

Introduction

Adjustable

Contents

ltem	Page	ltem	Page
Introduction		Fixed Height Units	
Wade & Alumasc	3	Fixed Height Range Overview	60
Designed and manufactured in the U	く 4		
Interactive PDF	5	Fixed Height Gullies	
Quality & Sustainability	6	Range Summary	61
Product Range Summary	7	Gullies - Cast Iron	62
Design Considerations	8	Gullies - Stainless Steel	65
		Deck Gullies	71
Adjustable Height Gullies		Backflow Valve Gullies	73
Range Overview	11	Shower Gullies	74
Vari Level		Direct Connection	
Guide	12	Guide	77
Range Summary	13	Gratings Range Summary	78
Bodies - Cast Iron	14	Gratings - Cast Iron	79
Bodies - Stainless Steel	25	Gratings - Nickel Bronze	80
Bodies - Plastic	27	Gratings - Stainless Steel	83
Clamping Collars	28	Rodding Eyes - Range Summary	86
Side Inlet Options	30	Rodding Eyes - Cast Iron	87
Gratings Range Summary	31	Rodding Eyes - Nickel Bronze	87
Gratings - Cast Iron	32	Rodding Eyes - Stainless Steel	89
Gratings - Nickel Bronze	33	Accessories	90
Gratings - Stainless Steel	35		
Rodding Eyes Range Summary	38	Bespoke Gullies	
Rodding Eyes - Cast Iron	39	Introduction	93
Rodding Eyes - Nickel Bronze	39	Case Studies	94
Rodding Eyes - Stainless Steel	41		
Extension Pieces	42	Specification	
Gratings & Rodding Eye Adaptors	43	Care & Maintenance	96
Accessories	45	Glossary	97

Clamping Collars	28
Side Inlet Options	30
Gratings Range Summary	31
Gratings - Cast Iron	32
Gratings - Nickel Bronze	33
Gratings - Stainless Steel	35
Rodding Eyes Range Summary	38
Rodding Eyes - Cast Iron	39
Rodding Eyes - Nickel Bronze	39
Rodding Eyes - Stainless Steel	41
Extension Pieces	42
Gratings & Rodding Eye Adaptors	43
Accessories	45
Planter Drains	48

Multi Level

Range Summary	49
Gullies - M Series Assemblies	50
Gullies - Shallow Sump Cast Iron	52
Gullies - Deep Sump Cast Iron	55
Gullies - Stainless Steel	57

Recommended Viewing Settings

For optimum viewing please use Adobe Acrobat. This PDF contains clickable links and bookmarks to allow you to access the information faster. Some of these features may not work in other

Fixed Height

PDF readers.

2

Find out more on Page 5.

wadetech@alumascwms.co.uk



Specification

Introduction

60 years of dependable drainage products -

Wade, part of Alumasc Water Management Solutions has been operating in the building industry for over 60 years. Wade's class-leading products are designed and manufactured to meet individual project specification, ensuring many years of reliable service after installation.

Ongoing research and development has seen our product offering expand to accommodate the ever-increasing demands of modern construction projects. Our state-of-the-art design, manufacturing and distribution facility in Halstead allows us to maintain consistently high standards in product production, and to provide unrivalled technical support to our customers, from design stages through to project completion. Our longevity has resulted in a wide range of solutions suitable for almost all drainage applications, including floor, shower, rodding eyes, roof outlets, non-freeze water points grease converters and channel drainage.

As project requirements continue to evolve, Wade continues to push the boundaries of product development, maximising on decades of industry experience.

Adjustable



Wade is part of the AWMS family



Alumasc (AWMS) is a UK-based supplier of premium building products. The majority of the group's business is focussed on sustainable building products that enable customers to manage energy and water use in the built environment.

They include: Skyline Architectural Aluminium; Alumasc Rainwater Gutters & Downpipes; Harmer Building Drainage; Wade Building Drainage and Gatic Drainage & Engineered Access Covers.

Bespoke



3



Introduction

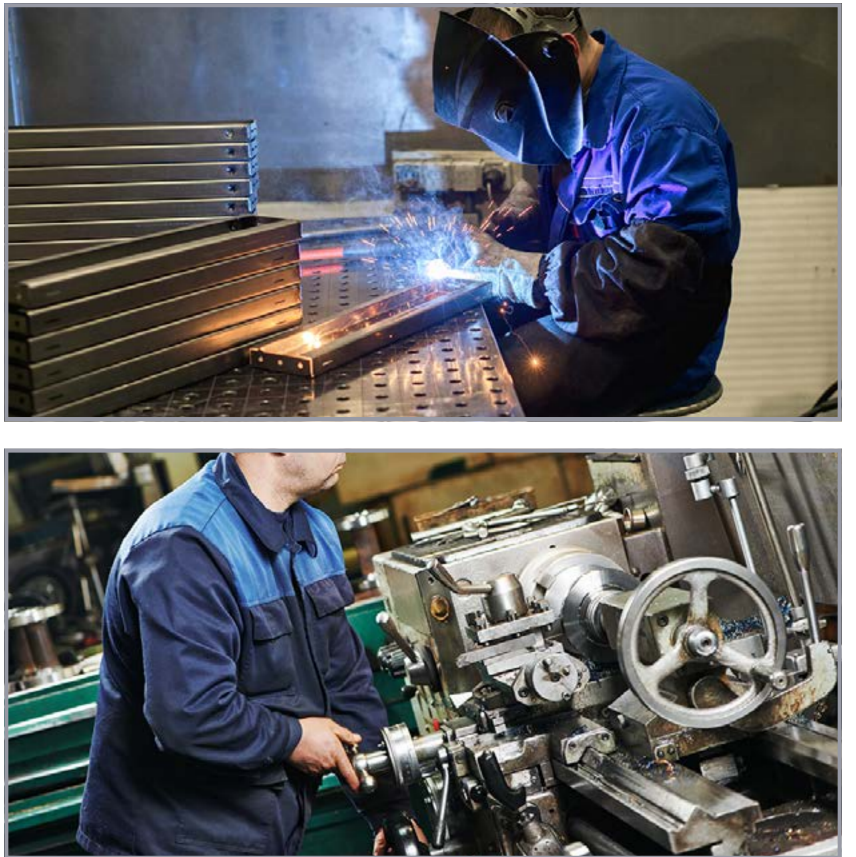
Designed and manufactured in the UK-

Our facility in Halstead is equipped with the latest technology, allowing the design and manufacture of an extensive product range, including bespoke solutions. Where applicable, our skilled workforce utilises automated processes for maximum efficiency, resulting in the following manufacturing capabilities:

- Laser Cutting
- Folding
- Welding
- Machining
- Milling
- Linishing

Our honed production methods make possible a virtually unlimited range of standard and made-to-order engineered drainage solutions that are both fit for purpose and cost effective.



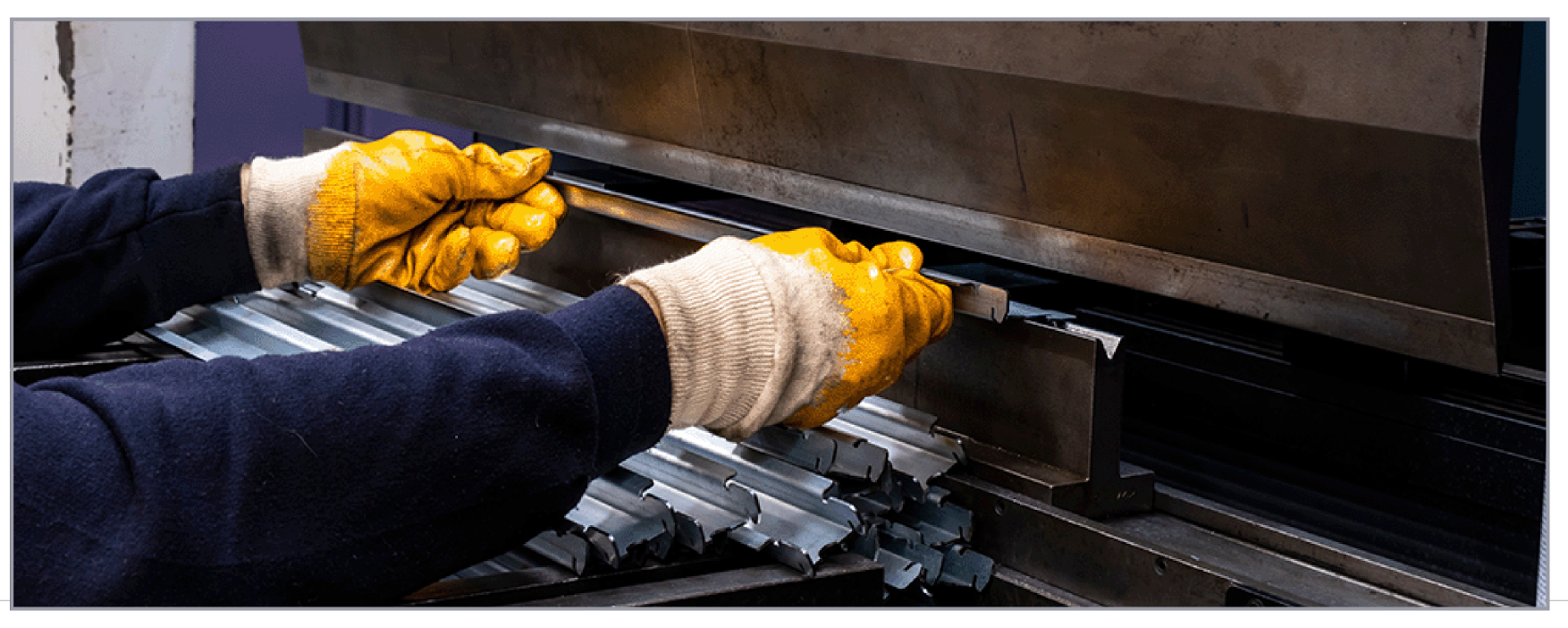


Fixed Height

Research & Development

A rolling programme of research and development keeps Wade at the forefront of the drainage industry.

Our commitment to invest in up-to-theminute technology and QA processes, not only ensures consistent product performance, but also provides a valuable resource when seeking solutions to building drainage practices.



4

Bespoke





0

bisid

9

tion

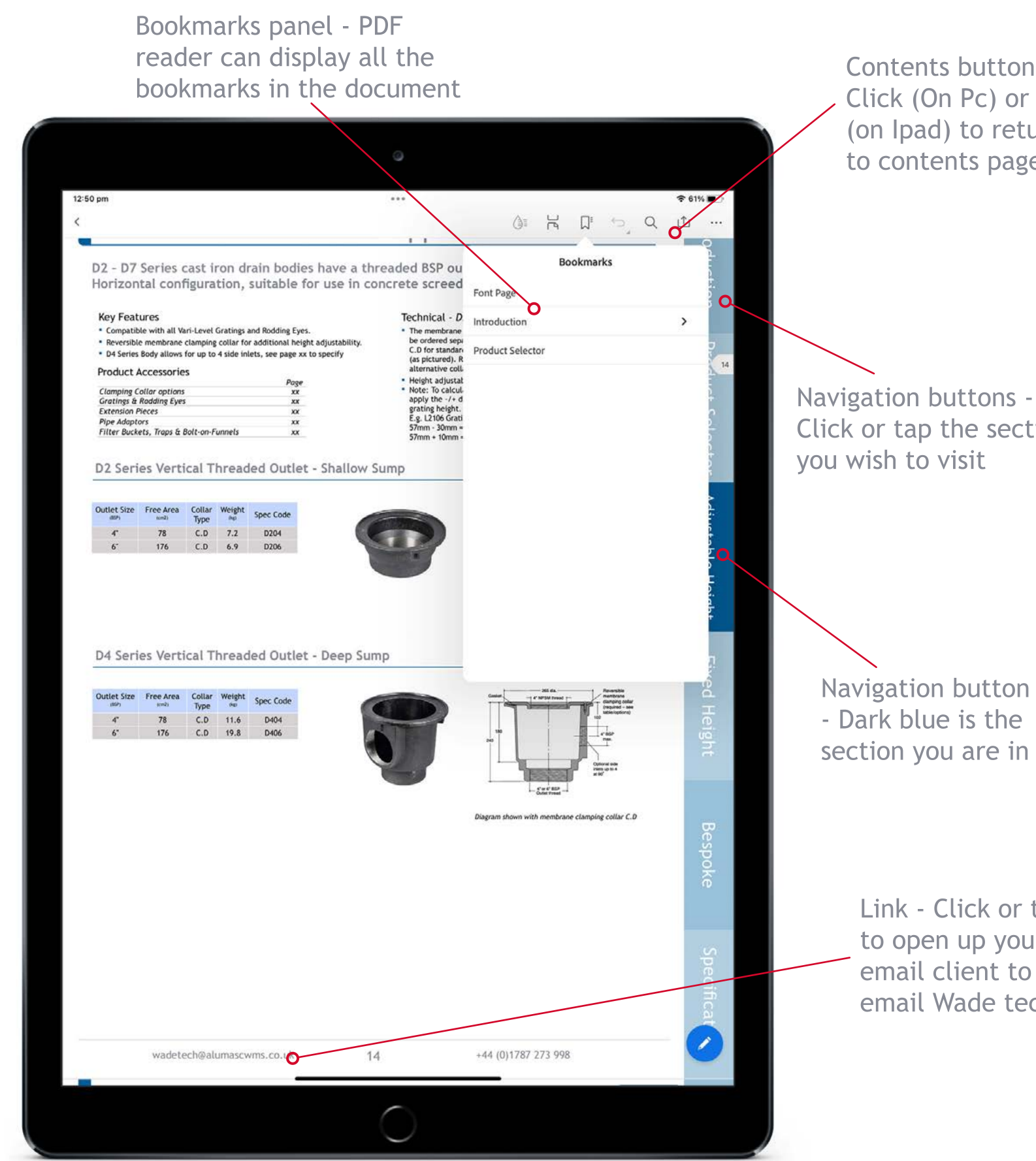
S

S

va

Interactive PDFs - A Wade first!

A new way to navigate; if you open your PDF in Adobe Acrobat, you can click on certain elements throughout the brochure. See below for full details of what you can click on!



Contents button -Click (On Pc) or tap (on lpad) to return to contents page

Click or tap the section you wish to visit

Navigation button - Dark blue is the section you are in

> Link - Click or tap to open up your email client to email Wade tech.

Fixed

S $\overline{\mathbf{O}}$

Recommended Viewing Settings

For optimum viewing please use Adobe Acrobat. This PDF contains clickable links and bookmarks to allow you to access the information faster. Some of these features may not work in other PDF readers.

5



Quality & Sustainability

In addition to compliance with environmental legislation, Alumasc is committed to developing its own measures to limit the adverse effects of its activities on the environment. To this end, Alumasc operates an environmental policy that fully integrates all aspects of company activities.



Green Economy

The Alumasc Group plc is pleased to be recognised by London Stock Exchange as contributing to the global green economy. The Mark is given to companies and funds that derive more than 50% of revenues from environmental solutions.

The Alumasc Group plc provides high-quality, low carbon, sustainable building products, systems and solutions, which help manage the scarce resources of energy and water in the built environment, and improve quality of life for the owner/occupier.



BSI ISO 9001:2015

This certification provides a structured framework for quality management systems (QMS), enabling us to enhance their overall efficiency and effectiveness. The standard also promotes a customer-centric approach, emphasising the importance of meeting customer requirements and delivering consistent, high-quality products and services.



Sustainability

Alumasc actively pursues sustainability in its full range of products, and, with its partners and suppliers, is committed to putting consideration for the built and wider environment at the core of all aspects of current business and future development.

Professional memberships

 The Chartered Institution of Building Services Engineers (CIBSE) is the professional body that exists to advance and promote the art, science and practice of building services engineering. Supporting a community of built environment professionals in their pursuit of excellence.

The Society of Public Health Engineers (SoPHE) provide a higher profile and focus for public health engineers within CIBSE. Providing a recognised framework to support public heath engineers in their field. EHEDG certification reflects a commitment to quality and reliability, by opting for EHEDGcertified manufacturers, you can trust that you are making a safe and informed choice, aligning with the highest hygienic standards in the industry. For over 50 years, NBS has helped architects produce their specifications and connect them with manufacturers. NBS Source helps specifiers select products confidently and efficiently.







6











Introduction - Range Summary

Wade floor drainage products are readily available in standard units with associated components. The standard range gives designers and installers great flexibility to create visually appealing and effective drainage in both new build and refurbishment projects, providing practical options for a vast number of applications in buildings across all sectors.

Adjustable Height

Adjustable Height gullies provide an accurate and efficient means of installation. The range comprises Vari-Level and Multi-Level, offering height adjustability for differing applications. Vari-Level provides the ultimate in design flexibility with a wide range of grating and bodies that are interchangeable to fit most drainage applications.

Fixed Height



The Fixed Height gully range comprises two distinct options: Fixed Height gullies and Direct Connection. Fixed Height gullies offer a grating section which is fixed to the gully body with no height adjustment.

For applications where a gully body is not required, the Direct Connection range can be used to directly connect to pipework. A comprehensive range of high-quality gratings and rodding eyes are available.



Accessories and Bespoke

A full range of accessories, including standard optional extras, is available to cover most applications. In addition, a fully bespoke service is available for non-standard applications.



wadetech@alumascwms.co.uk

7



Consid

 \mathbf{O} \square

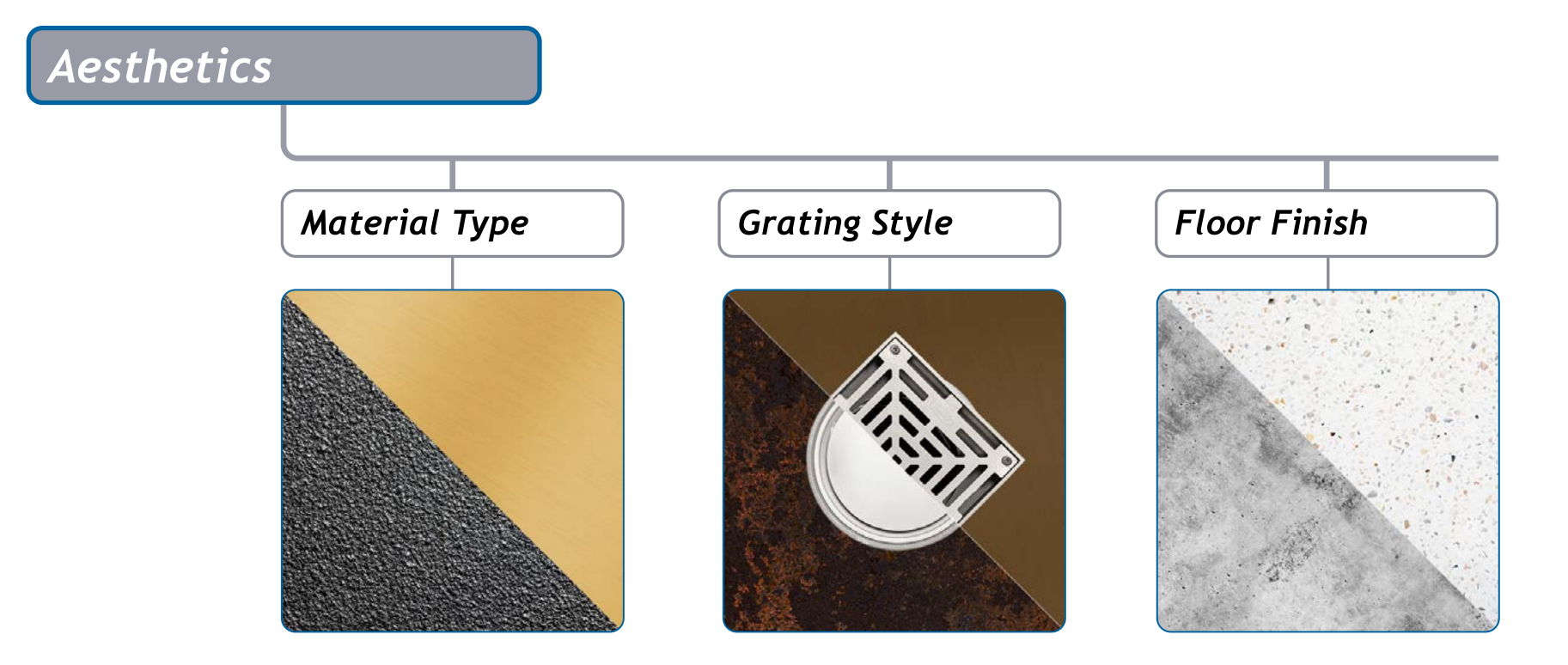
ations

Design

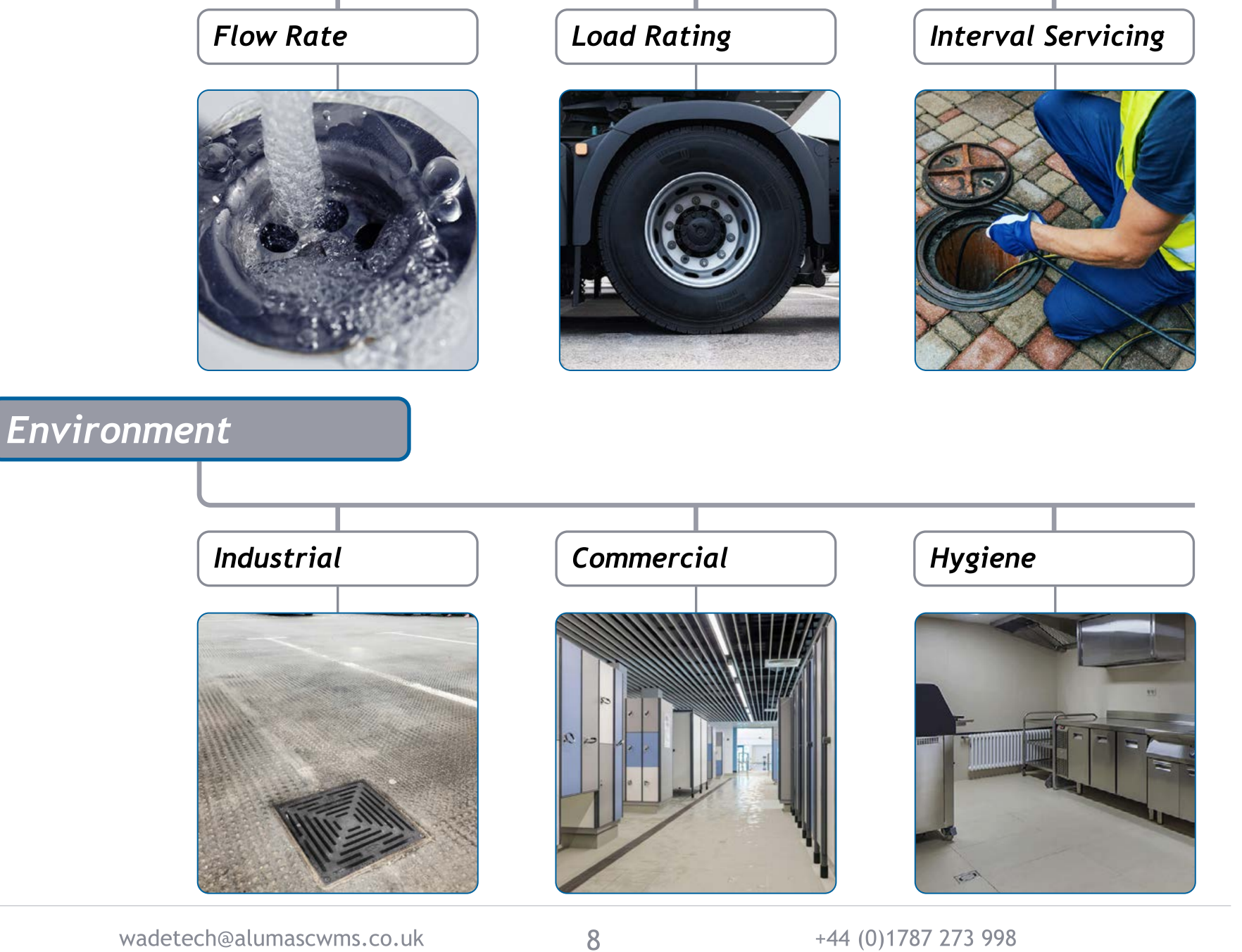
Contents

Design Considerations

A few FAQ's that it is worth considering before you speak with our Sales & Technical team. Typically these questions are the starting point in specifying your ideal product.



Performance



ecification

dS



Design Considerations

Quality and suitability of materials is a key design consideration when choosing the correct drainage material for application. To help identify materials quickly and easily, we have introduced the following materials key throughout the brochure;

Materials Key



Cast Iron

Cast Iron is a widely used metal in the drainage industry, its resistance to corrosion permits extended use under extreme conditions. Castings are surface coated to provide protection, paint will gradually wear off and is replaceable; oxidisation (surface rusting) is a natural process which does not weaken the material. A zinc anti-corrosion coating is applied to certain castings by sherardizing. Used for bodies, membrane clamping collars, threaded pipework adaptors and accessories such as extensions.

DI

Ductile Iron

A versatile and strong material, Ductile Iron is a type of cast iron known for its impact and fatigue resistance, elongation, and wear resistance due to the spherical (round) graphite structures in the metal. Used for Gratings, Ductile Iron provides a long durable service in high traffic areas. A zinc anti-corrosion coating is applied by sherardizing.



NB

Mild Steel

Mild steel is a ferrous metal made from iron and carbon, It's a malleable material that is easy to work with and makes it ideal for use in fabricated and machined parts. Used for pipe adaptors and couplings for connections to pipework.

Nickel Bronze

• Nickel Bronze is a cast alloy with a fine grain effect which blends well with most floor finishes. The nickel and copper content makes it a very

durable material and is suited to a long-life service. When left, the material will gradually tarnish to a darker bronze but will keep its high lustre finish if cleaned/polished. Used for Gratings, Rodding Eyes and funnels.

PL

Plastic

Certain plastics provide a high degree of resistance to heat, chemical and abrasion resistance. Components such as removable traps, dip tubes, extensions and threaded pipework adaptors use a range of Polypropylene and ABS plastic.

SS Stat

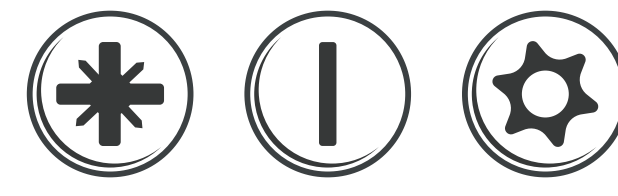
Stainless Steel

Stainless Steel is a corrosion-resistant metal containing significant amounts of nickel and chromium; Grade 304 stainless steel is used as standard, which is suitable for general use in and around buildings including food and hygiene applications. In areas with more aggressive environments, such as swimming pools or marine applications, grade 316 is available on request. Used for bodies, gratings, funnels, rodding eyes, filter buckets and fixings.

9

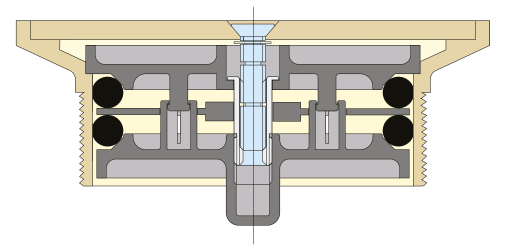
Fixings

A key practical design feature of the gully is it's accessibility for maintenance; gratings and rodding eyes provide access to the drain below and are supplied with standard (flat head or cross head) stainless steel fixing screws. Security screws are available for high security areas where unauthorised access is prohibited. Refer to 'Optional Extras' on product pages to specify.



Fixings & Seals

Seals and Gaskets provide a vital role is connections of auxiliary components and mating parts to ensure odour control and airtight seals in sensitive areas. 'Superseal' rodding eyes provide a double seal O'ring with screw mechanism for additional compression.



+44 (0)1787 273 998

Height Gullies



Contents

Range Overview

Wade Adjustable Height gullies offer an extensive core range of standard components for wide ranging applications that require high quality drainage solutions.



Vari-Level gullies provide a standard range of components that can be combined to give specifiers and designers a wide choice of materials flexible enough to suit many applications and floor finishes. Vari-Level fine adjustment allows precise installation for finished floors, whilst the extensive range of accessories provides the ultimate in practicality and performance.

Multi-Level - Page 49



11

Multi-Level gullies are designed to give height adjustability during installation. Multi-Level gullies include the facility for a membrane clamping collar to ensure a watertight joint between the gully body and membrane. Gratings are available in ductile iron or stainless steel to suit a range of requirements, from plant rooms to pedestrian areas. Drainage can also be provided at membrane level via weep holes or a slotted collar.



Contents

\bigcirc DISI S SU ations

Fixed Height

Vari-Level Guide

The term Vari-Level refers to the fine threaded adjustability of the finished height of a grating or rodding eye above a body or adaptor; this feature enables installation exactly at finished floor level by rotating the grating or rodding eye.

Example of a Vari-Level gully assembly with accessories and threaded pipework adaptor



Funnels for indirect waste pipes available in single or multiple options.

High performance grating and rodding eyes suitable for a number of configurations.

A range of extensions to provide additional height adjustability.

Every body has a collar option to suit varying installations.

Industry leading range of gully bodies in a wide selection of materials and configurations. Exceptional array of outlet types and inlet options.

A range of connectors to suit new or existing pipework installations. Bespoke





lon

Vari-Level - Range Summary

The standard Vari-Level range of components is split into gully bodies, gratings, rodding eyes and accessories. For ease, each component is split into material type and can be identified throughout by the material symbol.

SS

PL

Cast Iron Bodies - Pages 14-24

An extensive range of cast iron gully bodies, with multiple outlet configurations. Available in shallow and deep sump variants, trapped and non-trapped, with side-inlet options.



Stainless Steel Bodies - Pages 24-27

Stainless Steel gully bodies are available in Grade 304 or 316, trapped or non-trapped, with vertical and horizontal outlet configurations, and side-inlet options.





Plastic Bodies - Page 28

Plastic ABS trapped gully bodies are available trapped or non-trapped, with vertical and horizontal outlet configurations, and side-inlet options.



Grates & Rodding Eyes - Page 31 C

SS NB

A comprehensive range of gratings and rodding eyes, in cast iron, stainless steel and nickel bronze, including Superseal covers, security gratings and funnels.



The Vari-Level accessories list includes bolt-on funnels, extension pieces, filter buckets, pipe



Bespoke





C2 - C5 Series cast iron drain bodies offer a compact solution which is ideal for use in structural deck construction and for use with thin membranes. e.g. single ply.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Reversible membrane clamping collar for additional height adjustability.
- C5 Series Body allows for up to 4 side inlets, see page 29 to specify.

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets, Traps & Bolt-on-Funnels	45

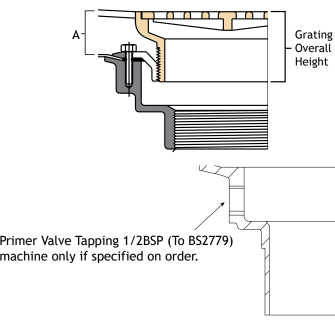
Technical - Did you know?

- The membrane clamping collar must be ordered separately.
 Use spec code C.C for standard 4" NPSM throat collar.
- Height adjustability is -30mm /+15mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
 E.g. L2106 Grating has overall height of 57mm:
 57mm 30mm = Min 27mm
 57mm + 10mm = Max 72mm.

Optional Extras

W - add suffix 'W' to collar for weepholes eg C.CW TP - add suffix 'TP' for Trap Primer

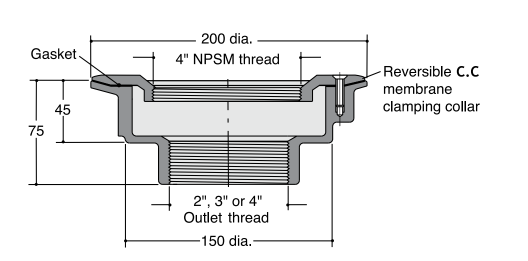




C2 Series Vertical Threaded Outlet - Shallow Sump

			Sp	ec Code
Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
2"	19	2.8	C.C	C202
3"	44	2.9	C.C	C203
4"	78	2.8	C.C	C204

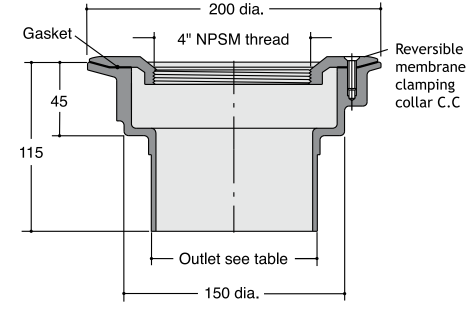




C3 Series Vertical Spigot Outlet - Shallow Sump

			Sp	ec Code
Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
82	44	3.1	C.C	C343
110	78	3.3	C.C	C344
90	44	3.4	C.C	C363
117	78	3.7	C.C	C364
87	44	3.3	C.C	C393

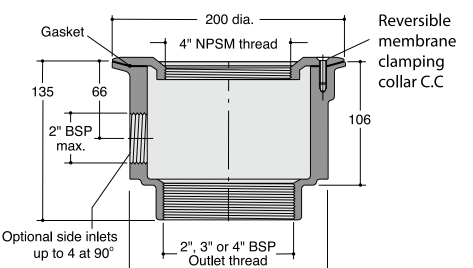




C5 Series Vertical Threaded Outlet - Deep Sump

		Sp	ec Code	
Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
2"	19	7.6	C.C	C502
3"	44	6.9	C.C	C503
4"	78	7.8	C.C	C504





— 170 ·

CI

CI



and the second sec





D2 - D7 Series cast iron drain bodies have a threaded BSP outlet, in vertical, 45° and Horizontal configuration.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Reversible membrane clamping collar for additional height adjustability.
- D4 Series Body allows for up to 4 side inlets, see page 29 to specify

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets, Traps & Bolt-on-Funnels	45

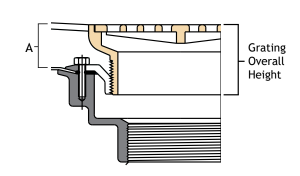
Technical - *Did you know*?

- The membrane clamping collar must be ordered separately.
 Use spec code C.D for standard 4" NPSM throat collar.
- Height adjustability is -30mm /+10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
 E.g. L2106 Grating has overall height of 57mm:
 57mm 30mm = Min 27mm
 57mm + 10mm = Max 67mm..

Optional Extras

W - add suffix 'W' to collar for weepholes eg C.CW



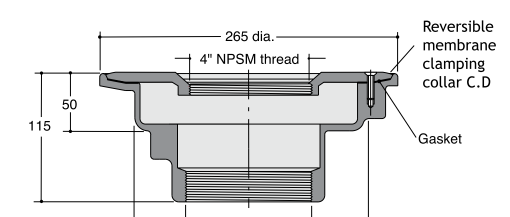




D2 Series Vertical Threaded Outlet - Shallow Sump

			Spe	ec Code
Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
4"	78	7.2	C.D	D204
6"	176	6.9	C.D	D206





S

Q

S

va

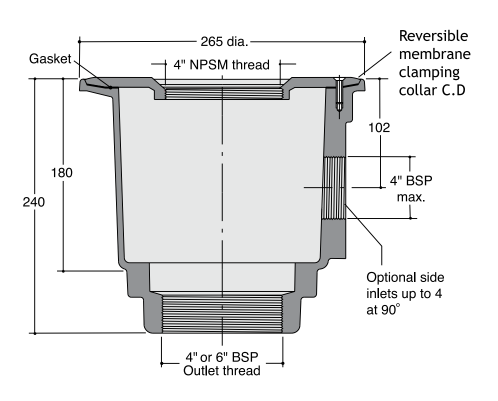
Fixed Height

CI

D4 Series Vertical Threaded Outlet - Deep Sump

			Sp	ec Code	
	Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
	4"	78	11.6	C.D	D404
	6"	176	19.8	C.D	D406









D2 - D7 Series cast iron drain bodies have a threaded BSP outlet, in vertical, 45° and horizontal configuration.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Reversible membrane clamping collar for additional height adjustability.
- D4 Series Body allows for up to 4 side inlets, see page 29 to specify

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets, Traps & Bolt-on-Funnels	45

D604 45° Threaded Outlet

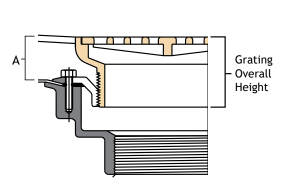
Technical - Did you know?)
---------------------------	---

- The membrane clamping collar must be ordered separately. Use spec code C.D for standard 4" NPSM throat collar.
- Height adjustability is -30mm /+10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
 E.g. L2106 Grating has overall height of 57mm:
 57mm 30mm = Min 27mm
 57mm + 10mm = Max 67mm.

Optional Extras

W - add suffix 'W' to collar for weepholes eg C.CW



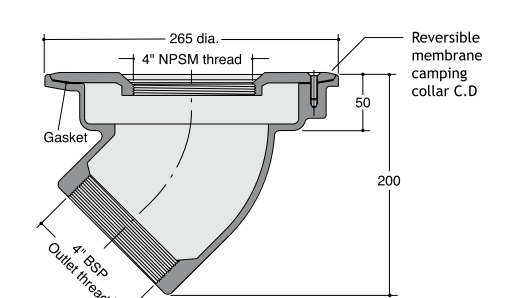




Conten

		Sp	ec Code	
Outlet Size Free Area (BSP) (cm2)		Weight (kg)	Collar	Body
4"	78	10.7	C.D	D604



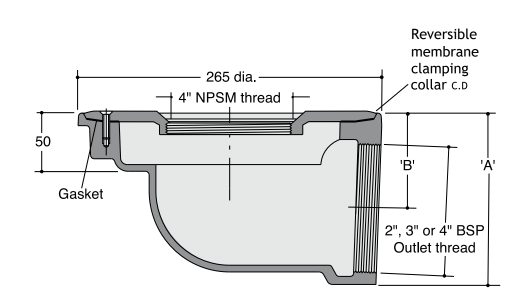


CI

D7 Series Horizontal Threaded Outlet - Shallow Sump

	Spec	Code				
Outlet Size	A (mm)	B (mm)	Free Area (cm2)	Weight (kg)	Collar	Body
2"	127	86	19	7	C.D	D702
3"	127	73	44	6.5	C.D	D703
4"	150	83	78	10	C.D	D704









 \mathbf{O}

 $\overline{\mathbf{D}}$

bisid

ations

S

va

Vari Level Bodies - non-trapped

B504 cast iron drain body offers a compact 45° outlet.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Optional membrane clamping collar.

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets, Traps & Bolt-on-Funnels	45

Technical - *Did you know*?

- B504 can be used without a membrane clamping collar.
- Height adjustability is -15mm /+5mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height. E.g. L2106 Grating has overall height of 57mm: 57mm - 15mm = **Min 42mm** 57mm + 5mm = Max 62mm.

Optional Extras

C.B - for optional collar use spec code (C.B)



Membrane Clamping Collar (optional)



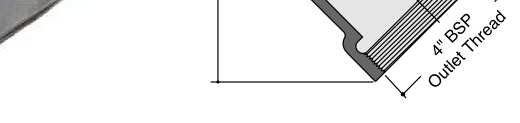
B504 45° Threaded Outlet

			Sp	ec Code
Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
4"	78	3.5	C.B	B504





Content



162

-188 Dia

--+ 4" NPSM Thread ⊢





D10 - D12 series cast iron drain bodies provide a wide flange which can be set at structural slab level to accept damp proof membranes up to 30mm thickness.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Membrane clamping collar allows for up to 30mm thickness of damp proof membrane.
- Suitable for use with Asphalt.

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets, Traps & Bolt-on-Funnels	45

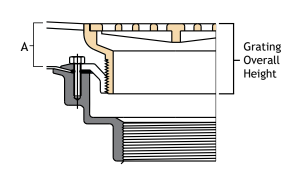
Technical - *Did you know*?

- The membrane clamping collar must be ordered separately.
 Use spec code C.D10 for standard 4" NPSM throat collar
- Height adjustability is -20mm /+0mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
 E.g. L2106 Grating has overall height of 57mm:
 57mm 20mm = Min 37mm
 57mm + 0mm = Max 57mm.

Optional Extras

W - add suffix 'W' to collar for weepholes eg C.D10W



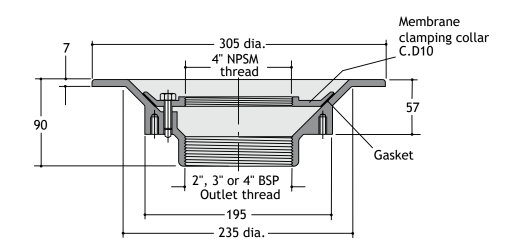


S

D10 Series Vertical Threaded Outlet - Shallow Sump

			Sp	ec Code
Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
2"	19	5	C.D10	D1002
3"	44	4.3	C.D10	D1003







4" 78 3.3 C.D10 D100

\square
—
UQ
ť

D11 Series Vertical Spigot Outlet - Shallow Sump

	Spec	Code			
Outlet Size	Free Area (cm2)	A (mm)	Weight	Collar	Body
60	19	238	4.2	C.D10	D1107
87	44	165	3.7	C.D10	D1108
112	78	190	8.7	C.D10	D1109



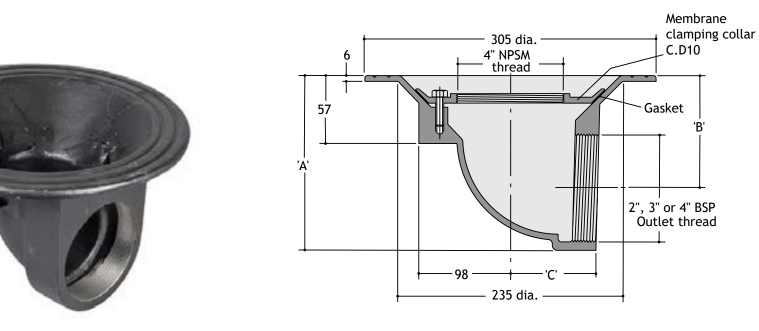
18

D12 Series Horizontal Threaded Outlet - Shallow Sump

C

Membrane

						Spec	Code
Outlet Size	Free Area (cm2)	A (mm)	B (mm)	C (mm)	Weight (kg)	Collar	Body
2"	19	119	80.5	143	6.5	C.D10	D1207
3"	44	119	67.5	143	6.7	C.D10	D1208
4"	78	183	117	91	6.5	C.D10	D1209







SD10 - SD30 series cast iron drain bodies can be used for sub-surface drainage such as with cavity membranes.

Key Features

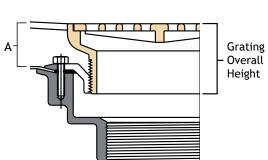
- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Can accommodate up to 30mm thickness of membrane.
- Height rotating collar provides additional adjustability.

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets, Traps & Bolt-on-Funnels	45

Technical - *Did you know*?

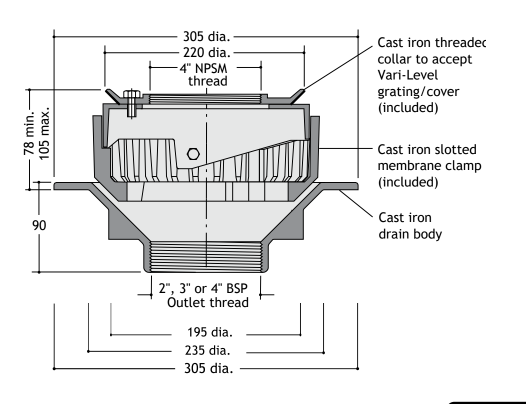
- The included cast iron slotted membrane clamping collar provides sub-surface drainage where insulation is.
- Height adjustability is -10mm /-30mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
 E.g. L2106 Grating has overall height of 57mm:
 57mm 10mm = Max 47mm
 57mm 30mm = Min 27mm.



SD10 Series Vertical Threaded Outlet - Shallow Sump

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
2"	19	11.8	SD102
3"	44	10.8	SD103
4"	78	10.2	SD104





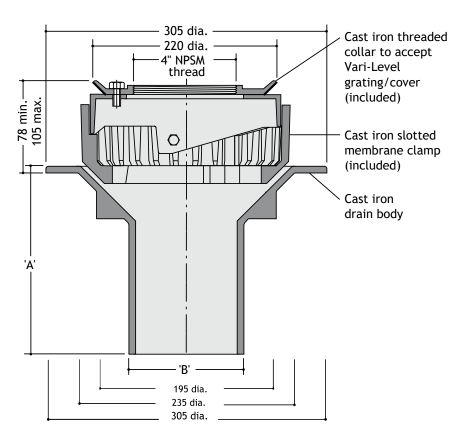
CI



SD20 Series Vertical Spigot Outlet - Shallow Sump

Outlet Size	Free Area (cm2)	A (mm)	B (mm)	Weight (kg)	Spec Code
60	19	238	60	10	SD202
87	44	165	87	11.6	SD203
112	78	190	111	11.4	SD204

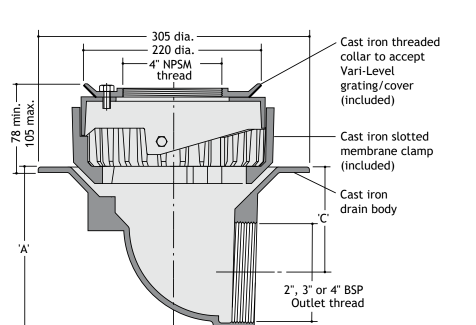




SD30 Series Horizontal Threaded Outlet - Shallow Sump

	Spec	Code					
Outlet Size	Free Area (cm2)	A (mm)	B (mm)	C (mm)	Weight	Collar	Body
2"	19	119	145	80	12.9	C.D10	SD302
3"	44	119	145	67	12.3	C.D10	SD303
4"	78	183	90	117	14.1	C.D10	SD304







CI





SD40 - SD60 series cast iron drain bodies can be used for sub-surface drainage such as with cavity membranes, where the waterproof is below the insulation.

Key Features

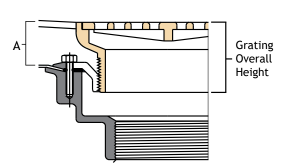
- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Additional cast iron extension flange, typically for extension through insulation.
- Height rotating collar provides additional adjustability.
- Can accommodate up to 30mm thickness of membrane.

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43

Technical - Did you know?

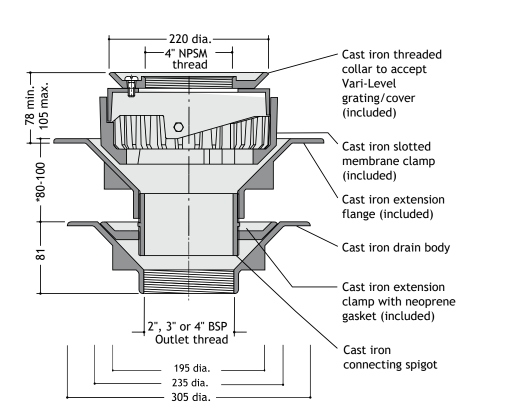
- The cast iron slotted membrane clamping collar provides additional sub-surface drainage where insulation is used above the waterproofing
- Suitable for 80-100mm insulation, Custom size from 45mm upwards - please specify the insulation thickness on purchase
- Height adjustability is -10mm /-30mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
 E.g. L2106 Grating has overall height of 57mm: 57mm 10mm = Max 47mm
 - 57mm 30mm = **Min 27mm**.



SD40 Series Vertical Threaded Outlet - Shallow Sump

Outlet Size	Free Area (cm2)	Weight	Spec Code
2"	19	17.6	SD402
3"	44	16.6	SD403
4"	78	16.0	SD404







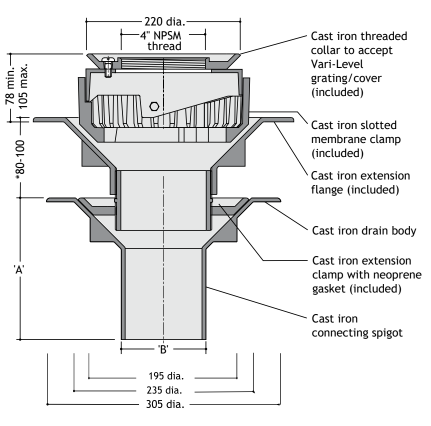
Fixed

Height

SD50 Series Vertical Spigot Outlet - Shallow Sump

Outlet Size	Free Area (cm2)	A (mm)	B (mm)	Weight (kg)	Spec Code
60	19	238	60	17.0	SD502
87	44	165	87	17.4	SD503
112	78	190	111	17.2	SD504

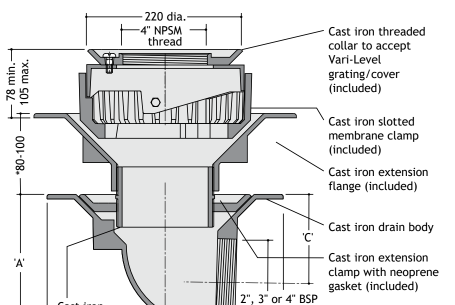




SD60 Series Horizontal Threaded Outlet - Shallow Sump

Outlet Size	Free Area (cm2)	A (mm)	B (mm)	C (mm)	Weight	Spec Code
2"	19	119	145	80	18.7	SD602
3"	44	119	145	67	18.1	SD603
4"	78	183	90	117	19.9	SD604











\square IS S **D N** tion S

Height

Fixed Height

CI

CI

Vari Level Bodies - p-trapped

G2 - G3 Series cast iron drain bodies offer a compact 50mm P-Trap solution.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Optional membrane clamping collar. Including flanges for Ashpalt and Timber Deck application.
- Body allows for up to 3 optional side inlets, see page 29 to specify

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets & Bolt-on-Funnels	45

Technical - Did you know?

- Can be used without a membrane clamping collar
- Height adjustability is -10mm /-30mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
 - E.g. L2106 Grating has overall height of 57mm:

Suffix D

- 57mm 10mm = Max 47mm
- 57mm 30mm = Min 27mm.

Optional Extras

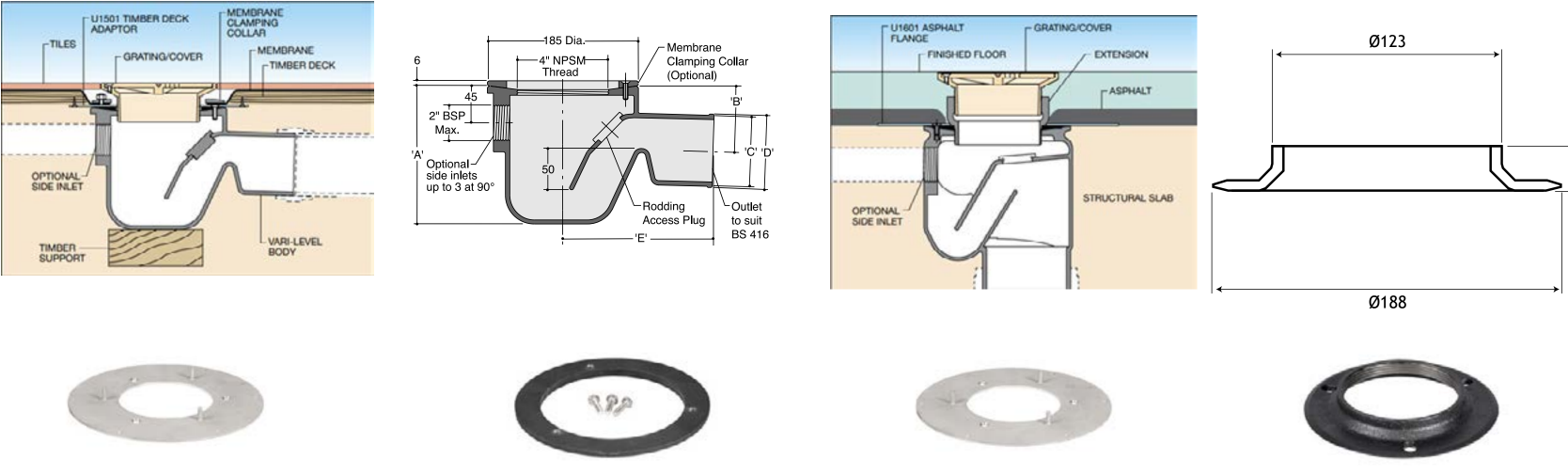
- A for optional stainless steel support plate for asphalt use suffix 'A' to the spec code
- C for optional membrane clamping collar use suffix 'C' to the spec code
- **D** for optional stainless steel support plate for a timber deck and cast iron membrane clamp for installation in a timber deck use suffix 'D' to the spec

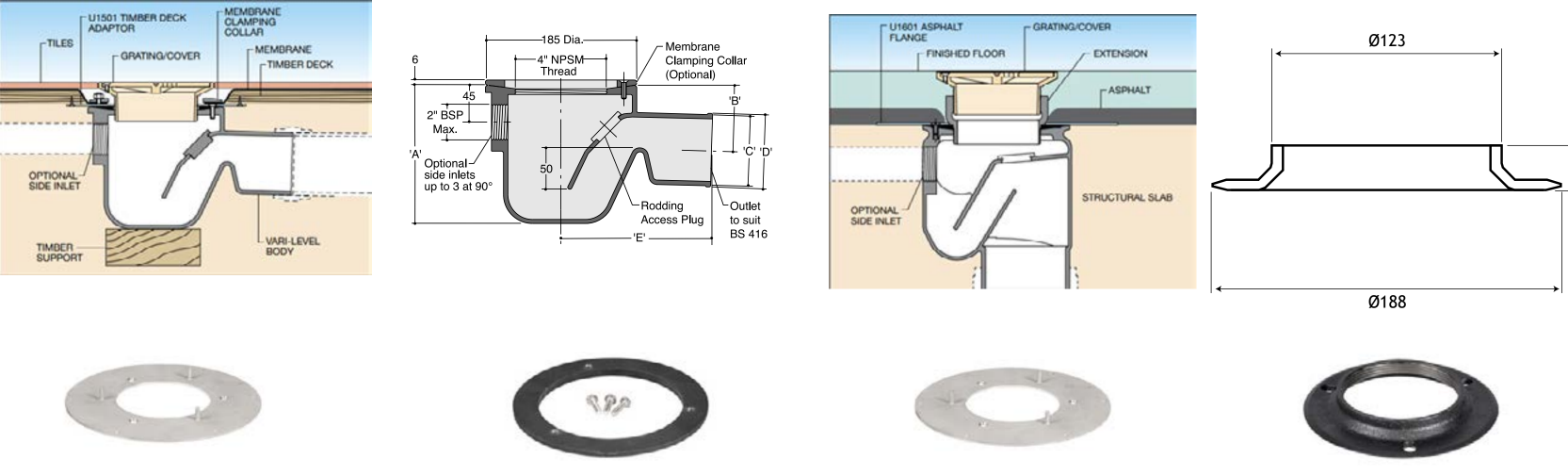
Suffix E

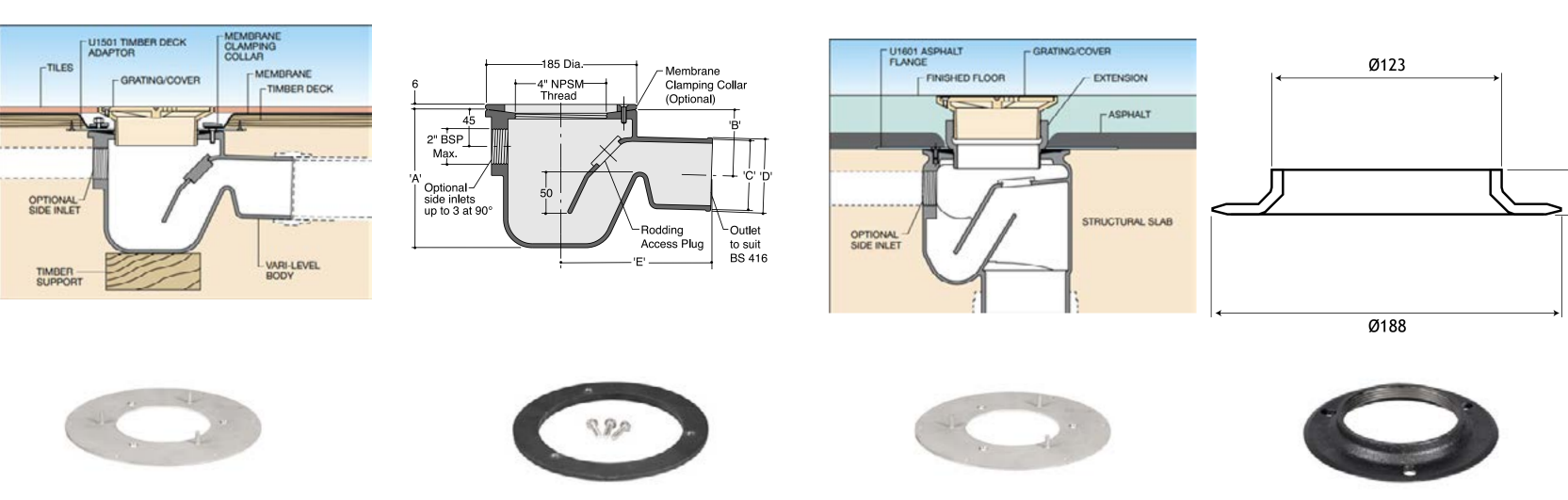
E - for optional 25mm grating extension use suffix 'E' to spec code. Note: only one suffix can be used.

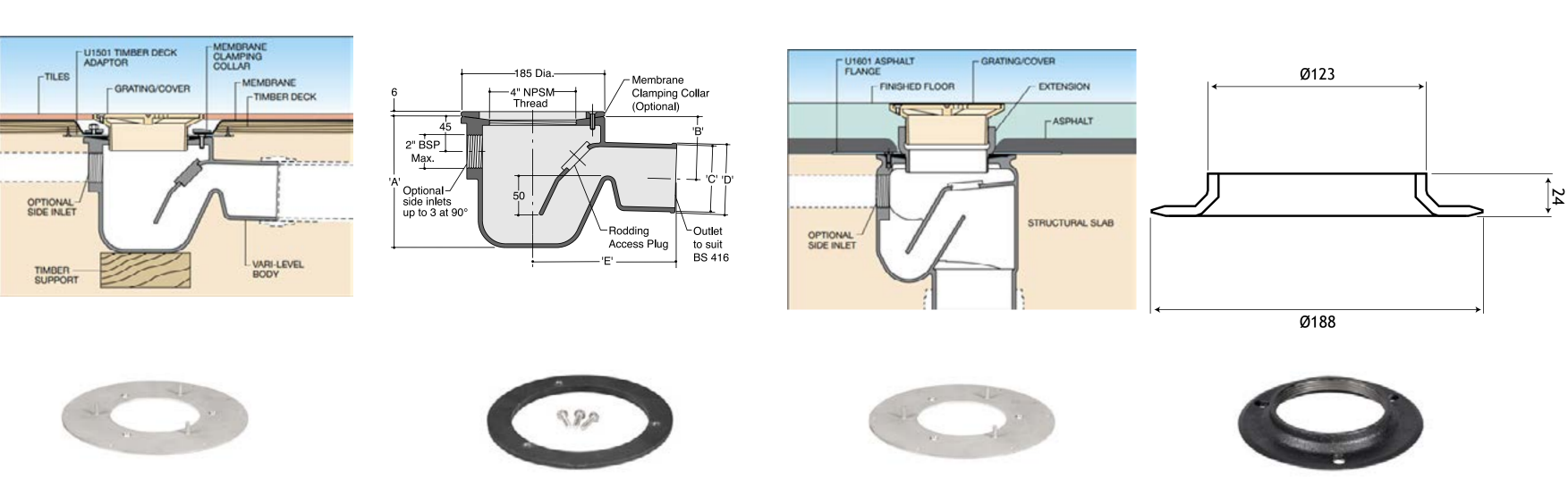
Suffix A

Suffix C







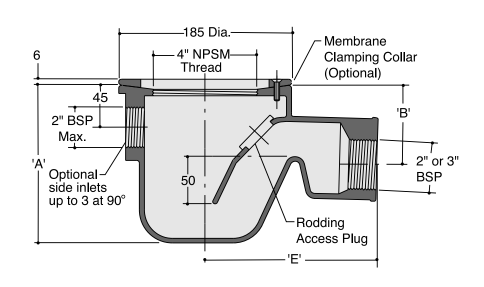


G2 Series Horizontal Threaded Outlet - 50mm seal

Outlet Size	Free Area (cm2)	A (mm)	B (mm)	E (mm)	Weight (kg)	Spec Code
2"	19	170	85	185	8.3	G202
3"	44	205	95	190	9.9	G203



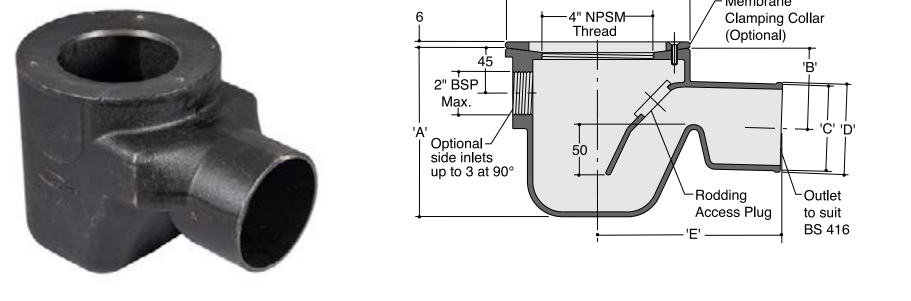
21

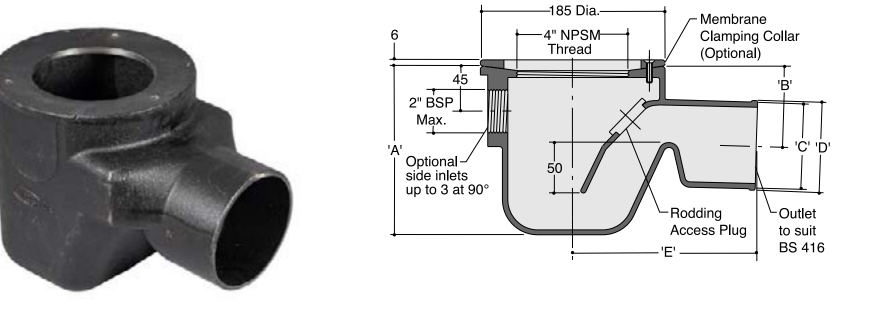


Bespoke

G3 Series Horizontal Threaded Outlet - 50mm seal

	e A	ree Area ^{cm2)}	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Weight (kg)	Spec Code
89		44	170	80	87	89	185	7.8	G303
117)	78	205	97	112	112	190	9.6	G304





 10			0.501	



G5, G6 and G1014 cast iron drain bodies offer a compact 50mm S-Trap solution.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Optional membrane clamping collar. Including flanges for Ashpalt and Timber Deck application.
- Body allows for up to 3 side inlets, see page 29 to specify

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets & Bolt-on-Funnels	45

Technical - Did you know?

- Can be used without a membrane clamping collar, if required, it can be ordered separately
- For Ashpalt or Timer Deck application please see page 44 for U15 and U16 accessories.
- Height adjustability is -30mm /+10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
- E.g. L2106 Grating has overall height of 57mm:
- 57mm 30mm = **Min 27mm**
- 57mm + 10mm = Max 67mm.

Optional Extras

- A for optional stainless steel support plate for asphalt use suffix 'A' to the spec code
- C for optional membrane clamping collar use suffix 'C' to the spec code
- **D** for optional stainless steel support plate for a timber deck and cast iron membrane clamp for installation in a timber deck use suffix 'D' to the spec
- *E* for optional 25mm grating extension use suffix 'E' to spec code.
- Note: only one suffix can be used.

G5 Series Vertical Spigot Outlet - 50mm Seal

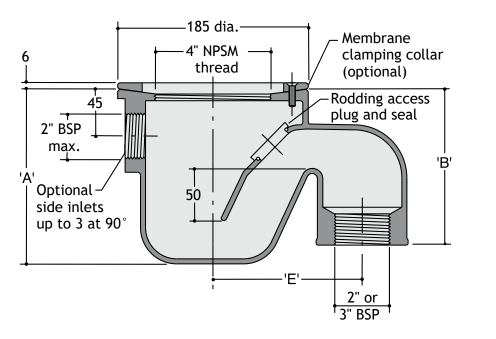


CI

C

Outlet Size	Free Area (cm2)	A (mm)	B (mm)	E (mm)	Weight	Spec Code
2"	19	170	150	145	8.8	G502





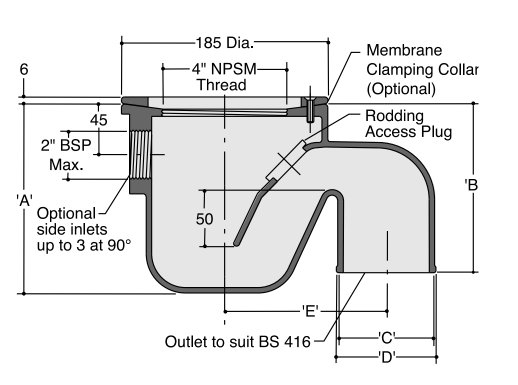
3"	44	205	165	156	10.6	G503
----	----	-----	-----	-----	------	------



G6 Series Vertical Spigot Outlet - 50mm Seal

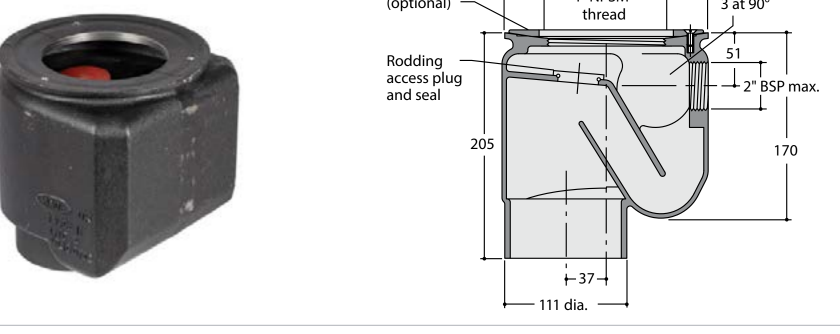
Outlet Size (mm)	Free Area (cm2)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Weight (kg)	Spec Code
89	44	170	150	87	89	145	8.5	G603
112	78	205	165	112	112	155	11.0	G604

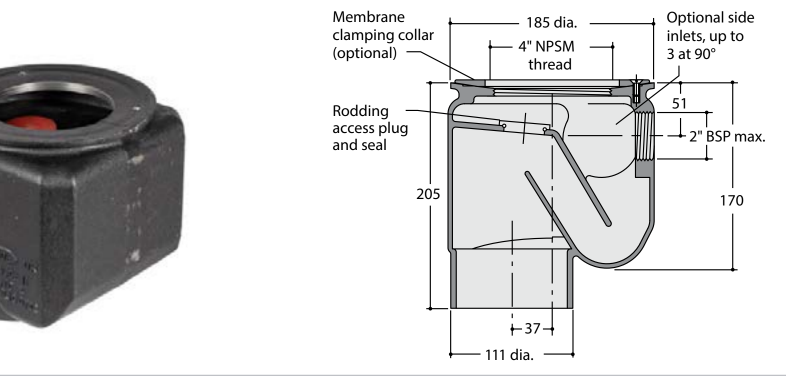




G1014 Vertical Spigot Outlet - 50mm Seal

Outlet Size (mm)	Free Area (cm2)	Weight	Spec Code
111	64	9.0	G1014







wadetech@alumascwms.co.uk



+44 (0)1787 273 998

GC144 and GD series cast iron drain bodies offer 50mm with full bore access to pipework. Compatible with concrete screed build-up.

Key Features

- Compatible with most Vari-Level Gratings and Rodding Eyes.
- Reversible membrane clamping collar for additional height adjustability.
- Full access to pipework via removable trap.
- Body allows for up to 4 side inlets, see page 29 to specify

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets & Bolt-on-Funnels	45

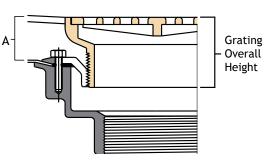
Technical - *Did you know*?

- The membrane clamping collar must be ordered separately.
- Height adjustability GC144 is -30mm /+15mm
- Height adjustability GD Series is -30mm /+10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height. E.g. L2106 Grating has overall height of 57mm: 57mm - 30mm = **Min 27mm** 57mm + 10mm = Max 67mm.

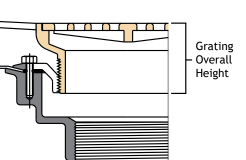
Optional Extras

- C.C Use spec code C.C for GC144.
- C.D Use spec code C.D for GD series.
- W add suffix 'W' to collar for weepholes eg C.CW





C



PL

S S SQ ation

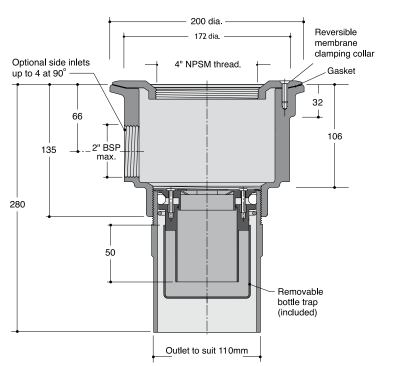
S

 \bigcirc

GC144 Vertical Spigot Outlet, Plastic Bottle Trap - 50mm Seal

			Spec	Code
Outlet Size (mm)	Free Area (cm2)	Weight (kg)	Collar	Body
110	20	11.1	C.C	GC144





Note:

- This body assembly is designed for low volume drainage applications (max. flow rate of 1 l/s).
- Frequent cleaning of the bottle trap will be necessary in applications where very high amounts of hair and other waste materials are present

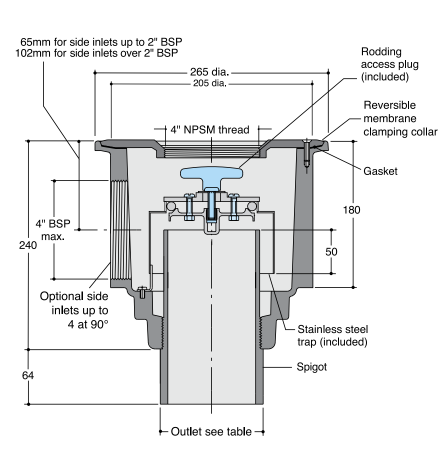


GD Series Vertical Spigot Outlet, SS Bell Trap - 50mm Seal



		Spec	Code	
Outlet Size (mm)	Free Area (cm2)	Weight	Collar	Body
110	78	17.3	C.D	GD144
117	78	17.3	C.D	GD164





Fixed Height





H2 and J204 cast iron drain bodies provide a 100mm P-Trap solution.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Optional membrane clamping collar.
- Body allows for up to 3 side inlets, see page 29 to specify

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets & Bolt-on-Funnels	45

Technical - Did you know?

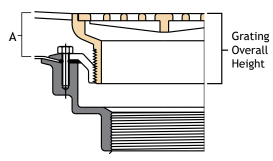
- Can be used without a membrane clamping collar, if required, it can be ordered separately.
- Height adjustability is -10mm /+10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height. E.g. L2106 Grating has overall height of 57mm: 57mm - 10mm = **Min 47mm** 57mm + 10mm = Max 67mm.

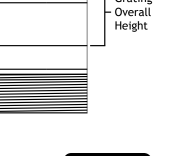
Optional Extras

C.H2 - Use spec code C.H2 for H2 Series C.J2 - Use spec code C.J2 for J204









C

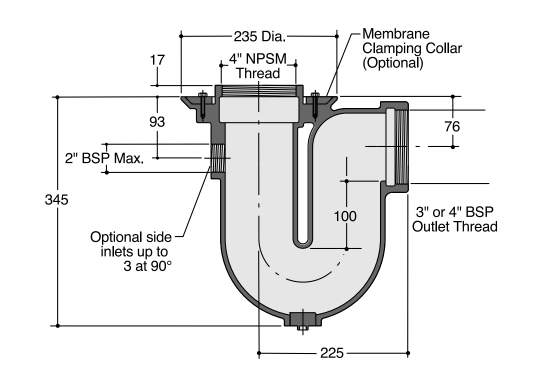
CI

Content

H2 Series Horizontal Threaded Outlet - 100mm seal

Outlet Size	Free Area (cm2)	Weight	Spec Code
3"	44	17.4	H203
4"	78	16.4	H204





Fixed Height

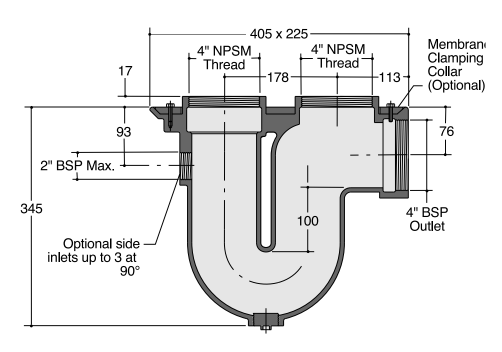
J204 Horizontal Threaded Outlet - 100mm seal

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
4"	78	19.7	J204

Note:

- The close proximity of grating and rodding eye prevents the adjacent use of the widest versions.
- The inlet closest to the outlet is not trapped; select sealed rodding eyes only and ensure that the access cover is installed closest to the outlet.











QG114 and QG214 stainless steel drain bodies are generally suitable for use in high specification applications e.g. Hygienic environments or where high corrosion resistance is necessary.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Grade 304 SS drain bodies with optional Grade 316 available on request.
- Body allows for up to 4 (max 3 on QG214) side inlets, see page 29 to specify

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets & Bolt-on-Funnels	45

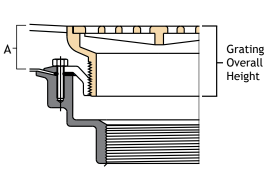
Technical - *Did you know*?

- Can be used without a membrane clamping collar, if required, it can be ordered separately - see below.
- Height adjustability is -30mm /-10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height.
 E.g. L2106 Grating has overall height of 57mm:
 57mm 30mm = Min 27mm
 57mm 10mm = Max 47mm.

Optional Extras

- M For Grade 316 add suffix 'M' to the code
- C For clamping collar add Suffix 'C' to the spec code.





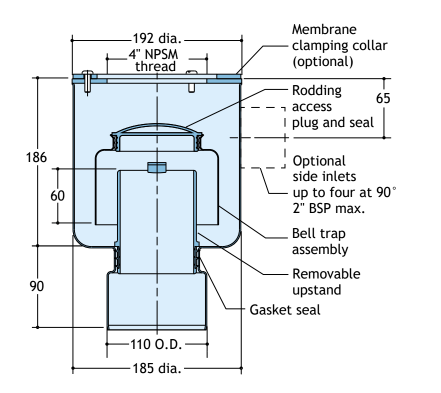
SS

SS



Outlet Size	Free Area (cm2)	Weight	Spec Code
110	51	2.8	QG114



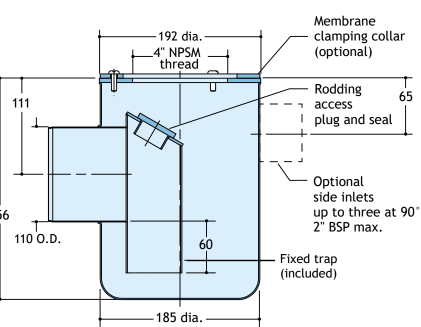




QG214 Horizontal Outlet - P Trapped - 60mm Seal

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
110	60	3.5	QG214









Vari Level Bodies - P trapped

G102SS & G104SS trapped gullies with 50mm water seal, are versatile and compact, suitable for finished floor areas where limited space is available for a gully.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Grade 304 SS drain bodies with optional Grade 316 available on request.

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets & Bolt-on-Funnels	45

Technical - *Did you know*?

- Can be used without a membrane clamping collar, if required, it can be ordered separately - see below.
- Height adjustability is -30mm /-10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height. E.g. L2106 Grating has overall height of 57mm: 57mm - 30mm = **Min 27mm** 57mm - 10mm = Max 47mm.

Optional Extras

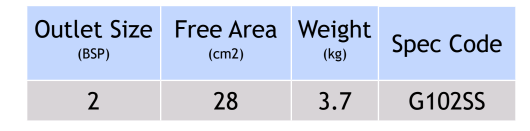
- M For Grade 316 add suffix 'M' to the code
- C For clamping collar add Suffix 'C' to the spec code.

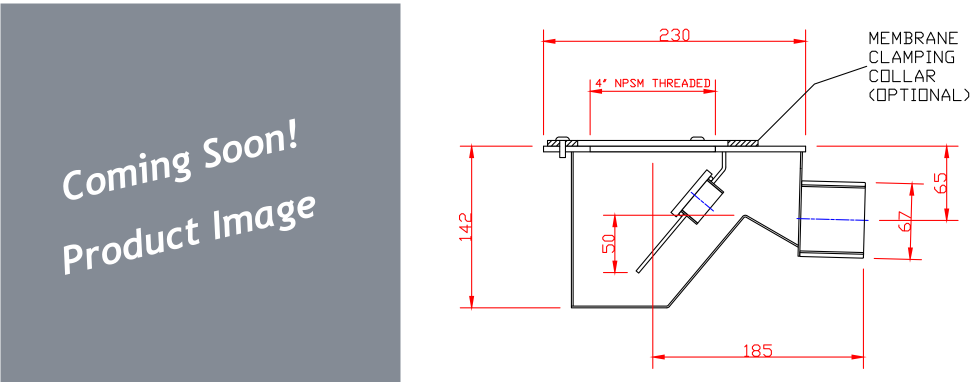


\mathbf{O} bis S va

Adjustable

G102SS Horizontal Threaded Outlet - P Trapped - 50mm Seal

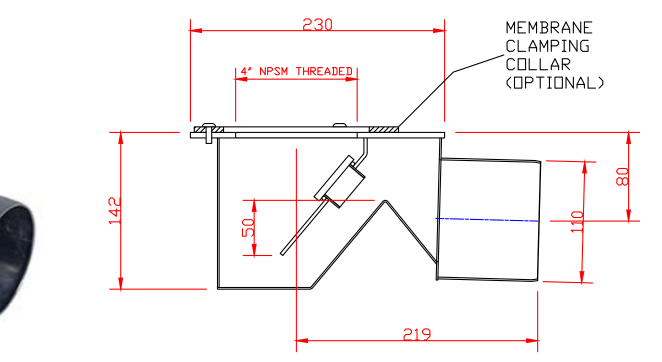






G104SS Horizontal Spigot Outlet - P Trapped - 50mm Seal

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
110	28	3.7	G104SS



SS

Bespoke

26



\bigcirc S S **UQ** ation S

Grating

Overall

Height

SS

SS

Vari Level Bodies - non-trapped

QB114 and QB214 stainless steel drain bodies are suitable for use in high specification applications such as clean rooms, food preparation and areas where high corrosion resistance is necessary.

Key Features

- Compatible with all Vari-Level Gratings and Rodding Eyes.
- Grade 304 drain bodies with optional Grade 316 available on request.
- Optional membrane clamping collar. Including flanges for Ashpalt and Timber Deck application.
- Body allows for up to 4 (max 3 on QB214) side inlets, see page 29 to specify

Product Accessories

	Page
Gratings & Rodding Eyes	31
Extension Pieces	42
Pipe Adaptors	43
Filter Buckets & Bolt-on-Funnels	45

Technical - *Did you know?*

- Can be used without a membrane clamping collar, if required, it can be ordered separately - see below.
- Height adjustability is -30mm /-10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height. E.g. L2106 Grating has overall height of 57mm: 57mm - 30mm = **Min 27mm** 57mm - 10mm = Max 47mm.

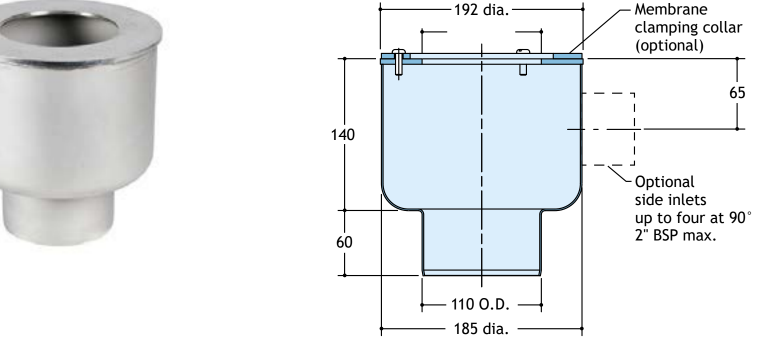
Optional Extras

- M For Grade 316 add suffix 'M' to the spec code
- C For clamping collar add Suffix 'C' to the spec code.

QB114 Vertical Spigot Outlet - Deep Sump

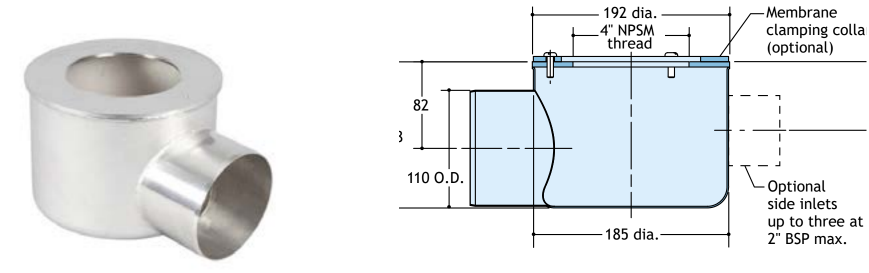
Outlet Size	Free Area (cm2)	Weight	Spec Code
110	78	2.3	QB114





QB214 Horizontal Spigot Outlet - Deep Sump

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
110	78	2.1	QB214







\bigcirc S \bigcirc S SU Q tion S

Vari Level Bodies - trapped

GP312, GP614 and GP1104 ABS plastic drain bodies are suitable for use in lower volume drainage applications, such as light commercial or domestic drainage.

Key Features

- Compatible with most Vari-Level Gratings and Rodding Eyes.
- Membrane clamping collar included.
- Full access to pipework via removable trap.
- GP1104 supplied with 3no optional knock out 56mm side inlets.

Product Accessories

	Page
Gratings & Rodding Eyes	31
Pipe Adaptors	43
Filter Buckets & Bolt-on-Funnels	45

Technical - Did you know?

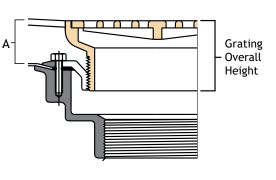
- A gasket is supplied to ensure a watertight joint between membrane (or body if no membrane is being used) and membrane clamping collar.
- ABS has a maximum continuous operating temperature of 75°C.
- Height adjustability GP312 & GP614 is -5mm /+10mm
- Height adjustability GP1104 is -0mm /+10mm
- Note: To calculate distance A (adjustability) apply the -/+ dimension (above) to the overall grating height. E.g. L2106 Grating has overall height of 57mm:

57mm - 0mm = Min 57mm

57mm + 10mm = Max 67mm.

Optional Extras

W - For Weepholes (to provide supplementary drainage at membrane level) add Suffix 'W'





PL

PL

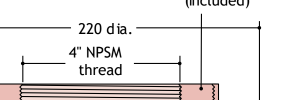
PL

GP312 Horizontal Spigot Outlet - 50mm Seal

Outlet Size (mm)	Free Area (cm2)	Weight (kg)	Spec Code
50	14	0.6	GP312



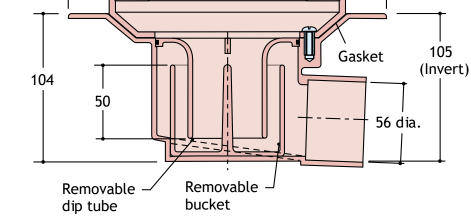
Membrane clamping collar (included)



Note:

• Outlet size 56mm internal diameter socket





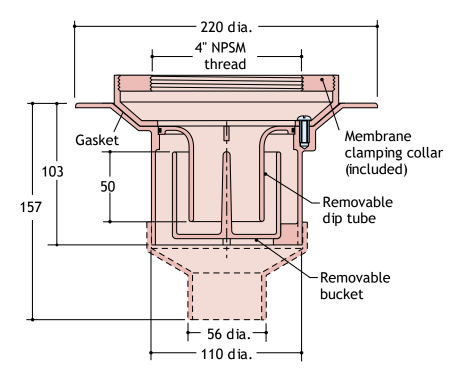
GP614 Vertical Spigot Outlet - 50mm Seal



Note:

- 110mm outlet size = external diameter.
- 50mm reducer = 56mm external diameter socket



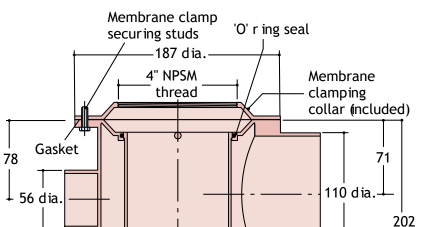


GP1104 Horizontal Spigot Outlet - 50mm Seal

Outlet Size (mm)	Free Area (cm2)	Weight (kg)	Spec Code
110	67	0.6	GP1104

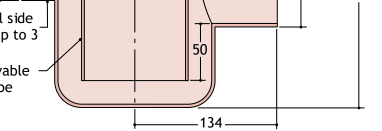
Note:





• Extensions may be stacked to obtain extra height, but access to trap/ plug will be restricted when used with G2-G10/GC/GD/GP/QG series









Content

S S SU 0) tion S

Vari-Level Clamping Collars

Membrane clamping collars are components used to secure a damp proof membrane to a gully body. Wade manufactures a range of Vari-Level gully bodies, and each has a membrane clamping collar to suit.

Two different types of membrane clamping collar are available

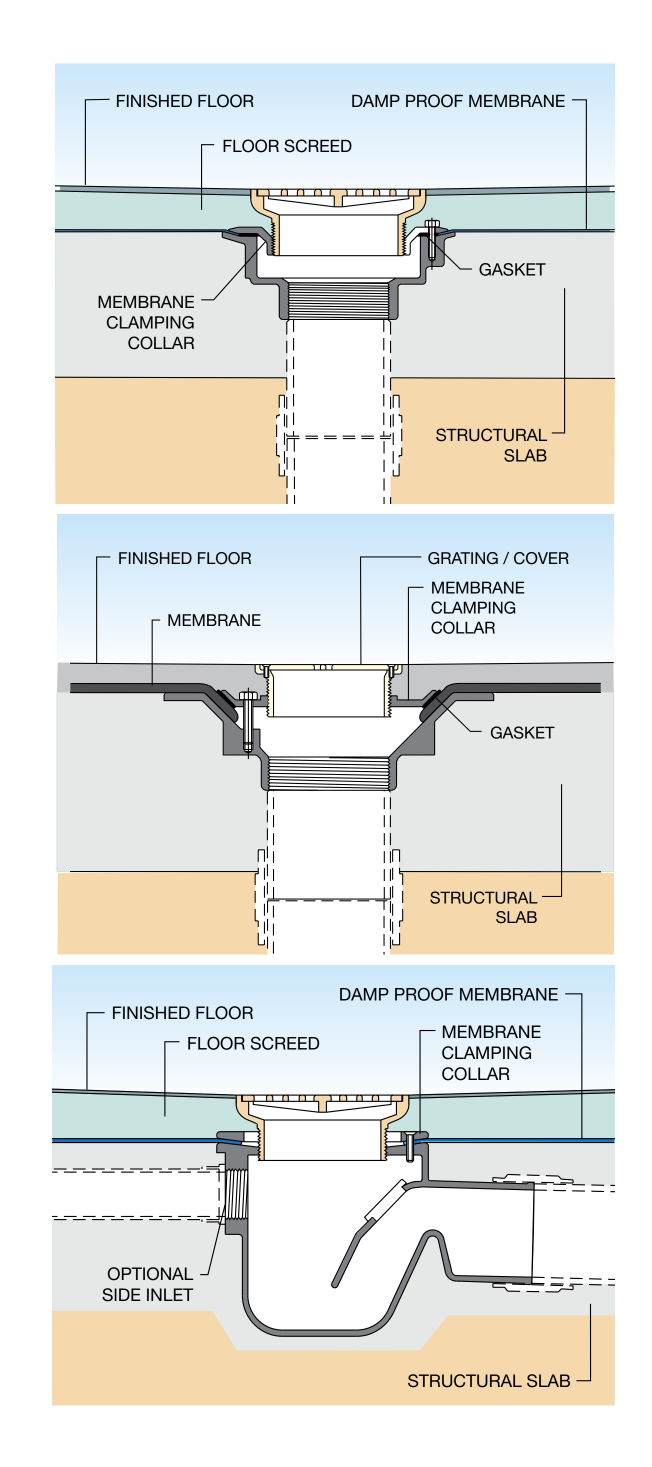
1) Membrane clamping collar (fig. 1 & 2) Vari-Level gully bodies without a threaded inlet require a membrane clamping collar which serves the dual purpose of clamping the membrane and connecting the grating/cover to the body. The appropriate membrane clamping collar must be specified to go with the required gully body and grating/cover. Unless specified otherwise, a gasket is supplied to ensure a watertight joint between membrane (or body if no membrane is being used) and membrane clamping collar.

2) Optional membrane clamping collar (fig. 3) For

Vari-Level gully bodies with a threaded inlet for connecting the grating/cover, the membrane clamping collar is an optional extra, to be specified if the application includes a damp-proof membrane

To specify

The below table lists membrane clamping collar Spec. Codes



by gully body series. Select the appropriate membrane clamping collar from the table to fit the gully body.

Options

Membrane clamping collars are machined to produce variations to suit particular installations such as: 'W' with weepholes to provide supplementary drainage at membrane level.

Note:

Some membrane clamping collars are reversible (figure 1), thereby increasing the height adjustability of grating/cover above the body (please refer to height adjustability guide on gully body pages). All membrane clamping collars include stainless steel fasteners to connect to the gully body.

C.B	C.C	C.D		
			Body Series	For use with 4" throat Vari-Level grating/cover
242.	Re		B504	C.B (optional)
		280	C series	C.C - standard 4" throat version (gasketed)C.CW - includes weepholes (not sealed)
C.D10	C.H2	C.J2	D2-D7 series	C.D - standard 4" throat version (gasketed)C.DW - includes weepholes (not sealed)
0.010		C.J2	D10-D12 series	<pre>C.D10 - standard 4" throat version (gasketed) C.D10W - includes weepholes (not sealed)</pre>
	- 800 Mar	Willie -	G2-G10 series	add suffix 'C' to body Spec. Code (optional)
000	4,14		GC144	C.C - standard 4" throat version (gasketed)C.CW - includes weepholes (not sealed)
G2-G10 suffix 'C'	QB suffix 'C'	QG suffix 'C'	GD series	C.D - standard 4" throat version (gasketed)C.DW - includes weepholes (not sealed)
			GP series	This series is supplied as an assembly which includes a body, membrane clamping collar and gasket For weepholes - Add suffix 'W' to body spec code.
1.20			H2 series	C.H2 (optional)
			J204	C.J2 (optional)
			QB series	Add suffix 'C' to body Spec. Code (optional)
			QG series	Add suffix 'C' to body Spec. Code (optional)











Vari-Level Side Inlets

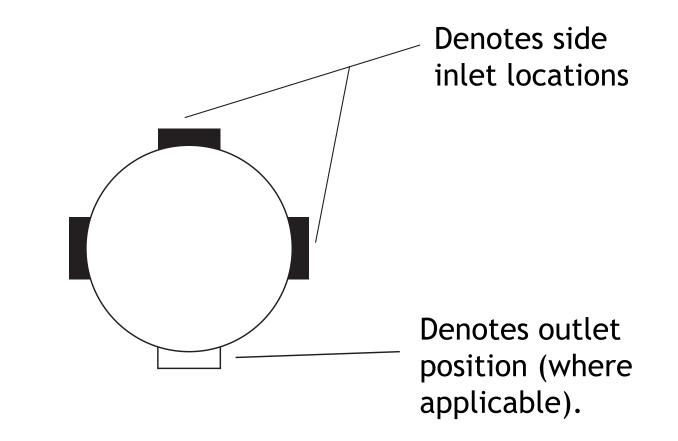
Side inlets in a gully permit the underfloor connection of pipes from fixtures such as sinks and wash basins, from drainage channels and from other gullies.

Side inlets in Wade trapped gullies are located completely above the water level, except in GD series where the inlets are partially below the water level.

The illustrations represent typical gully bodies, viewed from above, and show the Spec. Codes for all possible combinations of locations.

Unless otherwise requested, side inlets in cast iron gully bodies will be supplied as BSP female threads (specify thread size); stainless steel bodies have BSP female threads up to 2"; above 2", spigot inlets are supplied to suit BS 416 pipework.

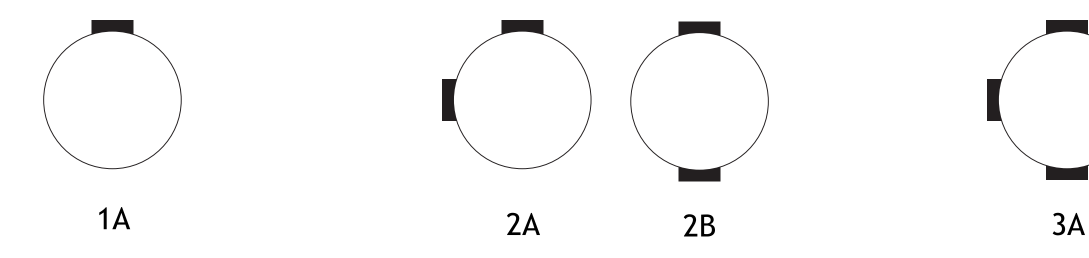
GP1104 plastic gully body has three side inlets moulded-in that will accept 50mm plastic pipework; these inlets are usable by removing knock-outs from the body on site.

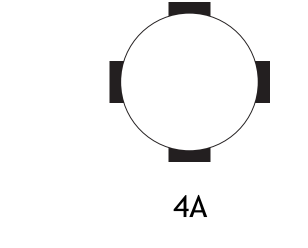


Design onsideration

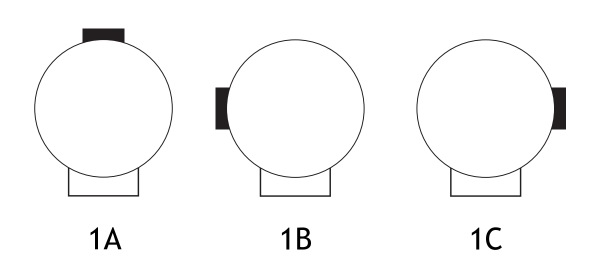
S

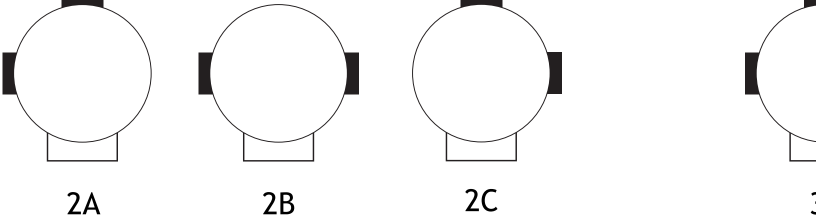
Gully bodies with verticle outlet

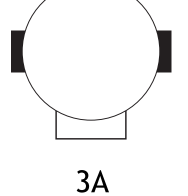




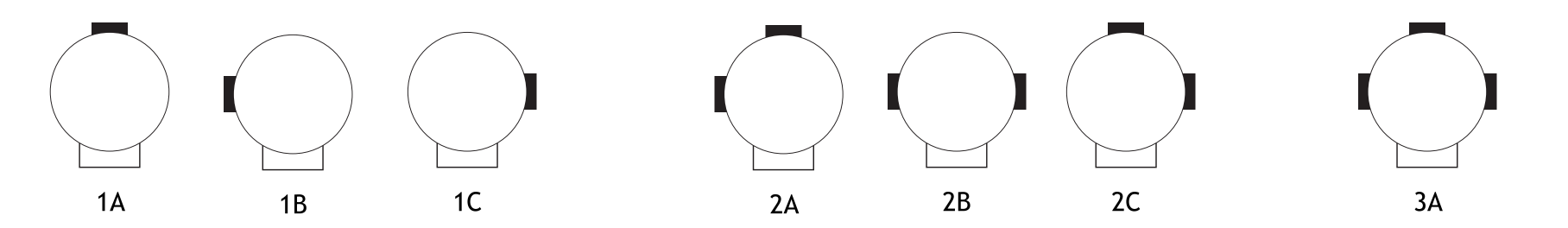
Gully bodies with 'P' or 'S' trapped outlet







Gully bodies with horizontal outlet



To specify/order

Quote the Spec. Code for the selected body with suffix 'I' and the locations and size of each inlet.

Bespoke

e.g. G304 body with 2 side inlets tapped 1.5" BSP, in locations per illustrations 2B. Specify G304I 2B 1.5

30



Vari-Level Gratings - range summary

Vari-Level floor drainage gratings are specifically designed to offer adjustable height settings, allowing for precise customisation to meet various drainage requirements. These gratings provide exceptional flexibility, ensuring effective water management in diverse environments such as pedestrian areas, food processing facilities, and laboratories.

Cast Iron - Page 32

For use in unfinished floors, such as plant rooms and car parks. Suitable for restoration and refurbishment projects to match period architecture.





NB

For use in pedestrian areas to suit a variety of floor finishes, including ceramic and vinyl tiles, marble, paving, terrazzo, resin and wood.

Stainless Steel - Pages 35-37 SS

For use in high specification applications, including food preparation areas, prison cells, showers, and areas where high corrosion resistance is a requirement.



wadetech@alumascwms.co.uk

31



Vari-level Gratings - cast iron

Circular Gratings - for tiled, resin and concrete floors







Note: Optional Asphalt membrane clamp available - add suffix 'A'

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Aperture size (mm)	Free Area (cm2)	Load Rating	Weight ^(kg)
K2103CI	155	54	4" NPSM	7	58	K3	1.7
K2501	176	60	4" NPSM	11	85	L15	1.8

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications
- A add suffix 'A' to add stainless steel clamping ring (K2501 only).
- Note clamps between 0-30mm thick membranes



Contents

Adjustable

Square Gratings - for tiled, resin and concrete floors

L2501CI





Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight ^(kg)
L2501CI	150	57	4" NPSM	14	60	K3	2.3
L2601	150	57	4" NPSM	7	55	L15	1.7

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications





Contents

NB

0 $\overline{}$ S S <u>vo</u> ation

S

Adjustable

Vari-level Gratings - nickel bronze

Circular Gratings - for tiled, resin and concrete floors K21 Series K2401 K2601 K2701 For use with trowel applied composition flooring. Note: To take multiple indirect waste pipes; with Note: To take single indirect waste pipe; with peripheral grating (funnel not secured) peripheral grating (funnel not secured) 4mm flange depth K3301 K3302 K2201 K3101 Note: To take single indirect waste pipe; with Note: To take multiple indirect waste pipes; with Note: Indirect waste connector (grating not Note: Dome grating protrudes 30mm peripheral cover and vermin guard peripheral cover and vermin guard secured) Free Overall Overall Aperture

Product Throat Dia Load Weight Height Size Area size (inches) Code Rating (kg) (cm2) (mm) (mm) (mm) K2101 135 4" NPSM 48 6 40 K3 1.0 K2401 152 53 4" NPSM 58 L15 1.9 6 1/2102 157 52 6 A" NIDCAA 50 115 1 5

KZ IUS	ICL	22	4 NP3/M	0	00	LID	1.0
K2601	176	72	4" NPSM	-	42	-	4.1
K2701	176	72	4" NPSM	-	48	-	3.2
K3301	150	53	4" NPSM	-	23	-	2.7
K3302	150	53	4" NPSM	-	42	-	3.7
K2201	176	72	4" NPSM	7	73	L15	2.5
K3101	135	78	4" NPSM	16	43	L15	1.0

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications Excluding K2601 & K2701
- I add suffix 'I' to add central female threaded inlet, please specify size BSP 1" or 2". (applicable to K2101, K2103, K2401 only)

Circular Gratings - for flexible sheet flooring





K3401



Note: to take single indirect waste pipe; with peripheral cover and vermin guard

33

Product Code	Overall Size (mm)	Overall Height (mm)	Throat Dia (inches)	Aperture size (mm)	Free Area	Load Rating	Weight
K2302	176	60	4" NPSM	6	48	L15	2.0
K2303	250	58	4" NPSM	6	106	L15	4.1
K3401	176	60	4" NPSM	-	12	-	3.3
K3402	176	60	4" NPSM	-	21	-	4.2

Optional Extras

- H add suffix 'H' to add Pin Torx screws for
- security applications



K3402



NB

Note: to take multiple indirect waste pipes: with peripheral cover and vermin guard

I - add suffix 'I' to add central female threaded inlet, please specify size BSP 1", 2" or 3" (applicable to K2302 and K2303 only)



 \bigcirc

5

bisi

ations

 \square

S

va

Vari-level Gratings - nickel bronze

Square Gratings - for tiled & resin floors



L2202



L2301



Note: can be tapped to accept 1" BSP waste pipe; add suffix 'l'

L2801



Note: To take single indirect waste pipe; with peripheral cover and vermin guard

L2803

L5301



Note: To take multiple indirect waste pipes; with peripheral cover and vermin guard







Contents

NB

Height











Note: Grating concealed by solid hinged cover.



Note: Grating concealed by solid hinged cover with sealed cover

Product Code	Overall Size	Overall Height	Throat Dia (inches)	Aperture size	Free Area (cm2)	Load Rating	Weight (kg)
L2102	135	53	4" NPSM	6	60	L15	1.7
L2103	150	57	4" NPSM	8	82	L15	1.9
L2104	201	70	4" NPSM	8	156	L15	3.9
L2202	125 x 430	70	4" NPSM	6	155	L15	5.6
L2301	150	48	4" NPSM	6	40	L15	1.3
L2801	150	48	4" NPSM	-	12	-	3.4
L2803	150	57	4" NPSM	-	21	-	4.4
L2501	150	57	4" NPSM	13	60	L15	2.1
L3001	161	60	4" NPSM	7	92	L15	2.3
L5301	150	55	4" NPSM	4	44	L15	2.6
L5401	150	55	4" NPSM	4	44	L15	2.6

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications
- I add suffix 'I' to add central female threaded inlet, please specify size BSP 1", 2" 3" or 4" (applicable to flat/ non-hinged gratings/covers only)





Content

SS

Vari-level Gratings - stainless steel

Circular Gratings - for tiled, resin and concrete floors



K2107







Note: For use with trowel applied composition flooring. 6mm flange depth

K2801



Note: self securing loose grating. Not suitable for use with GC, GD or GP series bodies

Product Code	Overall Size	Overall Height	Throat Dia (inches)	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight (kg)	Ор <i>Н</i> -
K2107	150	53	4	6	58	L15	1.0	
K2407	150	53	4	6	58	L15	2.5	1 -
K2801	140	50	4	7	13	L15	1.4	M

ptional Extras

- add suffix 'H' to add Pin Torx screws for security applications (except K2801)
- add suffix 'I' to add central female threaded inlet,, please specify size BSP 1" or 2". (except K2801)
- add suffix 'M' for grade 316 stainless steel
- P add suffix 'P' for polished finish



Circular Gratings - for flexible sheet flooring



K1807

Code



K2307



K3407



Note: to take single indirect waste pipe; with peripheral cover and vermin guard

Product Code	Overall Size	Overall Height	Throat Dia (inches)	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight (kg)	
K1807	176	60	4	6	26	K3	2.0	
K2307	176	60	4	6	48	L15	2.0	
K3407	176	60	4	-	35	-	2.3	

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications (except K1807)
- M add suffix 'M' for grade 316 stainless steel (sheradised cast iron frame)
- P add suffix 'P' for polished finish
- I add suffix 'I' to add a direct connection waste pipe, please specify size BSP 1"or 2" (applicable to K2307 only)

SS **Circular Gratings - security applications** K3502 K3504 K3604 K3602 Note: Security area drainage for use with flexible Note: Security area drainage (2mm apertures) Note: Security area drainage for use with flexible Note: Security area drainage (4mm apertures) sheet flooring such as vinyl (4mm apertures) with with Pin Torx) with Pin Torx* screws

with Pin Torx [*] screws			th Pin Torx* screw	5 (apertures)	shee	,	as vinyl (2mm apertures) v
Product Code	Overall Size	Overall Height	Throat Dia (inches)	Aperture size (mm)	Free Area ^(cm2)	Load Rating	Weight (kg)	Optional Extras

M - add suffix 'M' for grade 316 stainless steel P - add suffix 'P' for polished finish (K3602 K3604 with sheradised cast iron frame)

K3502	150	54	4" NPSM	2	5	K3	1.3
K3504	150	54	4" NPSM	4	20	K3	1.3
K3602	176	60	4" NPSM	2	5	K3	1.8
K3604	176	60	4" NPSM	4	20	K3	1.8

35

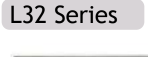


Vari-level Gratings - stainless steel

Square Gratings - for tiled, resin and concrete floors



E		
胞	왜	
É		





Note: Square aperture

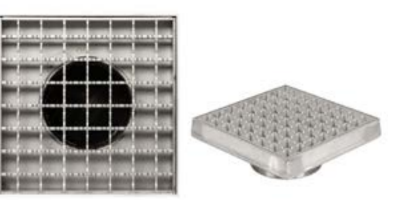
L29 Series



Note: Streamline heel-proof reverse wedge profile grating is secured with Pin Hex screws

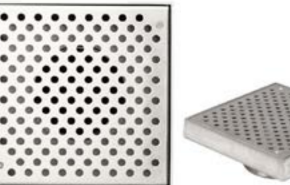
L33 Series

L2701



Note: Anti-slip mesh (grating not secured)

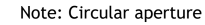
L31 Series

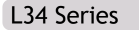




Contents

SS



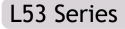




Note: Plain mesh (grating not secured)

ntroduction













Note: Hinged cover with a circular non-secured grating inside.

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight ^(kg)
L2106	147	57	4" NPSM	8	82	L15	1.4
L2901	150	75	4" NPSM	5	105	L15	1.6
L2902	200	75	4" NPSM	5	216	L15	2.5
L3101	150	75	4" NPSM	8	34	K3	1.6
L3102	200	75	4" NPSM	8	75	K3	2.5
L3201	150	75	4" NPSM	8	38	K3	1.6
L3202	200	75	4" NPSM	8	74	K3	2.5
L3301	150	75	4" NPSM	23	150	L15	1.8
L3302	200	75	4" NPSM	23	290	L15	2.8
L3401	150	75	4" NPSM	23	150	L15	1.8
L3402	200	75	4" NPSM	23	290	L15	2.8
L5305	135	55	4" NPSM	6	31	K3	1.1
L5308	147	55	4" NPSM	6	31	K3	1.3
L2701	150	57	4" NPSM	-	35	-	2.2

Note: to take single indirect waste pipe; with peripheral cover and vermin guard

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications (L2106, L31 series, L32 series and L2701 only)
- M add suffix 'M' for grade 316 stainless steel
- *P* add suffix 'P' for polished finish (not applicable to L33 series and L34 series)

Bespoke

36



Vari-level Gratings - stainless steel

Square Gratings - for flexible sheet flooring

Overall

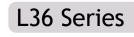
Height

(mm)





Note: Plain mesh





Note: Anti-slip mesh (grating not secured),

L37 Series



Note: Streamline heel-proof reverse wedge profile secured with pin hex screws



Overall Size

(mm)

Note: Circular aperture

Product

Code

L39 Series



Note: Square aperture

Aperture

size (mm)



Load

Rating

Weight (kg)

Free Area

(cm2)

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications (L38 series and L39 series only) M - add suffix 'M' for grade 316 stainless steel P - add suffix 'P' for polished finish (not applicable to L35 and L36 series)

L L L
SN
ta
e e

SS

Introduction

L3501	173	98	4" NPSM	23	150	L15	2.8
L3502	223	98	4" NPSM	23	290	L15	3.8
L3601	173	98	4" NPSM	23	150	L15	2.8
L3602	223	98	4" NPSM	23	290	L15	2.8
L3701	173	98	4" NPSM	5	105	L15	2.7
L3702	223	98	4" NPSM	5	216	L15	3.6
L3801	173	98	4" NPSM	8	34	K3	2.6
L3802	223	98	4" NPSM	8	75	K3	3.5
L3901	173	98	4" NPSM	8	38	K3	2.6
L3902	223	98	4" NPSM	8	74	K3	3.5

Throat Dia

(inches)





Conten

Vari-Level Rodding Eyes - range summary

Vari-Level rodding eyes are intelligently designed fixtures that provide easy access and maintenance for underground drainage pipes. These innovative rodding eyes offer adjustable height settings, allowing for precise alignment with the floor surface.

Cast Iron - Page 39

For use in unfinished floors, such as plant rooms and car parks. Suitable for restoration and refurbishment projects to match period architecture.





NB

For use in pedestrian areas to suit a variety of floor finishes, including ceramic and vinyl tiles, marble, paving, terrazzo, resin and wood.



Stainless Steel - Page 41

For use in high specification applications, including food preparation areas, prison cells, showers, and areas where high corrosion resistance is a requirement.



Bespoke





Vari-Level Rodding Eyes

Circular Rodding Eye - for tiled, resin and concrete floors



SUPERSEAL

Note: 'SuperSeal' (double sealed)

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Seal Type	Load Rating	Weight (kg)
K5801	176	60	4" NPSM	SuperSeal	M125	2.7

Optional Extras

 H - add suffix 'H' to add Pin Torx screws for security applications

Square Rodding Eye - for tiled, resin and concrete floors

L5701







ntroduction



CI

CI

NB



Note: 'SuperSeal' (double sealed)

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Seal Type	Load Rating	Weight ^(kg)	C F
L5701	150	57	4" NPSM	SuperSeal	L15	3.6	

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications

Circular Rodding Eyes - for tiled, resin and concrete floors



Note: Gasketed

K5401	
Coming Soon! Product Image	

Note: Plug with 'O' ring seal for use in plunge and foot baths



K5501

Note: 'SuperSeal' (double sealed)



Note: 'SuperSeal' (double sealed).

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Seal Type	Load Rating	Weight ^(kg)
K5202	150	48	4" NPSM	Gasketed	L15	2.0
K5203	150	48	4" NPSM	Gasketed	L15	2.0
K5401	155	54	4" NPSM	O-Ring	L15	2.3

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applicationsI - add suffix 'I' to add central female threaded inlet,, please specify size BSP 1", 2" or 3" (applicable to K52 series)

K5701

K5501	152	53	4" NPSM	SuperSeal	L15	1.8	
K5701	152	65	4" NPSM	SuperSeal	L15	2.4	

39



Contents

NB

Vari-Level Rodding Eyes

Circular Rodding Eyes - for flexible sheet flooring K51 Series



Note: Gasketed



Note: Gasketed

K5601



Note: 'SuperSeal' (double sealed)

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Seal Type	Load Rating	Weight ^(kg)	0 H
K5102	176	60	4" NPSM"	Gasketed	L15	2.5	1
K5103	250	58	4" NPSM"	Gasketed	L15	4.5	
K5301	152	53	4" NPSM"	Gasketed	L15	2.1	
K5601	176	60	4" NPSM"	SuperSeal	L15	2.3	

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications (excluding K5301)
- I add suffix 'I' to add central female threaded inlet, please specify size BSP 1", 2" or 3" (excluding K5601)

Design nsiderations

 \mathbf{O}

Square Rodding Eyes - for tiles, resin and concrete floors

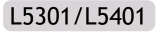






Note: Gasketed

L5101





Note: Hinged cover with grating inside. L54 version has sealed cover, (L53 unsealed)





Note: Gasketed





Note: 'SuperSeal' (double sealed)

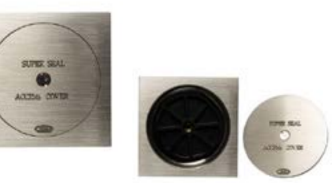






Note: Hinged cover in square frame (unsealed)





Note: 'SuperSeal' (double sealed)

Overall Throat Dia Seal Load Overall Size Weight (kg) Product Code Height (inches) (mm) Туре Rating (mm) 1.4 L5101 L15 42 4" NPSM Gasketed 135 2.7 L5103 160 4" NPSM Gasketed L15 60 L5201 150 4" NPSM L15 1.5 48 Unsealed L15 2.6 L5301 150 55 4" NPSM Unsealed 150 4" NPSM L15 2.6 L5401 55 Gasketed L5501 150 57 4" NPSM SuperSeal L15 2.6 150 48 4" NPSM L15 1.7 SuperSeal L5601

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications
I - add suffix 'I' to add central female threaded inlet, please specify size BSP 1", 2" or 3" (excluding L5501 and L5601)

40



0 Iside S **N** ations

Vari-Level Rodding Eyes

Circular Rodding Eyes - for tiled, resin and concrete floors



Note: Gasketed





Note: 'SuperSeal' (double sealed)



Contents



Note: Gasketed. Only for use with trowel applied floors

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Seal Type	Load Rating	Weight (kg)	(H
K5207	150	53	4" NPSM	Gasketed	L15	1.2	1
K5507	150	53	4" NPSM	SuperSeal	L15	1.4	
K5307	150	53	4" NPSM	Gasketed	L15	1.8	ļ

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications
- *I* add suffix 'I' to add central female threaded inlet, please specify size BSP 1", 2" or 3" (excluding K5507)

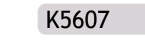
K5307

- M add suffix 'M' for grade 316 stainless steel
- P add suffix 'P' for polished finish



Circular Rodding Eyes - for flexible sheet flooring









Note: 'SuperSeal' (double sealed)

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Seal Type	Load Rating	Weight (kg)	C H
K5107	176	60	4" NPSM	Unsealed	L15	1.9	Ι
K5607	176	60	4" NPSM	Superseal	L15	2.4	N

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications
- *I* add suffix 'I' to add central female threaded inlet, please specify size BSP 1", 2" or 3" (excluding K5607)
- M add suffix 'M' for grade 316 stainless steel (sheradised cast iron frame)
- P add suffix 'P' for polished finish

Square Rodding Eyes - for tiles, resin and concrete floors







Hinged cover with a circular non-secured grating inside. (unsealed).

Product Code	Overall Size	Overall Height (mm)	Throat Dia (inches)	Seal Type	Load Rating	Weight (kg)
L5305	135	55	4" NPSM	Unsealed	K3	1.1

L5807



SS

'SuperSeal' (double sealed). Recessed for flooring material (22mm recess depth)

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications (excluding L53 series)
- M add suffix 'M' for grade 316 stainless steel

P - add suffix 'P' for polished finish



Fixed Height

L5308	150	60	4" NPSM	Unsealed	K3	1.3
L5507	147	57	4" NPSM	SuperSeal	L15	1.9
L5807	150	75	4" NPSM	SuperSeal	L15	2.0

41



 \square

S

SU

Contents

CI

Used to increase the height between the top of a body/adaptor and grating/rodding eye.

U1 Series

Compatibility

• Vari-Level Gratings Cast Iron and stainless steel Adaptors and Bodies with 4" NPSM throat

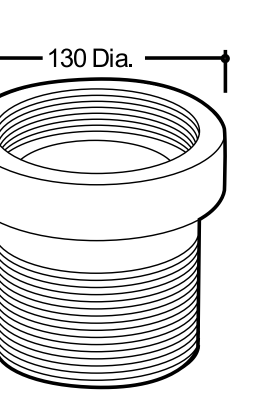
	Thread Size NPSM			Height Adjustment			
Spec. Code	Female (inches)	Male (inches)	Overall Height (mm)	Min.	Max.	Max O.D.	Weight
U102	4" NPSM	4" NPSM	60	37	55	130	1.1
U103	4" NPSM	4" NPSM	100	40	95	130	1.6
U104	4" NPSM	4" NPSM	152	85	145	130	2.5

Vari-Level Extension Pieces

Note:

• Extensions may be stacked to obtain extra height, but access to trap/plug will be restricted when used with G2-G10/GC/GD/QG series trapped bodies. Generally no more than two large (U104) extensions are recommended on trapped gully bodies



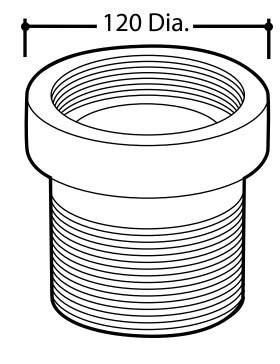


Compatibility

 All Vari-Level Gratings and GP series bodies with 4" NPSM throat

	Thread Si	ze NPSM			ght tment		
Spec. Code	Female (inches)	Male (inches)	Overall Height (mm)	Min.	Max.	Max O.D.	Weight
UP104	4"	4"	152	36	145	120	0.4





Note:

- Extensions may be stacked to obtain extra height, but access to trap/plug will be restricted when used with G2-G10/GC/GD/GP/QG series trapped bodies
- Stainless Steel extensions are available as custom made items Please advise required gained height if required.





Contents

Vari-Level - Gratings & Rodding Eye Adaptors

Vari-Level adaptors are specifically designed to provide seamless integration between various floor levels and drainage systems. These versatile adaptors enable the connection of Vari-Level Gratings and Rodding Eyes directly to pipe systems.



Product Code	Material	Description	Diameter (mm)	(mm)	Length (mm)	Weight (Ng)
T702	Cast Iron	4" NPSM female to 110 mm	130	110	100	1.5
T703	Cast Iron	4" NPSM female to 82mm	130	82	115	1.4
T704	Cast Iron	4" NPSM female to 75mm	130	75	115	1.7
TP702	Plastic	4" NPSM female to 110mm	130	110	152	0.4
T742	Cast Iron	4" NPSM female to 2" BSP	130	2" BSP	220	3.3
T792	Cast Iron	4" NPSM female to 60mm	130	60	180	3.3
T803	Cast Iron	4" NPSM female to 87mm	130	87	115	1.7
T901	Cast Iron	4" NPSM female to 122mm	122	122	130	2.6

Flexible Coupling Adaptors



Product Code	Product Material	Description	Max Outside Diameter (mm)	Pipework O.D.	Overall Length (mm)	Weight ^(kg)
T1103	HDPE/Neoprene	Push Fit Coupling	140	110-119 to 122	92	0.2
T1501	EPDM/Stainless Steel	Flexible Coupling	135	100-115 to 100-115	100	0.3
T1603	Cast Iron/EPDM/ Stainless Steel	Mechanical Joint Coupling	158	85-89 to 70-75	38	1.1



Fixed Height

Adjustable

43



Contents

Vari-Level - Gratings & Rodding Eye Adaptors

BSPT Threaded pipework adaptors are designed to provide seamless conenction of threaded gullies to proprietary pipework systems. The versatile range allows connections to various pipe sizes and materials.



Adjustable

** T101	Mild Steel, Sherardized	2" BSPT male inlet to 60mm dia. outlet	60	90	0.5
** T102	Mild Steel, Sherardized	3" BSPT male inlet and 87mm dia. outlet	87	90	0.9
*** ** T103	Cast Iron	4" BSPT male inlet and 111mm dia. outlet	111	90	1.2
** T104	Cast Iron	6" BSPT male inlet and 162mm dia. outlet	162	90	1.1
** T105	Cast Iron	4" BSPT male inlet and 117mm dia. outlet	117	90	1.4
** T301	ABS	3" BSPT male inlet and 82.5mm dia. outlet	82	140	0.2
**T303	ABS	6" BSPT male inlet and 160mm dia	160	166	0.6
** T501	Cast Iron	4" BSPT male inlet and 122mm dia	122	130	2.8
T1702	ABS	2" BSPT male inlet and 54mm dia. outlet	* 2"/54mm	60	0.1
T1704	ABS	4" BSPT male inlet and 110.2, 111, 114, 117mm dia. outlet	* 4"/110mm	126	0.2
T1802	ABS	2" BSPT male inlet and 50mm dia. outlet	50	90	0.2

*Note:

* I.D. - pipework connecting end is a female socket for solvent weld pipework system

** Requires an additional note that on request these can be provided to custom made lengths up to 900mm long

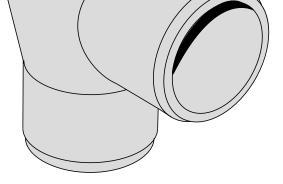
*** T103 in lengths greater than 600mm are mild steel sherardized

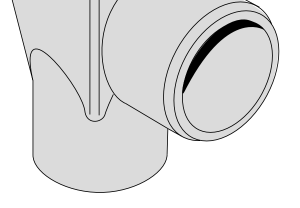
Clay and PVC Gully Adaptors



Vari-Level gratings, shown on page 31 to 36, may be connected to proprietary clay or PVC gully bodies by means of a gully adaptor. Increased range of height adjustability is obtainable by reversing the adaptor. Bespoke

CI









 \bigcirc

S

 \mathbf{O}

tion

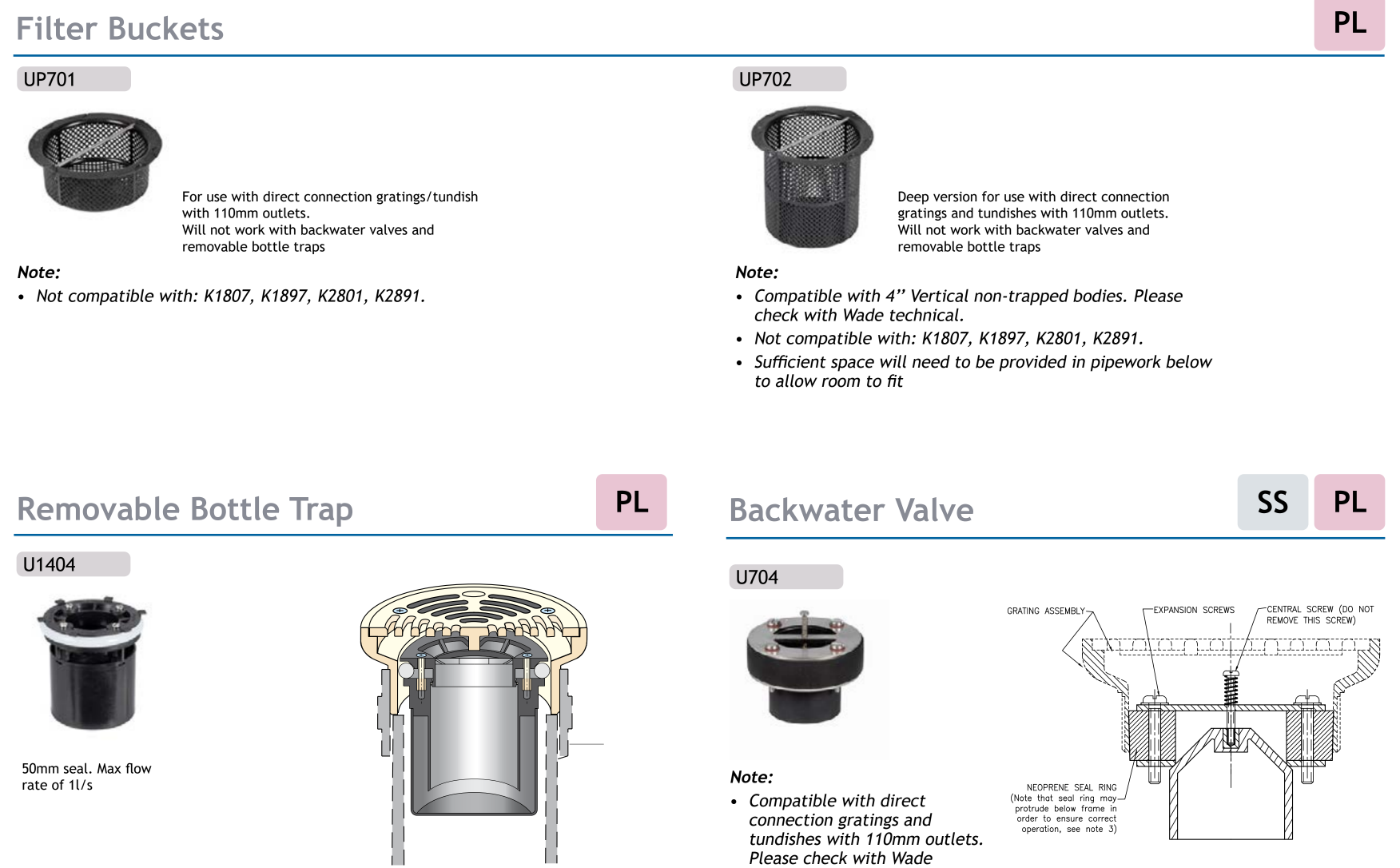
S

S

SO

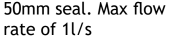
Vari-Level Accessories

Filter Buckets, Removable Bottle Trap and Backwater Valve for use inside throat of grating and frames with 4" throats. Only one accessory can be used per installation.



Adjustable





Note:

- Compatible with direct connection gratings and tundishes with 110mm outlets. Please check with Wade technical.
- Not compatible with: K1807, K1897, K2801, K2891.
- Sufficient space will need to be provided in pipework below to allow room to fit

- technical.
- Not compatible with: K1807, K1897, K2801, K2891.
- M add suffix 'M' for grade 316 stainless steel

Tapered Outlet Plug

UX9901



Tapered to temporarily plug 100mm inlet or outlet during installation

PL

Male Hollow Plug

U1802



Malleable iron 2" BSP male hollow plug. Used to block a side inlet; must be sealed C





Contents

Consid esign rations

Adjustable

Height

Vari-Level Accessories

Nickle Bronze

Mild Steel Sherardized

U501

U502

MS SS NB C **Bolt-on funnels** U501 U502 U511 Note: To take single indirect waste pipe Note: To take single indirect waste pipe Note: To take single indirect waste pipe U601 U602 U611 Note: To take multiple indirect waste pipe. Note: To take multiple indirect waste pipe. Note: To take multiple indirect waste pipe. (for use with gratings with a minimum 150mm dia/sq) (for use with gratings with a minimum 150mm dia/sq) (for use with gratings with a minimum 150mm dia/sq) Overall Overall Overall Free Area Product Weight Material Width Length Height Code (cm2) (kg) (mm) (mm) (mm)

101

101

101

101

23

23

1.0

1.2

U511	Grade 316 stainless steel olished	101	101	100	92	0.9	
U601	Nickle Bronze	85	222	96	42	2.0	Note:
U602	Mild Steel Sherardized	82	225	96	42	2.2	• Suffix
U611	Stainless Steel	82	222	96	42	2.0	grade

101

101

ffix 'M option available for ade 316 - (U611 only)

46



Vari-Level Accessories

For decorative pools, baptismal pools and fonts.

K3201 and K3202 - Overflow adaptors

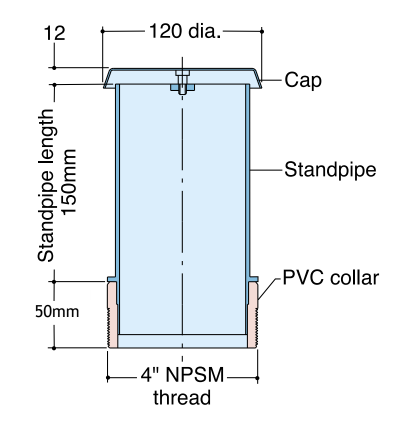
Technical - *Did you know?*

- K3201 is without cap
- K3202 is with cap
- To specify/order other standpipe lengths, add suffix '#' and length (mm) to Spec. Code

Note:

• Fits all vari-level bodies with 4" NPSM Throat





Height

Content

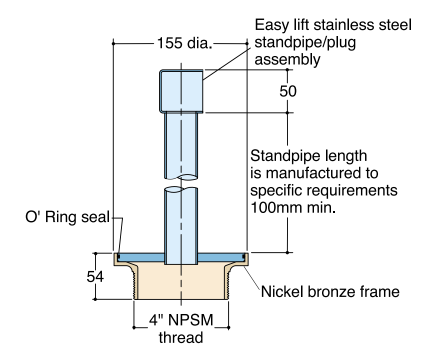
NB

 Standpipe is manufactured to specific length (100mm minimum)

Note:

• Fits all vari-level bodies with 4" NPSM Throat





K3212 - Overflow adaptor - for flexible sheet flooring



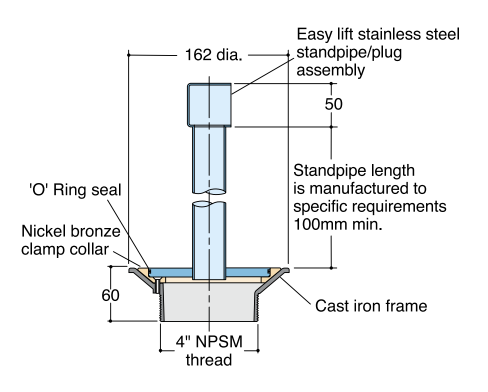
Technical - *Did you know*?

 Standpipe is manufactured to specific length (100mm minimum)

Note:

• Fits all vari-level bodies with 4" NPSM Throat

Coming Soon! Product Image



Sp

Bespoke





0

bisid

ations

S

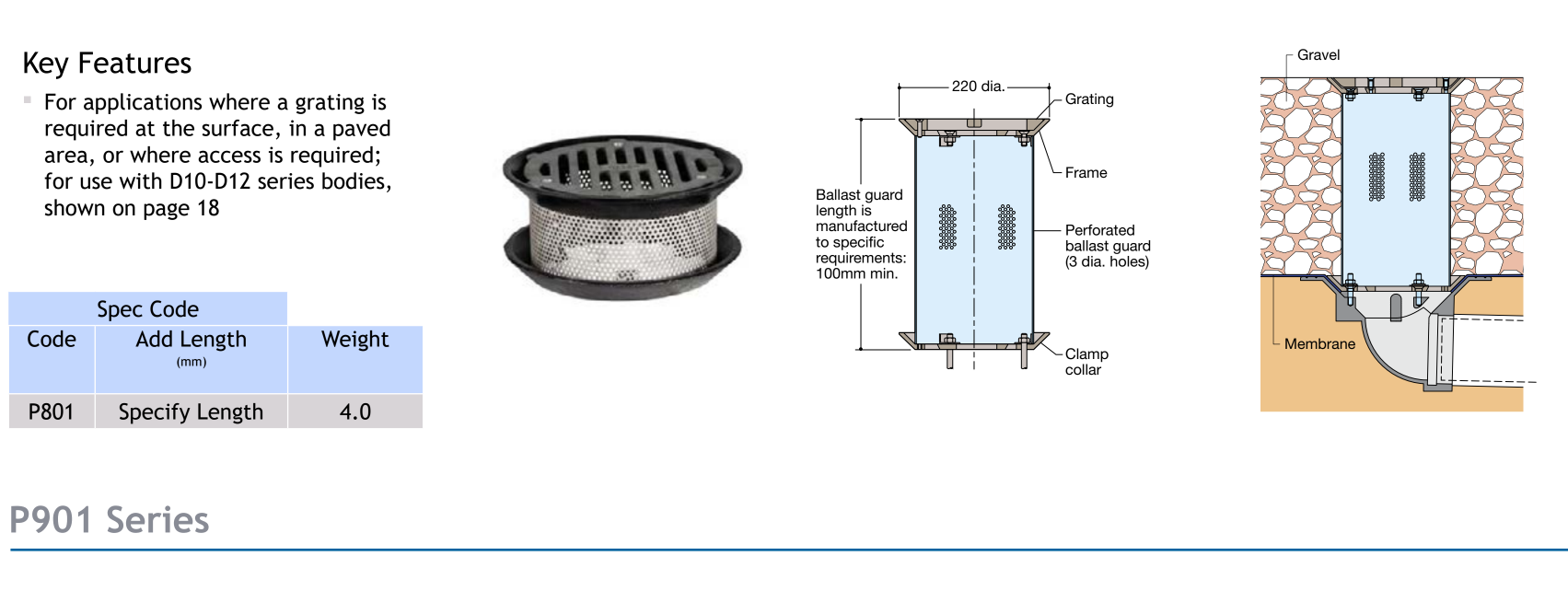
N

Contents

Planter Drains

Wade offers a range of products providing drainage of moisture in planting areas and flower boxes, minimising loss of soil.

P801



Kev Features

Removable dome

Soil ¬

Damp proof membrane

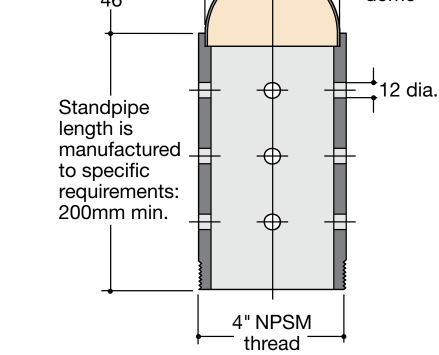
For applications where the standpipe is concealed by soil; for use with Vari-Level bodies and collars shown on page 14. Dome is removable for access purposes

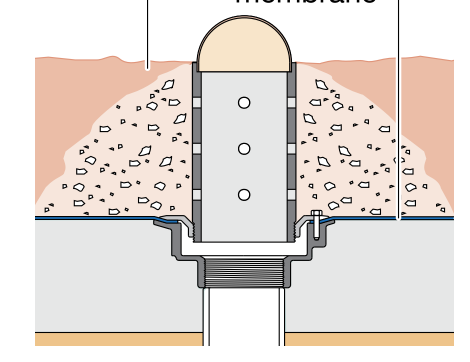
Note:

• Fits all vari-level bodies with 4" NPSM Throat

	Spec Code						
Code	Add Length	Weight					
P901	Specify Length	0.7					





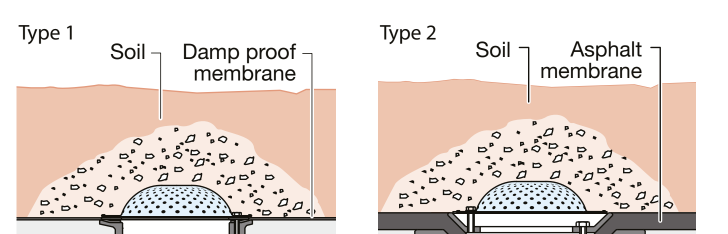


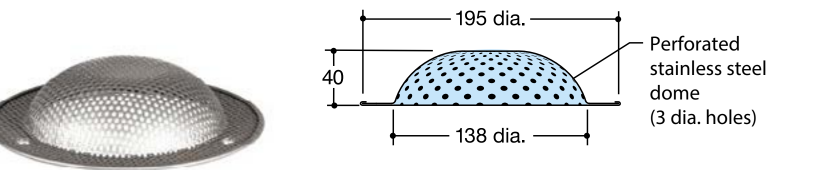
Height

Key Features

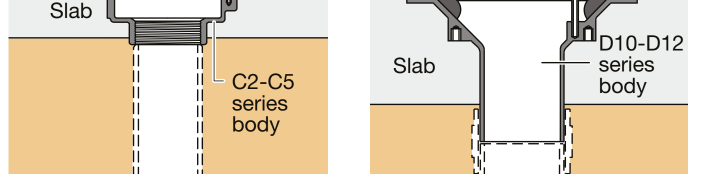
- For applications where all drainage is concealed by soil; versions available to suit asphalt or sheet/brush on membranes
- For use with vari-level bodies shown on pages 14

Spec Code	Installation Type	Body Type	Membrane	Dome free area cm ²	Weight ^{kg}
P1001	1	C2-C5 Series	Sheet or brush on	115	0.3
P1002	2	D10-D12 Series	All types	115	1.3









wadetech@alumascwms.co.uk



+44 (0)1787 273 998

Multi-Level - range summary

The Multi-Level range comprises standard gullies in cast iron and stainless steel that give a practical level of height adjustability. The Multi-Level range includes heavy-duty gullies for robust applications, such as car parks, yards, and plant rooms.

CI

M101, M301 and M401- Page 50-51

The M101, M301 and M401 provide a versatile range of adjustable heigh gratings in cast/ductile iron, that, when combined with drain bodies, provide an effective means of drainage for areas that require L15 load class rating.



WD Series - Pages 52-55

The WD series provides an extensive range of cast iron bodies with ductile/stainless steel grating options, in



F Series - Page 56

The F Series offers heavy-duty deep sump gullies for use in car parks, yards, warehouses and plant rooms. Offering ductile iron and stainless steel hinged grating variants, with class ratings of M125 and P400.



Q Series - Page 57-58

The Q series Vari-level range is made up entirely of stainless steel gully assemblies, providing a fine level of adjustability as standard, with a choice of gratings to suit individual project requirements.









 \mathbf{O}

 \square

IS I

2

tions

S

va

Multi-Level Gully - M series assemblies

The M101 grate assembly, when combined with C.M1 collar offers a compact solution for screed and asphalt type finishes.

Key Features

- Ductile Iron Grating with high quality sherardized coating
- Rotating design allows for height adjustment
- Compatible with D2 series, D4 series, D604, D7 series and GD series Gully Bodies

Product accessories

	Page
Pipe Adaptors	43
Bolt-on-Funnels	45

Technical - *Did you know*?

- C.M1 clamping collar is required for assembly and must be ordered separately
- U301 extension piece can be stacked to achieve extra height
- Side inlet options are available depending on gully body type
- Bolt-on-funnels U502 and U602 can be used for indirect waste connection

Optional Extras

- **B** add suffix 'B' to grating for stainless steel Filter Bucket
- W For Weepholes (to provide supplementary drainage at membrane level) add Suffix 'W' to collar spec code
- H add suffix 'H' to M101 for Pin Torx screws for security applications

D SS

CI

M101 + C.M1 Adjustable Grating Assembly

Spec Code		Height Ad	justability				
Grating	Collar	Load Rating	Free Area (cm2)	Aperture size ^(mm)	Min (mm)	Max (mm)	Weight (kg)
M101	C.M1	L15	130	13	50	85	6.0

Optional Extras

U301 Extension - increases height between 50-69mm



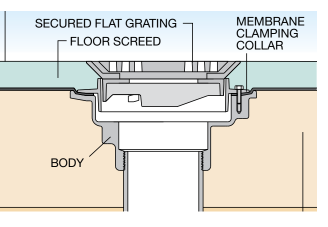


Optional side inlets up to 4 at 90°

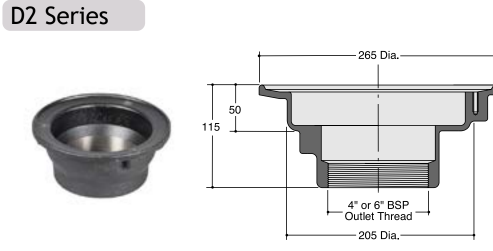
M101



C.M1



M101 + C.M1 Body Options



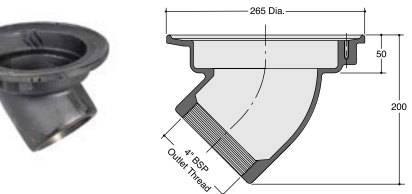
Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
4"	78	7.2	D204
6"	176	6.9	D206





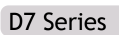
Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
4"	78	11.6	D404
6"	176	19.8	D406

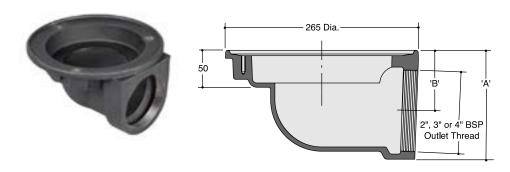




Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
4"	78	10.7	D604

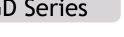
Adjustable

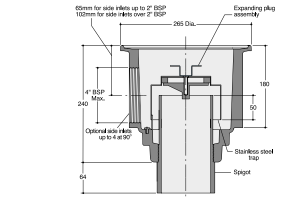




Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
2"	19	7	D702
3"	44	6.5	D703
4"	78	10	D704

GD Series





4" or 6" BSP

Outlet Size	Free Area (cm2)	Weight	Spec Code
110	78	17.3	GD144
447	70	47 0	

D604

S 0



Note:

• GD series body is bell trapped





Multi-Level Gully - M series assemblies

The M301 and M401 grate assembly, when combined with C.E2 collar offers high capacity drainage for large surface areas.

Key Features

- Cast Iron Circular grating (M301) and Ductile Iron
 Square (M401) with high quality sherardized coating.
- Rotating design allows height adjustment
- Compatible with E2 and E4 series Gully Bodies.

Product accessories

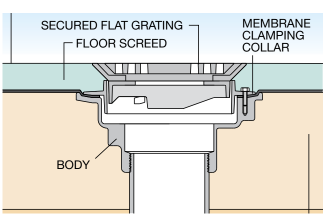
	Page
Pipe Adaptors	43
Bolt-on-Funnels	45

Technical - *Did you know*?

- C.E2 clamping collar is required for assembly and must be ordered separately, supplied with weepholes as standard.
- U401SS extension piece can be stacked to achieve extra height.
- Side inlet options are available depending on gully body type.
- Bolt-on-funnels U502 and U602 can be used for indirect waste connection

Optional Extras

B - add suffix 'B' to grating spec code for stainless steel Filter Bucket



Content

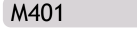








Note: Cast Iron Grating





Note: Ductile Iron Grating

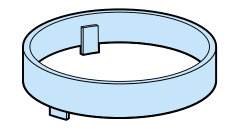




Spec	Code	de		Height Adjustability			
Grating	Collar	Load Rating	Free Area (cm2)	Aperture size ^(mm)	Min (mm)	Max (mm)	Weight (kg)
M301	C.E2	L15	200	11	33	83	10.0
M401	C.E2	L15	300	12	61	111	10.0

Optional Extras

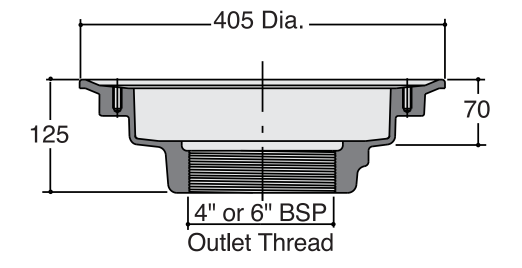
U401SS Extension - increases height by 64mm. Can be stacked for extra height.



M301/M401 + C.E2 Body Options

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
4"	76	17.7	E204
6"	176	12.0	E206

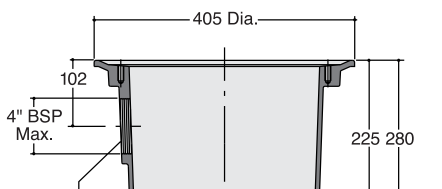




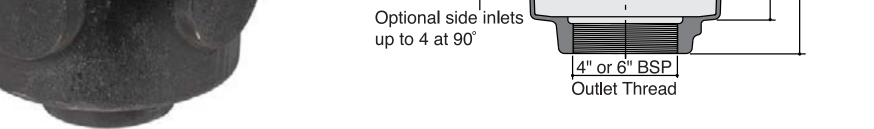
Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
4"	78	29.4	E404
6"	176	29.0	E406



51



Adjustable



wadetech@alumascwms.co.uk



S

0

Multi-Level Gullies - shallow sump

WD20 - WD23 Series gullies for areas subject to light vehicular traffic, requiring surface and sub-surface drainage over a sub-surface membrane.

Key Features

- L15 Load Class Ductile Iron Grating with high quality sherardized coating
- Rotating design allows for height adjustment
- Slotted collar provides sub-surface drainage

Product accessories

Page
43
_

Technical - *Did you know*?

- The slotted collar also serves as membrane clamping collar
- WD20 WD23 series are supplied as complete units
- Extension Pieces add the spec code for extension pieces from the table;

Optional Extras

WG301 - add Spec code WG301 for Stainless Steel Filter Bucket

FLAT GRATING MEMBRANE BODY BODY SLAB SLAB SLAB SLAB SLAB SLAB SLAB SLAB	ypical installation	
BODY – BODY – THREADED PIPEWORK		MEMBRANE CLAMPING
		- THREADED PIPEWORK

Spec Code	Height
WG502	35mm
WG501	96mm

erations

 \bigcirc

S

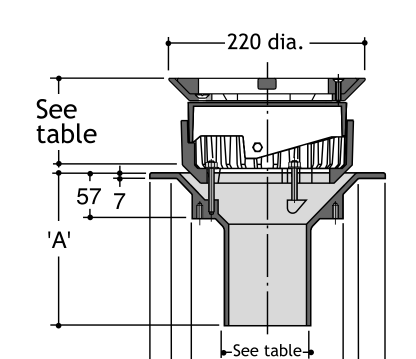
SO

WD20 Series Vertical Spigot Outlet - circular grate

Outlet Size	Free Area (cm2)	A (mm)	Weight	Spec Code
60	19	238	13.7	WD202
87	44	165	12.5	WD203
112	78	190	12.3	WD204

Height AdjustabilityMin (mm)Max (mm)78105





- 195 -

235 Dia.

305 Dia.

CI

C

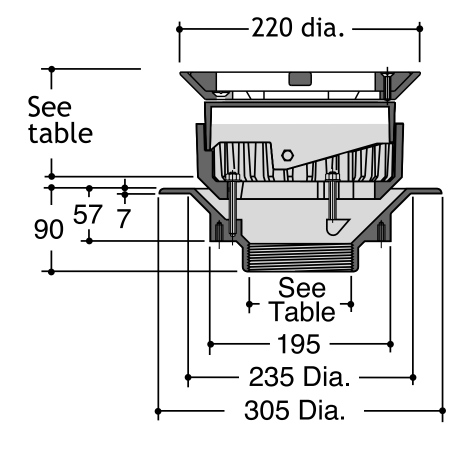


ecification

WD22 Series Vertical Threaded Outlet - circular grate

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
2"	19	12.7	WD222
3"	44	11.7	WD223
4"	78	11.1	WD224





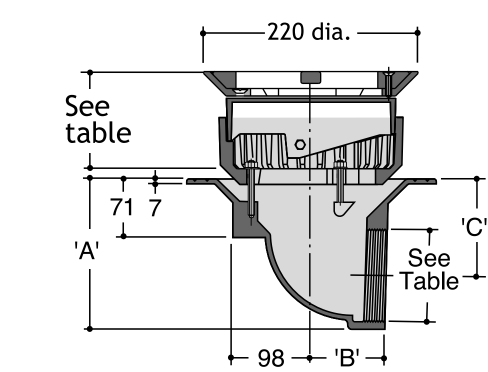
Height AdjustabilityMin (mm)Max (mm)78105

WD23 Series Horizontal Threaded Outlet - circular grate

Outlet Size	Free Area (cm2)	A (mm)	B (mm)	C (mm)	Weight	Spec Code
2"	19	119	145	80	13.8	WD232
3"	44	119	145	67	13.2	WD233
4"	78	183	90	117	15.0	WD234

Height AdjustabilityMin (mm)Max (mm)





78 105





Design Considerations

Multi-Level Gullies - shallow sump

WD30 - WD33 Series gullies for areas subject to light vehicular traffic, requiring surface and sub-surface drainage over a sub-surface membrane.

Key Features

- L15 Load Class Ductile Iron Grating with high quality sherardized coating
- Rotating design allows for height adjustment
- Slotted collar provides sub-surface drainage

Product accessories

	Page
Pipe Adaptors	43

Technical - *Did you know*?

- The slotted collar also serves as membrane clamping collar
- WD30 WD33 series are supplied as complete units
- Extension Pieces add the spec code for extension pieces from the table to the right.

Optional Extras

WG301 - add Spec code WG301 for Stainless Steel Filter Bucket

Typical installation	
FLAT GRATING ¬ MEMBRANE ¬	SLOTTED COLLAR/ MEMBRANE CLAMPING COLLAR
	INSULATION
BODY -	- THREADED PIPEWORK ADAPTOR (SELECT SEPARATELY)

Content

Spec Code	Height
WG502	35mm
WG501	96mm

C

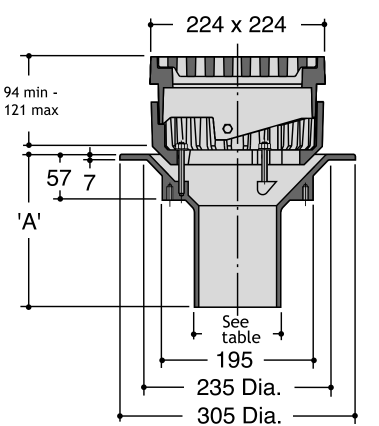
CI

WD30 Series Vertical Spigot Outlet - square grate

Outlet Size	Free Area (cm2)	A (mm)	Weight	Spec Code
60	19	238	14.9	WD302
87	44	165	12.6	WD303
112	78	190	13.5	WD304

Height Adjustability





<i>I</i> MIN ()	Mdx (mm)
94	121

Outlet

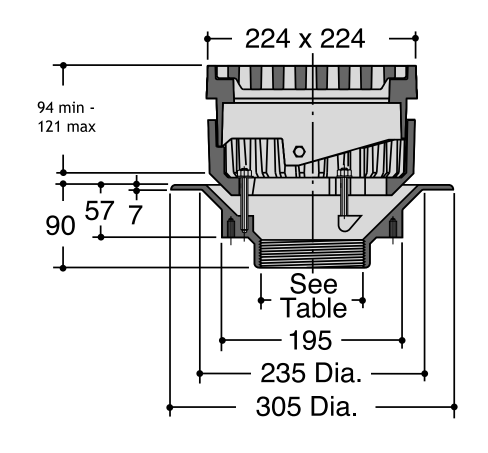




Free Weight Spec Code Size Area (cm2) (kg) (BSP) WD322 13.9 2" 19 WD323 12.9 3" 44 WD324 4" 12.3 78

Height Ad	justability
Min (mm)	Max (mm)
94	121





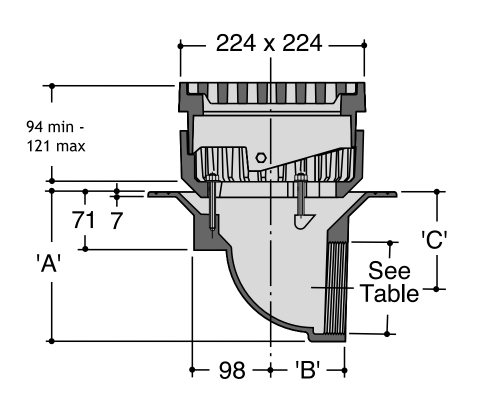
WD33 Series Horizontal Threaded Outlet - square grate

WD32 Series Vertical Threaded Outlet - square grate

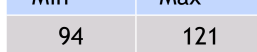
Outlet Size (BSP)	Free Area (cm2)	A (mm)	B (mm)	C (mm)	Weight (kg)	Spec Code
2"	19	119	145	80	15.0	WD332
3"	44	119	145	67	14.4	WD333
4"	78	183	90	117	16.2	WD334

Height AdjustabilityMin (mm)Max (mm)













Multi-Level Gullies - shallow sump

WD70 - WD73 Series gullies for areas subject to pedestrian traffic, requiring surface and sub-surface drainage over a lower-level membrane.

Key Features

- K3 Load Class Stainless Steel Grating with streamline 5mm slot, suitable for pedestrian areas.
- Rotating design allows for height adjustment
- Slotted collar provides sub-surface drainage

Product accessories

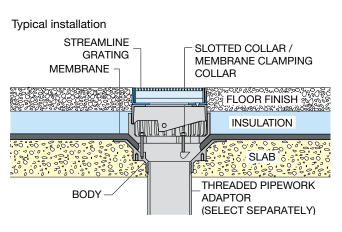
	Page
Pipe Adaptors	43

Technical - *Did you know*?

- The slotted collar also serves as membrane clamping collar
- WD70 WD73 series are supplied as complete units
- Extension Pieces add the spec code for extension pieces from the table to the right.

Optional Extras

WG301 - add Spec code WG301 for Stainless Steel Filter Bucket



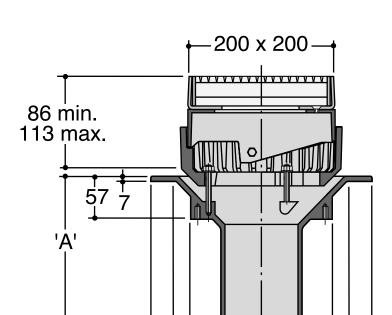
Height
35mm
96mm



WD70 Series Vertical Spigot Outlet - Square Grate

Outlet Size	Free Area (cm2)	A (mm)	Weight	Spec Code
60	19	238	13.3	WD702
87	44	165	12.1	WD703
112	78	190	11.9	WD704





See table –

235 dia. 305 dia.

-195 -

Height Adjustability

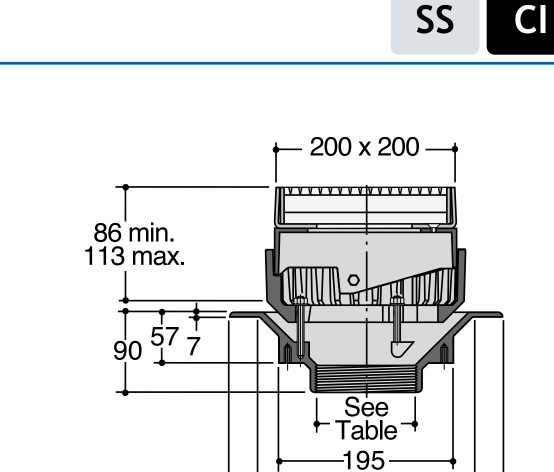
Max (mm)

113

Min (mm)

86





WD72 Series Ver	tical Threaded	Outlet - So	uare Grate
-----------------	----------------	-------------	------------

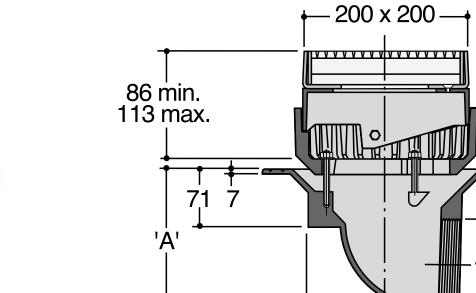


Height Adjustability				
Min (mm) Max (mm)				
86	113			

WD73 Series Horizontal Threaded Outlet - Square Grate

Outlet Size	Free Area (cm2)	A (mm)	B (mm)	C (mm)	Weight	Spec Code
2"	19	119	145	80	13.4	WD732
3"	44	119	145	67	12.8	WD733
4"	78	183	90	117	14.6	WD734

Height AdjustabilityMin (mm)Max (mm)





'C'

_See Table⁻

235 dia-

305 dia-









Design Considerations

Multi-Level Gullies - deep sump

WD51 - WD64 Series deep sump gullies for areas subject to pedestrian traffic, requiring surface and sub-surface drainage over a lower-level membrane.

Key Features

- L15 (WD64 Range K3) Load Class Stainless Steel Gratings in Circular Ductile Iron, Square Ductile Iron and Square Stainless Steel
- Rotating design allows for height adjustment
- Slotted collar provides sub-surface drainage

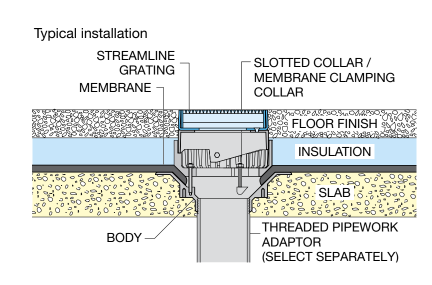
Product accessories

	Page
Pipe Adaptors	43

Technical - *Did you know*?

- The slotted collar also serves as membrane clamping collar
- WD51 WD64 series are supplied as complete units
- Extension Pieces add the spec code for extension pieces from the table to the right.

Spec Code	Height
WG502	35mm
WG501	96mm

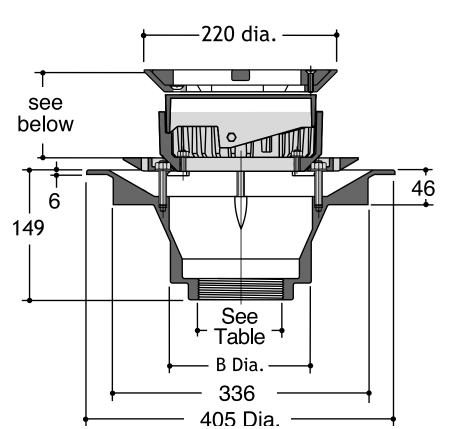


WD51 Series Vertical Threaded Outlet - Circular Grat	e
--	---

Outlet Size	Free Area (cm2)	Weight	Spec Code
4" BSP	78	20.1	WD514
6" BSP	176	17.6	WD516
210mm Spigot	314	21.0	WD518

Height Adjustability







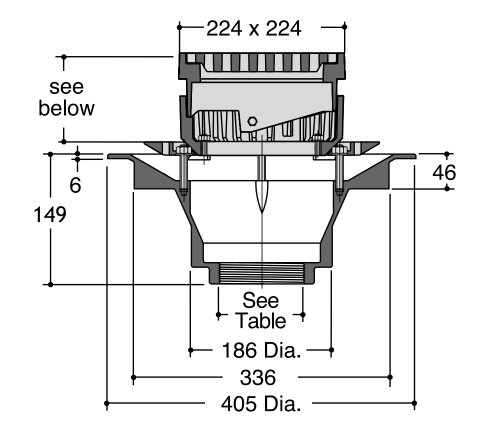
inergine / id_	Jaseastery
Min (mm)	Max (mm)
91	117

CI

WD61 Series Vertical Threaded Outlet - Square Grate

Outlet Size	Free Area (cm2)	Weight	Spec Code
4" BSP	78	21.3	WD614
6" BSP	176	18.8	WD616
210mm Spigot	314	22.1	WD618





Height AdjustabilityMin (mm)Max (mm)106133

WD64 Series Vertical Threaded Outlet - Square Grate



46

† :	200 x 200 —	

ecification

Free Area (cm2)	Weight	Spec Code
78	19.7	WD644
176	17.6	WD646
314	17.6	WD648

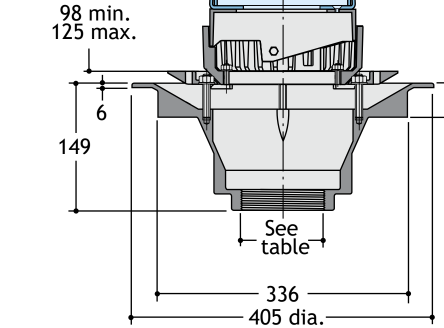


Outlet Size

4" BSP

6" BSP

210mm Spigot







Adjustable

Height

Fixed Height

Multi-Level Gullies - deep sump

43

F20 - F30 Series heavy duty deep sump gullies for use in car parks, yards, warehouses and plant rooms.

Key Features

- F20 and F30 ductile iron grating has a load rating of M125
- F21 stainless steel grating has a load rating of P400
- Height adjustable

Product accessories

Page **Pipe Adaptors**

- Technical Did you know?
- Gratings are hinged and supplied with weepholes as standard.
- Membrane clamping collar is optional.
- Height adjustability The grating sits in an adjustable collar; rotating the upper section by a quarter turn will adjust the height in 11mm increments

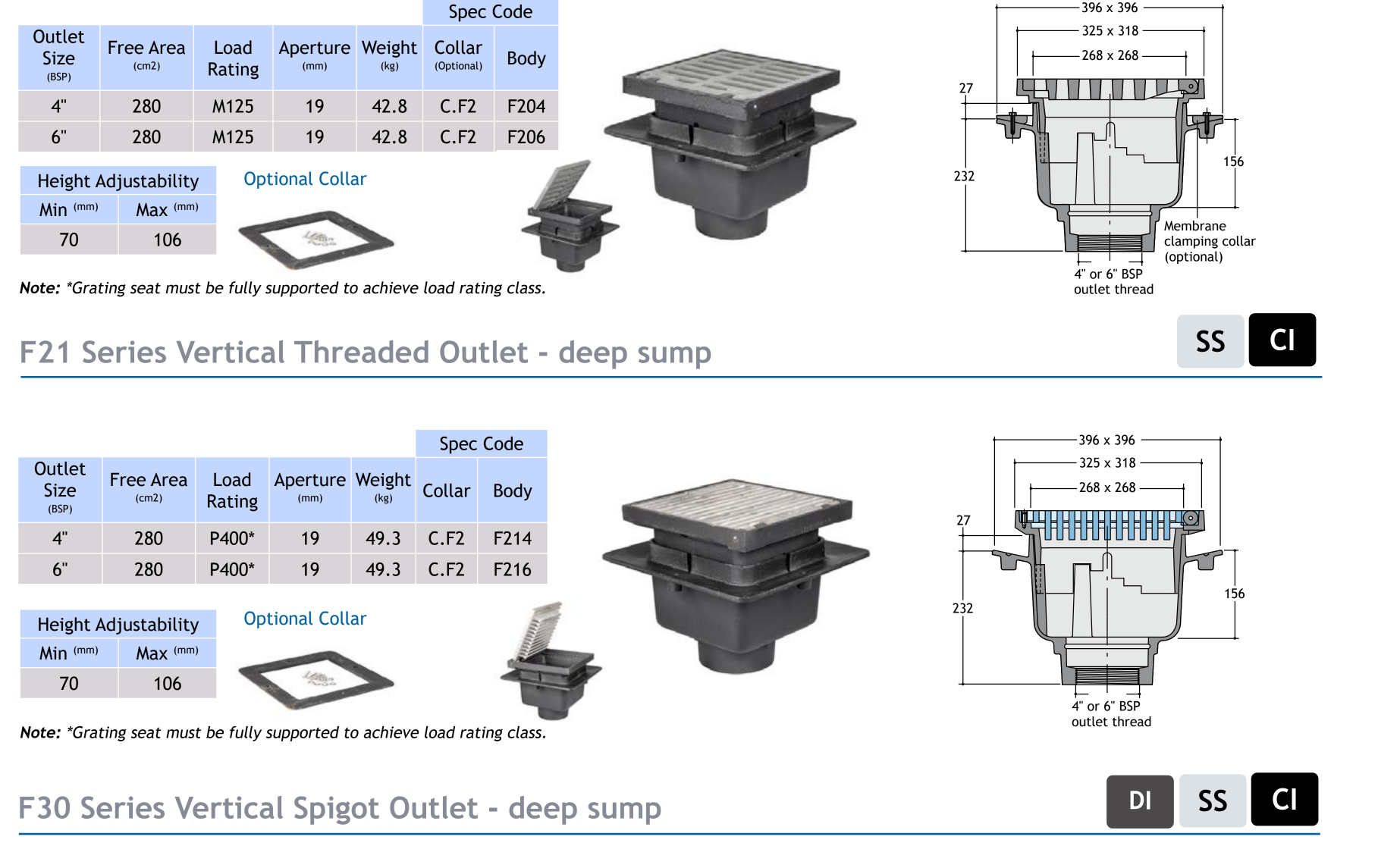
Optional Extras

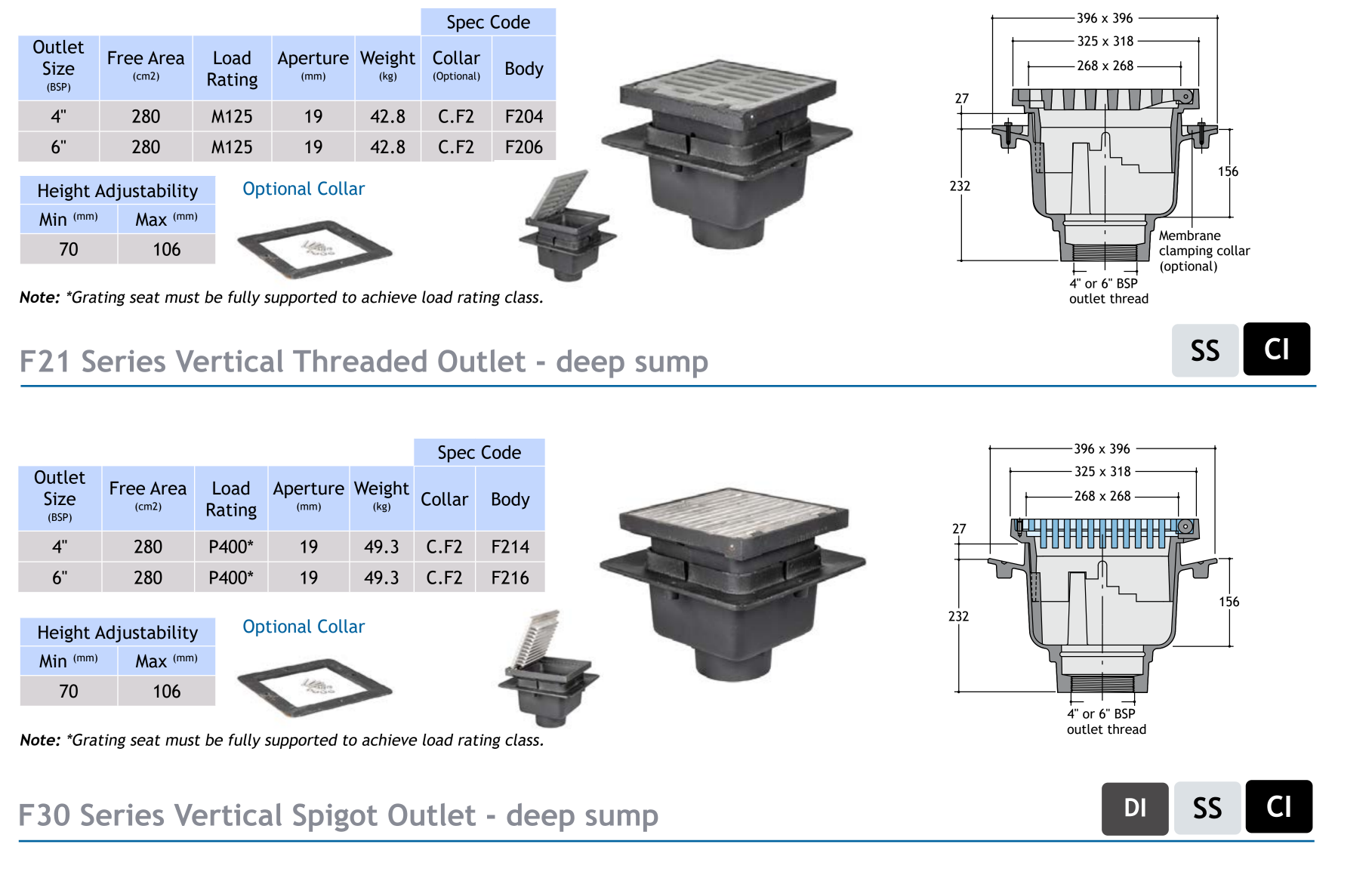
- B add suffix 'B' for stainless steel Silt Bucket (F20 and F30 only)
- T add suffix 'T' for removable bell trap (F30 only)

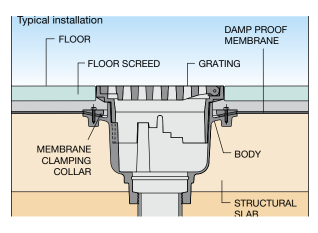
F20 Series Vertical Threaded Outlet - deep sump

						Code
Outlet Size (BSP)	Free Area (cm2)	Load Rating	Aperture	Weight	Collar (Optional)	Body
4"	280	M125	19	42.8	C.F2	F204
6"	280	M125	19	42.8	C.F2	F206

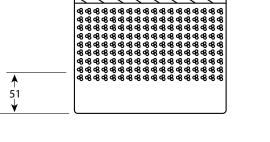
Height Adjustability







Content

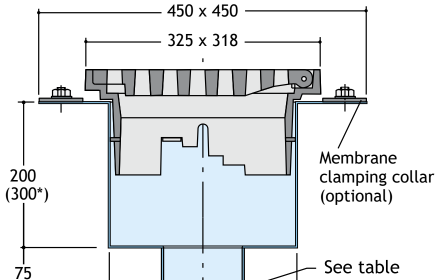




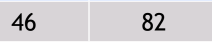
						Code
Outlet Size	Free Area	Load Rating	Aperture (mm)	Weight (kg)	Collar	Body
114	280	M125	19	24.3	C.F3	F304
162	280	M125	19	24.7	C.F3	F306

Height Adjustability Min (mm) Max (mm)





Bespoke





Optional Collar



Note: **Grating seat must be fully supported to achieve load rating class.* *300mm depth when both silt bucket and bell trap selected

56



 \bigcirc

S

0)

tion

S

S

JQ

Multi-Level Gullies - trapped

Q2434 and Q2334 stainless steel drain gullies are suitable for use in high specification applications such as food preparation with tiled, resin and concrete floors.

Key Features

- Suitable for tiled, resin and concrete floor finishes
- Grade 304 SS drain bodies with optional Grade 316 available on request
- A choice of six Gratings, to specify grating use spec code
- Body allows for up to 4 (Q2334 max 3) side inlets, see page 29 to specify

Product accessories

	Page
Filter Buckets, Traps & Bolt-on-Funnels	45

Technical - *Did you know*?

The Grate height adjustability is 47mm - 72mm

Can be used without a membrane clamping collar, if required see below options.

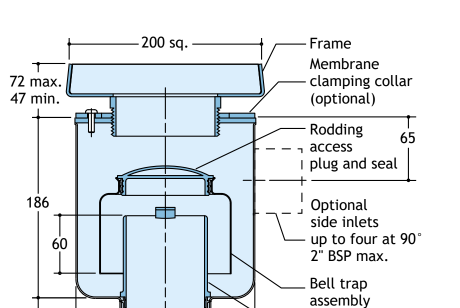
Optional Extras

- M For Grade 316 add suffix 'M' to the code
- C For clamping collar add Suffix 'C' to the spec code.
- W For Weepholes (to provide supplementary drainage at membrane level) add Suffix 'W'
- A Add suffix 'A' for Asphalt flange
- B Add suffix 'B' for filter bucket

Q2434 Vertical Outlet - Bell Trapped - 60mm Seal

Outlet Size	Free Area (cm2)	Weight	Spec Code		
110	51	4.2	Q2434		





—110 O.D.—

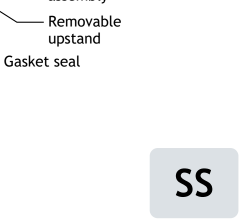
90



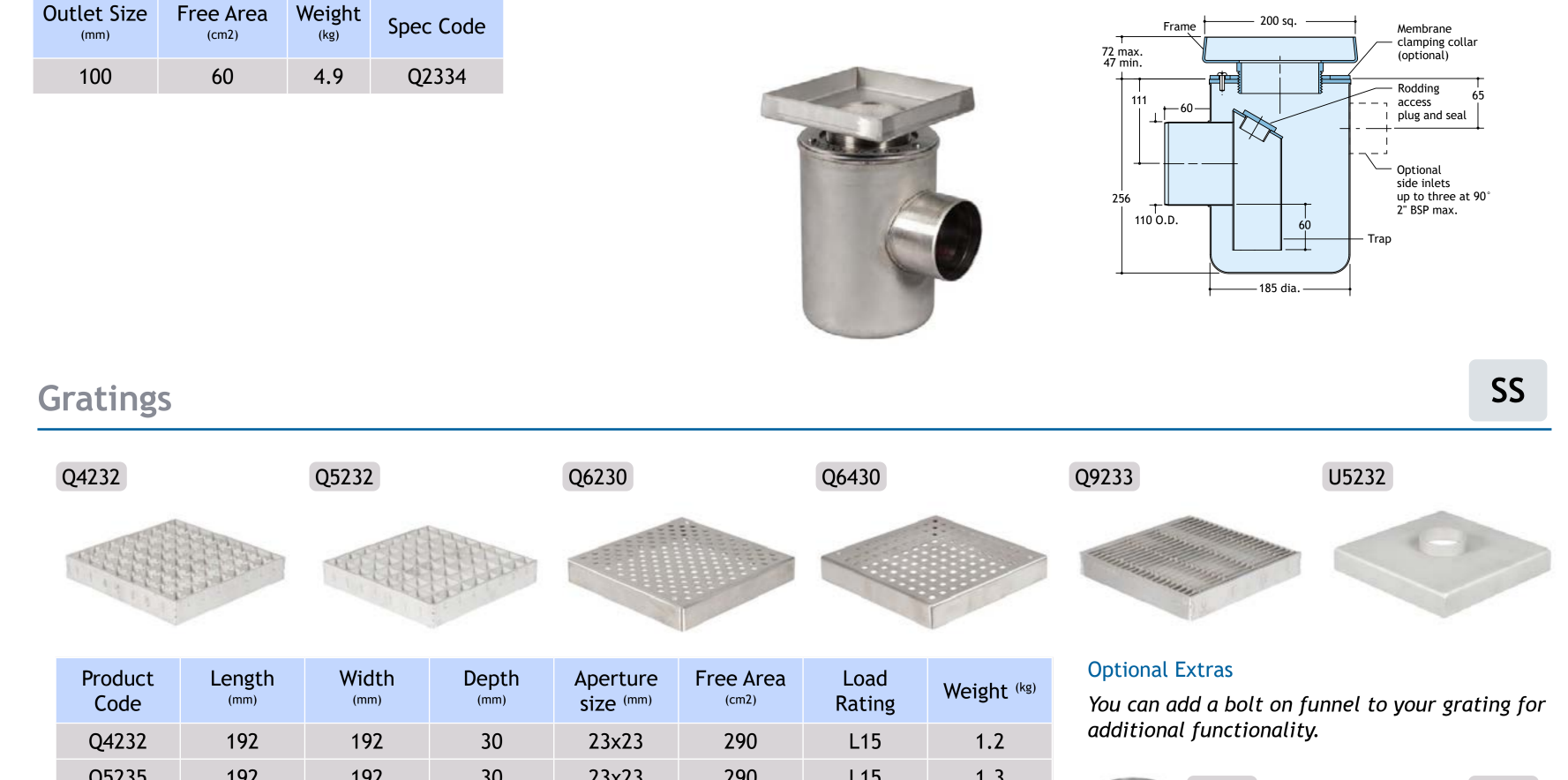


S

ecification



Q2334 Horizontal Outlet - P Trapped - 60mm Seal



Q5255	192	192	30	ZJXZJ	290	LID	1.5	
Q6230	192	192	30	8 Ø	61	K3	1.1	
Q6430	192	192	30	8x8	77	K3	1.1	
Q9233	192	192	30	5	216	L15	1.2	Not 310
U5232	192	192	30	55 Ø	95	K3	0.8	as s



wadetech@alumascwms.co.uk

57



standard

Multi-Level Gullies - trapped - deep sump

QG2434V and QG2334V stainless steel drain gullies are suitable for use in high specification applications such as clean rooms and food preparation with flexible sheet flooring.

Key Features

- Grade 304 S/S, optional Grade 316 available on request
- For use with flexible sheet flooring up to 3.5mm thickness
- A choice of six Gratings, to specify grating use spec code
- Body allows for up to 4 (max 3 on Q2334V) side inlets, see page 29 to specify

Product accessories

	Page
Filter Buckets, Traps & Bolt-on-Funnels	45

Technical - *Did you know*?

The Grate height adjustability is 65mm - 90mm

Can be used without a membrane clamping collar, if required see below options.

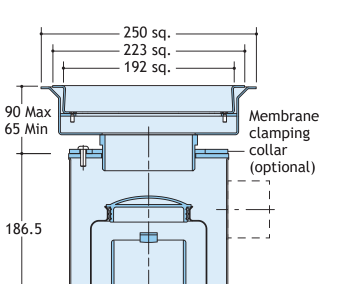
Optional Extras

- M For Grade 316 add suffix 'M' to the code
- B Add suffix 'B' for filter bucket

Q2434V Vertical Outlet - Bell Trapped - 60mm Seal

		Sp	ec Code	
Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
100	51	4.2	Opt.	Q2434V

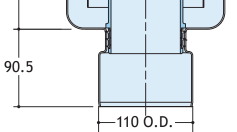








Content



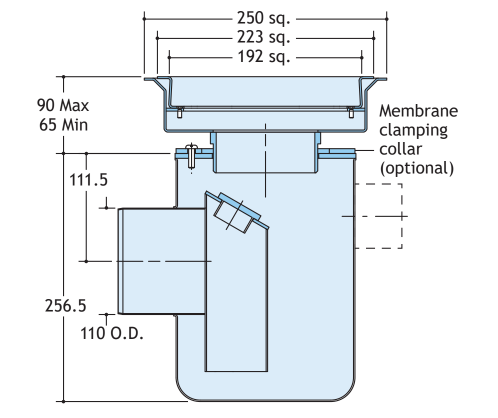


SS

Q2334V Horizontal Outlet - P Trapped - 60mm Seal

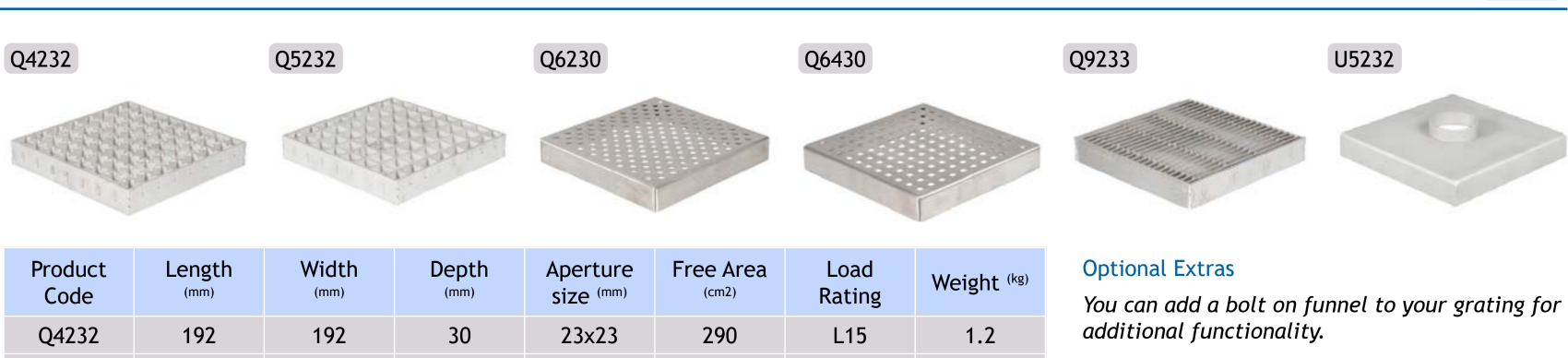
		Spe	ec Code	
Outlet Size	Free Area (cm2)	Weight (kg)	Collar	Body
100	60	4.9	Opt.	Q2334V







Q5232



L15





S 0 ecification

Bespoke

Q6230	192	192	30	8 Ø	61	K3	1.1	
Q6430	192	192	30	8x8	77	K3	1.1	
Q9233	192	192	30	5	216	L15	1.2	Note
U5232	192	192	30	55 Ø	95	K3	0.8	316 as s

30

23x23

ote - U511 is grade 6 stainless steel standard

1.3

wadetech@alumascwms.co.uk

192

192

58

290





Conten

Range Overview

Wade Fixed Height options comprise an extensive range of drainage solutions to suit most applications. The range is split into Fixed Height gullies and Direct Connection; each section is organised by material types and can be identified throughout by the material symbol.



Fixed Height gullies have integral grating that provides a fixed height from the body to the grating, meaning they cannot be adjusted independently of each other. The range offers a comprehensive array of configurations, with trapped and non-trapped options, to suit almost any application. The range includes cast iron, stainless steel, nickel bronze, and various plastic components.

Direct Connection - Pages 77-91



The Direct Connection floor drainage gratings and rodding eye ranges serve as an effective means of providing high quality drainage, trapped or non-trapped, directly onto proprietary pipework, allowing direct connection to 110mm pipework and other common sizes. The range is split into Gratings (pages 78) and Rodding Eyes (pages 86).





ions

Fixed Height Gullies - range summary

The standard range of Fixed Height gullies is available with cast iron, stainless steel or plastic gully bodies, and a wide selection of gratings. The range is organised by material type and can be identified throughout by the material symbol.



DI

Cast Iron Gullies - Pages 62-67

NB SS

An extensive range of cast iron Fixed Height gullies, with multiple outlet configurations. Available in shallow and deep sump variants, with circular or square grating options.





Stainless Steel Gullies - Pages 65-73

C

DI

NB

Stainless steel Fixed Height gullies are available in Grade 304 or 316, trapped or non-trapped, with vertical and horizontal outlet configurations, and side-inlet options.

For heavy duty deck gullies see page 71-73



Shower Drains - Page 74-75

PL

SS

NB

ABS Plastic Shower Gullies are available as standard with 50mm trap with vertical and horizontal outlet configurations, and a range of attractive grate finishes for domestic and commercial use.



C	
SS	
NB	
PL	
MS	

Accessories - Page 91

A selection of accessories is available for use with Fixed Height gullies, including bolt-on funnels, filter buckets, pipe adaptors, and other practical accessories for specialist applications.







The WB30 - 33 series is suitable for areas subject to light vehicular traffic.

Key Features

- Circular Ductile Iron Grating with high quality sherardized coating
- Membrane clamping collar which also serves to connect the grating to the body (included)

Product Accessories

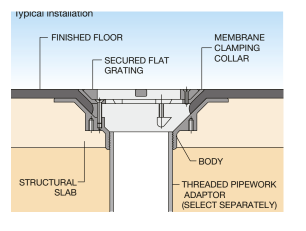
	Page
Pipe Adaptors	91

Technical - *Did you know*?

- Sherardized protective coating is a high performance, maintenance free coating for cast iron and ductile Iron
- The membrane clamping collar and grate assembly is included

Optional Extras

WG301 - Add Spec code WG301 for A stainless steel filter bucket can be added



Content

C

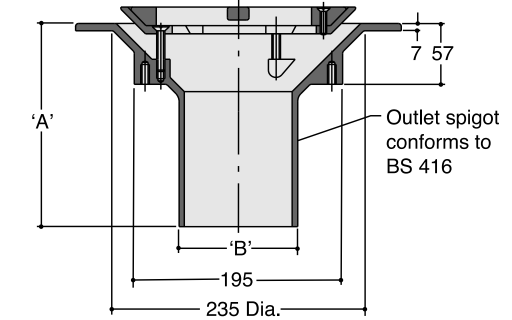
CI

CI

WB30 Series Vertical Spigot Outlet - shallow sump

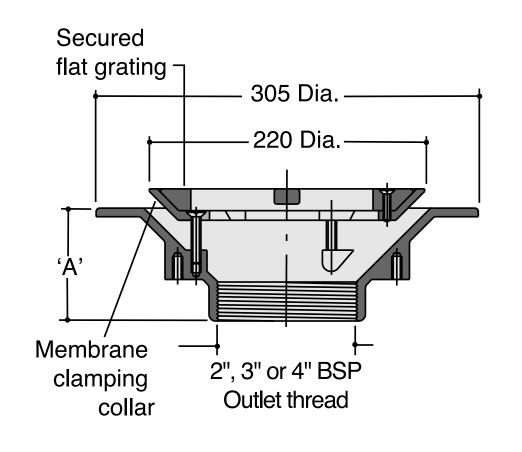
Outlet Size	Free Area ^(cm2)	A (mm)	B (mm)	Load Rating	Aperture	Weight	Spec Code
60	19	238	60	L15	13	8.5	WB302
87	44	165	87	L15	13	6.5	WB303
112	78	190	112	L15	13	7.1	WB304





Adjustable

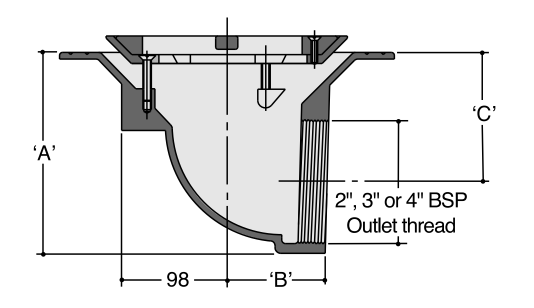
Outlet Size	Free Area (cm2)	A (mm)	Load Rating	Aperture (mm)	Weight (kg)	Spec Code
2"	19	90	L15	13	7.5	WB322
3"	44	90	L15	13	6.5	WB323
4"	78	90	L15	13	5.9	WB324



WB33 Series Horizontal Threaded Outlet - shallow sump

Outlet Size	Free Area ^(cm2)		B (mm)	C (mm)	Load Rating	Aperture (mm)	Weight (kg)	Spec Code
2"	19	119	145	80.5	L15	13	8.6	WB332
3"	44	119	145	67.5	L15	13	8.0	WB333
4"	78	183	90	117	L15	13	9.8	WB334





Bespoke

62



Content

Fixed Height Gullies - non trapped

WB51 series has a deep sump body and is suitable for areas subject to light vehicular traffic.

Key Features

- Square Ductile Iron Grating with high quality sherardized coating
- Membrane clamping collar which also serves to connect the grating to the body (included)

Product Accessories

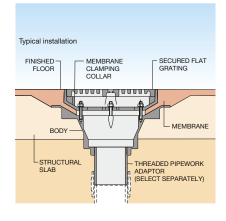
Page
91

Technical - *Did you know?*

- Sherardized protective coating is a high performance, maintenance free coating for cast iron and ductile Iron
- The membrane clamping collar and grate assembly is included

Optional Extras

WH402 - Add Spec code WH402 for A stainless steel filter bucker can be added



C

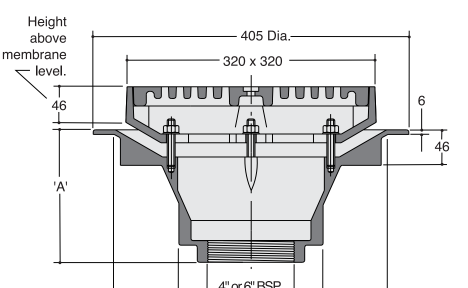
S

SO

WB51 Series Vertical Threaded Outlet - deep sump

Outlet Size	Free Area (cm2)	A (mm)	Load Rating	Aperture	Weight	Spec Code
4"	78	171	M125	9	26.4	WB514
6"	176	149	M125	9	23.9	WB516





4" or 6" BSP outlet thread -186 Dia.— 350 Dia.-

Adjustable

63



 \bigcirc

 \bigcirc

S

 \mathbf{O}

tions

Adjustable

Conter

90° Gullies

The P14 series is a flush fitting non trapped gully for use in areas where drainage is required at a junction of a wall and floor.

Key Features

- Cast iron body with BSP threaded outlet, designed for horizontal drainage
- Available with slotted Nickel Bronze or perforated Stainless Steel Grating
- Membrane clamping collar which also serves to connect the grating to the body (included)

Product Accessories

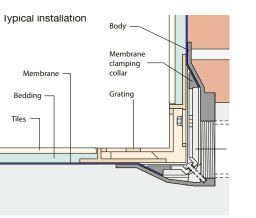
	Page
Pipe Adaptors	91

Technical - *Did you know*?

The membrane clamping collar and grate assembly is included

Optional Extras

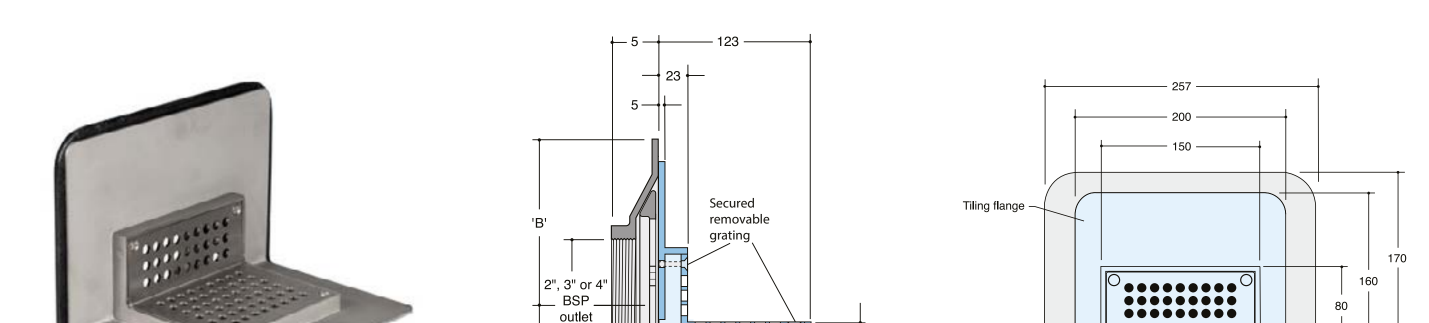
- H add suffix 'H' to add Pin Torx screws for security applications
- M add suffix 'M' for grade 316 stainless steel (P1422 P1424 stainless steel grate only)





33

P14 Series - 90° Gully with Stainless Steel Grating



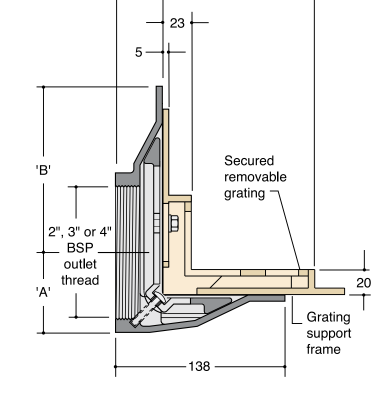


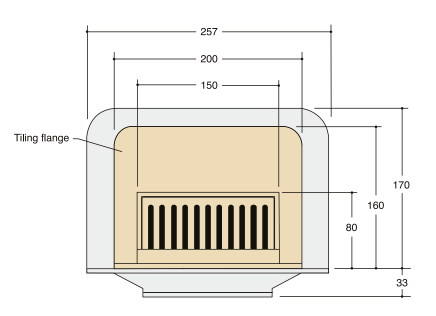


Outlet Size	Free Area (cm2)	A (mm)	B (mm)	Load Rating	Aperture (mm)	Weight (kg)	Spec Code
2	40	39	164	K3	8	7.3	P1422
3	40	52	151	K3	8	6.6	P1423
4	40	65	137	K3	8	6.2	P1424

P14 Series - 90° Gully with Nickel Bronze Grating







Outlet Size	Free Area (cm2)	A (mm)	B (mm)	Load Rating	Aperture (mm)	Weight (kg)	Spec Code
2	82	39	164	K3	6	7.3	P1412
3	82	52	151	K3	6	6.6	P1413
4	82	65	137	K3	6	6.2	P1414

wadetech@alumascwms.co.uk



+44 (0)1787 273 998

 \bigcirc

S

 \mathbf{O}

tions

S

SO

Conten

Fixed Height Gullies - trapped

Q2834 and Q2734 fixed height S/S bodies are suitable for use in high specification applications EG food preparation, clean areas and science labs where high corrosion resistance is required.

Key Features

- Suitable for tiled, resin and concrete floor finishes
- Grade 304 SS drain bodies with optional Grade 316 available on request
- A choice of seven gratings, to various applications
- Body allows for up to 4 (max 3 on QG2734) side inlets, see page 29 to specify

Product Accessories

	Page
Pipe Adaptors	91

Technical - *Did you know*?

Fixed height gratings are loose fitted (no screws). Specify grating required using the spec code

Optional Extras

- **B** add suffix 'B' for stainless steel filter bucket
- **BD** add suffix 'BD' for deep filter bucket (Q2734 only)
- *I* add suffix 'I' for side inlets, see page 29 to specify
- M add suffix 'M' for grade 316 stainless steel
- **N** add suffix 'N' for non-trapped (Q2834 only)



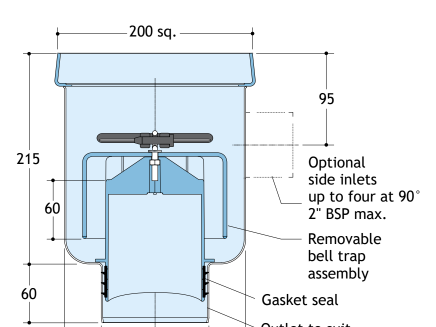


SS

Q2834 Vertical Outlet - Bell Trapped - 60mm Seal

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
110	65	3.8	Q2834



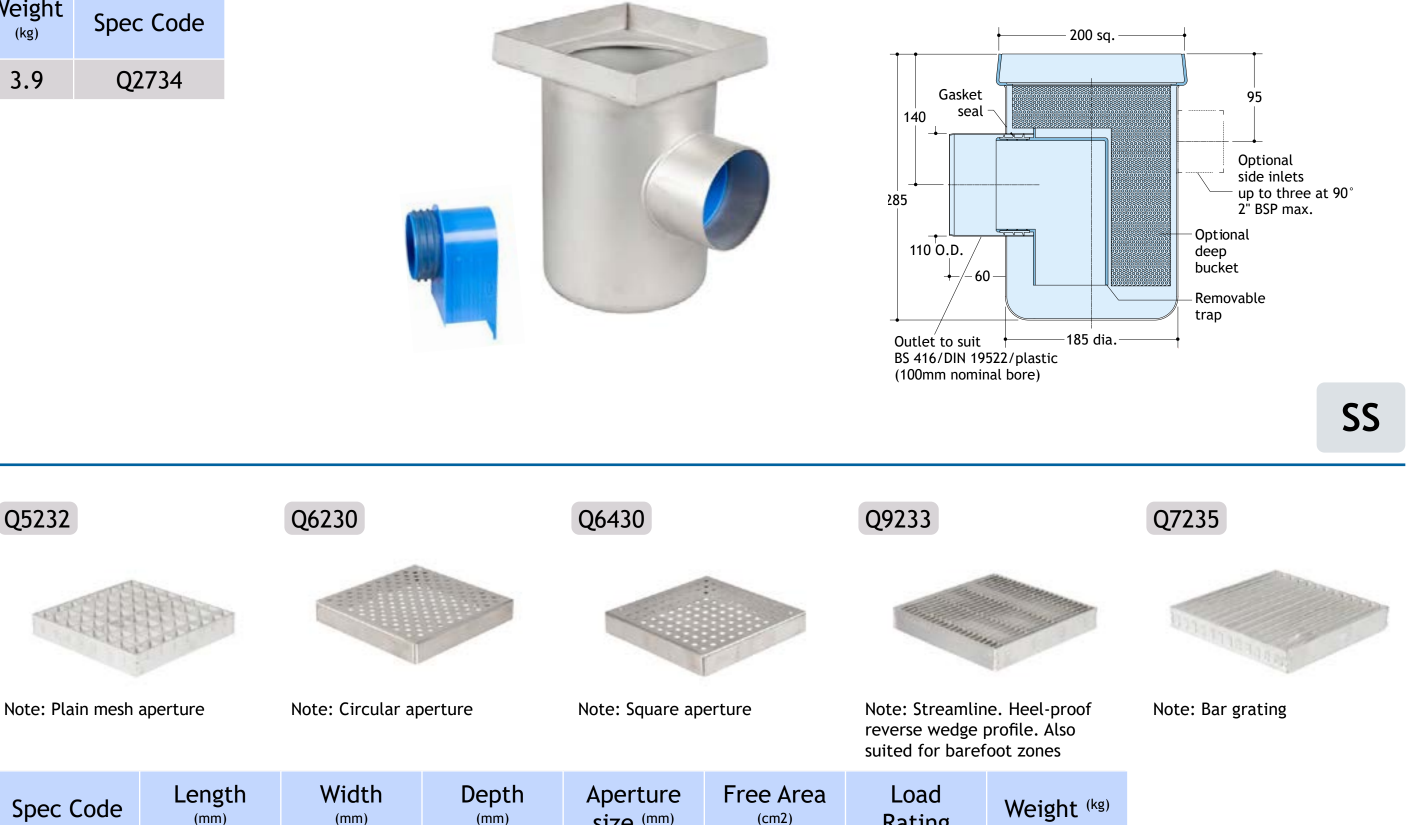




Q2734 Horizontal Outlet - P Trapped - 60mm Seal

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
110	70	3.9	Q2734

Q5232



S $\overline{\mathbf{O}}$ ecification



Note: Anti-slip mesh

Gratings

Q4232

U5232

	reverse wedge profile. Also suited for barefoot zones							
	Spec Code	Length	Width (mm)	Depth	Aperture size (mm)	Free Area (cm2)	Load Rating	Weight (kg)
6	Q4232	192	192	30	23x23	290	L15	1.2
	Q5232	192	192	30	23x23	290	L15	1.3
	Q6230	192	192	30	8 Ø	61	K3	1.1
n	Q6430	192	192	30	8x8	77	K3	1.1
	Q7235	192	192	30	10	209	M125	3.5
	Q9233	192	192	30	5	216	L15	1.2
	U5232	192	192	30	55 Ø	95	K3	0.8



Note: Gully funnel	connection
--------------------	------------

grade 316 el as standard

65



Q2834V and Q2734V S/S bodies with flexible sheet floor clamping collar are suitable for use in high specification applications such as food preparation and science labs where high corrosion resistance is required.

Key Features

- Suitable for flexible sheet floor finishes
- Grade 304 S/S, optional Grade 316 available on request
- A choice of seven gratings, to various applications
- Body allows for up to 4 (max 3 on Q2734V) side inlets, see page 29 to specify

Product Accessories

	Page
Pipe Adaptors	91

Technical - *Did you know*?

Fixed height gratings are loose fitted (no screws). Specify grating required using the spec code

Optional Extras

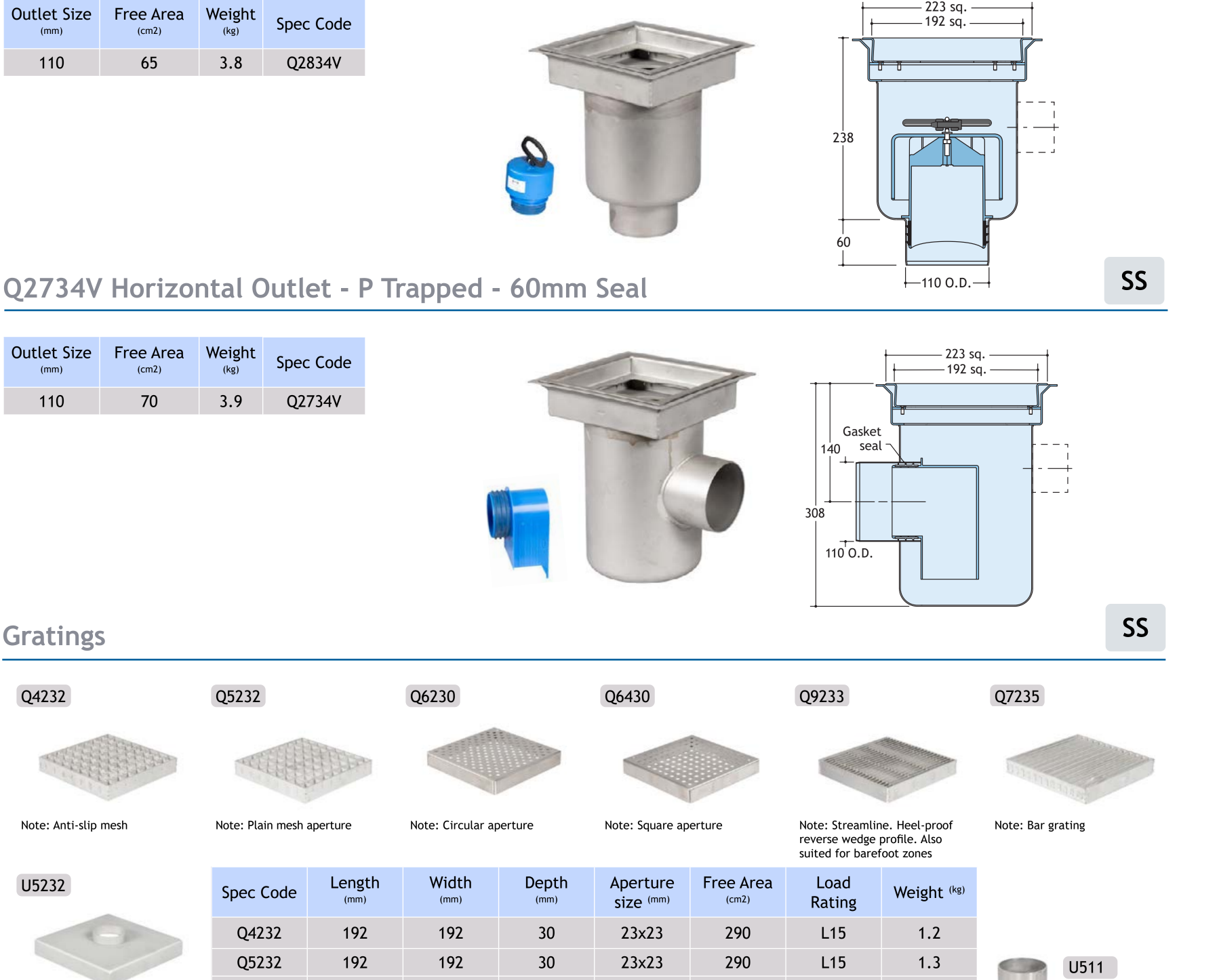
B - add suffix 'B' for stainless steel filter bucket

- **BD** add suffix 'BD' for deep filter bucket (Q2734V only)
- I add suffix 'I' for side inlets, see page 29 to specify
- M add suffix 'M' for grade 316 stainless steel
- *N* add suffix 'N' for non-trapped (Q2834V only)

Conten

Q2834V Vertical Outlet - Bell Trapped - 60mm Seal

Outlet Size	Free Area (cm2)	Weight	Spec Code
110	65	3.8	Q2834V





S $\overline{\mathbf{O}}$

Bespoke

Height

Fixed Height

Note:	Gully funn	el connection
-------	------------	---------------

Q6230	192	192	30	8 Ø	61	K3	1.1	
Q6430	192	192	30	8x8	77	K3	1.1	
Q7235	192	192	30	10	209	M125	3.5	Note: U51 stainless s
Q9233	192	192	30	5	216	L15	1.2	
U5232	192	192	30	55 Ø	95	K3	0.8	

511 is grade 316 steel as standard

wadetech@alumascwms.co.uk

66



Considerations

Fixed Height Gullies - trapped

Q10 to Q14 series fixed height bodies have a large sump suitable for use in high specification areas like food preparation where high corrosion resistance is required.

Key Features

- Suitable for tiled, resin and concrete floor finishes
- Grade 304 S/S with Grade 316 available request
- A choice of four gratings, to various applications
- Body allows for up to 4 (max 3 on Q1234 and Q1334)
 100mm side inlets, see page 29 to specify

Product Accessories

	Page
Pipe Adaptors	91

Technical - Did you know?

 Fixed height gratings are loose fitted (no screws). Specify grating required using the spec code on page 66

Optional Extras

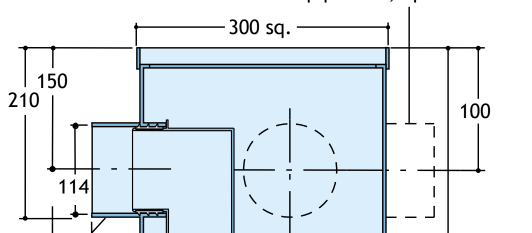
- **B** add suffix 'B' for stainless steel filter bucket
- I add suffix 'I' for side inlets, see page 29 to specify
- M add suffix 'M' for grade 316 stainless steel
- **N** add suffix 'N' for non-trapped (Q10 and Q14 only)

Q1234 Vertical Spigot Outlet - P Trapped - 60mm Seal

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
114	78	8.0	Q1234



Optional side inlets to suit 50, 75 or 100mm pipework, up to 3 at 90°



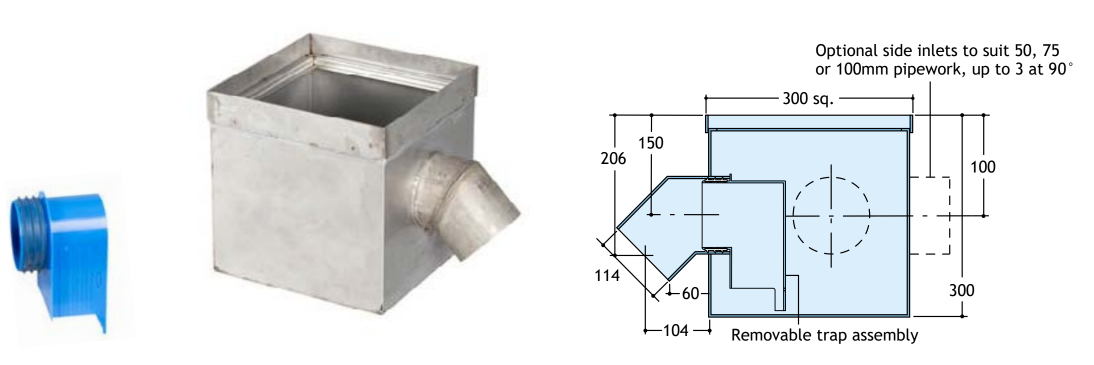






Q1334 45° Spigot Outlet - Q Trapped - 60mm Seal

Outlet Size	Free Area (cm2)	Weight (kg)	Spec Code
114	78	8.0	Q1334

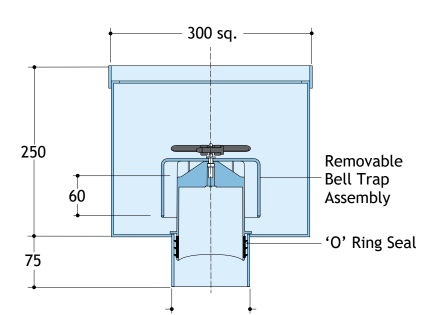


A -

Q14 Series Vertical Spigot Outlet - Bell Trapped - 60mm Seal

Outlet Size	A (mm)	Free Area (cm2)	Weight (kg)	Spec Code
100	114	53	6.5	Q1434
150	162	176	6.2	Q1436





SS

S

0

Bespoke

Outlet to suit 100mm or 150mm BS 416

Gratings on the following page.



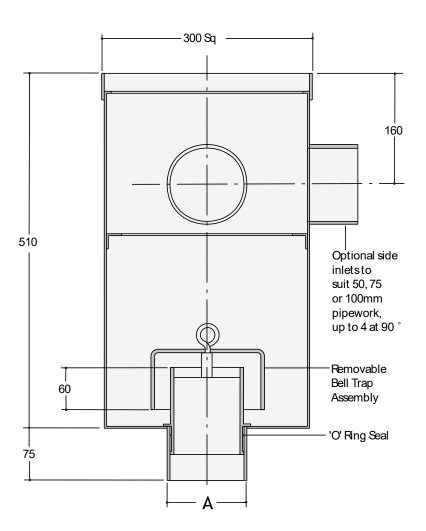


Continued from page 65.

Q10 Series Vertical Spigot Outlet - Bell Trapped - 60mm Seal

Outlet Size	A (mm)	Free Area (cm2)	Weight (kg)	Spec Code
100	114	53	16.0	Q1034
150	162	176	16.0	Q1036





Contents

SS

SS

Gratings

Note: Anti-slip mesh.

Spec Code

Q4332

Q5332

Q7335

Q9333



Length

(mm)

293

293

293

293



Note: Plain mesh aperture

Depth

(mm)

30

30

30

30

Aperture

size (mm)

23x23

23x23

10

5

Width

(mm)

293

293

293

293



Load

Rating

L15

L15

M125

L15

Weight (kg)

2.5

2.8

7.3

2.5

Note: Bar grating

Free Area

(cm2)

670

670

550

403



Q9333

Note: Streamline. Heel-proof reverse wedge profile. Also suited for barefoot zones

Optional E	xtras
------------	-------

M - add suffix 'M' for grade 316 stainless steel

You can add a bolt on funnel to your grating for additional functionality.

	U511
Contraction of the local distance of the loc	••••

Note: U511 is grade 316 stainless steel as standard







Q10V to Q14V series fixed height bodies have a large sump suitable for use in high specification food preparation where high corrosion resistance is required.

Key Features

- Suitable for flexible sheet flooring
- Grade 304 SS optional Grade 316 available on request
- A choice of three? gratings, to various applications
- Body allows for up to 4 (max 3 on Q1234V and Q1334V)
 100mm side inlets, see page 29 to specify

Product Accessories

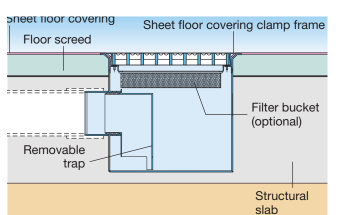
Page
91

Technical - *Did you know?*

 Fixed height gratings are loose fitted (no screws). Specify grating required using the spec code on page 68

Optional Extras

- **B** add suffix 'B' for stainless steel filter bucket
- *I* add suffix 'I' for side inlets, see page 29 to specify
- M add suffix 'M' for grade 316 stainless steel
- *N* add suffix 'N' for non-trapped (Q10V and Q14V only)

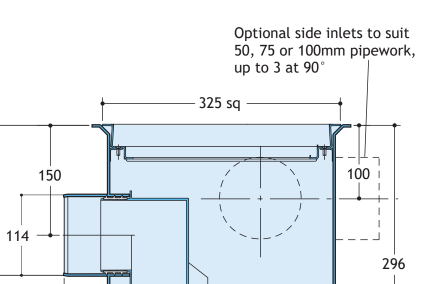




Q1234V Vertical Spigot Outlet - P Trapped - 60mm Seal

Outlet Size	A (mm)	Free Area (cm2)	Weight	Spec Code
100	114	78	8.0	Q1234V



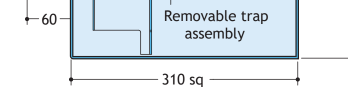


SS

SS

Content





Optional side inlets to suit 50, 75 or 100mm pipework,

100

296

up to 3 at 90°

Removable trap assembly

310 sq

325 sq

150

205

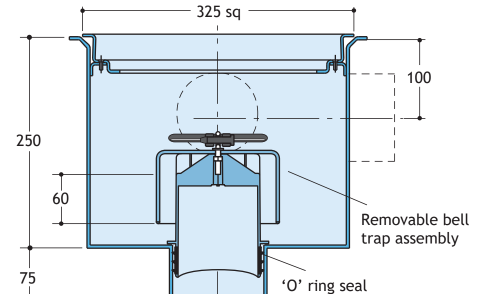


Outlet Size	A (mm)	Free Area (cm2)	Weight (kg)	Spec Code	
100	114	78	8.0	Q1334V	



Outlet Size	A (mm)	Free Area (cm2)	Weight (kg)	Spec Code
100	114	53	6.5	Q1434V
150	162	176	6.2	Q1436V





Bespoke



Gratings on the following page.



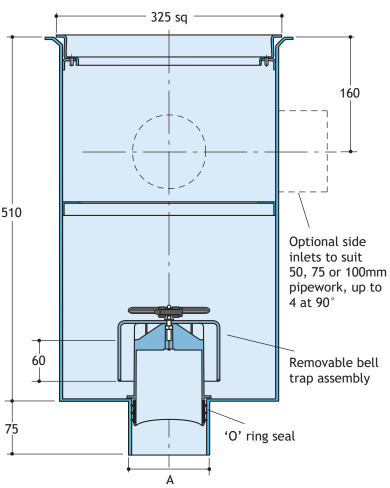


Continued from page 66.

Q10V Series Vertical Spigot Outlet - Bell Trapped - 60mm Seal

Outlet Size	A (mm)	Free Area (cm2)	Weight	Spec Code
100	114	53	16.0	Q1034V
150	162	176	16.0	Q1036V





Contents

Gratings (Q1234V, Q1334V, Q14V, Q10V)



Q4332

Q5332







Note: Anti-slip mesh.

Note: Plain mesh aperture.

Note: Streamline. Heel-proof reverse wedge profile. Also suited for barefoot zones

Q9333

Spec Code	Length	Width (mm)	Depth	Aperture size (mm)	Free Area (cm2)	Load Rating	Weight ^(kg)
Q4332	293	293	30	23x23	670	L15	2.5
Q5332	293	293	30	23x23	670	L15	2.8
Q9333	293	293	30	5	403	L15	2.5

Optional Extras

M - add suffix 'M' for grade 316 stainless steel

You can add a bolt on funnel to your grating for additional functionality.



U511

Note: U511 is grade 316 stainless steel as standard





Heavy Duty Gullies - non trapped

Q904 - Heavy Duty Lorry Deck Gully

Q904 Heavy duty gully is designed for use in areas subject to high loads such as lorry decks, service areas and parking areas.

Key Features

- Grade 304 S/S optional Grade 316 available on request
- Large solid plate grating with 20mm aperture peripheral slot
- Optional lower flange to accommodate subsurface build-up
- Optional membrane clamping collar

Product Accessories

	Page
Pipe Adaptors	90

Outlet Size (mm)	Free Area (cm2)	Load Rating	Aperture	Weight (kg)	Spec Code
100	144	P400*	20	17.5	Q904

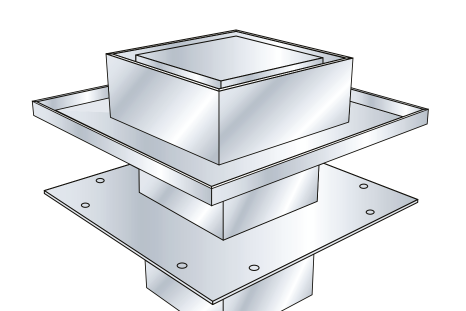
Note: *Grating seat must be fully supported to achieve load rating class.

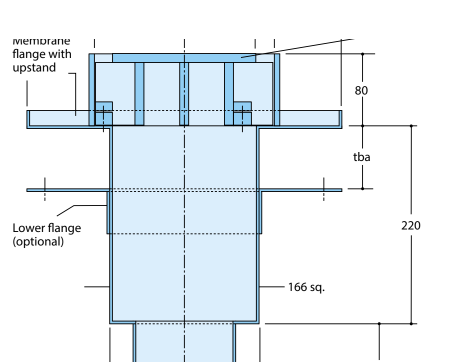
Technical - *Did you know*?

Bespoke sizes available on request.

Optional Extras

- F add suffix 'F' for lower flange (specify position)
- *H* add suffix 'H' to add Pin Torx screws for security applications
- M add suffix 'M' for grade 316 stainless steel
- T add suffix 'T' for integral bell trap
- W add suffix 'W' for upper flange supplementary drainage
- W2 add suffix 'W2' for lower flange supplementary drainage





↓ Outlet to suit ↓

SS



Q1 Series - Deck Gully

For use in factories, service areas, parking areas and warehouses where large volumes of water are discharged

Key Features

- Grade 304 Stainless Steel
- Heavy duty M125 Load Class Ductile Iron Grating with high quality sherardized coating

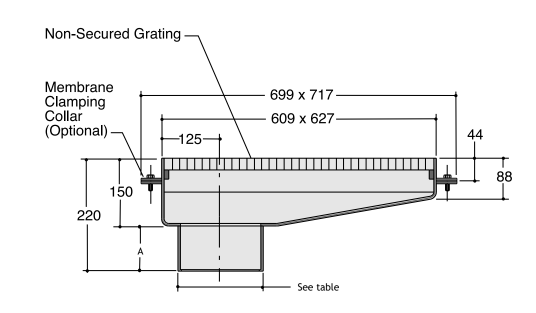
Product Accessories

	Page
Pipe Adaptors	90

Outlet Size	Free Area (cm2)	A	Load Rating	Aperture	Weight (kg)	Spec Code
110	1250	90	M125	16.0	100.0	Q105
163	1250	100	M125	16.0	100.0	Q106

Technical - *Did you know?*

- Q1 Series can be used without a clamping collar, if required, it can be ordered by adding suffix 'C' to the spec code
- The grate is loose fitted (no screws)



SS CI

dS





Heavy Duty Gullies - non trapped

Q3 Series - Deck Gully

For use a hopper drain, or an indirect waste receiver, for pedestrian traffic only

Key Features

- Grade 304 SS with Grade 316 available on request
- Heavy duty M125 Load Class Ductile Iron Grating with high quality sherardized coating

Product Accessories

	Page
Pipe Adaptors	90

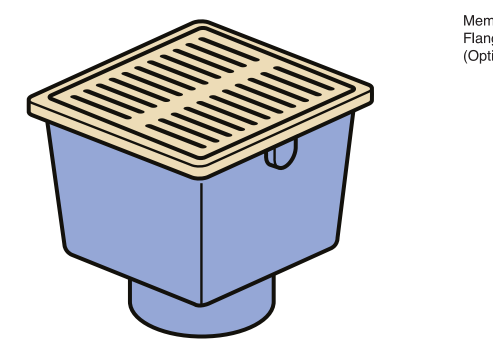
Outlet Size (BSP)	Free Area (cm2)	Load Rating	Aperture (mm)	Weight (kg)	Spec Code
4	205	L15	10	22.4	Q301
4	205	L15	10	22.4	Q302

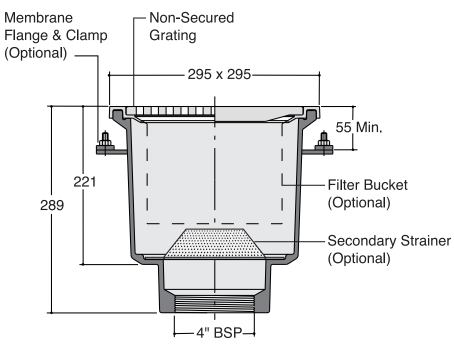
Technical - Did you know?

- Q1 Series can be supplied with or without a flange/clamping collar, if required, it can be ordered by adding suffix 'F' to the spec code
- The grate is loose fitted (no screws)

Optional Extras

- B add suffix 'B' for stainless steel filter bucket
- D add suffix 'D' for secondary stainless steel strainer
- F add suffix 'F' for flange and membrane clamp





NB

Content

Q403 - Deck Gully

For use in service areas, parking areas, factories and warehouses

Key Features

- Grade 304 Stainless Steel body
- Heavy duty M125 Load Class Ductile Iron Grating with high quality sherardized coating
- Trapped gully with hinged grating and rodding access

Product Accessories

	Page
Pipe Adaptors	90

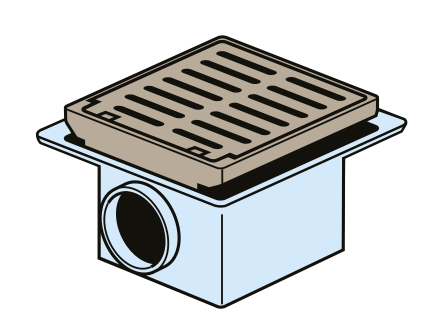
Outlet Size	Free Area (cm2)	Load Rating	Aperture	Weight	Spec Code
100	280	M125	19	23.0	Q403

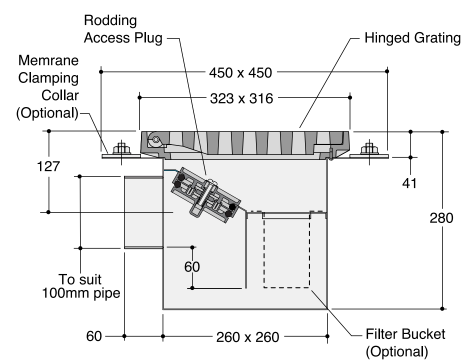
Technical - Did you know?

Q403 can be supplied with or without a clamping collar

Optional Extras

- B add suffix 'B' for stainless steel filter bucket
- C add suffix 'C' for membrane clamping collar









Heavy Duty Gullies - non trapped

Q6 Series - Deck Gully

For use in gutter gully channels and trenches

Key Features

- Grade 304 SS with optional Grade 316 available on request
- K3 and L15 load class options (see gratings)

Product Accessories

Page
90

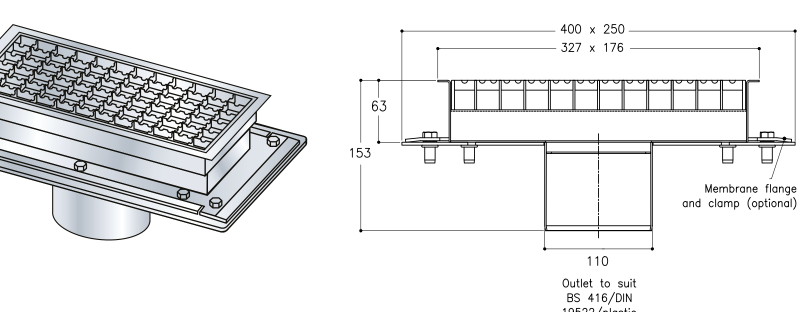
Outlet Size (mm)	Free Area (cm2)	Load Rating	Aperture	Weight (kg)	Spec Code
110	360	L15	23 x 23	3.7	Q605
110	360	L15	23 x 23	3.7	Q615
110	245	L15	5	3.6	Q625
110	100	K3	8 dia	3.0	Q635
110	95	K3	8 x 8	3.0	Q645

Note:

- Gully and Grating comne complete below images are to show the grating designs.
- M add suffix 'M' for grade 316 stainless steel

Technical - *Did you know*?

- Q6 Series can be supplied with or without a flange/clamping collar, if required, it can be ordered by adding suffix 'F' to the spec code
- The grate is loose fitted (no screws), if a secured grate is required, add suffix 'L' to the spec code
- M add suffix 'M' for grade 316 stainless steel



SS



Q8 Series - Backflow Valve Gully

For use in pools or pits where safeguard against backflow is required

Key Features

- Grade 304 SS with optional Grade 316 available on request
- Integral backflow flap in stainless steel

Product Accessories

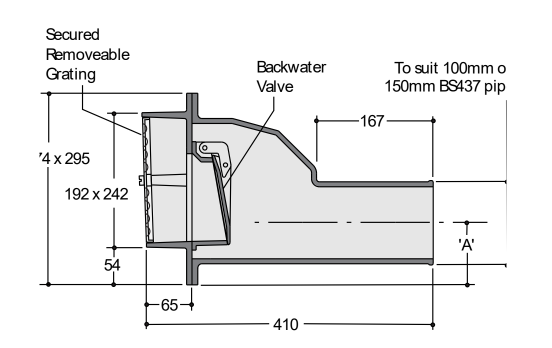
Page
90

Outlet Size	Free Area (cm2)	Load Rating	Aperture (mm)	Weight	Spec Code
114	185	N/A	13	22.0	Q801
172	185	N/A	13	22.0	Q802



- Q8 Series is supplied with an integrated flange for membrane clamping
- M add suffix 'M' for grade 316 stainless steel





Bespoke





\bigcirc 5 S **UQ** \mathbf{O} tio SU

Shower Gullies - horizontal outlet

For use in wet bathrooms and shower areas decked with flexible sheet flooring.

Key Features

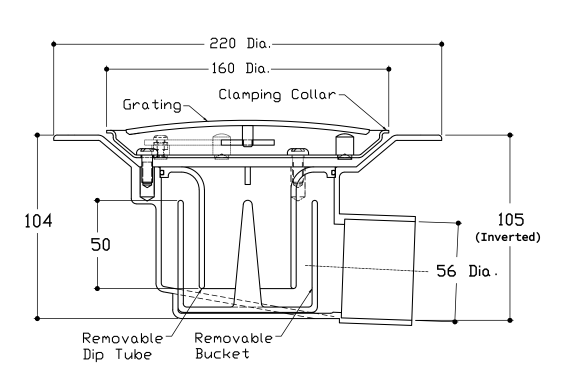
- Watertight clamping collar provides a water-tight seal between the flooring material and gully even when the grating is removed.
- Water seal formed by a bucket and dip tube, the water seal depth of 50mm complies with plumbing codes of practice in the U.K.
- Flow rate (grating and funnel versions) rate in excess of 40 l/min; comfortably exceeds the minimum rate of 24 l/min required by BS EN 274 - discharge from a single shower head.
- Accessible removable grating and trap enable easy access from above for maintenance purposes.

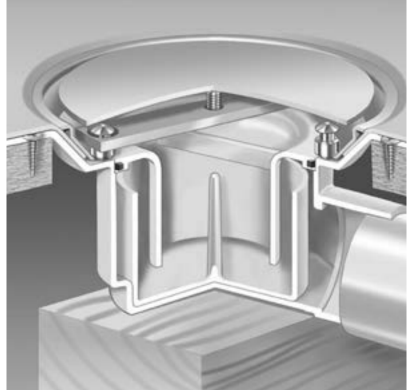
Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications (not GV5007). GV5247 comes as standard with Pin Torx screws.
- *I* add suffix 'I' for tapped cover to connect direct connection waste pipe 1.25", 1.5" or 2" (GV5107, GV5247, GV5517, GV5103, GV5503 only)
- **M** add suffix 'M' for grade 316 stainless steel (Excluding GV5007)
- P add suffix 'P' for polished stainless steel (note that GV5817 is polished as standard)

Technical - *Did you know*?

- GV5007 secured grating has no visible fixings and is removable only upon depressing an unobtrusive lever.
- The removable trap bucket helps to eliminate blockages and intercepts jewellery and other items which might otherwise be washed away.
- 56mm outlet socket for solvent-weld connection to PVC pipework.







GV5 Series - 50mm Horizontal Outlet - Trapped

Height

Stainless Steel Options





Slotted



GV5247





Solid Cover

Circular Funnel

Spec Code	Grate Type	Aperture size ^(mm)	Load Rating	Weight (kg)
GV5007	Peripheral slot	6	K3	1.2
GV5107	Slotted grating	7	L15	1.0
GV5247	Security grating (4mm aperture)	4	K3	1.0
GV5517	Solid cover (gasket sealed)	N/A	L15	1.2
GV5817	Funnel (parallel) 100dia x 100H	N/A	N/A	1.7

Nickel Bronze Options



Slotted -



GV5503

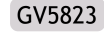






GV5803

Circular Funnel



Oval Funnel



Spec Code Grate Type

Aperture size (mm)

Load

Weight (kg) Rating

		JIZC	nating	
GV5103	Slotted grating	7	L15	1.5
GV5503	Solid cover (unsealed)	N/A	L15	1.9
GV5803	Funnel (tapered) 100dia x 100H	N/A	N/A	2.4
GV5823	Funnel (oval) 225L x 85w x 100H	N/A	N/A	3.7





\bigcirc 5 S **UQ** \mathbf{O} 0 \square

S

Shower Gullies - vertical outlet

For use in wet bathrooms and shower areas decked with flexible sheet flooring.

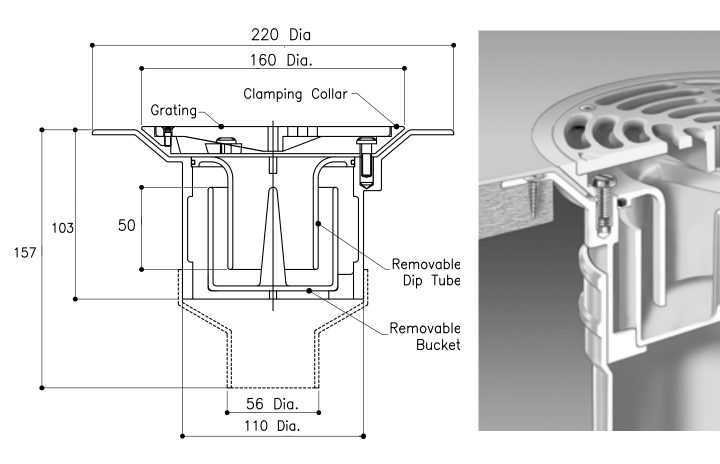
Key Features

- Watertight clamping collar provides a water-tight seal between the flooring material and gully even when the grating is removed.
- Water seal formed by a bucket and dip tube, the water seal depth of 50mm complies with plumbing codes of practice in the U.K.
- Flow rate (grating and funnel versions) rate in excess of 40 l/min; comfortably exceeds the minimum rate of 24 l/min required by BS EN 274 for the discharge from a single shower head.
- Accessible removable grating and trap enable easy access from above for maintenance purposes. **Optional Extras**
- H add suffix 'H' to add Pin Torx screws for security applications (not GV6007). GV6247 comes as standard with Pin Torx screws.
- *I* add suffix 'I' for tapped cover to connect direct connection waste pipe 1.25", 1.5" or 2" (GV6107, GV6247, GV6517, GV6103, GV6503 only)
- **M** add suffix 'M' for grade 316 stainless steel (Excluding GV6007)
- P add suffix 'P' for polished stainless steel (note that GV6817 is polished as standard)

GV6 Series - 56/110mm Vertical Outlet - Trapped

Technical - *Did you know*?

- The 110mm body can be solvent welded to PVC or push-fit into a ring seal connector. The 56mm socket reducer (included) can be used to connect to 56mm PVC pipework.
- GV6007 secured grating has no visible fixings and is removable only upon depressing an unobtrusive lever.
- The removable trap bucket helps to eliminate blockages and intercepts jewellery and other items which might otherwise be washed away.



GV6517

Solid Cover



Fixed Height

Stainless Steel Options







GV6247

Security Grating

Load Aperture Spec Code Grate Type Weight (kg) size (mm) Rating 1.2 GV6007 Peripheral slot K3 6 GV6107 Slotted grating L15 1.0 7 GV6247 Security grating (4mm aperture) 1.0 K3 4 GV6517 Solid cover (gasket sealed) N/A L15 1.2 GV6817 Funnel (parallel) 100dia x 100H N/A N/A 1.7

Nickel Bronze Options





Circular Funnel



Oval Funnel



Circular Funnel



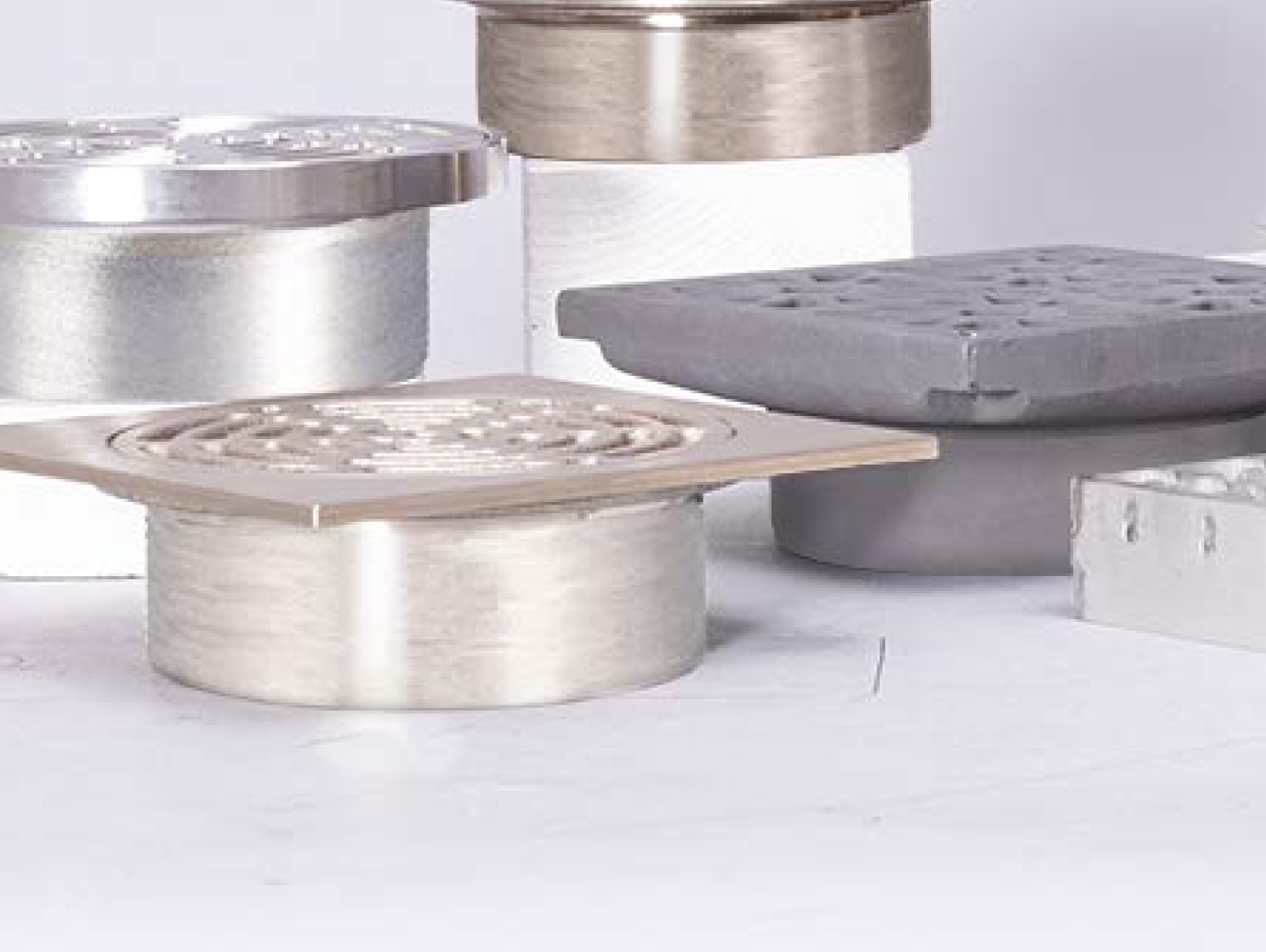
Spec Code	Grate Type	Aperture size (mm)	Load Rating	Weight (kg)
GV6103	Slotted grating	7	L15	1.5
GV6503	Solid cover (unsealed)	N/A	L15	1.9
GV6803	Funnel (tapered) 100dia x 100H	N/A	N/A	2.4
GV6823	Funnel (oval) 225L x 85w x 100H	N/A	N/A	3.7

75



Direct Connection





Conter

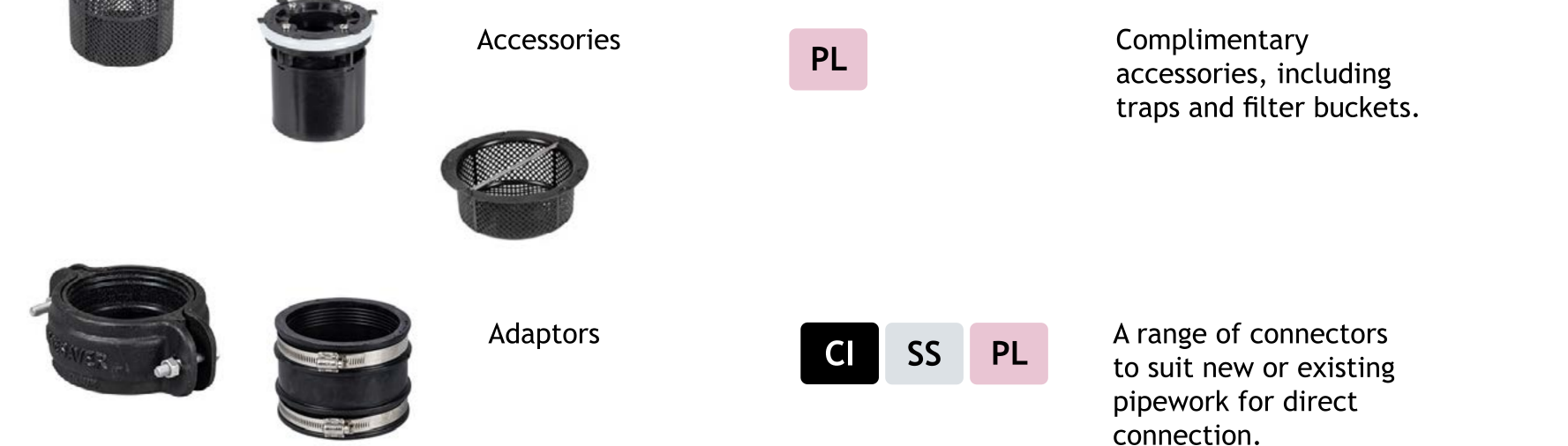
Direct Connection Guide

Direct Connection gullies look identical to Vari-Level gullies when installed, but are machined to enable direct connection to pipework by means of proprietary couplings or ring seal sockets. In most cases, one version of grating or access cover is suitable for all pipework of the same size. However, tolerances of castings and pipework are such that in some cases different versions of the same style and size of grating or access cover may be required for different pipework. This is made clear by the specification codes in the tables on the following pages.

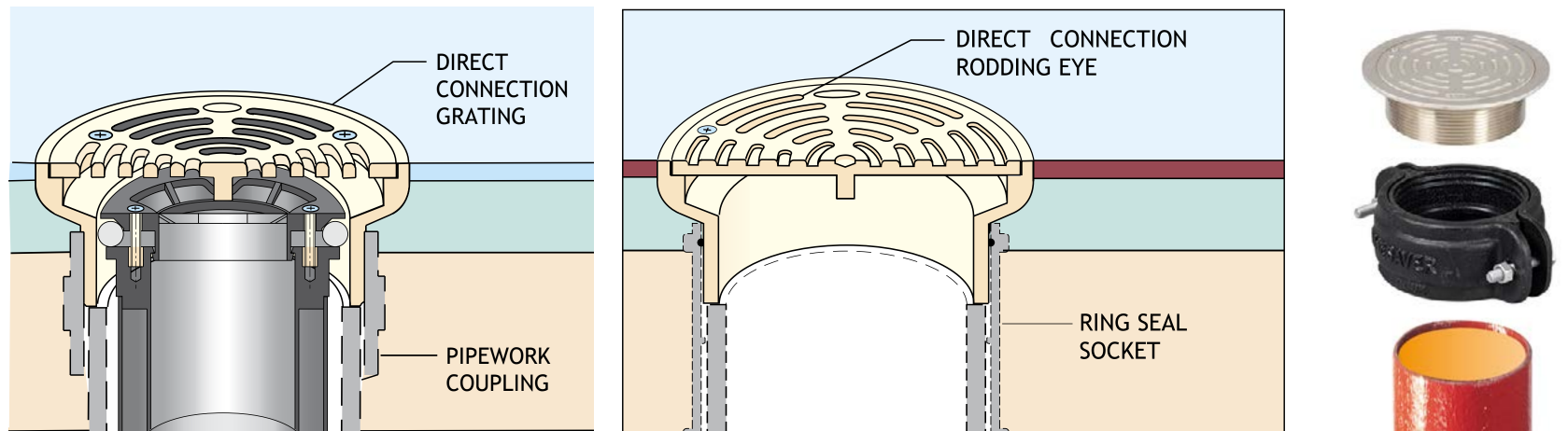


∆djustable

Bespoke



Typical Installations / Assembly





S

 $\overline{\mathbf{O}}$







Direct Connection Gratings - range summary

Direct Connection floor drainage gratings serve as the visible surface covering for floor drains, providing an effective solution for water removal in various applications. Designed to withstand heavy loads and facilitate efficient water flow, these gratings ensure optimal drainage performance and prevent water accumulation, enhancing safety and hygiene in residential, commercial, and industrial environments.

Cast Iron - Page 79

For use in unfinished floors, such as plant rooms and car parks. Suitable for restoration and refurbishment projects to match period architecture.



For use in pedestrian areas to suit a variety of floor finishes, including ceramic and vinyl tiles, marble, paving, terrazzo, resin and wood.



SS

Stainless Steel - Page 83-85

For use in high specification applications, including food preparation areas, prison cells, showers, and areas where high corrosion resistance is a requirement.



CI

Accessories - Pages 90-91

SS

NB

A selection of accessories is available for use with direct connection gratings, including bolt-on









Direct Connection Gratings -cast iron

Circular Gratings - for tiled, resin and concrete floors

K2591







Note: Optional Asphalt membrane clamp available - add suffix 'A'

Spec Code	Overall Size	Overall Height (mm)	Outlet size	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight ^(kg)
K2193CI	155	54	110	7	58	L15	1.7
K2591	176	60	110	11	85	L15	1.8

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications

Square Gratings - for tiled, resin and concrete floor finishes

CI

L2591CI

L2691









ations

S

SU

Introduction

Spec Code	Overall Size	Overall Height (mm)	Outlet size (o.d mm)	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight ^(kg)
L2591CI	150	57	110	14	60	K3	2.3
L2691	150	57	110	7	55	L15	1.7

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications





IS

ations

S

n D

Direct Connection Gratings - nickel bronze



K21 Series K2791 K2691 K2491 Note: To take multiple indirect waste pipes; with Note: To take single indirect waste pipe; with Note: For use with trowel applied composition peripheral grating (funnel not secured) peripheral grating (funnel not secured) flooring. 4mm flange depth K3301 K3392 K3191 K2291 Note: To take multiple indirect waste pipes; with Note: To take single indirect waste pipe; with Note: Indirect waste connector (grating not peripheral cover and vermin guard peripheral cover and vermin guard secured) K1941 K2041







		•	O 11			-		
	Spec Code	Overall Size	Overall Height	Outlet Size	Aperture size (mm)	Free Area (cm2)	Load Rating	Weight
ł	<2191	125	48	110	6	40	K3	1.0
ł	<2193	152	53	110	6	58	L15	1.5
ł	<2491	152	53	110	6	58	L15	1.9
ł	<2691	176	72	110	15	42	-	4.1
ł	〈2791	176	72	110	12	48	-	3.2
ł	< 3391	150	53	110	-	23	-	2.7
ł	<3392	150	53	110	-	42	-	3.7
ł	<2291	176	72	110	7	75	L15	2.5
ł	〈 3191	135	78	110	16	45	L15	1.0
ł	<1941	98	50	2" BSP	14	11	K3	0.9
ł	〈2041	98	50	2" BSP	14	11	K3	0.9

Contents

NB

Note: With central securing screw

Note: Grating not secured

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications I - add suffix 'I' to add a direct connection waste pipe, please specify size BSP 1" or 2". (applicable to K2191, K2193 & K2491 only)





Contents

Direct Connection Gratings - nickel bronze

Circular Gratings - for flexible sheet flooring









Note: For use with flexible sheet flooring such as vinyl; with peripheral cover and vermin guard

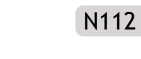


K3491

Note: For use with flexible sheet flooring such as vinyl; with peripheral cover and vermin guard

N111

K2392





Note: For use with flexible sheet flooring such as vinyl; with peripheral cover and vermin guard







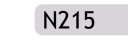
N213



Note: For use with flexible sheet flooring such as vinyl; with peripheral cover and vermin guard

Note: For use with flexible sheet flooring such as

vinyl; with peripheral cover and vermin guard.









N217



ations

S

JQ

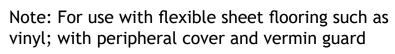


Note: For use with flexible sheet flooring such as vinyl; with peripheral cover and vermin guard



Backnut included







Note: For use with flexible sheet flooring such as vinyl; with peripheral cover and vermin guard. Backnut included

N3 Series





144- ----

Note: For use with flexible sheet flooring such as vinyl; with peripheral cover and vermin guard

Spec Code	Overall Size	Overall Height (mm)	Outlet size (O.D mm unless otherwise specified)	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight (kg)
K2392	176	60	110	6	48	L15	2.0
K3491	176	60	110	-	12	-	3.3
K3492	176	60	110	-	21	-	4.2
N111	40	50	1½" BSP Male	14	32	L15	0.6
N112	40	50	1½" BSP Male	14	32	L15	0.7
N211	40	54	1 ¹ / ₂ " BSP Female	7	32	L15	1.4
N213	40	54	1 ¹ / ₂ " BSP Female	7	32	L15	2.1
N215	50	54	2" BSP Female	7	32	L15	1.2
N217	50	54	2" BSP Female	7	32	L15	1.9
N301	75	54	87	7	32	L15	1.3
N303	82	54	82	7	32	L15	1.2
N305	75	54	75	7	32	L15	1.3

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications
- I add suffix 'I' to add a direct connection for waste pipe, please specify tapped size BSP 1", 2" or 3" (N2-N4 Series can be tapped to 1" or 1½". K2392 can be tapped to 2" or 3")





0

 \square S

ations

 \square

S

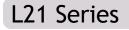
va

Contents

NB

Direct Connection Gratings -nickel bronze

Square Gratings - for tiled, resin and concrete floor finishes





Note: This is an illustration of the product series only.

L2292



L2391



Note: can be tapped to accept 1" BSP waste pipe; add suffix 'l'

L2891



Note: To take single indirect waste pipe; with peripheral cover and vermin guard





Note: To take multiple indirect waste pipes; with peripheral cover and vermin guard

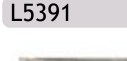
L2591







L3091











Note: Hinged



Note: Grating concealed by solid hinged cover.

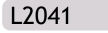


Note: Grating concealed by solid hinged cover with sealed cover





Note: With central securing screw





Note: Grating not secured

Spec Code	Overall Size	Overall Height	Outlet size (O.D mm)	Aperture size	Free Area (cm2)	Load Rating	Weight (kg)
L2192	135	53	110	6	60	L15	1.7
L2193	150	57	110	8	82	L15	1.9
L2194	201	70	110	8	156	L15	3.9
L2292	125 x 430	70	110	6	155	L15	5.6
L2391	150	48	110	6	40	L15	1.3
L2891	150	48	110	-	12	-	3.4
L2893	150	57	110	-	21	-	4.4
L2591	150	57	110	13	60	L15	2.1
L3091	161	60	110	7	92	L15	2.3
L5391	150	55	110	4	44	L15	2.6
L5491	150	55	110	4	44	L15	2.6
L1941	100	50	2" BSP Female	14	11	K3	0.9
L2041	100	50	2" BSP Female	14	11	K3	0.9

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security application
- I add suffix 'I' to add a direct connection for waste pipe, please specify tapped size L2192, L2193, L2194, L2292, L2391, L2591 only

Height

wadetech@alumascwms.co.uk





 $\overline{\mathbf{O}}$

\bigcirc S 50 $\boldsymbol{\omega}$ ations

Height

Fixed Height

Direct Connection Gratings - stainless steel

Circular Gratings - for resin and concrete floor finishes K2197 K2497 K2891







Note: For use with trowel applied composition flooring. 6mm flange depth



Note: self securing loose grating



K1947

Note: self securing loose grating

Spec Code	Overall Size	Overall Height	Outlet size	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight (kg)
K2197	150	53	110	6	58	L15	1.0
K2497	150	53	110	6	58	L15	2.5
K2891	140	50	110	7	13	L15	1.4
K1947	98	50	2"BSP Female	14	11	K3	0.9

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications (excluding K2891)
- I add suffix 'I' to add a direct connection waste pipe, please specify size BSP 1" or 2". (excluding K2891)
- M add suffix 'M' for grade 316 stainless steel P - add suffix 'P' for polished finish



Circular Gratings - for flexible sheet flooring



Content

K1897



Note: Sheradised cast iron frame.

K2397



Note: Sheradised cast iron frame. Grating can be tapped to accept 1" BSP waste pipe; add suffix 'I

Spec Code	Overall Size	Outlet Size	Throat Dia	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight (kg)
K1897	176	60	110	6	26	K3	2.0
K2397	176	60	110	6	48	L15	2.0
K3497	176	60	110	N/A	35	N/A	2.3

K3497



Note: K3497 Polished as standard. Sheradised cast iron frame. To take single indirect waste pipe; with peripheral cover and vermin guard

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications (excluding K1897) M - add suffix 'M' for grade 316 stainless steel

(excluding K1897)

P - add suffix 'P' for polished finish

Circular Gratings - security applications



Spec Code	Overall Size	Overall Height	Outlet Size	Aperture size ^(mm)	Free Area (cm2)	Load Rating	Weight (kg)	Optional Extras
K3592	150	54	110	2	5	K3	1.3	M - add suffix 'M' for grade 316 stainless steel P - add suffix 'P' for polished finish (K3692 K3694
K3594	150	54	110	4	20	K3	1.3	with)
K3692	176	60	110	2	5	K3	1.8	
K3694	176	60	110	4	20	K3	1.8	

Note: Water will only drain through smaller than 4mm aperture with a head of water to break the surface tension, also that other sized apertures are available on request (minimum 2mm)

wadetech@alumascwms.co.uk





Contents

Direct Connection Gratings - stainless steel

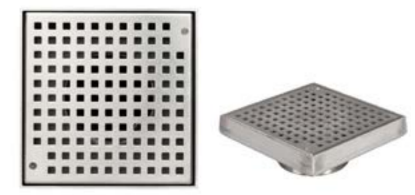
Square Gratings - for tiled, resin and concrete floor finishes



9				
h		-	11	
I	1.			
1	HП	тн		
1		201	11	
H	-	='	п.	
1	_	-		
			-	



L32 Series



Note: Square aperture. This is an illustration of the product series only.

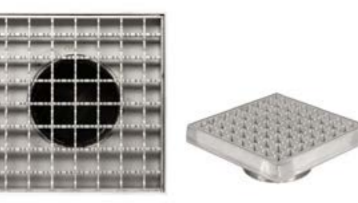
L29 Series



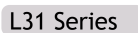
Note: Streamline heel-proof reverse wedge profile grating is secured with Pin Hex screws This is an illustration of the product series only.

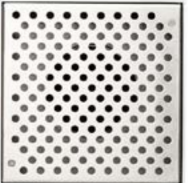
L33 Series

L2791



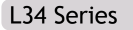
Note: Anti-slip mesh (grating not secured). This is an illustration of the product series only.





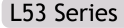


Note: Circular aperture. This is an illustration of the product series only.





Note: Grating not secured. This is an illustration of the product series only.











L1947

SS

Note: Hinged cover with a circular non-secured grating inside. This is an illustration of the product series only.

Note: to take single indirect waste pipe; with peripheral cover and vermin guard





Note: With central securing screw

H - add suffix 'H' to add Pin Torx screws for security applications (Excluding L2991, L2992, L5395 and L5398)

M - add suffix 'M' for grade 316 stainless steel P - add suffix 'P' for polished finish (not applicable to L33 series and L34 series. L2791 is polished as standard)

Fixed Height

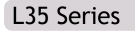




Contents

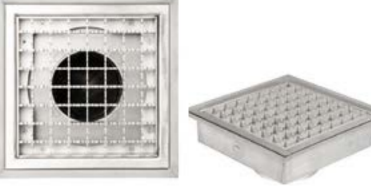
Direct Connection Gratings - stainless steel

Square Gratings - for flexible sheet flooring





L36 Series



Note: Anti-slip mesh (grating not secured).

L37 Series



Note: Streamline heel-proof reverse wedge profile secured with pin hex screws





Note: Circular aperture

Spec Code





Note: Square aperture



Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications (excluding L3791 & L3792) M - add suffix 'M' for grade 316 stainless steel P - add suffix 'P' for polished finish (not applicable to L35 and L36 series)

esign \square ations

Con

S

SS

L3591	173	98	110	23	150	L15	2.8
L3592	223	98	110	23	290	L15	3.8
L3691	173	98	110	23	150	L15	2.8
L3692	223	98	110	23	290	L15	2.8
L3791	173	98	110	5	105	L15	2.7
L3792	223	98	110	5	216	L15	3.6
L3891	173	98	110	8	34	K3	2.6
L3892	223	98	110	8	75	K3	3.5
L3991	173	98	110	8	38	K3	2.6
L3992	223	98	110	8	74	K3	3.5





Content

Direct Connection Rodding Eyes - Range Summary

Direct Connection floor drainage rodding eyes are specialised fixtures designed to facilitate easy access and maintenance of underground drainage pipes. With their robust construction and user-friendly design, they are suitable for use in residential, commercial, or industrial settings, and play a crucial role in ensuring efficient and effective drainage system management.

C

Cast Iron - Page 90

For use in unfinished floors, such as plant rooms and car parks. Suitable for restoration and refurbishment projects to match period architecture.



Nickel Bronze - Page 87-88

For use in pedestrian areas to suit a variety of floor





SS Stainless Steel - Page 89

For use in high specification applications, including food preparation areas, prison cells, showers, and areas where high corrosion resistance is a requirement.



Accessories - Pages 90-91

A selection of accessories is available for use with direct connection rodding eyes, including bolt-on funnels, filter buckets, pipe adaptors, and other practical accessories for specialist applications.



Bespoke







Direct Connection Rodding Eyes

Circular Rodding Eye - for resin and concrete floor finishes



SUPERSEAL

Note: 'SuperSeal' (double sealed)

Spec Code	Overall Size	Overall Height (mm)	Outlet size (o.d.) (mm)	Seal Type	Load Rating	Weight (kg)
K5891	176	60	110	SuperSeal	M125	2.7

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications

Square Rodding Eye - for tiled, resin and concrete floor finishes

L5791









Contents

C

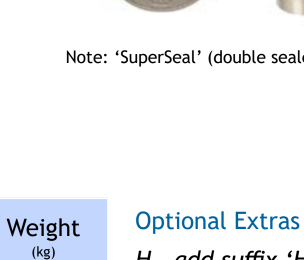
Note: 'SuperSeal' (double sealed)

Spec Code	Overall Size	Overall Height (mm)	Outlet size (o.d.) (mm)	Seal Type	Load Rating	Weight (kg)
L5791	150	57	110	SuperSeal	L15	3.6

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications

Circular Rodding Eyes - for resin and concrete floor finishes									
K52 Series		K5391		K5491		K5591			
Note: Gasketed		Note: Gasketed - for use	with trowel applied	Note: Plug with 'O' ring	Coming Soon! Product Image	Note: 'SuperSeal' (do	uble sealed)		
Note: Gusketeu		composition flooring. 4m		and foot baths	, seat for use in plunge	note. Superseut (do	ubic scaled)		



H - add suffix 'H' to add Pin Torx screws for security applications

I - add suffix 'I' to add a direct connection waste pipe, please specify size BSP 1", 2" or 3" (excluding K5591 & K5791) S

ecification

 $\overline{\mathbf{O}}$

K5791



Spec Code	Overall Size (mm)	Overall Height (mm)	Outlet size (o.d.) (mm)	Seal Type	Load Rating	Weight (kg)	
K5292	150	48	110	Gasketed	L15	2.0	
K5293	150	48	110	Gasketed	L15	2.0	
K5391	152	53	110	Gasketed	L15	2.1	
K5491	155	54	110	O-Ring	L15	2.3	
K5591	152	53	110	SuperSeal	L15	1.8	Ì
K5791	152	65	110	SuperSeal	L15	2.4	

87

Note: 'SuperSeal' (double sealed). Recessed (19mm depth) for flooring material



Direct Connection Rodding Eyes

Circular Rodding Eyes - for flexible sheet flooring

K5192



Note: Gasketed Sheradised cast iron frame



Note: Gasketed Sheradised cast iron frame





Note: 'SuperSeal' (double sealed)

Spec Code	Overall Size	Overall Height (mm)	Outlet size (o.d.) (mm)	Seal Type	Load Rating	Weight ^(kg)
K5192	176	60	110	Gasketed	L15	2.5
K5193	250	58	110	Gasketed	L15	4.5
K5691	176	60	110	SuperSeal	L15	2.3

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications

K5691

I - add suffix 'I' to add a direct connection waste pipe, please specify size BSP 1", 2" or 3" (excluding K5691)

Contents

NB

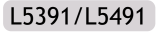
Square Rodding Eyes - for tiled, resin and concrete floor finishes





Note: Gasketed

L5191





Note: Hinged cover with grating inside. L54 version has sealed cover, (L53 unsealed)





Note: Gasketed





Note: 'SuperSeal' (double sealed)







Note: Hinged cover in square frame (unsealed)





Note: 'SuperSeal' (double sealed)

Spec Code	Overall Size	Overall Height (mm)	Outlet size (o.d.) (mm)	Seal Type	Load Rating	Weight (kg)
L5191	135	42	110	Gasketed	L15	1.4
L5193	160	60	110	Gasketed	L15	2.7
L5291	150	48	110	Unsealed	L15	1.5
L5391	150	55	110	Unsealed	L15	2.6
L5491	150	55	110	Gasketed	L15	2.6
L5591	150	57	110	SuperSeal	L15	2.6
L5691	150	48	110	SuperSeal	L15	1.7

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications
- I add suffix 'I' to add a direct connection waste pipe, please specify size BSP 1", 2" or 3" (excludes L5291, L5391, L5491, L5591 & L5691)





Direct Connection Rodding Eyes

Circular Rodding Eyes - for resin and concrete floor finishes



Note: Gasketed



Note: 'SuperSeal' (double sealed)

SS

Contents



Note: Gasketed - for use with trowel applied composition flooring. 6mm flange depth

Spec Code	Overall Size	Overall Height (mm)	Outlet size (o.d.) (mm)	Seal Type	Load Rating	Weight ^(kg)
K5297	150	53	110	Gasketed	L15	1.2
K5597	150	53	110	SuperSeal	L15	1.4
K5397	150	53	110	SuperSeal	L15	1.8

Optional Extras

- H add suffix 'H' to add Pin Torx screws for security applications
- I add suffix 'I' to add a direct connection waste pipe, please specify size BSP 1", 2" or 3" (excluding K5597)

K5397

- M add suffix 'M' for grade 316 stainless steel
- P add suffix 'P' for polished finish

0 \square S 0 \square S va ations







K5197



Note: Sheradised cast iron frame





Note: 'SuperSeal' (double sealed) Sheradised cast iron frame

Spec Code	Overall Size			Seal Type	Load Rating	Weight ^(kg)	
K5197	176	60	110	Unsealed	L15	1.9	
K5697	176	60	110	Superseal	L15	2.4	

Optional Extras

H - add suffix 'H' to add Pin Torx screws for security applications

I - add suffix 'I' to add a direct connection waste pipe, please specify size BSP 1", 2" or 3" (excluding K5697)

M - add suffix 'M' for grade 316 stainless steel (sheradised cast *iron frame)*

P - add suffix 'P' for polished finish



Bespoke

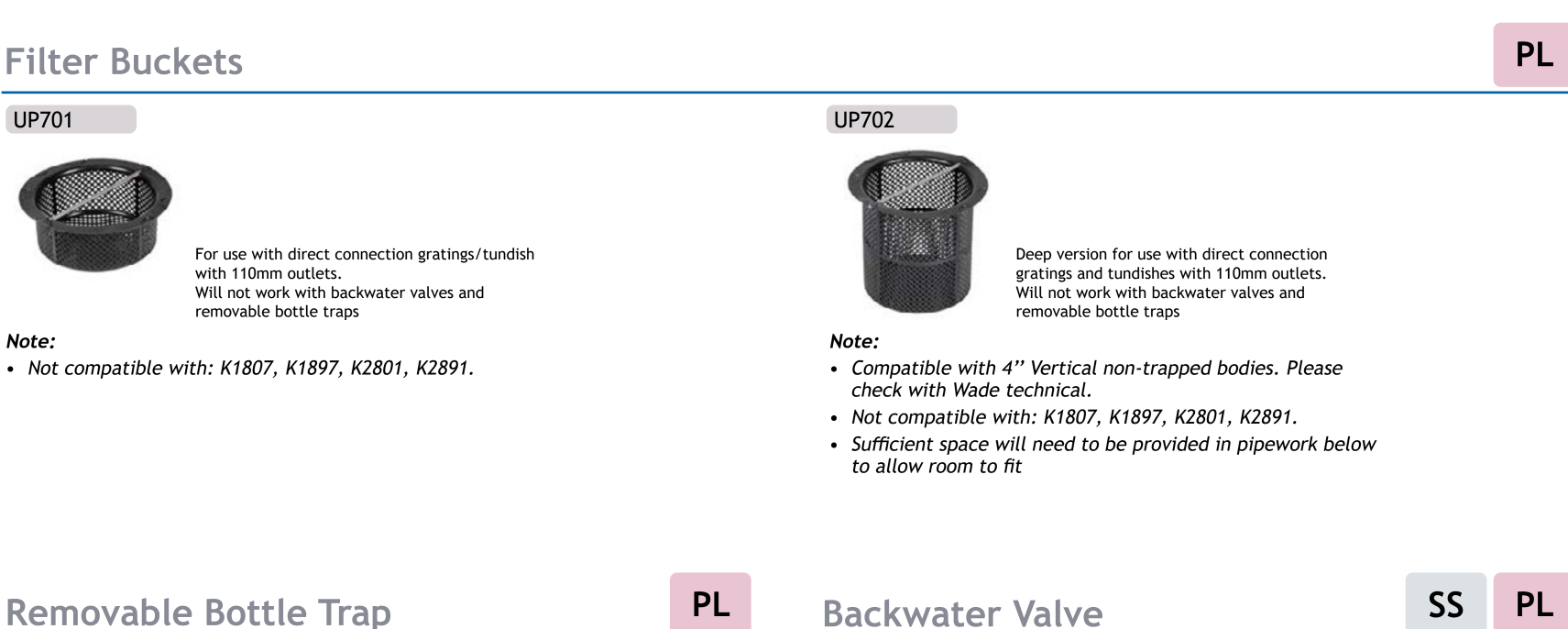
L5597	147	57	110	SuperSeal	L15	1.9
L5897	150	75	110	SuperSeal	L15	2.0





Direct Connection Accessories

Filter Buckets, Removable Bottle Trap and Backwater Valve for use inside throat of grating and frames with 4" throats. Only one accessory can be used per installation.



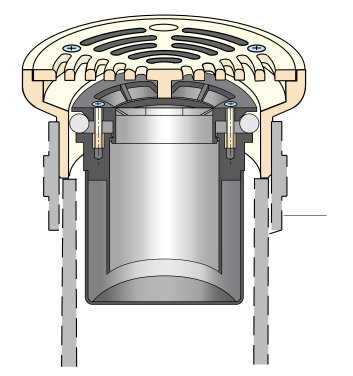
ntroduction

U1404

Backwater Valve



50mm seal. Max flow rate of 1l/s





- Compatible with direct connection gratings and tundishes with 110mm outlets. Please check with Wade technical.
- Not compatible with: K1807, K1897, K2801, K2891.
- Sufficient space will need to be provided in pipework below to allow room to fit



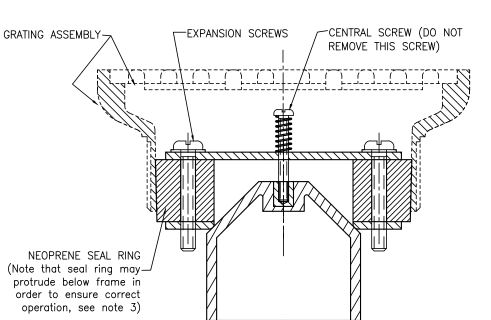


Note:

- Compatible with direct connection gratings and tundishes with 110mm outlets. Please check with Wade technical.
- Not compatible with: K1807, K1897, K2801, K2891.

Optional Extras

M - add suffix 'M' for grade 316 stainless steel



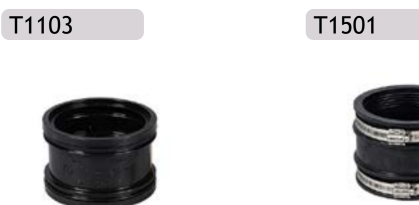


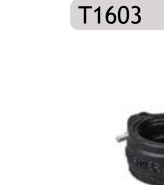


Direct Connection Accessories

The following are compatible with all fixed height products except where stated otherwise.

Pipework Adaptors





Pr	Product Code	Product Material	Description	Coupling Outside Diameter (mm)	Pipework Min/Max Outside Diameter	Overall Length	Weight ^(kg)
	T1103	HDPE/Neoprene	Push Fit Coupling	140	110-119 to 122	92	0.2
	T1501	EDPM/Stainless Steel	Flexible Coupling	135	100-115 to 100-115	100	0.3
	T1603	Cast Iron/EDPM/Stainless Steel	Mechanical Joint Coupling	158	85-89 to 70-75	38	1.1

PL

C

 \bigcirc

Tapered Outlet Plug

PL

Male Hollow Plug



Tapered to temporarily plug 100mm inlet or outlet during installation

U502

waste pipe

U602



Malleable iron 2" BSP male hollow plug. Used to block a side inlet; must be sealed

Bolt-on funnels



Note: To take single indirect waste pipe

U601



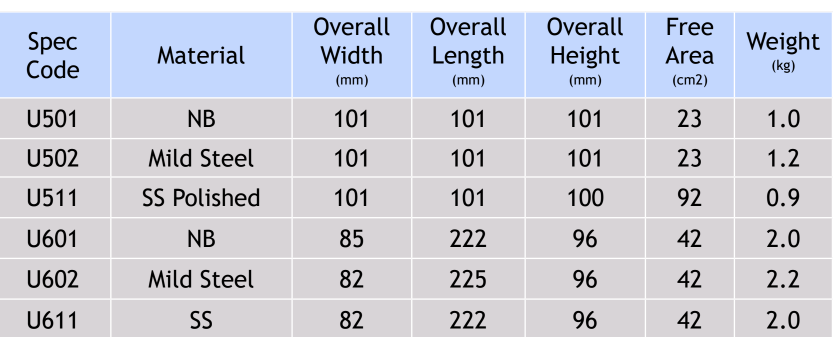
Note: To take multiple indirect Note: To take multiple indirect waste pipe. (for use with gratings with a minimum 150mm dia/sq)



Note: To take single indirect Note: To take single indirect waste pipe

U511

U611

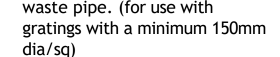


SS

NB

C

MS



waste pipe. (for use with gratings with a minimum 150mm dia/sq)

Note: To take multiple indirect





Bespoke Products

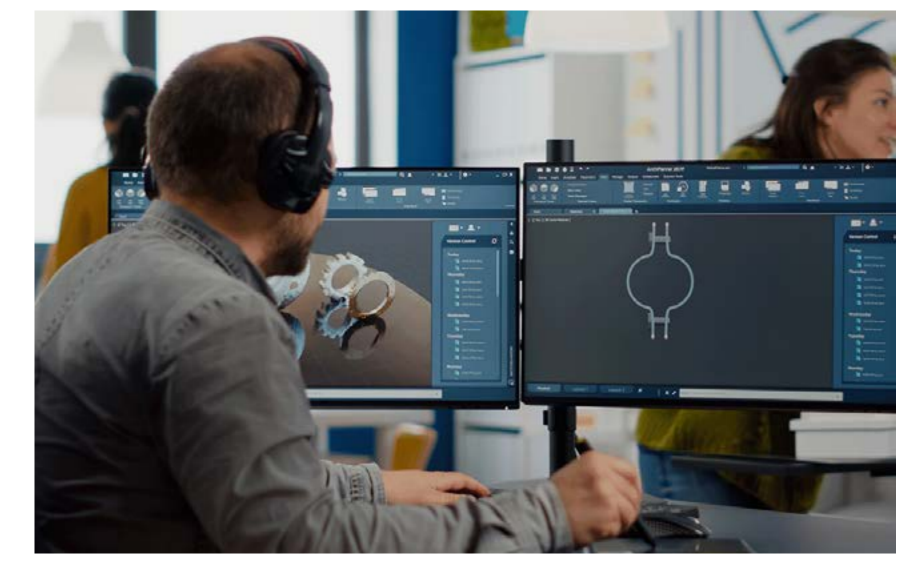


Your requirements, met by our products

At Wade, we understand that each building is different, and that the needs of a building will often change during its life. Whether you're working on new projects or refurbishment, we can offer a comprehensive, made-to-measure service, and provide best practice advice on projects large and small.

Virtually anything is possible when it comes to drainage; from aesthetic integrity for high-end specifications, to practical functionality for industrial drainage, Wade can help.

Our range of products in cast iron, stainless steel and nickel bronze can be adapted to create one-off, projectspecific solutions for both heritage and contemporary buildings.



leight

Equipped with the latest manufacturing technology, our in-house facility allows the design and manufacture of a wide range of products, including bespoke or madeto-measure solutions. Where applicable, processes are automated for efficiency and combined with a skilled workforce.







ecification





100L capacity commercial kitchen dump drain

Large commercial kitchens, such as those found in schools, hospitals and private sector restaurants, require an efficient means of dumping large amounts of water, often hot, from bratt pans and other similar appliances. This 100 litre capacity dump gully was designed and manufactured to meet the client's exacting specification.

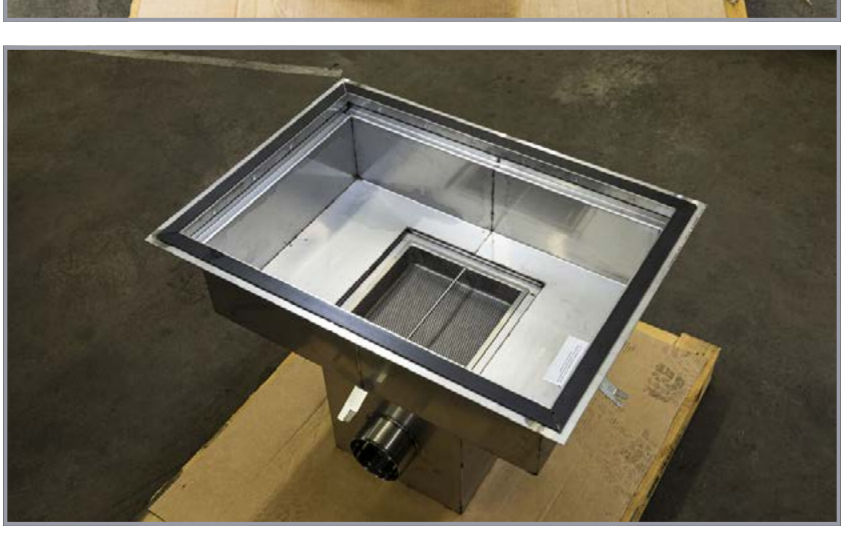
- Bespoke 304 grade stainless steel floor gully.
- Designed to take 100 litres dumped from a kitchen bratt pan.
- For use in a flexible vinyl floor finish, with RPV edge for welding.
- Sump designed for compatibility with on-site pipework requirements.

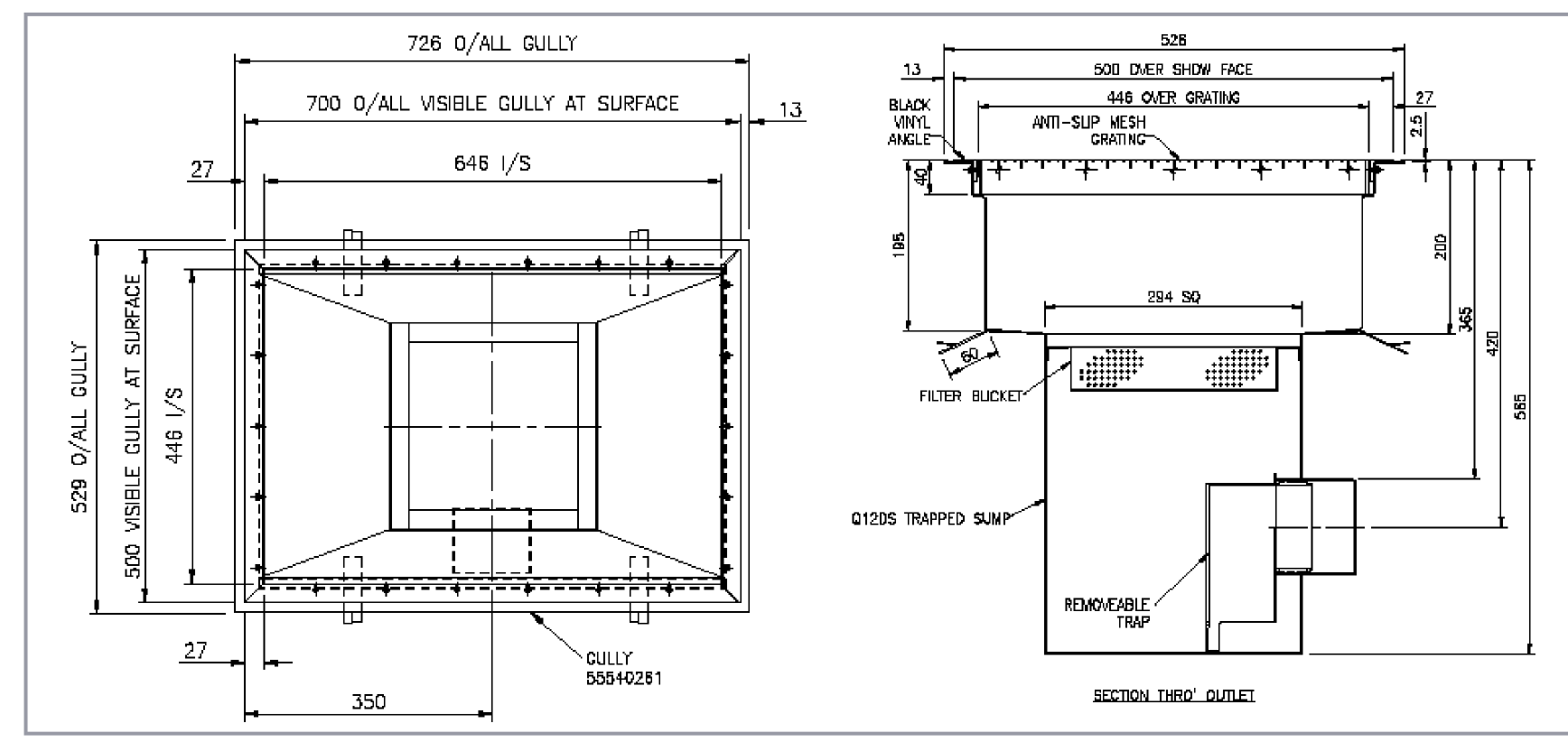




Bespoke







wadetech@alumascwms.co.uk

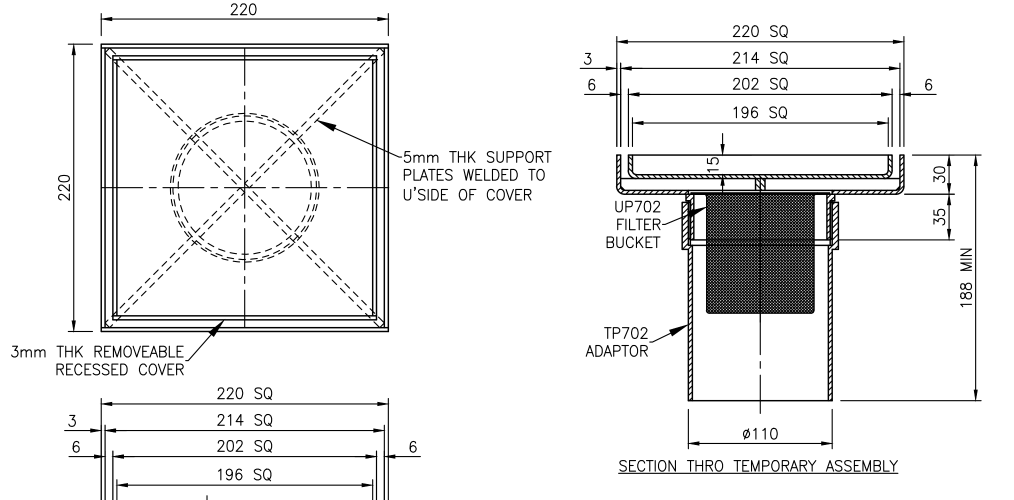




Adjustable

New Everton FC stadium, Liverpool

Our ability to manufacture bespoke sizes, provides clients with total flexibility when it comes to aesthetics and performance. In this example, the client wanted to integrate the gully top into the floor covering to provide a seamless, unobtrusive design. We were able to produce a high specification stainless steel peripheral slot grating with square recess, to sit over a trapped gully, resulting in seamless surface water drainage.

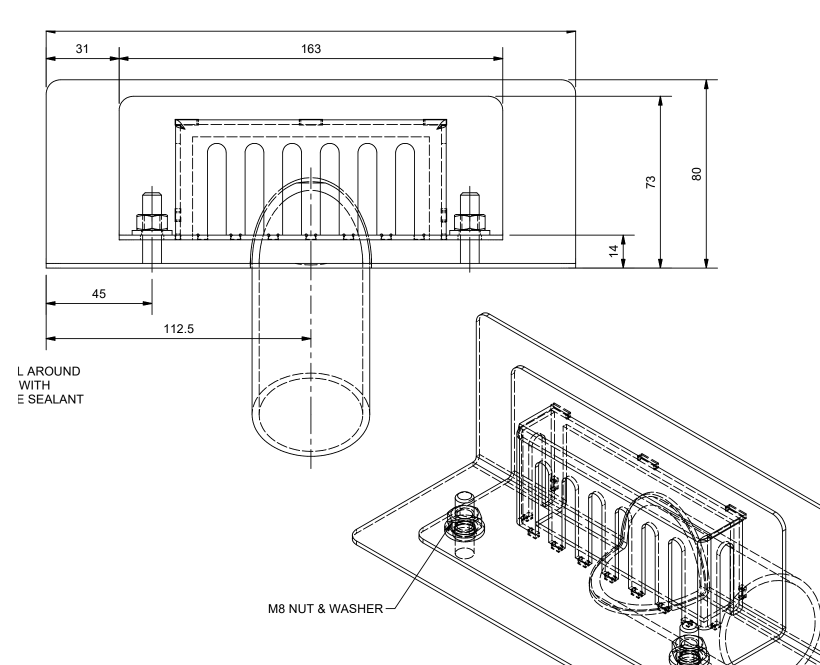


- A custom-made, square-topped gully with recessed central cover for infilling with the floor finishes
- Peripheral drain slot, to suit the site floor finish, depth, functionality and aesthetic requirements
- Insert bottle trap and vari-level threaded pipework adaptor for ease of installation and performance.

Museum of London, Docklands London

Working closely alongside the installing contractors and architect, we can offer efficient, practical solutions to suit your project timeline and specification. Our technical team understands the pressures of meeting project deadlines and can offer advice on best practice for all manner of drainage configurations..

- A custom-made grade 304 stainless steel, 'L' shaped outlet, designed to receive and seal a damp-proof membrane.
- Restricted space on site meant that this narrow compact design was needed to allow sufficient room for installation whilst providing the right amount of flow for optimum drainage capacity.
- The project timeline dictated a quick turnaround, Wade was able to



provide swift drawings for sign-off, and a short lead-time.







Design Considerations

Specification - Care & Maintenance

Materials and finish of Wade floor gullies and access covers, described below, are selected to provide lasting performance and to blend with surroundings. The products require the minimum of maintenance, but periodic inspection should be carried out to ensure absence of matter which could impede drainage. Measures set out below will sustain appearance and prolong service life.

SS

Stainless Steel - Grade 304 /316

Used for bodies, gratings, funnels, rodding eyes, filter buckets and fixings.

A corrosion-resistant metal containing significant amounts of nickel and chromium; AISI grade 304 stainless steel is used as standard, which is suitable for general use in and around buildings including most coastal locations. In applications such as swimming pools or having an aggressive atmosphere, grade 316 is recommended and is available on request. An even higher grade may be required for applications in highly corrosive environments including where exposure to seawater may be anticipated.

Clean with soap and warm water rinse and wipe dry. Gratings may also be cleaned in certain dishwashers. Under no circumstances treat with metal scouring pads, metal scrapers or wire wool as these will contaminate surfaces leaving rust spots.

Polypropylene

Used for the removable trap in stainless steel gullies. Maximum continuous operating temperature of 100°C.

ABS

Used for bodies, dip tubes, extensions and threaded pipework adaptors. A cost-effective, fire-resistant material, with a maximum continuous operating temperature of 75° C.

Nylon 6

Used for bottle trap, filter bucket and 'SuperSeal' plug. Chosen for its toughness and durability; maximum

PL

PL

PL

PL

PL

PL

Nickel bronze - BS EN 1982

Used with satin finish for gratings, funnels and rodding eyes. A cast alloy with a fine grain effect which blends well with most floor finishes. The satin finish is generally maintained by the slight abrasive action of passing traffic. In unused areas the material will gradually tarnish. To restore lustre, apply a plain nylon scouring pad (not soap-filled) in the direction of the grain. Note: Avoid covering nickel bronze items with plastic sheeting after installation, otherwise blackening may occur.

Ductile iron - BS EN 1563 + 1564

DI

NB

Used only for gratings. A casting with the ductility of steel, yet with more than twice the tensile strength of cast iron. A zinc anti-corrosion coating is applied by sherardizing.

Cast iron - BS EN 1561

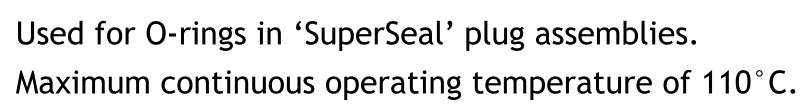
Used for bodies, membrane clamping collars, threaded pipework adaptors and accessories such as extensions. A widely used metal in the drainage industry, its resistance to corrosion permits extended use under extreme conditions. Castings are coated with a high grade lacquer paint to provide internal and external surface continuous operating temperature of 180°C.

Neoprene

Used for gaskets and seals.

Maximum continuous operating temperature of 100°C.

Nitrile



Si	lic	con	e	ru	b	b	er

Used for O-ring in removable bottle trap.

Maximum continuous operating temperature of 250 $^\circ\text{C}.$

CI

coverage. Paint will gradually wear off and is replaceable; oxidisation (surface rusting) is a natural process which does not weaken the material. A zinc anti-corrosion coating is applied to certain castings by sherardizing.

96



Contents

Specification - Glossary

RODDING EYE

Removable, solid cover set in a frame at finished floor level to enable access to pipework or services without disturbing the floor finish; most versions are sealed.

ADAPTOR

Component used to connect one item to another.

APERTURES

Openings in a GRATING which may be holes or slots.

AUXILIARY INLET See SIDE INLET

BACK INLET

See SIDE INLET

BACKWATER VALVE

Non-return valve fitted to a GRATING or BODY which prevents the flow of foul water back into a drained area.

BELL TRAP

TRAP with vertical inlet and outlet on the same axis.

BODY

Bowl-like part of a GULLY, fitted below or in the floor, on which the GRATING is generally fitted and to which pipework is connected; may be trapped or non-trapped.

BODY ASSEMBLY Body with factory-fitted components.

EXTENSION

Accessory used to increase the effective height of a GRATING or COVER above a BODY.

FILTER BUCKET

See BUCKET

FFL

FINISHED FLOOR level.

FINISHED FLOOR

Floor covered with asphalt, carpet, ceramic tiles, flexible sheet, marble, paviors, resin, terrazzo, vinyl, or wood etc.

FLANGE

Part of the BODY leading to the mouth, over which the DAMP-PROOF MEMBRANE is laid.

FLEXIBLE SHEET

Flexible watertight finished layer for floors, affixed to the FLANGE by means of a CLAMPING COLLAR; requires GRATINGS and COVERS to suit.

FLOOR DRAIN See GULLY

FLOW RATE

Maximum amount of liquid (litres/sec.) that can be drained, at a given head of water. See page 2 Design Considerations.

BODY COLLAR See MEMBRANE CLAMPING COLLAR

BUCKET

Removable receptacle fitted within a GULLY to intercept solids, debris etc.

CHANNEL GRATING

Long, narrow gratings fitted in a channel, or frame, to provide linear drainage.

CLAMP COLLAR/RING

See MEMBRANE CLAMPING COLLAR

CLAMPING DEVICE See MEMBRANE CLAMPING COLLAR

CLEANOUT

See RODDING EYE

COVER See RODDING EYE

DAMP-PROOF MEMBRANE (DPM)

Protective covering generally laid on top of a structural slab in a ground floor to prevent damp from entering the building. When a GULLY is fitted in such a floor, the membrane is dressed on the FLANGE, into the mouth of the BODY, and clamped with a MEMBRANE CLAMPING COLLAR to ensure a watertight joint.

DEEP SEAL WATER SEAL of 75mm or more.

FRAME

Support for a GRATING or COVER which is connected to a BODY either directly or by means of a MEMBRANE CLAMPING COLLAR.

FUNNEL

Accessory to receive waste pipes, condensate lines or discharges from sinks, refrigeration units, boiling pans etc.

GRATE

See GRATING

GRATING

Removable component of a GULLY fitted at floor level; upper surface contains APERTURES to receive waste water; generally fitted in a FRAME; most versions are HEIGHT ADJUSTABLE (VARI-LEVEL or MULTI-LEVEL) and can be increased in height by means of an EXTENSION; versions available for DIRECT CONNECTION to pipework.

GRATING FREE AREA

Area of APERTURES in a GRATING, expressed in cm2.

GULLY

Discharge fitting, the top of which is a GRATING or COVER, capable of installation at floor level, intended to receive waste water either through APERTURES in a GRATING and/ or from pipes connected to the BODY of the gully, may be trapped or non-trapped.

HEAD OF WATER

Height of water above the GRATING, used to determine FLOW RATE.

Adjustable

S

J

ecification

DIRECT CONNECTION

Version of BODY/GRATING/COVER, outlet of which is is machined to enable direct connection to pipework.

HEIGHT ADJUSTABILITY

Facility to adjust the height of a GRATING or COVER above the FLANGE to suit floor level.





Content

Adjustable

leight

Specification - Glossary

I.D.

Internal diameter.

K3

LOAD RATING class, see page 2 for details.

L15

LOAD RATING class, see page 2 for details.

LOAD RATING

Capability to withstand loads, expressed in classes, or N/ mm2. (see page 2 for details).

M125

LOAD RATING class, see page 2 for details.

MEMBRANE CLAMPING COLLAR

Used to clamp a DAMP-PROOF MEMBRANE to a BODY; supplied with some series as part of the BODY, but on others it is an option. (See Section 5C for Vari-Level versions).

M.J.

Mechanical joint.

MULTI-LEVEL

Range of gullies in which the height of a GRATING may be adjusted to suit floor level, using a 'peg and cam' principle.

STREAMLINE (GRATINGS)

Stainless steel (304) reverse wedge profile with 5mm slot width. Grade 316 available to order.

SUMP

Bowl of BODY; large sump enables sudden surges of waste water to be retained, thereby controlling flow through the GULLY.

SUPERSEAL

Range of quick-release, double-sealed RODDING EYE.

THREAD

Four standard types are used in Wade GULLIES:

BSP

(British Standard Pipe) - outlet thread of a BODY, connection to SIDE INLET;

BSPT

(British Standard Pipe, Tapered) - thread on screw-in THREADED PIPEWORK ADAPTORS;

NPSM

(National Pipe Straight Mechanical) - thread on GRATINGS allowing easy height adjustment when installed with BODY, MEMBRANE CLAMPING COLLAR, or ADAPTOR; Metric-I.S.O. thread used for all fixing screws, studs etc.

O.D. Outside diameter.

OUTLET

Part of BODY through which waste water is discharged into connecting pipework.

'P' TRAP

TRAP with a vertical inlet, and an OUTLET inclined slightly below the horizontal.

PLANT ROOM

Part of premises housing machinery and/or services.

PLANTING AREAS

Gardens, shrubberies etc., may be located on a roof.

'Q' TRAP

TRAP with a vertical inlet, and an outlet inclined at 45° below the horizontal.

RAISING PIECE

See EXTENSION

RODDING EYE/POINT See RODDING EYE

'S' TRAP

TRAP with a vertical inlet and an offset outlet parallel to it.

SEAL

See WATER SEAL

SIDE INLET

Permits the underfloor connection of other fixtures

THREADED PIPEWORK ADAPTOR

Converts threaded outlet BODY to a spigot outlet allowing connection to pipework using a proprietary coupling.

TRAP

Removable or integral part of a BODY which prevents, by means of a WATER SEAL, the passage of foul air from the outlet to the inlet.

TRAP SEAL See WATER SEAL

TUNDISH

See FUNNEL

UNFINISHED FLOOR

Generally, bare concrete.

UNI-LEVEL

Range of gullies with non-height ADJUSTABLE grating.

VARI-LEVEL

Range of gullies comprising various BODIES which accept various GRATINGS and COVERS which are HEIGHT ADJUSTABLE with a fine thread to enable accurate installation at FINISHED FLOOR LEVEL.

VINYL

A form of flexible sheet flooring; requires GRATINGS and COVERS to suit.

WATER SEAL

Effective height of water (min. 50mm) in a trap which prevents the passage of foul air.

WEEPHOLES

(sinks, wash basins etc) into a GULLY.

STRAINER

Meshed accessory used to intercept debris. (term is sometimes used by others to denote GRATING).

(Optional) holes located in a MEMBRANE CLAMPING COLLAR or a BODY which provide supplimentary drainage at membrane level.

98

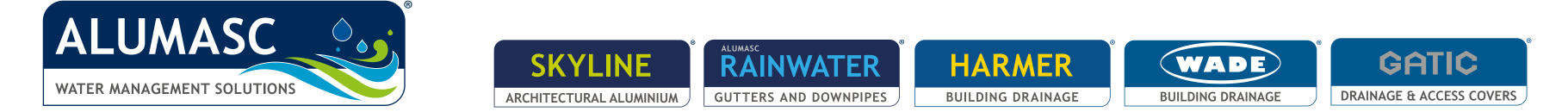




Quality by Tradition • Performance by Design

Wade & Gatic Third Avenue Halstead Essex CO9 2SX +44 (0) 1787 475 151 wadetech@alumascwms.co.uk





All reasonable care has been taken in the preparation of this brochure, all information, recommendation and guidance notes on the use of The Products are made without guarantee since the conditions of use are beyond the control of Alumasc Building Products Limited (The company). The customer is responsible for ensuring that each product is fit for its intended purpose and that conditions are suitable. The information contained in this brochure and advice arising there from is free of charge and accordingly on the terms that no liability nor liability for negligence will attached to The Company or its servants in relation to any such service arising out of or in connection with this brochure. The Company pursues a policy of constant product development and information contained in this publication is therefore subject to change without notice.