





High Load Ratings



High Temp Suitable



Hygienic Design

Hygienic Performance

- Self-draining internal design to prevent stagnant water pooling.
- Concrete, tiled, epoxy and vinyl sheet floor type suitable.
- Epoxy edge lip infill for strength and hygiene.
- HACCP & EHEDG approved.
- Removable internal components for easier cleaning.

Experience Counts

- We were the first to supply stainless drainage in Australia and New Zealand.
- We work with consultants and installers on specialised complex projects regularly.
- In-house design staff with local fabrication available for project requirements.

Quality to Install

- Square, round and vinyl lock top designs available & stocked.
- Approved to WaterMark, Australian and international standards.
- Easy adjust support legs standard with stabilising feet.
- Designed specifically for hygiene and easy cleaning.

Reliable Design

- With the strength and chemical resistance qualities of stainless steel.
- Range of grate options for pedestrian, forklift and truck load requirements.

Environmental Choice

- Long service life.
- Closed loop material (completely recycled to make more stainless).

© AusPress Systems Pty Ltd. No part of this document may be copied, altered or extracted without our written consent. No responsibility is taken for any errors or omissions, contained or implied by this document. Information may be updated or corrected at anytime without notice.

Specification Guide

AusPress supply the Floor Gully range as individual components where depending on the application, the selected accessories are designed to fit within the drain bowl.

Accessories include the grate type, filter baskets, secondary strainers and a removable water trap (fowl air trap).

These accessories are easily removed for cleaning individually and the drain bowl itself.

A summary is adjacent with specific details for all the drain bowl types on the following pages.

> Extended Height Filter Basket (use in standard height Drain Bowl without a FAT).

here Frameless Ladder Grate shown. Fully welded for strength and no places

Follow the numbers to check if each is needed...

When ordering: Each accessory (including the drain bowl) has a separate product number.

Grates

Start

Standard height

Basket (use in a standard height

Drain Bowl with or without a FAT)

FAT with NBR seal

easier cleaning.

ring - removable for

A range of grate types are stocked to suit various load, slip & flow ratings. Options listed page 9.

Filter Baskets

We stock standard height, extended height and silt baskets with 3mm mesh in accordance with local requirements.



for bacteria to hide.

This optional accessory

Fowl Air Trap (FAT)

creates a water seal but unlike a P-Trap, this can be removed to access the pipework beyond for cleaning.

Use in a standard height Drain Bowl with a standard Filter Basket. Can be used with or without a P-Trap.

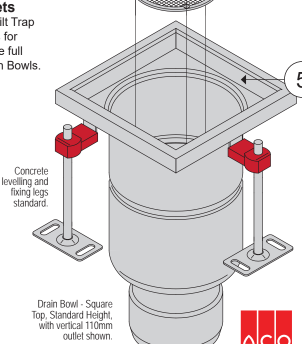
Extended Height Baskets

We stock Filter Baskets and Silt Trap Baskets in 'extended' versions for greater capacity, occupying the full height of standard height Drain Bowls.



Need WaterMark or Supermarket Approved Spec?

We can help spec with options for leading national supermarkets. Items with WaterMark approval are notated with a WM in this catalogue.



Secondary Strainer

Security screw fixed in place above the outlet, this option is a requirement in most local authority approvals.

Drain Bowl

Hygienic smooth finish design with no laps, cavities or joins & stocked in 316 stainless steel standard.

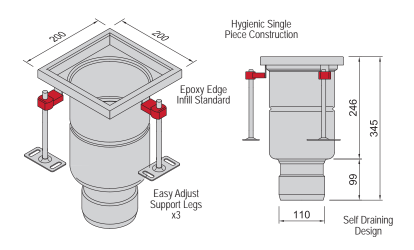
The 110mm or 160mm spigot outlets connect to a range of drainage pipework including stainless drainage, HDPE and KG2000 PP drainage.

This guide is only for standard applications.

For specific or specialised applications please contact us first - www.auspress.com.au

Drain Bowl 200 Square, Standard Height, 110-V Outlet

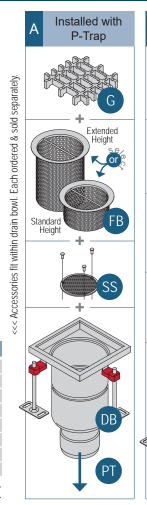
Material: 316L stainless steel body, epoxy infill hygienic & strong top edge. Top: Square top for concrete, tiled or epoxy floor finishes.

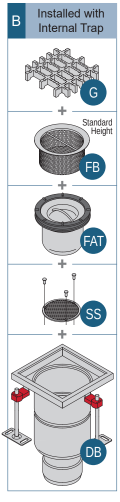


Ref	Item	Product No	Notes
G	Grate	See 'G2.SQ' grate	options page AD9.
FB	Filter Basket (Standard)	AD.FB2.075.03	3mm aperture
FBX	Filter Basket (Extended)	AD.FB2.200.03	3mm aperture
SB	Silt Basket (Solid Bottom)	AD.SB2.200.03	3mm aperture
FAT	Removable Foul Air Trap (FAT) WM	AD.FAT2.KIT	Flow Rate [‡] : 3.5 L/sec
SS	Secondary Strainer Kit	AD.SSK.110.03	3mm aperture
DB	Drain Bowl WM	AD.DB2.SQS.110	/
PT	P-Trap ^{wм}	AP.PT.110	Flow Rate [‡] : 3.5 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

WM Item approved as part of a WaterMark approved assembly.

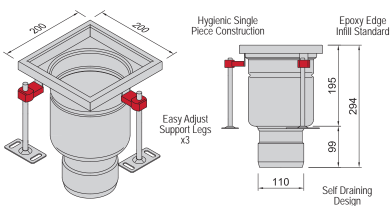




200

Drain Bowl 200 Square, Low Height, 110-V Outlet

Material: 316L stainless steel body, epoxy infill hygienic & strong top edge. Top: Square top for concrete, tiled or epoxy floor finishes.

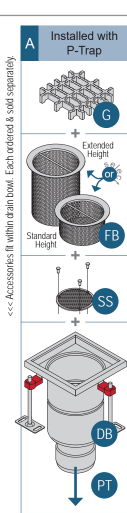


Easy Adjust Support Legs	195	Note: A 'FAT' cannot be used with this drain.
Support Legs x3	66	

Ref	Item	Product No	Notes
G	Grate	See 'G2.SQ' grate options	s page AD9.
FB	Filter Basket (Standard)	AD.FB2.075.03	3mm aperture
FBX	Filter Basket (Extended)	AD.FB2.200.03	3mm aperture
SS	Secondary Strainer Kit	AD.SSK.110.03	3mm aperture
DB	Drain Bowl WM	AD.DB2.SQL.110V	
PT	P-Trap ^{wm}	AP.PT.110	Flow Rate [‡] : 3.5 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

WM Item approved as part of a WaterMark approved assembly.

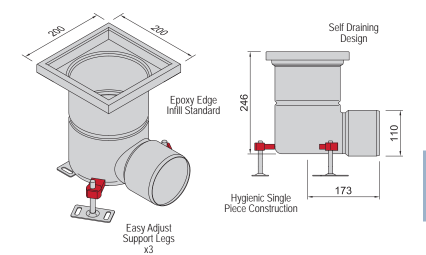




200

Drain Bowl 200 Square, Standard Height, 110-H Outlet

Material: 316L stainless steel body, epoxy infill hygienic & strong top edge. Top: Square top for concrete, tiled or epoxy floor finishes.

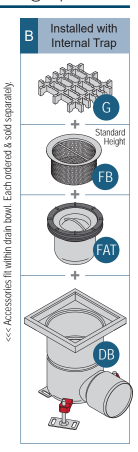


Note: Both a Filter Basket and a 'FAT' must be used with this drain.

Ref	Item	Product No	Notes
G	Grate	See 'G2.SQ' grate options	page AD9.
FB	Filter Basket (Standard)	AD.FB2.075.03	3mm aperture
FAT	Removable Foul Air Trap (FAT) WM	AD.FAT2.KIT	Flow Rate [‡] : 3.5 L/sec
DB	Drain Bowl WM	AD.DB2.SQS.110H	

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

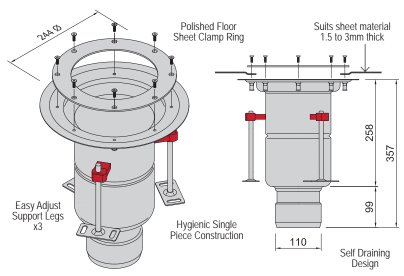
WM Item approved as part of a WaterMark approved assembly.





Drain Bowl 200 Vinyl, Standard Height, 110-V Outlet

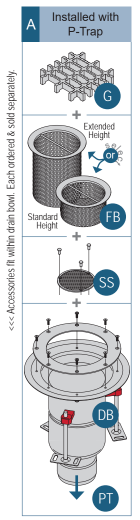
Material: 316L stainless steel body, Vinyl lock ring top. Top: Round vinyl lock top sheet floor finishes 1.5 - 3mm thick.

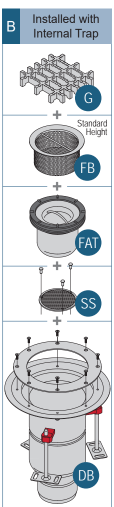


Ref	Item	Product No	Notes
G	Grate	See 'G2.SQ' grate	options page AD9.
FB	Filter Basket (Standard)	AD.FB2.075.03	3mm aperture
FBX	Filter Basket (Extended)	AD.FB2.200.03	3mm aperture
SB	Silt Basket (Solid Bottom)	AD.SB2.200.03	3mm aperture
FAT	Removable Foul Air Trap (FAT) WM	AD.FAT2.KIT	Flow Rate [‡] : 3.5 L/sec
SS	Secondary Strainer Kit	AD.SSK.110.03	3mm aperture
DB	Drain Bowl WM	AD.DB2.VLS.110\	1
PT	P-Trap ^{wm}	AP.PT.110	Flow Rate [‡] : 3.5 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

WM Item approved as part of a WaterMark approved assembly.

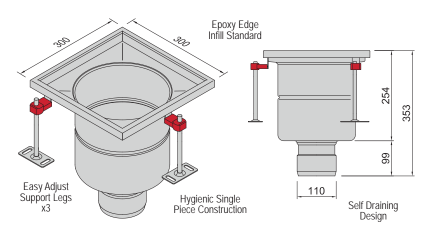






Drain Bowl 300 Square, Standard Height, 110-V Outlet

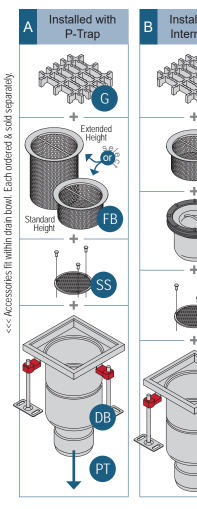
Material: 316L stainless steel body, epoxy infill hygienic & strong top edge. Top: Square top for concrete, tiled or epoxy floor finishes.



Ref	Item	Product No	Notes
G	Grate	See 'G3.SQ' grate	options page AD9.
FB	Filter Basket (Standard)	AD.FB3.075.03	3mm aperture
FBX	Filter Basket (Extended)	AD.FB3.200.03	3mm aperture
SB	Silt Basket (Solid Bottom)	AD.SB3.200.03	3mm aperture
FAT	Removable Foul Air Trap (FAT) WM	AD.FAT3.KIT	Flow Rate [‡] : 4.6 L/sec
SS	Secondary Strainer Kit	AD.SSK.110.03	3mm aperture
DB	Drain Bowl WM	AD.DB3.SQS.110\	/
PT	P-Trap ^{wm}	AP.PT.110	Flow Rate [‡] : 3.5 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

WM Item approved as part of a WaterMark approved assembly.

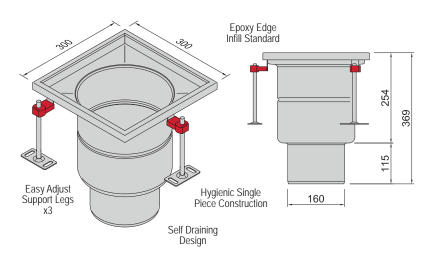






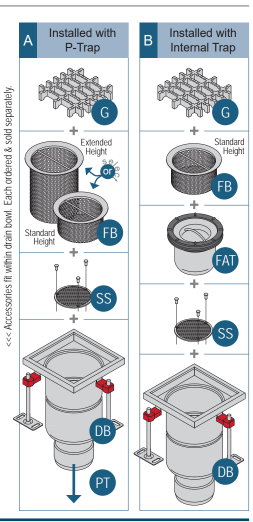
Drain Bowl 300 Square, Standard Height, 160-V Outlet

Material: 316L stainless steel body, epoxy infill hygienic & strong top edge. Top: Square top for concrete, tiled or epoxy floor finishes.



Ref	Item	Product No	Notes
G	Grate	See 'G3.SQ' grate	options page AD9.
FB	Filter Basket (Standard)	AD.FB3.075.03	3mm aperture
FBX	Filter Basket (Extended)	AD.FB3.200.03	3mm aperture
SB	Silt Basket (Solid Bottom)	AD.SB3.200.03	3mm aperture
FAT	Removable Foul Air Trap (FAT) WM	AD.FAT3.KIT	Flow Rate [‡] : 4.6 L/sec
SS	Secondary Strainer Kit	AD.SSK.160.03	3mm aperture
DB	Drain Bowl WM	AD.DB3.SQS.160	V
PT	P-Trap ^{wm}	AP.PT.160	Flow Rate [‡] : 7.5 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further. WM Item approved as part of a WaterMark approved assembly.

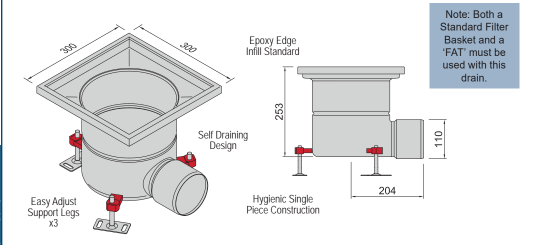




300

Drain Bowl 300 Square, Standard Height, 110-H Outlet

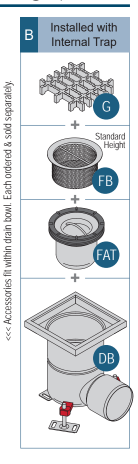
Material: 316L stainless steel body, epoxy infill hygienic & strong top edge. Top: Square top for concrete, tiled or epoxy floor finishes.



Ref	Item	Product No	Notes
G	Grate	See 'G3.SQ' grate options	page AD9.
FB	Filter Basket (Standard)	AD.FB3.075.03	3mm aperture
FAT	Removable Foul Air Trap (FAT) WM	AD.FAT3.KIT	Flow Rate [‡] : 4.6 L/sec
DB	Drain Bowl WM	AD.DB3.SQS.110H	
PT	P-Trap ^{wm}	AP.PT.110	Flow Rate [‡] : 3.5 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

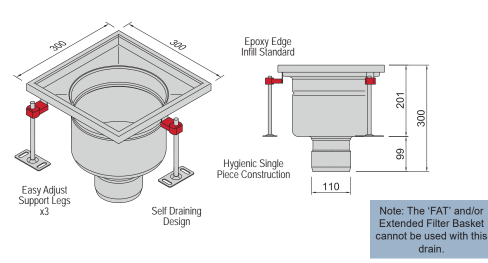
WM Item approved as part of a WaterMark approved assembly.





Drain Bowl 300 Square, Low Height, 110-V Outlet

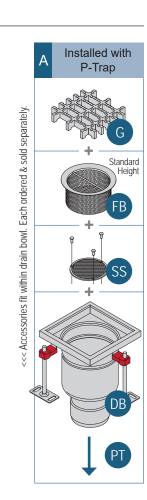
Material: 316L stainless steel body, epoxy infill hygienic & strong top edge. Top: Square top for concrete, tiled or epoxy floor finishes.



Ref	Item	Product No	Notes
G	Grate	See 'G3.SQ' grate options	page AD9.
FB	Filter Basket (Standard)	AD.FB3.075.03	3mm aperture
SS	Secondary Strainer Kit	AD.SSK.110.03	3mm aperture
DB	Drain Bowl WM	AD.DB3.SQL.110V	
PT	P-Trap wm	AP.PT.110	Flow Rate [‡] : 3.6 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

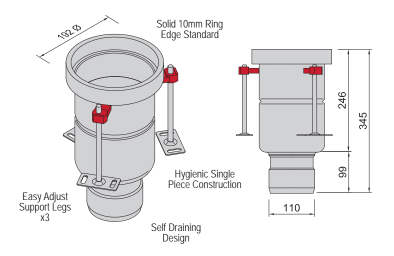
WM Item approved as part of a WaterMark approved assembly.





Drain Bowl 200 Round, Standard Height, 110-V Outlet

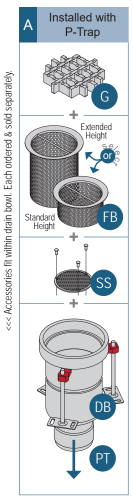
Material: 316L stainless steel body, solid stainless 10mm top edge. Top: Round top for concrete or epoxy floor finishes.

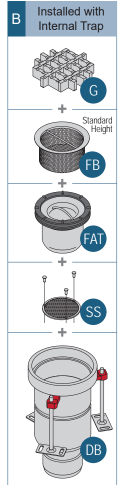


Ref	Item	Product No	Notes
G	Grate	See 'G3.SQ' grate option	ns page AD9.
FB	Filter Basket (Standard)	AD.FB2.075.03	3mm aperture
FBX	Filter Basket (Extended)	AD.FB2.200.03	3mm aperture
SB	Silt Basket (Solid Bottom)	AD.SB2.200.03	3mm aperture
FAT	Removable Trap (FAT) WM	AD.FAT2.KIT	Flow Rate [‡] : 3.6 L/sec
SS	Secondary Strainer Kit	AD.SSK.110.03	3mm aperture
DB	Drain Bowl WM	AD.DB2.RDS.110V	
PT	P-Trap ^{₩M}	AP.PT.110	Flow Rate [‡] : 3.5 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

WM Item approved as part of a WaterMark approved assembly.

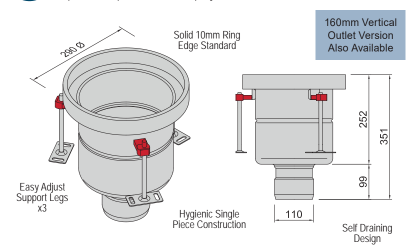






Drain Bowl 300 Round, Standard Height, 110-V Outlet

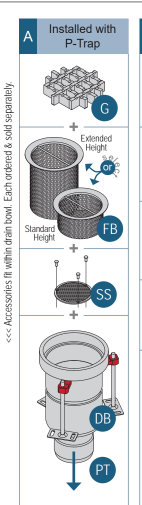
Material: 316L stainless steel body, solid stainless 10mm top edge. Top: Round top for concrete or epoxy floor finishes.

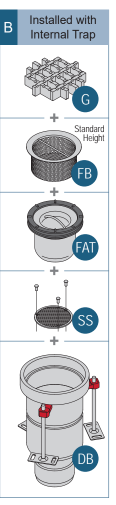


Ref	Item	Product No	Notes
G	Grate	See 'G3.SQ' grate opt	ions page AD9.
FB	Filter Basket (Standard)	AD.FB3.075.03	3mm aperture
FBX	Filter Basket (Extended)	AD.FB3.200.03	3mm aperture
SB	Silt Basket (Solid Bottom)	AD.SB3.200.03	3mm aperture
FAT	Removable Trap (FAT) WM	AD.FAT3.KIT	Flow Rate [‡] : 4.6 L/sec
SS	Secondary Strainer Kit	AD.SSK.110.03	3mm aperture
DB	Drain Bowl WM	AD.DB3.RDS.110V	
PT	P-Trap [™]	AP.PT.110	Flow Rate [‡] : 3.6 L/sec

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.

WM Item approved as part of a WaterMark approved assembly.



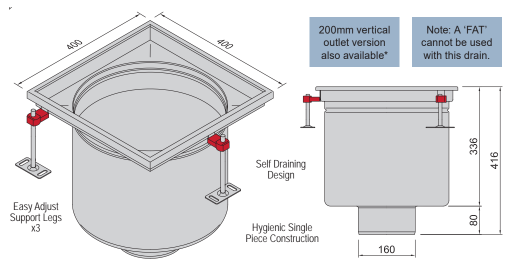




Drain Bowl 400 Square, Standard Height, 160-V Outlet 400

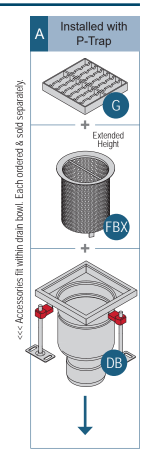
Material: 316L stainless steel body.

Top: Square top for concrete, tiled or epoxy floor finishes.



Ref	Item	Product No	Notes
G	Grate	See 'G4.SQ' grate option	s page AD9.
FBX	Filter Basket (Extended)	AD.FB4.260.03*	
SS	Secondary Strainer Kit	AD.SSK.160.03	3mm aperature
DB	Drain Bowl	AD.DB4.SQS.160V*	Flow Rate [‡] : 10.0 L/sec
PT	P-Trap	AP.PT.160	Flow Rate [‡] : 7.5 L/sec
45B	45° Bend 160mm	AP.B.45.160	

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further. * Item available on request, lead time likely.



High Volume

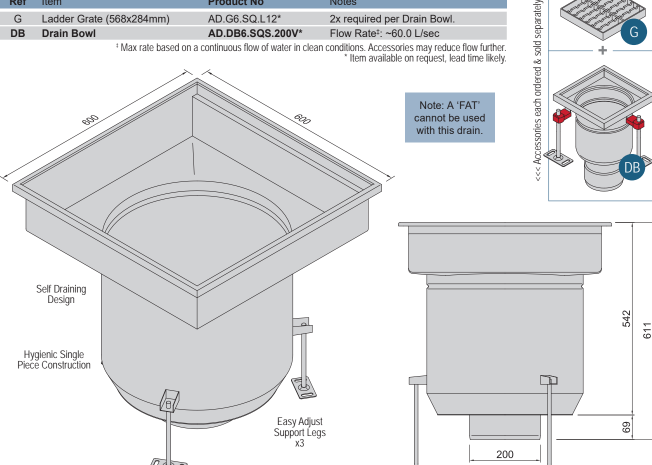
Option

Drain Bowl 600 Square, Standard Height, 200-V Outlet

Material: 316L stainless steel body.
Top: Square top for concrete, tiled or epoxy floor finishes.

Ref	Item	Product No	Notes
G	Ladder Grate (568x284mm)	AD.G6.SQ.L12*	2x required per Drain Bowl.
DB	Drain Bowl	AD.DB6.SQS.200V*	Flow Rate [‡] : ~60.0 L/sec
			THE A COLO LIVES

[‡] Max rate based on a continuous flow of water in clean conditions. Accessories may reduce flow further.





G2.SQ Grate Options

168x168mm for 200 Square Top Drain Bowls

Style	Load [‡]	Product No
FL	12,500	AD.G2.SQ.FL
L	5,000	AD. G2 .SQ. L5
L	12,500	AD.G2.SQ.L12 (with anti-tilt)
M	1,500	AD. G2 .SQ. M
С	5,000	AD. G2 .SQ. C
S	5,000	AD. G2 .SQ. S *
W	1,500	AD. G2 .SQ. W
GTS	5,000	AD. G2 .SQ. GTS
GTP	5,000	AD. G2 .SQ. GTP *

* Item available on request, lead time likely.



G3.SQ Grate Options

268x268mm for 300 Square Top Drain Bowls

Style	Load [‡]	Product No
FL	12,500	AD. G3 .SQ. FL
L	12,500	AD. G3 .SQ. L5
L	12,500	AD.G3.SQ.L12 (with anti-tilt)
M	1,500	AD. G3 .SQ. M
С	5,000	AD.G3.SQ.C
S	5,000	AD. G3 .SQ. S *
W	1,500	AD. G3 .SQ. W
GTS	5,000	AD. G3 .SQ. GTS
GTP	5,000	AD. G3 .SQ. GTP *

* Item available on request, lead time likely.

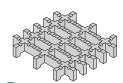


G4.SQ Grate Options

368x368mm for 400 Square Top Drain Bowls

Styl	e Load [‡]	Product No	
L	5,000	AD. G4 .SQ. L *	
M	1,500	AD. G4 .SQ. M *	

* Item available on request, lead time likely.





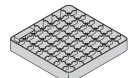






Frameless Ladder Hygiene Grate Material: 316 stainless steel. Finish: Electropolished.





Mesh Grate

Material: 316 stainless steel. Finish: Electropolished.



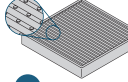




Cast Hygiene Stainless Grate Material: 304 stainless steel. Finish: Smooth cast finish.

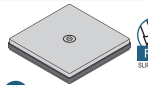








Slot Grate Material: 316 stainless steel. Finish: Polished top. Wedge Wire Grate Material: 316 stainless steel. Finish: Grip dimples.









Gas Tight Screw Cover Material: 316 stainless & EPDM edge and base gaskets. Finish: Polished top.

Note: Lubricate seal before fitting. Lifting Key to Remove? Order a AD.KEY (sold seperately) Gas Tight Plain Cover

Material: 316 stainless & EPDM edge and base gaskets. Finish: Polished top.

Note: Lubricate seal before fitting.



G2.RD Grate Options

Ø170mm for 200 Round & Vinyl Lock Drain Bowls

Style	Load [‡]	Product No
FL	12,500	AD. G2 .RD. FL
С	7,000	AD. G2 .RD. C
L	5,000	AD. G2 .RD. L5
L	12,500	AD.G2.RD.L12* (with anti-tilt)
M	1,500	AD. G2 .RD. M
GTS	5,000	AD. G2 .RD. GTS ^Ω
GTP	5,000	AD. G2 .RD. GTP *Ω
W	1,500	AD. G2 .RD. W

* Item available on request, lead time likely. $^{\Omega}$ Item not suitable for vinyl lock drain types.



G3.RD Grate Options

Ø268mm for 300 Round Drain Bowls

Style	Load [‡]	Product No	
FL	12,500	AD.G3.RD.FL	
С	5,000	AD. G3 .RD. C	
L	5,000	AD. G3 .RD. L5	
GTS	5,000	AD. G3 .RD. GTS	
GTP	5,000	AD. G3 .RD. GTP *	
M	1,000	AD. G3 .RD. M	
W	1,500	AD. G3 .RD. W *	

* Item available on request, lead time likely.



Finish: Electropolished.

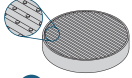






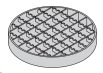


Ladder Grate (L12 shown) Material: 316 stainless steel. Finish: Mill finish.















Mesh Grate Material: 316 stainless steel. Finish: Electropolished.







Note: Lubricate seal before fitting. Lifting Key to Remove? Order a AD.KEY (sold seperately)







Gas Tight Cover - Plain Material: 316 stainless & EPDM. Finish: Polished top.

Note: Lubricate seal before fitting.

[‡] Load ratings to EN1253 testing in kilograms (kg). Lesser values for solid wheel and moving wheel loads. Slip ratings tested to EN13036



Check the individual drain bowl page for suitability as not all accessories shown fit all drain bowl types.



Items below for '200' Drain Bowls





Items below for '300' size Drain Bowls

■ Filter Basket Options

Material: 316 stainless steel.

Why Use a Filter Basket?

The mesh of the Filter Basket prevents solids in wash down waters from passing and possibly blocking the drainage beyond so this material can be disposed of appropriately.

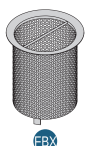
Retaining Chain?

We can fix the basket to the drain bowl to prevent the basket being thrown away.

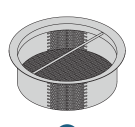




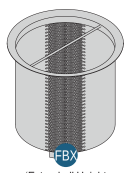
Filter Basket



'Extended' Height Filter Basket Cannot be used with a Foul Air Trap (FAT).



'Standard' Height Filter Basket



'Extended' Height Filter Basket Cannot be used with a Foul Air Trap (FAT).

Mesh	Hole	Product No	Product No	Product No	Product No	
3mm	3.25Ø	AD. FB2 .075.03	AD. FB2 .200.03	AD. FB3 .075.03	AD. FB3 .200.03	
Volume	:	0.7 L	2.0 L	1.9 L	6.2 L	

Silt Basket Options

Material: 316 stainless steel.

Why use a Silt Basket?

When wash down water contains fine or sand like solids, these particles fall to the solid bottom for collection and allow the water to overflow through the mesh and drain beyond.



Dry 'Silt' Basket with Solid Bottom

Cannot be used with a Foul Air Trap (FAT).

Solid bottom to collect silt. Dry 'Silt' Basket with Solid Bottom

Cannot be used with a Foul Air Trap (FAT).

Mesh F	Hole Product No		Product No
3mm 3.	3.25Ø	AD. SB2 .200.03	AD. SB3 .200.03
Volume:		2.0L	6.2L

■ Foul Air Trap (FAT) Removable

Material: 316 stainless steel with NBR seal.

Why Use A FAT?

With the Fowl Air trap removed, pipework beyond is clear for maintenance access.

Use instead of a P-Trap to reduce the IL depth of the outlet.

FAT must be used with a standard height Filter Basket in a standard height Drain Bowl (all sold separately).





Fowl Air Trap (FAT) with NBR Sealing Ring





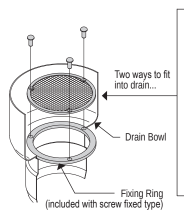
Fowl Air Trap (FAT) with NBR Sealing Ring

Seal Height	Product No	Product No
75mm	AD. FAT2 .KIT	AD. FAT3 .KIT
Flow Rate [‡] :	3.5 L/sec	4.6 L/sec

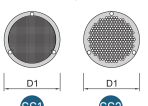
[‡] Max rate based on a continuous flow of water in clean conditions with vertical outlet drain bowl.

■ Secondary Strainer Option

Material: 316 stainless steel.



Strainer (Screw Fixed)	Outlet OD	Aperture	Style	Product No	Open %
Secured with 3x torx screws to the Drain Bowl outlet. Screw	110	3.2mm	SS1	AD. SSK .110.03	42%
Fixed available on request.	160	3.8mm	SS1	AD. SSK .160.03	43%



Requirements for Trade Waste:

Some Water Authorities list 'Screw Fixed' Secondary Strainers as a standard requirement. Please ask if you're unsure.

Key to remove? Order a AD.KEY

ı		
Н	Strainer (Clip-In)	

With 3x support legs, no fixing ring required (not shown).

Outlet OD	Hole Dia	Style	Product No	Open %
110	3.8mm	SS2	AD. SSC .110.03	36%
160	3.8mm	SS2	AD. SSC .160.03	41%

■ P-Trap Socket - Spigot

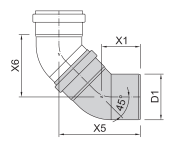
Material: 316 stainless steel, mill finish. Ring Seal: EPDM x1 fitted.

Riser	Product No	D1	X4
A small vertical length	AP.P.015.110	110	225
may be required. Riser length sold separately.	AP.P.025.160	160	345
length sold separately.	At .1 .025.100	100	040

							†		× 33
P-Trap	Product No	D1	X1	X2	X3	Flow Rate‡	→	./ \	
	AP.PT.110	110	132	300	254	3.4 L/sec	×		
	AP.PT.160	160	190	403	347	7.5 L/sec	<u> </u>		<u> </u>
		‡ Max	rate bas	ed on a co	ntinuous flo	ow of water in clean conditions.		X2	

■ Bend 45° Socket - Spigot

Material: 316 stainless steel, mill finish. Ring Seal: EPDM x1 fitted.



Double 45 bend arrangements shown for offset dimensions only - each bend sold separately.

Product No	D1	X1	X5	X6	
AP.B.45.110	110	93	195	150	
AP.B.45.160	160	131	269	200	

■ Mini Filter Basket

Material: 316 stainless steel

When use the Mini Basket?

With a collection volume of 300mL, the Mini Basket is used when solids are few in washdown water.

Suits items with a 110mm spigot outlet.





Mesh	Hole	Product No	
3mm	3 25Ø	AD FR1 075 03	
3mm	3.25Ø	AD. FB1 .075.03	

■ Clearout (IP Cover)

Material: 316 stainless steel, polished top finish. Lid seal: Neoprene gasket.

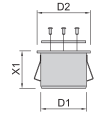
Polished 316 stainless steel top finish.

Channel Drain Bowl

or Spigot Outlet

Allen head screws fitted standard. Security screws are available on request.





2.5°

Product No	D1	D2	X1	
AP.CO.110	110	128	90	
AP.CO.160	160	180	100	

Retaining Chain

Material: 316 stainless steel.

A Retaining Chain can be fitted between the Filter Basket and the Drain Bowl to prevent the basket being left out of the Drain Bowl or discarded.



Length	Product No
700mm	AD. RCK .0700*

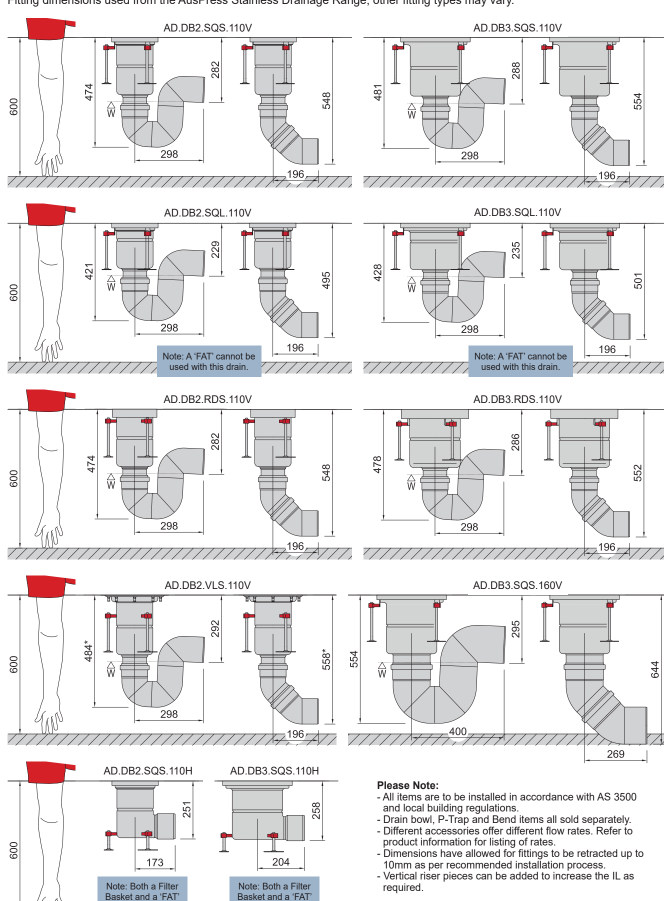
^{*} Item available on request, lead time likely.



Floor Gully Invert Chart



Configurations show the minimum invert level (IL) for each drain bowl type, with P-Trap and 2x 45 Bend scenarios. Fitting dimensions used from the AusPress Stainless Drainage Range, other fitting types may vary.



must be used with

this drain.

* Thickness of sheet material is not

included in this dimension.

must be used with

this drain.