean system for a gutter allows dirt and debris to flow without obstruction from a gutter into a leader, so that the water can exit freely therefrom.

2. Description of the Prior Art

Numerous drainage devices have been provided in prior art that are adapted to carry off rainwater or sewage from one location to another. While these units may be suitable for the particular purpose to which they address, they would not be as suitable for the purposes of the present invention as heretofore described.

SUMMARY OF THE INVENTION

A primary object of the present invention is to provide an easy clean system for a gutter that will overcome the shortcomings of the prior art devices.

Another object is to provide an easy clean system for a gutter that will allow dirt and debris to flow without obstruction from a gutter on a roof of a building into a leader, so that the water can exit freely therefrom.

An additional object is to provide an easy clean system for a gutter that will separate the dirt and debris from water with a filter partition, so that a basket that collects the dirt and debris can be removed from the leader, while access to the leader at ground level, will allow a person to clean out the dirt and debris that accumulates therein.

A further object is to provide an easy clean system for a gutter that is simple and easy to use.

A still further object is to provide an easy clean system for a gutter that is economical in cost to manufacture.

Further objects of the invention will appear as the description proceeds.

To the accomplishment of the above and related objects, this invention may be embodied in the form illustrated in the accompanying drawings, attention being called to the fact, however, that the drawings are illustrative only, and that changes may be made in the specific construction illustrated and described within the scope of the appended claims.

BRIEF DESCRIPTION OF THE DRAWING FIGURES

Various other objects, features and attendant advantages of the present invention will become more fully appreciated as the same becomes better understood when considered in conjunction with the accompanying drawings, in which like reference characters designate the same or similar parts throughout the several views, and wherein;

FIG. 1 is a top perspective view of the prior art, showing a standard gutter and leader on a building clogged up with dirt and debris during a rain storm.

FIG. 2 is an enlarged top perspective view of the prior art, showing the dirt and debris in the standard gutter and leader in greater detail.

FIG. 3 is a top perspective view of a portion of a building with a first embodiment of the instant invention installed thereto and ready for use.

FIG. 4 is a top perspective view taken in the direction of arrow 4 in FIG. 3, with parts broken away and in section.

FIG. 5 is a top perspective view taken in the direction of arrow 5 in FIG. 4, with parts broken away and in section.

FIG. 6 is a front elevational view taken in the direction of arrow 6 in FIG. 3, with parts broken away and in section.

FIG. 7 is a side elevational view taken in the direction of arrow 7 in FIG. 6, with parts broken away and in section.

FIG. 7a is a cross sectional view taken along line 7a—7a in FIG. 7.

FIG. 7b is a bottom perspective view of the basket per se.

FIG. 7c is an enlarged top perspective view of an area as indicated by arrow 7c in FIG. 3, with parts broken away and in section.

FIG. 8 is a top perspective view of the basket taken in direction of arrow 8 in FIG. 7b.

FIG. 9 is a top perspective view of the tray per se.

FIG. 10 is a cross sectional view taken along line 10—10 in FIG. 6.

FIG. 11 is a front elevational view with parts broken away, showing a transfer connector in the leader used between the gooseneck and the vertical pipe.

FIG. 12 is a side elevational view of a portion of a building with a second embodiment of the instant invention installed thereto, partly in cross section and ready for use.

FIG. 13 is an elevational view of the reducer per se taken in the direction of arrow 13 in FIG. 12.

FIG. 14 is an enlarged cross sectional view of an area as indicated by arrow 14 in FIG. 13, showing one of the back flow outlets in greater detail.

FIG. 15 is a top view of the reducer taken in the direction of arrow 15 in FIG. 13.

FIG. 16 is a top perspective view taken generally in the direction of arrow 16 in FIG. 12, showing the removable perforated cover in greater detail.

Similar reference characters denote corresponding features consistently throughout the attached drawings.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Turning now descriptively to the drawings, in which similar reference characters denote similar elements throughout the several views, FIGS. 3 to 16 illustrate an easy clean system 18 for a gutter 20 being the present invention. With regard to the reference numerals used, the following numbering is used throughout the various drawing figures.

18 easy clean system

20 standard gutter

22 standard leader

24 eaves on 26

26 roof of 28

28 building

30 dirt and debris

32 rainstorm

34 leader of 18

36 aperture in 20

38 exterior wall of 28

40 separating facility in 34

42 elongated pipe of 34

44 connecting structure of 34

46 gooseneck joint for 44

48 filter partition for 40

50 first passageway in 34

52 second passageway in **34**
54 wire mesh material of **48**
56 front aperture into **50** of **34**
58 funnel in **50** above **56**
60 shelf in **50** below **56**
62 basket in **56**
64 front handle of **62**
65 locking mechanism of **62**
66 side wall of **62**
67 bottom wall of **62**
68 wire mesh window in **66** and **67**
69 wire mesh window frame in **48**
70 wire mesh window in **60**
71 side overflow outlet into **50** of **34**
72 front opening into **50** of **34**
73 upper side deflector in **50** of **34** below **72**
74 front access door at **72**
76 front orifice into **52** of **34**
78 lower side deflector in **52** of **34** above **76**
80 tray in **76**
82 front handle of **80**
83 side wall of **80**
84 rear wall of **80**
85 bottom wall of **80**
86 wire mesh window in **83**, **84** and **85**
88 transfer connector between **46** and **42**
90 shoe
92 ground
94 underground drainage assembly
96 forty-five degree elbow shoe of **94**
98 reducer of **94**
100 back flow outlet in **98**
102 forty-five degree elbow pipe of **94**
104 perforated drainpipe of **94**
106 ninety degree perforated elbow pipe of **94**
108 crushed stone in **92**
110 perforated cover of **94**

FIGS. 1 and 2 shows the prior art being a standard gutter **20** and leader **22**. The gutter **20** is at an eaves **24** of a roof **26** on a building **28** clogged up with dirt and debris **30** during a rainstorm **32**.

The easy clean system **18** consists of a leader **34** connected to an aperture **36** in the gutter **20**, so that the leader **34** will extend vertically down along an exterior wall **38** of the building **28** and carry rainwater away from the roof **26**. A separating facility **40** within the leader **34** is for separating any dirt and debris **30** that fall into the rainwater in the gutter **20**, so that the rainwater will flow without obstruction out through the leader **34**.

The leader **34** includes an elongated pipe **42**. A structure **44** is for connecting a top end of the elongated pipe **42** to the aperture **36** in the gutter **20**, so that the rainwater can flow out through the aperture **36** in the gutter **20** and into the elongated pipe **42**. The connecting structure **44** is a gooseneck joint **46** extending between the aperture **36** in the gutter **20** and the top end of the elongated pipe **42**.

The separating facility **40** is a filter partition **48** extending vertically within the leader **34**, to divide the leader **34** into two passageways **50** and **52**. When the rainwater with the dirt and debris **30** enters the leader **34**, the dirt and debris **30**

will enter into the first passageway **50** and be collected therein. The rainwater will enter into the second passageway **52** through the filter partition **48** and exit out from a bottom end of the leader **34**. The filter partition **48** is fabricated out of a wire mesh material **54**, to keep the dirt and debris **30** trapped within the first passageway **50**, while allowing the rainwater to pass therethrough and into the second passageway **52**.

The leader **34** has a front aperture **56** into the first passageway **50** near the bottom end thereof. A funnel **58** extends across the first passageway **50** directly above the front aperture **56**. A shelf **60** extends across the first passageway **50** directly below the front aperture **56**. A basket **62** fits in a removable manner into the front aperture **56** and onto the shelf **60** and below the funnel **58**, so as to collect the dirt and debris **30** that enters into the first passageway **50**. The basket **62** includes a front handle **64** to be gripped by a hand of a person. A locking mechanism **65** retains the basket **62** within the front aperture **56** in the leader **34**. A side wall **66** of the basket **62** facing the filter partition **48** and a bottom wall **67** each have a wire mesh window **68**, to allow any rainwater entering the basket **62** to exit through the wire mesh windows **68**.

The filter partition **48** contains a wire mesh window frame **69** adjacent to the side wall **66** of the basket **62** having the wire mesh window **68**. The shelf **60** includes a wire mesh window **70** adjacent to the bottom wall **67** of the basket **62** having the wire mesh window **68**.

The leader **34** has a side overflow outlet **71** and a front opening **72** into the first passageway **50** near the top end thereof. An upper side deflector **73** is mounted within the leader **34** in the first passageway **50** below the front opening **72**. A front access door **74** is at the front opening **72**. When there is a buildup of dirt and debris **30** in the first passageway **50**, the rainwater will flow out of the overflow outlet **71** as a warning. The front access door **74** can be opened to allow a hose to be inserted through the front opening **72**, to flush out the dirt and debris **30** therefrom.

The leader **34** also has a front orifice **76** into the second passageway **52** at the bottom end thereof. A lower side deflector **78** is mounted within the leader **34** in the second passageway **52** above the front orifice **76**. A tray **80** fits in a removable manner into the front orifice **76** and below the lower side deflector **78**, so as to trap any fine particles of dirt and debris **30** that may enter into the second passageway **52**.

The tray **80** includes a front handle **82** to be gripped by a hand of a person. Side walls **83**, rear wall **84** and bottom wall **85** of the tray **80** each have a wire mesh window **86**, to allow any rainwater entering the tray **80** to exit through the wire mesh windows **86**.

A transfer connector **88**, as shown in FIG. 11, can be used between a bottom end of the gooseneck joint **46** and a top end of the elongated pipe **42**, if the gooseneck joint **46** and the elongated pipe **42** are of different geometric shapes. A shoe **90**, as shown in FIGS. 3, 6 and 7, can be affixed to a bottom end of the elongated pipe **42**, so that the rainwater exiting therefrom can splash upon the ground **92**.

An underground drainage assembly **94**, as best seen in FIG. 12, can be affixed to a bottom end of the elongated pipe **42**, so that the rainwater exiting therefrom can be deposited into the ground **92**. The underground drainage assembly **94** consists of a forty-five degree elbow shoe **96** affixed to the bottom end of the elongated pipe **42**. A reducer **98** that has at least one back flow outlet **100** is connected at a first end to the forty-five degree elbow shoe **96**. A forty-five degree perforated elbow pipe **102** is affixed at a first end to a second end of the reducer **98**, wherein the forty-five degree perfo-

rated elbow pipe **102** extends into the ground **92**. A perforated drainpipe **104** is affixed at a first end to a second end of the forty-five degree perforated elbow pipe **102** in the ground **92**. A ninety degree perforated elbow pipe **106** is affixed at a first end to a second end of the perforated drainpipe **104** within crushed stone **108** in the ground **92**. The second end of the ninety degree perforated elbow pipe **106** extends to a top surface of the crushed stone **108**. A perforated cover **110** is attached in a removable manner to the second end of the ninety degree perforated elbow pipe **106** at the top surface of the crushed stone **108**, so that the rainwater exiting therefrom can be deposited into the crushed stone **108** in the ground **92**.

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

While certain novel features of this invention have been shown and described are pointed out in the annexed claims, it is not intended to be limited to the details above, since it will be understood that various omissions, modifications, substitutions and changes in the forms and details of the device illustrated and in its operation can be made by those skilled in the art without departing in any way from the spirit of the present invention.

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

What is claimed is new and desired to be protected by Letters Patent is set forth in the appended claims:

1. An easy clean system for a gutter at the eaves of a roof on a building comprising:

- a) a leader connected to an aperture in the gutter, so that said leader will extend vertically down along an exterior wall of the building and carry rainwater away from the roof;
- b) means within said leader for separating any dirt and debris that falls into the rainwater in the gutter, so that the rainwater will flow without obstruction out through said leader, said separating means being a filter partition extending vertically within said leader to divide said leader into two passageways, so that when the rainwater with the dirt and debris enters said leader the dirt and debris will enter into said first passageway and be collected therein, while the rainwater will enter into said second passageway through said filter partition and exit out from a bottom end of said leader, said leader having a front aperture into said first passageway near the bottom end thereof;
- c) a funnel extending across said first passageway directly above said front aperture;
- d) a shelf extending across said first passageway directly below said front aperture; and
- e) a basket which fits in a removable manner into said front aperture and onto said shelf and below said funnel, so as to collect the dirt and debris that enters into said first passageway.

2. An easy clean system for a gutter as recited in claim **1**, wherein said leader includes:

- a) an elongated pipe; and
- b) means for connecting a top end of said elongated pipe to the aperture in the gutter, so that the rainwater can flow out through the aperture in the gutter and into said elongated pipe.

3. An easy clean system for a gutter as recited in claim **2**, wherein said connecting means is a gooseneck joint extending between the aperture in the gutter and the top end of said elongated pipe.

4. An easy clean system for a gutter as recited in claim **3**, further includes a transfer connector used between a bottom end of said gooseneck joint and a top end of said elongated pipe if said gooseneck joint and said elongated pipe are of different geometric shapes.

5. An easy clean system for a gutter as recited in claim **3**, wherein said filter partition is fabricated out of a wire mesh material to keep the dirt and debris trapped within said first passageway, while allowing the rainwater to pass there-through and into said second passageway.

6. An easy clean system for a gutter as recited in claim **5**, wherein said basket includes:

- a) a front handle to be gripped by a hand of a person;
- b) a locking mechanism to retain said basket within said front aperture in said leader; and
- c) a side wall of said basket facing said filter partition and a bottom wall, each having a wire mesh window to allow any rainwater entering said basket to exit through said wire mesh windows.

7. An easy clean system for a gutter as recited in claim **6**, wherein said filter partition includes a wire mesh window frame adjacent to said side wall of said basket having said wire mesh window.

8. An easy clean system for a gutter as recited in claim **7**, wherein said shelf includes a wire mesh window adjacent to said bottom wall of said basket having said wire mesh window.

9. An easy clean system for a gutter as recited **8**, further including:

- a) said leader having a side overflow outlet and a front opening into said first passageway near the top end thereof;
- b) an upper side deflector mounted within said leader in said first passageway below said front opening; and
- c) a front access door at said front opening, so that when there is a buildup of dirt and debris in said first passageway, the rainwater will flow out of said overflow outlet as a warning, whereby said front access door can be opened to allow a hose to be inserted through said front opening to flush out the dirt and debris therefrom.

10. An easy clean system for a gutter as recited in claim **9**, further including:

- a) said leader having a front orifice into said second passageway at the bottom end thereof;
- b) a lower side deflector mounted within said leader in said second passageway above said front orifice; and
- c) a tray which fits in a removable manner into said front orifice and below said lower side deflector, so as to trap any fine particles of dirt and debris that may enter into said second passageway.

11. An easy clean system for a gutter as recited **10**, wherein said tray includes:

- a) a front handle to be gripped by a hand of a person; and
- b) side walls, rear wall and bottom wall of said each having a wire mesh window to allow any rainwater entering said tray to exit through said wire mesh windows.

12. An easy clean system for a gutter as recited in claim **11**, further includes a transfer connector used between a bottom end of said gooseneck joint and a top end of said

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elongated pipe if said gooseneck joint and said elongated pipe are of different geometric shapes.

13. An easy clean system for a gutter as recited in claim **11**, further including a shoe affixed to a bottom end of said elongated pipe, so that the rainwater exiting therefrom can splash upon the ground. 5

14. An easy clean system for a gutter as recited in claim **11**, further including an underground drainage assembly affixed to a bottom end of said elongated pipe, so that the rainwater exiting therefrom can be deposited into the ground. 10

15. An easy clean system for a gutter as recited in claim **14**, wherein said underground drainage assembly includes:

- a) a forty-five degree elbow shoe affixed to the bottom end of said elongated pipe; 15
- b) a reducer having at least one back flow outlet is connected at a first end to said forty-five degree elbow shoe;
- c) a forty-five degree perforated elbow pipe affixed at a first end to a second end of said reducer, wherein said forty-five degree perforated elbow pipe extends into the ground; 20
- d) a perforated drainpipe affixed at a first end to a second end of said forty-five degree perforated elbow pipe in the ground; 25
- e) a ninety degree perforated elbow pipe affixed at a first end to a second end of said perforated drainpipe within crushed stone in the ground, whereby the second end of said ninety degree perforated elbow pipe extends to a top surface of the crushed stone; and 30
- f) a perforated cover attached in a removable manner to the second end of said ninety degree perforated elbow pipe at the top surface of the crushed stone, so that the rainwater exiting therefrom can be deposited into the crushed stone in the ground. 35

16. An easy clean system for a gutter as recited in claim **2**, further including a shoe affixed to a bottom end of said elongated pipe, so that the rainwater exiting therefrom can splash upon the ground. 40

17. An easy clean system for a gutter as recited in claim **2**, further including an underground drainage assembly affixed to a bottom end of said elongated pipe, so that the rainwater exiting therefrom can be deposited into the ground. 45

18. An easy clean system for a gutter as recited in claim **17**, wherein said underground drainage assembly includes:

- a) a forty-five degree elbow shoe affixed to the bottom end of said elongated pipe; 50
- b) a reducer having at least one back flow outlet is connected at a first end to said forty-five degree elbow shoe;
- c) a forty-five degree perforated elbow pipe affixed at a first end to a second end of said reducer, wherein said forty-five degree perforated elbow pipe extends into the ground; 55
- d) a perforated drainpipe affixed at a first end to a second end of said forty-five degree perforated elbow pipe in the ground; 60
- e) a ninety degree perforated elbow pipe affixed at a first end to a second end of said perforated drainpipe within crushed stone in the ground, whereby the second end of

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said ninety degree perforated elbow pipe extends to a top surface of the crushed stone; and

- f) a perforated cover attached in a removable manner to the second end of said ninety degree perforated elbow pipe at the top surface of the crushed stone, so that the rainwater exiting therefrom can be deposited into the crushed stone in the ground.

19. An easy clean system for a gutter as recited in claim **1**, wherein said filter partition is fabricated out of a wire mesh material to keep the dirt and debris trapped within said first passageway, while allowing the rainwater to pass there-through and into said second passageway.

20. An easy clean system for a gutter as recited in claim **1**, wherein said basket includes:

- a) a front handle to be gripped by a hand of a person;
- b) a locking mechanism to retain said basket within said front aperture in said leader; and
- c) a side wall of said basket facing said filter partition and a bottom wall each having a wire mesh window to allow any rainwater entering said basket to exit through said wire mesh windows.

21. An easy clean system for a gutter as recited in claim **20**, wherein said filter partition includes a wire mesh window frame adjacent to said side wall of said basket having said wire mesh window.

22. An easy clean system for a gutter as recited in claim **20**, wherein said shelf includes a wire mesh window adjacent to said bottom wall of said basket having said wire mesh window.

23. An easy clean system for a gutter as recited **1**, further including:

- a) said leader having a side overflow outlet and a front opening into said first passageway near the top end thereof;
- b) an upper side deflector mounted within said leader in said first passageway below said front openings; and
- c) a front access door at said front opening, so that when there is a buildup of dirt and debris in said first passageway, the rainwater will flow out of said overflow outlet as a warning, whereby said front access door can be opened to allow a hose to be inserted through said front opening to flush out the dirt and debris therefrom.

24. An easy clean system for a gutter as recited in claim **1**, further including:

- a) said leader having a front orifice into said second passageway at the bottom end thereof;
- b) a lower side deflector mounted within said leader in said second passageway above said front orifice; and
- c) a tray which fits in a removable manner into said front orifice and below said lower side deflector, so as to trap any fine particles of dirt and debris that may enter into said second passageway.

25. An easy clean system for a gutter as recited **11**, wherein said tray includes:

- a) a front handle to be gripped by a hand of a person; and
- b) side walls, rear wall and bottom wall of said tray each having a wire mesh window to allow any rainwater entering said tray to exit through said wire mesh windows.

* * * * *