

ACCEDIO B

inspection chambers & manholes

product catalogue

July 21

ACCESSO®

INDEX

2 New Standards for Inspection Chambers

blue range

SURFACE WATER SYSTEMS

Catchpits Chambers introduction
Catchpits Chambers - 300 & 450 series
Catchpits Chambers - 450 & 600 series
Catchpits Chambers - 750 & 1050 series

blue range

SURFACE WATER SYSTEMS

8-9 Inspection Chambers introduction
10 Inspection Chambers - 450 & 600 series
11 Inspection Chambers - 600 series
12 Inspection Chambers - 600 series
13 Inspection Chambers - 1050 series

orange range

FOUL & SURFACE WATER SYSTEMS

14-15 Inspection Chambers introduction
16 Inspection Chambers - 450 series
17 Inspection Chambers - 600 series
18 Inspection Chambers - 600 series

green range SAMPLING & IBRIGATION SYSTEMS

19-20 Sampling & Distribution Chamber

21 Access Shafts & Couplings

22 General Installation Guidance















SETTING **NEW STANDARDS**

Accesso inspection chambers and manhole bases are designed and manufactured to comply with BS EN 13598-2. For use in both Adoptable and Non - Adoptable installations.

To comply with EN 13598-2, our Accesso chambers and manhole bases are made from a prescribed set of components, that dependant on the range, will include one or all of the following materials - unplasticized poly (vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE).

The components, which usually exist of a base chamber and access shaft, are assembled in our factory, which then produces our Accesso Single Piece Inspection Chambers.

The Accesso Range is also compliant with Section H of the Building Regulations and in 2021, we updated the range, so that all of our products are now fully compliant with the Design and Construction Guidance (DCG), which superceded Sewers for Adoption - SfA7, in April 2020.

DCG is now being used by Specifiers, Engineers, Consultants and Water Companies, throughout the UK for both Adoptable and also Non - Adoptable Drainage Design.

Parts B & C of DCG, defines the designs of two types of Inspection Chamber- Type D and E, and within Part C of the Guidance regards the designs, it stipulates that:

"Inspection chambers and manholes must have a minimum 50mm fall from side inlet to main channel".

All Accesso Inspection Chamber bases meet the Design & Construction Guidance standard, as all our chamber bases have the required minimum 50mm fall from side inlets to main channel..

. . putting the ACCESSO range, ahead of the competition.



As previously stated, DCG has also changed the allowable maximum depths of Inspection Chambers for Adoption. The prescribed maximum depth of an Inspection Chamber from cover level to soffit of pipe (detailed on illustration above) is now 2 metre's. Whereas before, using the guidance from Sewers for Adoption - SfA7, this was invert depth from cover level and the maximum depth was 3 metre's.

The maximum depths for Inspection Chambers in accordance to DCG is detailed in the table below, along with chamber types and diameters available.

Accesso Inspection Chambers Chamber Diameters (Internal) Max. Depth - SfA7 Guidlelines (mm) Max. Depth to soffit of pipe - DCG Design & Construction Guidance (mm) SfA7 Chamber Type DCG Chamber Type Number of inlets Inlet Diameters (mm)

orange range					
450 series BR RANGE	450 series	600 series			
450	450	600			
450	450	000			
1200	3000	3000			
N/A	2000	2000			
4					
F	D&E	D&E			
5	5	5			
110/160	110/160	110/160			

blue range					
450 series	600 series	1050 series			
450	600	1038			
3000	3000	3000			
2000	2000	2000			
3 - 4	3 - 4	3 - 4			
D&E	D&E	D&E			
3 - 5	3	1 - 5			
0.666667	150/225/300	150/225/300 375/450/600			



blue range surface water systems

Catch-pit chambers

ACCESSO BLUE RANGE catchpits are delivered to site already pre assembled in our factory. Making these single piece units, quick and easy to install, as they need no construction or wet trades, offering significant onsite savings against pre cast concrete and other traditional construction methods. They are relatively lightweight and no machinery or lifting equipment

There are five diameters available, from 300mm to 1050mm, with a choice of five standard depths, from 1 to 3 metres, with deeper chambers available on request.





Lightweight, quick and easy to install Pre - assembled







blue range

SURFACE WATER SYSTEMS

300 SERIES



MODEL: AICCP300B

Catch-Pits for use with 110mm EN 1401 pipe systems

Description

300mm diameter - Factory built inspection chamber catch-pits, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant rota moulded base, with four moulded pipe spigots to accommodate - 110mm EN 1401 pipe fittings. All spigots have blind ends, that can be cut off on site, if required. The main outlet connection will also accommodate 150mm twinwall and 160mm EN 1401 pipe with use of adaptor.



Product Code	Main channel pipework Ø	Optional Side Inlets	Overall Depth	Pallet Qty	Approx. Weight	
-	(mm)	(mm)	(mm)			
AICCP300B (Base only)	110	2 x110	775	16	3.5	
AICCP300B/1	110	2 x110	1025	4	6.5	Ī
AICCP300B/1.5	110	2 x110	1560	2	11.5	
AICCP300B/2	110	2 x110	2020	2	17	

150TWRP	150mm rocker pipe and seal to offer 150mm twinwall outlet	50	0.5
300ACSR	346mm - Square lockable access cover- A15 loading	60	3.5



450 SERIES



Catch-Pits for use with 110/160mm EN 1401 pipe systems

Description

450mm diameter - Factory built inspection chamber catch-pits, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base with four moulded pipe spigots to accommodate - 110/160mm EN 1401 pipe fittings. All spigots have blind ends, that can be cut off on site, if required. The main outlet connection can also accommodate 150mm twinwall pipe.



(Base Only)	110	2 x 110 or 160	750	6	5
AICCP450B/1	110	2 x 110 or 160	1015	4	11
AICCP450B/1.5	110	2 x 110 or 160	1495	2	18.5
AICCP450B/2	110	2 x 110 or 160	1950	2	23
AICCP450B/2.4	110	2 x 110 or 160	2410	N/A	27.5



Restriction Caps & Access Covers

Chambers deeper than 1500mm require a Restriction Cap Product Code - 450RCC to comply with DCG - Design & Construction Guidance.

Optionally, the 450 series chambers can be supplied with a restricted access cover, either a circular or square section, both have the required 350mm diameter restricted access. Both covers are designed to fit inside the access shaft.

450RCC	Restriction Cap to 350mm Ø access	30	3
450SR	Sealing Ring for Restriction Cap to access shaft	50	2
450ACCRA	450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading	32	6.5
450ACSRA	450mm Ø access cover - square section with integral 350mm restricted access - A15 Loading	32	14



Adaptors

Adaptors are available to connect to other pipework with a 150mm internal diameter.



TW150150SPI

Adaptor to all 150mm pipe systems - internal connection

N/A







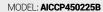








450 SERIES



Catch-Pits for use with 225mm twinwall pipe

Description

Restriction Cap - 450RCC

450mm diameter - Factory built inspection chamber catch-pits, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base with moulded pipe spigots. The main channel features 225mm twinwall inlet and outlet pipe sockets, which are factory fitted with rocker pipes. Fitted wall seals can be supplied to offer 110/160mm EN 1401 pipe connections (See Adaptors below).

Restriction Caps & Access Covers

To comply with DCG - Design & Construction Guidance, chambers deeper than 1500mm require our Restriction Cap - 450RCC. This restricts the access diameter to 350mm. Optionally on the 450 series, chambers can be supplied with a restricted access cover, either a circular or square section cover, both have the required 350mm diameter

Product Code	Main channel pipework Ø (mm)	pipework Ø Inlets Depth		Pallet Qty	Approx. Weight (kg)	
AICCP450225B (Base Only)			1006	4	15.5	
AICCP450225B/1	225 twinwall	110 or 160*	1075	2	25	
AICCP450225B/1.5	225 twinwall	25 twinwall 110 or 160* 1524		2	29.5	
450RCC	Restriction Cap to 3	Restriction Cap to 350mm Ø access				
450SR	Sealing Ring for Re	Sealing Ring for Restriction Cap to access shaft				
450ACCRA		450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading				
450ACSRA		cover - square section access - A15 Loading	with integral	32	14	

600 SERIES

MODEL: AICCP600B

Catch-Pits for use with 110/160mm EN 1401 and 225/300mm twinwall pipe systems

600mm diameter - Factory built inspection chamber catch-pits, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base with moulded in pipe spigots. The main channel has several pipe options - 160mm EN 1401, 225mm and 300mm twinwall, both twinwall options come with rocker pipe connections. Side connections are moulded spigot connections, that accommodate either 110mm and 160mm EN 1401 pipe fittings or a 225mm twinwall rocker pipe. All spigots have blind ends that can be cut off on site if required.



Chambers deeper than 1500mm require a Restriction Cap Product Code - 600RCC to comply with DCG - Design & Construction Guidance

Optionally, chambers can be supplied with 600450RC Reduction Cap, which will accommodate either a circular or square section cover, both have the required 350mm diameter restricted access





AICCP600B

(Base Only)	225/300 twinwall	225 twinwall			
AICCP600B/1	160 EN1401 225/300 twinwall	110/160 EN1401 225 twinwall	1075	2	26
AICCP600B/1.5	160 EN1401 225/300 twinwall	110/160 EN1401 225 twinwall	1555	1	34
AICCP600B/2	160 EN1401 225/300 twinwall	110/160 EN1401 225 twinwall	1945	1	42
AICCP600B/2.4	160 EN1401 225/300 twinwall	110/160 EN1401 225 twinwall	2335	N/A	50

160 EN1401 110/160 EN1401 1010 2 17.5

600RCC	Restriction Cap to 350mm Ø access	10	4
600SR	Sealing Ring for Restriction Cap to access shaft	30	3
300DC	300mm Ø Debris Cover	60	3
600450RC	Reduction Cap from 600mm to 450mm Ø access to accommodate - 450ACCRA and 450ACSRA	8	6.5
450ACCRA	450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading	32	6.5
450ACSRA	450mm Ø access cover - square section with integral	32	14





Adaptors are available for both 450 & 600 series ranges to fit various other pipe systems, including UltraRib, Polysewer, Marley Quantum and FUNKE HS. As well as reducers to smaller twinwall systems.

225mm rocker pipes are also available for side inlet connections to AICCP600B.













equipment required







750 SERIES

MODEL: AICCP750450B





catch-pits, delivered to site as single piece units, ready

Catch-Pits for use with 450mm twinwall pipe

750mm diameter - Factory built inspection chamber

to install, no assembly required. Standard chamber
comes with outlet spigot connection at 0° to main
channel and a choice of main inlet positions, from
90° to 270°. If not stipulated the inlet will be at 180°.
Further optional side inlets are available, within the
same degree spectrum (see below).

Restriction & Reduction Caps

Chambers deeper than 1500mm require a Restriction Cap Product Code - 750RC to comply with DCG - Design & Construction Guidance.

Optionally chambers can be supplied with fitted

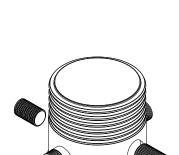
Product Code	Main channel pipework Ø	Optional Side Inlets	Outlet invert	Overall Depth	Pallet Qty	Approx. Weight
	(mm)	(mm)	(mm)	(mm)		(kg)
AICCP750450/1.5	450 twinwall	90 -270°	1200	1500	1	85
AICCP750450/2	450 twinwall	90 -270°	1700	2000	1	99
AICCP750450/2.4	450 twinwall	90 -270°	2100	2400	N/A	110
AICCP750450/3	450 twinwall	90 -270°	2700	3000	N/A	127

750RC	Restriction Cap to 350mm Ø access	8	12
750SR	Sealing Ring for Restriction Cap to access shaft	30	6

1050SERIES







MODEL: AICCP1050B

Catch-Pits for use with 150mm to 450mm twinwall pipe systems

Description

1050mm diameter - Factory built inspection chamber catch-pits, delivered to site as single piece units, ready to install, no assembly required.

Standard chamber comes with outlet spigot connection at 0° to main channel and a choice of main inlet positions, from 90° to 270°. If not stipulated the inlet will be at 180°

Further optional side inlets are available, within the same degree spectrum (see below)

150 twinwall	90 -270°	965	1465	N/A	77
150 twinwall	90 -270°	1483	1983	N/A	120
150 twinwall	90 -270°	1900	2400	N/A	146
150 twinwall	90 -270°	2500	3000	N/A	169
225 twinwall	90 -270°	965	1465	N/A	80
225 twinwall	90 -270°	1483	1983	N/A	123
225 twinwall	90 -270°	1900	2400	N/A	149
225 twinwall	90 -270°	2500	3000	N/A	172
300 twinwall	90 -270°	965	1465	N/A	82
300 twinwall	90 -270°	1483	1983	N/A	125
300 twinwall	90 -270°	1900	2400	N/A	151
300 twinwall	90 -270°	2500	3000	N/A	174
450 twinwall	90 -270°	965	1465	N/A	90
450 twinwall	90 -270°	1483	1983	N/A	133
450 twinwall	90 -270°	1900	2400	N/A	159
450 twinwall	90 -270°	2500	3000	N/A	182
	150 twinwall 150 twinwall 150 twinwall 225 twinwall 225 twinwall 225 twinwall 225 twinwall 300 twinwall 300 twinwall 300 twinwall 450 twinwall 450 twinwall	150 twinwall 90 -270° 150 twinwall 90 -270° 150 twinwall 90 -270° 225 twinwall 90 -270° 225 twinwall 90 -270° 225 twinwall 90 -270° 225 twinwall 90 -270° 300 twinwall 90 -270° 300 twinwall 90 -270° 300 twinwall 90 -270° 300 twinwall 90 -270° 450 twinwall 90 -270° 450 twinwall 90 -270° 450 twinwall 90 -270°	150 twinwall 90 -270° 1483 150 twinwall 90 -270° 1900 150 twinwall 90 -270° 2500 225 twinwall 90 -270° 965 225 twinwall 90 -270° 1483 225 twinwall 90 -270° 1900 225 twinwall 90 -270° 2500 300 twinwall 90 -270° 965 300 twinwall 90 -270° 1483 300 twinwall 90 -270° 1900 300 twinwall 90 -270° 2500 450 twinwall 90 -270° 965 450 twinwall 90 -270° 965 450 twinwall 90 -270° 1483 450 twinwall 90 -270° 1483	150 twinwall 90 - 270° 1483 1983 150 twinwall 90 - 270° 1900 2400 150 twinwall 90 - 270° 2500 3000 225 twinwall 90 - 270° 965 1465 225 twinwall 90 - 270° 1483 1983 225 twinwall 90 - 270° 1900 2400 225 twinwall 90 - 270° 2500 3000 300 twinwall 90 - 270° 965 1465 300 twinwall 90 - 270° 1483 1983 300 twinwall 90 - 270° 1900 2400 300 twinwall 90 - 270° 2500 3000 450 twinwall 90 - 270° 965 1465 450 twinwall 90 - 270° 1483 1983 450 twinwall 90 - 270° 1900 2400	150 twinwall 90 -270° 1483 1983 N/A 150 twinwall 90 -270° 1900 2400 N/A 150 twinwall 90 -270° 2500 3000 N/A 225 twinwall 90 -270° 965 1465 N/A 225 twinwall 90 -270° 1483 1983 N/A 225 twinwall 90 -270° 1900 2400 N/A 300 twinwall 90 -270° 2500 3000 N/A 300 twinwall 90 -270° 965 1465 N/A 300 twinwall 90 -270° 1483 1983 N/A 300 twinwall 90 -270° 1900 2400 N/A 300 twinwall 90 -270° 2500 3000 N/A 450 twinwall 90 -270° 965 1465 N/A 450 twinwall 90 -270° 1483 1983 N/A 450 twinwall 90 -270° 1483 1983 N/A

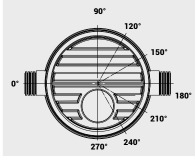
Restriction & Reduction Caps

Chambers deeper than 1500mm require a Restriction Cap Product Code - 1050RCC to comply with DCG - Design & Construction Guidance.

Optionally they can be supplied with fitted ladders.

1050RCC	Restriction Cap to 350mm Ø access	8	17
1050SR	Sealing Ring for Restriction Cap to access shaft	30	9

Additional factory fitted pipe connections



110PEFFSP	110mm pipe inlet stub
160PEFFSP	160mm pipe inlet stub
250PEFFSP	250mm pipe inlet stub
315PEFFSP	315mm pipe inlet stub
TW150FFSP	150mm twinwall inlet stub
TW225FFSP	225mm twinwall inlet stub
TW300FFSP	300mm twinwall inlet stub
TW375FFSP	375mm twinwall inlet stub
TW450FFSP	450mm twinwall inlet stub





and easy to install









ACCESSO BLUE RANGE inspection chambers are delivered to site already pre assembled in our factory. Making these single piece units, quick and easy to install, as they need no construction or wet trades, offering significant onsite savings against pre cast concrete and other traditional construction methods. They are relatively lightweight and no machinery or lifting equipment is required for the vast majority of the range.

There are three diameters available - 450mm, 600mm and 1050mm and a choice of five standard depths, from 1 to 3 metres, with deeper chambers available. Chamber bases can be used separately for shallow invert installations and also at the base of a PCC manhole, offering a pre-formed option to labour intensive benching.

















450SFRIFS













blue range SURFACE WATER SYSTEMS



Inspection Chamber for use with 150mm twinwall pipe systems

Description

450mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base. This model has 150mm twinwall rocker pipe connections to main channel and two further optional 150mm twinwall side connections at 90°, these have blind ends that can be cut off on site if required. Separate 150mm rocker pipes are available for side inlets, as well as adaptors to offer - 110/160mm EN 1401 side connections or 225mm twinwall (outlet

Base only - Comes without any rocker pipes fitted.

Restriction Caps & Access Covers

To comply with DCG - Design & Construction Guidance, chambers deeper than 1500mm require our Restriction Cap - 450RCC. This restricts the access diamater to 350mm.

Optionally on the 450 series, chambers can be supplied with a restricted access cover, either a circular, or square section cover, both have the required 350mm diameter restricted access.

Product Code	Main channel pipework Ø	Optional Side Inlets	Overall Depth	Pallet Qty	Approx. Weight
	(mm)	(mm)	(mm)		(kg)
AIC450150B (Base only)	150 twinwall	2 x 150 twinwall @ 90°	500	16	5
AIC450150B/1	150 twinwall	2 x 150 twinwall @ 90°	1040	4	13.5
AIC450150B/1.5	150 twinwall	2 x 150 twinwall @ 90°	1560	2	21.5
AIC450150B/2	150 twinwall	2 x 150 twinwall @ 90°	2020	2	26
AIC450150B/2.4	150 twinwall	2 x 150 twinwall @ 90°	2384	N/A	29.5
AIC450150B/3	150 twinwall	2 x 150 twinwall @ 90°	3000	N/A	35
450RCC	Restriction Cap to	o 350mm Ø access		30	3
450SR	Sealing Ring for Restriction Cap to access shaft		50	2	
450ACCRA	450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading			32	6.5
450ACSRA	450mm Ø acces	s cover - square section with	n integral	32	14

350mm restricted access - A15 Loading

600 SERIES

MODEL: AIC600150B

Inspection Chamber for use with 150mm twinwall pipe systems

Description

600mm diameter - Factory built inspection chamber, delivered to site as single piece units, ready to install, no assembly required.

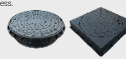
Chamber base comes with 150mm twinwall rocker pipe connections to main channel. The chamber also has two optional, 150mm twinwall side connections at 90°. Side inlets are supplied with blind ends for cutting on site. Adaptors can be supplied to offer $\,$ various side inlet connections.

Base only - Comes without any rocker pipes fitted.

Restriction & Reduction Caps

Chambers deeper than 1500mm require a Restriction Cap - 600RCC, to comply with DCG -Design & Construction Guidance.

Optionally, chambers can be supplied with a Reduction Cap - 600450RC, which will accommodate, either a circular or square section cover, both have the required 350mm diameter restricted access





600RCC

(Base Only)	150 twinwali	2 x 150 twinwali @ 90°	580	3	10
AIC600150B/1	150 twinwall	2 x 150 twinwall @ 90°	990	2	26
AIC600150B/1.5	150 twinwall	2 x 150 twinwall @ 90°	1510	1	35
AIC600150B/2	150 twinwall	2 x 150 twinwall @ 90°	1965	1	43
AIC600150B/2.4	150 twinwall	2 x 150 twinwall @ 90°	2355	N/A	50
AIC600150B/3	150 twinwall	2 x 150 twinwall @ 90°	3000	N/A	59

600SR	Sealing Ring for Restriction Cap to access shaft	30	3
300DC	300mm Ø Debris Cover	60	3
600450RC	Reduction Cap from 600mm to 450mm Ø access to accommodate - 450ACCRA and 450ACSRA	8	6.5
450ACCRA	450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading	32	6.5
450ACSRA	450mm Ø access cover - square section with integral 350mm restricted access - A15 Loading	32	14

Restriction Cap to 350mm Ø access

Adaptors & Rocker Pipes

Adaptors available are for both 450 and 600 series

150mm rocker pipes are also available for side inlet connections on all models, these come with a seal, ready for connection.

















600SERIES



MODEL: AIC600225B

Inspection Chamber for use with 225mm & 150mm twinwall pipe systems

Description

600mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base. This model has 225mm twinwall connections to main channel and optional 150mm twinwall side connections at 60°, these are provided with blind ends that can be cut off on site, if required. Chambers come with 225mm twinwall rocker pipes to main channel and 150mm rocker pipes are available for side inlets, as well as a wide range of adaptors to fit both main and side channels.

Base only - Comes without any rocker pipes fitted.

Product Code	Main channel pipework Ø	Optional Side Inlets	Overall Depth	Pallet Qty	Approx. Weight
	(mm)	(mm)	(mm)		(kg)
AlC600225B (Base only)	225 twinwall	2 x 150 twinwall @ 60°	650	3	10
AIC600225B/1	225 twinwall	2 x 150 twinwall @ 60°	1060	2	25
AIC600225B/1.5	225 twinwall	2 x 150 twinwall @ 60°	1540	1	34
AIC600225B/2	225 twinwall	2 x 150 twinwall @ 60°	1930	1	42
AIC600225B/2.4	225 twinwall	2 x 150 twinwall @ 60°	2320	N/A	49
AIC600225B/3	225 twinwall	2 x 150 twinwall @ 60°	3000	N/A	57



MODEL: AIC600225225B

Inspection Chamber for use with 225mm twinwall pipe systems

Description

600mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base. This model has 225mm twinwall connections to main channel and optional 225mm twinwall side connections at 90°, which are provided with blind ends that can be cut off on site, if required. Chambers come with 225mm twinwall rocker pipes to main channel and further 225mm rocker pipes are available for side inlets, as well as a wide range of adaptors to fit both main and side channels.

Base only - Comes without any rocker pipes fitted.



AIC600225225B (Base only)	225 twinwall	2 x 225 twinwall @ 90°	650	3	10
AIC600225225B/1	225 twinwall	2 x 225 twinwall @ 90°	1090	2	26
AIC600225225B/1.5	225 twinwall	2 x 225 twinwall @ 90°	1570	1	35
AIC600225225B/2	225 twinwall	2 x 225 twinwall @ 90°	1960	1	43
AIC600225225B/2.4	225 twinwall	2 x 225 twinwall @ 90°	2350	N/A	50
AIC600225225B/3	225 twinwall	2 x 225 twinwall @ 90°	3000	N/A	58



Restriction & Reduction Caps

Chambers deeper than 1500mm require a Restriction Cap Product Code - 600RCC to comply with DCG - Design & Construction Guidance.

Optionally, chambers can be supplied with a Reduction Cap - 600450RC , which will accommodate either a circular, or square section cover, both have the required 350mm diameter restricted access.



600RCC	Restriction Cap to 350mm Ø access	10	4
600SR	Sealing Ring for Restriction Cap to access shaft	30	3
300DC	300mm Ø Debris Cover	60	3
600450RC	Reduction Cap from 600mm to 450mm Ø access to accommodate - 450ACCRA and 450ACSRA	8	6.5
450ACCRA	450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading	32	6.5
450ACSRA	450mm Ø access cover - square section with integral 350mm restricted access - A15 Loading	32	14



Adaptors & Rocker Pipes

Adaptors are available for side channels, to allow connection to 110mm and 160mm EN 1401 connections and for main 225mm channel, there are reducers to 150mm twinwall and 160mm EN1401. As well as adaptors to 225mm UltraRib, Polysewer and Marley Quantum.

150mm rocker pipes are also available for side inlet connections, these come with a seal, ready for connection.











225TWRP



225mm TW rocker pipe and seal





Overall Pallet

Approx. Weight

(kg)

600SERIES



MODEL: AIC600300B

Inspection Chamber for use with 300mm & 225mm twinwall pipe systems

Product Code

Description

600mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base. This model has 300mm twinwall connections to main channel and optional 225mm winwall side connections, at 90°, these are provided with blind ends that can be cut off on site, if required.

Chambers come with 300mm twinwall rocker pipes to main channel and 225mm rocker pipes are available for side inlets, as well as a wide range of adaptors to fit both main and side channels.

Base only - Comes without any rocker pipes fitted.

	pipework Ø	Inlets	Depth	Qty	
	(mm)	(mm)	(mm)		
R					

Optional Side

Main channel

AIC600300B (Base only)	300 twinwall	2 x 225 twinwall @ 90°	650	3	14
AIC600300B/1	300 twinwall	2 x 225 twinwall @ 90°	1115	2	32
AIC600300B/1.5	300 twinwall	2 x 225 twinwall @ 90°	1595	1	41
AIC600300B/2	300 twinwall	2 x 225 twinwall @ 90°	1985	1	49
AIC600300B/2.4	300 twinwall	2 x 225 twinwall @ 90°	2375	N/A	57
AIC600300B/3	300 twinwall	2 x 225 twinwall @ 90°	3000	N/A	66



Restriction & Reduction Caps

Chambers deeper than 1500mm require a Restriction Cap - 600RCC, to comply with DCG - Design & Construction Guidance.

Optionally, chambers can be supplied with a Reduction Cap - 600450RC, which will accommodate either a circular or square section cover, both have the required 350mm diameter restricted access.



600RCC	Restriction Cap to 350mm Ø access	10	4
600SR	Sealing Ring for Restriction Cap to access shaft	30	3
300DC	300mm Ø Debris Cover	60	3
600450RC	Reduction Cap from 600mm to 450mm Ø access to accommodate - 450ACCRA and 450ACSRA	8	6.5
450ACCRA	450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading	32	6.5
450ACSRA	450mm Ø access cover - square section with integral 350mm restricted access - A15 Loading	32	14



Adaptors & Rocker Pipes

Adaptors are available to fit various diameters from 110mm to 315mm and for pipework systems, including - UltraRib, Polysewer, Marley Quantum and FUNKE HS. As well as reducers to smaller twinwall systems

225mm rocker pipes are also available for side inlet connections



0	0				
WSA138	3110	EPDM seal connection to 160mm EN	11401 pipe	N/A	0.5

WSA138110	EPDM seal connection to 160mm EN1401 pipe	N/A	0.5
WSA180160	EPDM seal connection to 160mm EN1401 pipe	N/A	1
TW225225UR	Adaptor - 225mm twinwall to 225mm UltraRib	60	2
TW225225PS	Adaptor - 225mm twinwall to 225mm Polysewer	60	2
TW225225MQ	Adaptor - 225mm twinwall to 225mm Marley Quantum	60	2
TWR225160	225mm twinwall to EN1401 160mm pipe socket	60	2
TWR225150	225mm twinwall to 150mm twinwall pipe socket	60	2
TWR300225	300mm to 225mm twinwall pipe socket	40	3
TW300300UR	Adaptor - 300mm twinwall to 300mm UltraRib	40	3.5
TW300300PS	Adaptor - 300mm twinwall to 300mm Polysewer	40	3.5
TW300315HS	Adaptor - 300mm twinwall to 315mm FUNKE HS	40	3.5
225TWRP	225mm TW rocker pipe and seal	40	1.5















1050SERIES



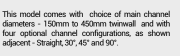
MODEL: AIC1050

Inspection Chamber for use with 150mm to 450mm twinwall pipe systems

Description

1050mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

Product Code	Main channel pipework Ø (mm)	Channel Orientation	Overall Depth (mm)	Pallet Qty	Approx. Weight
AIC1050/1	150 - 450	Straight, 30°,45°& 90°	1040	N/A	80
AIC1050/1.5	150 - 450	Straight, 30°,45°& 90°	1565	N/A	100
AIC1050/2	150 - 450	Straight, 30°,45°& 90°	1980	N/A	120
AIC1050/2.4	150 - 450	Straight, 30°,45°& 90°	2400	N/A	137
AIC1050/3	150 - 450	Straight, 30°,45°& 90°	2912	N/A	160













MODEL: AIC1050SI

Inspection Chamber for use with 150mm to 450mm twinwall pipe systems

Description

1050mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

This model comes with choice of main channel diameters from 150mm to 450mm twinwall and with a choice of side inlet diameters, which are positioned at 90° to the main channel.

Product Code	Main channel pipework Ø (mm)	Side inlet options	Overall Depth	Pallet Qty	Approx. Weight
AIC1050SI90/1	150 - 450	150 ,225 or 300 @ 90°	1040	N/A	85
AIC1050SI90/1.5	150 - 450	150,225 or 300 @ 90°	1565	N/A	105
AIC1050SI90/2	150 - 450	150,225 or 300 @ 90°	1980	N/A	125
AIC1050SI90/2.4	150 - 450	150,225 or 300 @ 90°	2400	N/A	142
AIC1050SI90/3	150 - 450	150,225 or 300 @ 90°	2912	N/A	165



Restriction & Reduction Caps

Chambers deeper than 1500mm require a Restriction Cap - 1050RCC, to comply with DCG - Design & Construction Guidance.

1050RCC	Restriction Cap to 350mm Ø access	8	17
1050SR	Sealing Ring for Restriction Cap to access shaft	30	9



Adaptors are available to fit various diameters, from 110mm to 315mm and for pipework systems, including - UltraRib, Polysewer, Marley Quantum and FUNKE HS. As well as reducers to smaller twinwall

225mm rocker pipes are also available for side inlet connections.



TW150150SPIS	Adaptor to all 150mm pipe systems - internal connection	N/A	1
TW225225UR	Adaptor - 225mm twinwall to Ultra Rib	60	2
TW225225PS	Adaptor - 225mm twinwall to Polysewer	60	2
TW225225MQ	Adaptor - 225mm twinwall to 225mm Marley Quantum	60	2
TW300300UR	Adaptor - 300mm twinwall to 300mm ULTRA RIB	40	2
TW300300PS	Adaptor - 300mm twinwall to 300mm POLYSEWER	40	3.5
TW300315HS	Adaptor - 300mm twinwall to 315mm FUNKE HS	40	3.5















www.turtleenviro.co.uk | Email: sales@turtleenviro.co.uk | Sales & Technical support: Tel. 0191 3036315



ACCESSO ORANGE RANGE inspection chambers are delivered to site already pre assembled in our factory. Making these single piece units, quick and easy to install, as they need no construction or wet trades, offering significant onsite savings against pre cast concrete and other traditional construction methods. They are relatively lightweight and no machinery or lifting equipment is required for the vast majority of the range.

There are two diameters available - 450mm and 600mm and 5 standard depths available, from 1 to 3 metres, with deeper chambers available on request. Chamber bases can be used separately for shallow invert installations and also at the base of a PCC manhole, offering a pre-formed option to labour intensive benching.

















699

12

5.5

450 SERIES



Inspection Chamber for use with 110mm EN 1401 pipe systems

Description

Chamber base comes with 110mm socket connections to main channel and four further 110mm inlets, two at 90° to main channel and two at 45°. Side inlets are supplied with blanking plugs. Chambers will come factory assembled, ready for installation

MODEL: AIC160450BR

Inspection Chamber for use with 160mm and 110mm EN 1401 pipe systems

Description

Chamber base comes with 160mm socket connections to main channel and two further 160mm inlets, at 90° to main channel and two 110mm inlets at 45°. Side inlets are supplied with blanking plugs. Chambers will come factory assembled, ready for installation

Extension Risers & Access Covers

Extension risers and access covers for AIC110 & 160BR range

	pipework Ø		Depth	uly	weignt
	(mm)	(mm)	(mm)		
AIC110450BR1	110	2 x 110 at 90° & 2 x 110 at 45°	435	16	3.5
AIC110450BR2	110	2 x 110 at 90° & 2 x 110 at 45°	632	12	5
AIC110450BR3	110	2 x 110 at 90° & 2 x 110 at 45°	829	8	6.5
AIC110450BR4	110	2 x 110 at 90° & 2 x 110 at 45°	1026	8	8

Optional Side Inlets

7.00.00.002		EXTOO GESO GEXTIO GETO	050	_	
AIC160450BR4	160	2 x 160 at 90° & 2 x 110 at 45°	1093	8	8.5
450BR	450mm Ø ex	tension riser & seal (effective height 197	'mm)	50	1
450ACC	450mm Ø ac	cess cover - circular with A15 LOADING		32	3.5
4E0ACC	450mm (4.00	occo cover ocuses coction with A1E10	ADINC	22	0

 $2 \times 160 \text{ at } 90^{\circ} \& 2 \times 110 \text{ at } 45^{\circ}$

2 x 160 at 90° & 2 x 110 at 45°

2 x 160 at 90° & 2 x 110 at 45°

MODEL: AIC110450SP

Inspection Chamber for use with 110mm EN 1401 pipe systems

Description

450mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

This model has an injection moulded chamber base, which has 110mm socket connections to main channel and four optional 110mm side connections - Two at 90° and two at 45°. All side inlets are supplied with socket plugs, which can be simply removed for use on site.

MODEL: AIC160450SP

Inspection Chamber for use with 160mm and 110mm EN 1401 pipe systems

Description

450mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

This model has an injection moulded chamber base, which has 160mm socket connections to main channel and two optional 160mm side connections at 90° and two 110mm connections at 45°. All side inlets are supplied with socket plugs, which can be simply removed for use on site.

Restriction Caps & Access Covers

Chambers deeper than 1500mm require a Restriction Cap - 450RCC, to comply with DCG - Design & Construction Guidance.

Optionally the 450 series chambers can be supplied with a restricted access cover, either a circular or square section cover, both have the required 350mm diameter restricted access.

Adaptors & Non Return Valves

Adaptors are available for connection to 150mm UltraRib and 150mm and 225mm twinwall.





Our Buffalo Non Return Valves simply push into the inlets on our 110mm and 160mm inspection chamber models. The BNRV110 is unique, in that it push fits into the side inlets in all injection moulded bases. Both units can be locked for maintenance purposes.



AIC160450BR2

AIC160450BR3

Product Code

Main channel

160

160

AIC110450B (Base only)	110	2 x 110 at 90° & 2 x 110 at 45°	444	16	6.5
AIC1104501SP	110	2 x 110 at 90° & 2 x 110 at 45°	960	6	13.5
AIC11045015SP	110	2 x 110 at 90° & 2 x 110 at 45°	1480	2	18.5
AIC11045020SP	110	2 x 110 at 90° & 2 x 110 at 45°	1940	2	24
AIC11045024SP	110	2 x 110 at 90° & 2 x 110 at 45°	2300	N/A	29



AIC1604501SP (Base only)	110	2 x 110 at 90° & 2 x 110 at 45°	511	16	7
AIC1604501SP	110	2 x 110 at 90° & 2 x 110 at 45°	1030	6	14
AIC16045015SP	110	2 x 110 at 90° & 2 x 110 at 45°	1550	2	19
AIC16045020SP	110	2 x 110 at 90° & 2 x 110 at 45°	2015	2	25
AIC16045024SP	110	2 x 110 at 90° & 2 x 110 at 45°	2375	N/A	30

450RCC	Restriction Cap to 350mm Ø access	30	3
450SR	Sealing Ring for Restriction Cap to access shaft	50	2
450ACCRA	450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading	32	6.5
450ACSRA	450mm Ø access cover - square section with integral	32	14





UR150160EN	Adaptor from 150mm Ultra Rib to 160mm EN 1401	80	1
TWR225160	160mm-225mm twinwall (Outlet only)	60	2
TW150160SPSP	Adaptor - 150mm twinwall to 160mm EN1401	60	0.5



BNRV110	Non Return Valve - Ø100mm/110mm	30	0.5
BNRV160	Non Return Valve - Ø150mm/160mm	10	1



Restriction Cap - 450RCC

150mm UltraRib adaptor to 160mm EN 1401 spigot







equipment required







600SERIES









Reduction Cap - 600450RC



Restriction Cap - 600RCC





MODEL: AIC110600SP

Inspection Chamber for use with 110mm EN 1401 pipe systems

Description

600mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

This model has an injection moulded chamber base, which has 110mm socket connections to main channel and four optional 110mm side connections - Two at 40° and two at 45°. All side inlets are supplied with socket plugs, which can be simply removed for use on site.

MODEL: AIC160600SP

Inspection Chamber for use with 160mm and 110mm EN 1401 pipe systems

Description

600mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

This model has an injection moulded chamber base, which has 160mm socket connections to main channel and two optional 160mm side connections at 90° and two 110mm connections at 45°. All side inlets are supplied with socket plugs, which can be simply removed for use on site.



Inspection Chamber for use with 200mm single wall PVC-U pipe systems, including Funke HS & DYKA ULTRA 3 systems

Description

600mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base. Chamber base comes with a 200mm main channel, with spigot connections which accept a 200mm PVC-U single wall pipe fitting. The chamber also has two optional 200mm side connections @ 90°, which can also be supplied as 150mm twinwall, for surface water connections. Side inlets are supplied with blind ends, for cutting on site. Adaptors and rocker pipes can be supplied, to offer various side inlet connections.

Restriction Caps & Access Covers

Chambers deeper than 1500mm require a Restriction Cap - 600RCC, to comply with DCG - Design & Construction Guidance.

Optionally, chambers can be supplied with a Reduction Cap - 600450RC, which will accommodate either, a circular or square section cover, both have the required 350mm diameter restricted access.



Product Code Main channel Optional Side Inlets Overall Pallet Approx. Weight pipework Ø Depth Qty (mm) (mm) (mm) 110 2 x 110 at 90° & 2 x 110 at 45° AIC110600B 478 12 2 x 110 at 90° & 2 x 110 at 45° AIC1106001SP 110 1020 23 AIC11060015SP 2 x 110 at 90° & 2 x 110 at 45° 1500 110 32 AIC11060020SP 2 x 110 at 90° & 2 x 110 at 45° 1960 40 AIC11060024SP 110 2 x 110 at 90° & 2 x 110 at 45° 2415 48 N/A AIC11060030SP 110 2 x 110 at 90° & 2 x 110 at 45° 3000 N/A 57



AIC160600B (Base only)	160	2 x 160 at 90° & 2 x 110 at 45°	545	12	7.5
AIC1606001SP	160	2 x 160 at 90° & 2 x 110 at 45°	1025	4	23.5
AIC16060015SP	160	2 x 160 at 90° & 2 x 110 at 45°	1440	2	32
AIC16060020SP	160	2 x 160 at 90° & 2 x 110 at 45°	1960	2	40
AIC16060024SP	160	2 x 160 at 90° & 2 x 110 at 45°	2350	N/A	48
AIC16060030SP	160	2 x 160 at 90° & 2 x 110 at 45°	2960	N/A	57



AIC600200B/3

300DC

600450RC

(base only)					
AIC600200B/1	200	200 or 150 twinwall	990	2	25
AIC600200B/1.5	200	200 or 150 twinwall	1510	1	34
AIC600200B/2	200	200 or 150 twinwall	1965	1	42
AIC600200B/2.4	200	200 or 150 twinwall	2355	N/A	49

600RCC	Restriction Cap to 350mm Ø access	10	4
600SR	Sealing Ring for Restriction Cap to access shaft	30	3

Reduction Cap from 600mm to 450mm Ø access to

accommodate - 450ACCRA and 450ACSRA

300mm Ø Debris Cover

200 or 150 twinwall

3000

N/A

60

8

58

6.5

450ACCRA	450mm Ø access cover - circular with integral 350mm restricted access - A15 Loading	32	6.5
450ACSRA	450mm Ø access cover - square section with integral	32	14





•	•		
UR150160EN	Adaptor from 150mm Ultra Rib to 160mm EN 1401	80	1
TWR225160	160mm-225mm twinwall (Outlet only)	60	2
TW150160SPSP	Adaptor - 150mm twinwall to 160mm EN1401	60	0.5



Adaptors and rocker pipes are available channels to allow connection to 150mm UltraRib and 150mm twinwall. AlC110600SP and AlC160600SP, can be adapted to offer, 225mm twinwall on outlet only.











600 SERIES





Inspection Chamber for use with 250mm single wall PVC -U pipe systems, including Funke HS & DYKA ULTRA 3 systems

Description

600mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base. This model has spigot connections to 250mm single wall, PVC-U sewer pipe fittings on the main channel and two further 225mm side connections at 90°, for connection to various 225mm diameter pipe systems with adaptors. Side inlet spigots have blind ends that can be cut off on site if

Product Code	Main channel pipework Ø	Optional Side Inlets	Overall Depth	Pallet Qty	Approx. Weight
	(mm)	(mm)	(mm)		
AIC600250B (Base Only)	250	2 x 225	650	3	10
AIC600250B/1	250	2 x 225	1090	2	25
AIC600250B/1.5	250	2 x 225	1570	1	34
AIC600250B/2	250	2 x 225	1960	1	42
AIC600250B/2.4	250	2 x 225	2350	N/A	50
AIC600250B/3	250	2 x 225	3000	N/A	59



MODEL: AIC600315A

Inspection Chamber for use with 315mm single wall PVC-U pipe systems, including Funke HS & DYKA ULTRA 3 systems

Description

600mm diameter - Factory built inspection chambers, delivered to site as single piece units, ready to install, no assembly required.

All chambers feature a robust, impact resistant, rota moulded base. This model has spigot connections to 315mm single wall, PVC-U pipe fittings on the $\,$ main channel and two further 225mm side connections at 90° , for connection to various 225mm pipe systems with adaptors. Side inlet spigots have blind ends that can be cut off on site if required.



450ACCRA

450ACSRA

AIC600315AB (Base Only)	315	2 x 225	650	3	23
AIC600315A/1	315	2 x 225	1090	2	35
AIC600315A/1.5	315	2 x 225	1570	1	43
AIC600315A/2	315	2 x 225	1960	1	51
AIC600315A/2.4	315	2 x 225	2350	N/A	59
AIC600315A/3	315	2 x 225	3000	N/A	68



Reduction Cap - 600450RC

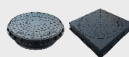


Restriction Cap - 600RCC

Restriction Caps & Access Covers

Chambers deeper than 1500mm require a Restriction Cap - 600RCC, to comply with DCG -Design & Construction Guidance.

Optionally, chambers can be supplied with a Reduction Cap -600450RC , which will accommodate either a circular, or square section cover, both have the required 350mm diameter restricted access



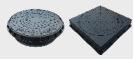
600RCC	Restriction Cap to 350mm Ø access	10	4
600SR	Sealing Ring for Restriction Cap to access shaft	30	3
300DC	300mm Ø Debris Cover	60	3
600450RC	Reduction Cap from 600mm to 450mm Ø access to accommodate - 450ACCRA and 450ACSRA	8	6.5

450mm Ø access cover - circular with integral 350mm

450mm Ø access cover - square section with integral

restricted access - A15 Loading

350mm restricted access - A15 Loading



Adaptors & Rocker Pipes	

Adaptors are available to fit various diameters from 110mm to 315mm and for pipework systems, including - UltraRib, Polysewer, Marley Quantum and

225mm rocker pipes are also available for side inlet connections.



WSA138110	EPDM seal connection to 160mm EN1401 pipe	N/A	0.5
WSA180160	EPDM seal connection to 160mm EN1401 pipe	N/A	1
TW225225UR	Adaptor - 225mm twinwall to 225mm UltraRib	60	2
TW225225PS	Adaptor - 225mm twinwall to 225mm Polysewer	60	2
TW225225MQ	Adaptor - 225mm twinwall to 225mm Marley Quantum	60	2
TWR225160	225mm twinwall to EN1401 160mm pipe socket	60	2
TWR225150	225mm twinwall to 150mm twinwall pipe socket	60	2
TWR300225	300mm to 225mm twinwall pipe socket	40	3
TW300300UR	Adaptor - 300mm twinwall to 300mm UltraRib	40	3.5
TW300300PS	Adaptor - 300mm twinwall to 300mm Polysewer	40	3.5
TW300315HS	Adaptor - 300mm twinwall to 315mm FUNKE HS	40	3.5
225TWRP	225mm TW rocker pipe and seal	40	1.5







and easy to install









6.5

14

Sampling & Distribution chamber

Sampling Chambers - Installed after the outlet of a septic tank or sewage treatment plant, to allow necessary sampling, to check the quality of the discharge from the system before it enters the watercourse. The inlet of the sampling chamber must be a minimum of 150mm up from the base of the chamber and also protrude into the chamber a minimum 75mm, to facilitate a sampling vessel/cup. There should be no sump in the base of a sampling chamber and the outlet should be level with the base.

Distribution Chamber - Provides for the distribution of pre - treated sewerage effluent from Septic Tanks. The chamber outlets when connected, will discharge effluent into and through a designed 'drainage field', of perforated pipes, which then percolates into the ground.

















Sampling & Distribution chamber

Product Code Description

MODEL: ASDC300

For use with 110/160mm EN 1401 pipe systems

Description

350mm diameter, combined sampling and distribution chamber, delivered to site as a single piece unit, ready to install with no assembly required. The chamber features a robust, impact resistant, rota moulded base, with the choice of 110mm and 160mm EN 1401 main pipe connections.

There are two further 110mm moulded spigots at 90°, at the base of the unit. These side outlets are for use as a Distribution Chamber, used for releasing final effluent into a designed Drainage Field, the pipe connections come with blind ends for cutting on site, as required. ASDC30015SP

Chamber with 110mm or 160mm main inlet and outlet and 2 x 110mm side outlets. (Supplied with square section - A15 loading access cover).

Approx.

13



Overall Depth with cover - 1465mm Inlet Invert - 1225mm

The base unit only can be supplied separately and can be used with most UK 300mm diameter twinwall pipe systems, for the access shaft.

ASDC300B

Base unit only. Comes with 110mm or 160mm main inlet and outlet and 2 x 110mm side distribution outlet

4.5

Overall Depth - 604mm Inlet Invert - 374mm



Access Cover

A square section A15 Loading access cover is supplied with the ASDC30015SP and can be supplied separately.

300ACSR

355mm - Square lockable access cover- A15 loading

3.5



















Access Shafts & Couplings



For deeper chambers and for chambers where shafts may need to be supplied separately, we provide a range of factory finished access shafts. These shafts are cut and trimmed in our factory, ready for use and come in 1000mm, 1500mm & 2000mm lengths. These access shafts are available for all our chamber diameters (As detailed below).

We provide a range of couplings for these shafts, to connect to existing chambers. Couplings can be provided with our without seals

These access shafts are also ideal for use as shuttering for road signs, and posts and when filled can be used as an effective barrier for restriction to site entrances.

Product Code	Description	Approx Weigh
300AS1	300 SERIES access shaft - Length 1000mm	5
300AS15	300 SERIES access shaft - Length 1500mm	7.5
300AS2	300 SERIES access shaft - Length 2000mm	10
300DC	300 SERIES shaft coupling	1.5
300SR	Sealing ring for coupling (2 required per coupling)	1.5
450AS1	450 SERIES access shaft - Length 1000mm	11
450AS15	450 SERIES access shaft - Length 1500mm	16.5
450AS2	450 SERIES access shaft - Length 2000mm	22
450DC	450 SERIES shaft coupling	5
450SR	Sealing ring for coupling (2 required per coupling)	2
600AS1	600 SERIES access shaft - Length 1000mm	18
600AS15	600 SERIES access shaft - Length 1500mm	27
600AS2	600 SERIES access shaft - Length 2000mm	36
600DC	600 SERIES shaft coupling	12.5
600SR	Sealing ring for coupling (2 required per coupling)	3
750AS1	750 SERIES access shaft - Length 1000mm	28
750AS15	750 SERIES access shaft - Length 1500mm	42
750AS2	750 SERIES access shaft - Length 2000mm	56
750DC	750 SERIES shaft coupling	18
750SR	Sealing ring for coupling (2 required per coupling)	6
1050AS1	1050 SERIES access shaft - Length 1000mm	52
1050AS15	1050 SERIES access shaft - Length 1500mm	78
1050AS2	1050 SERIES access shaft - Length 2000mm	104
1050DC	1050 SERIES shaft coupling	30
1050SR	Sealing ring for coupling (2 required per coupling)	9















General Installation Guidance

Landscaped





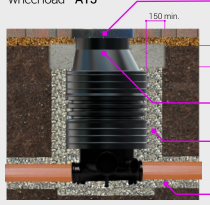




For Catchpits the sump will need a minimum 150mm sub base and surround, which dependant on ground conditions, will be either, granular bedding material or . . in high water tables, we advise a 150mm thick concrete base

Driveway

Light - traffic/cars - 1.5 tonne wheel load - A15



Square section access cover for block paved driveways Product Code - 450ACSRA

Minimum 150mm deep formed concrete pad

600450RC - Reduction Cap from Ø600 shaft to accommodate 450ACSRA access cover

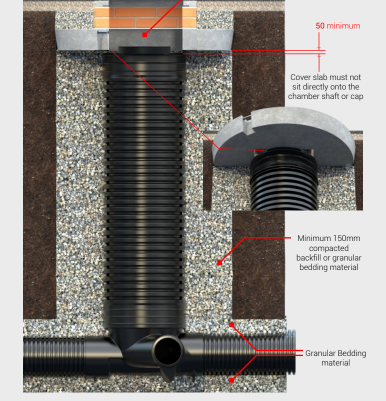
> Minimum 150mm compacted backfill or granular bedding material

Granular Bedding material

Trafficked

Vehicles to 40 tonne wheel load - D400

Final installation of cover slab etc, should be agreed with the design engineer Details of advised inspection chamber installations can be found in -DCG - Design & Construction Guidance and Section H of Building Regulations



PCC Manhole

Using Accesso chamber base





- Build concrete base up around chamber riser section and set concrete rings in place
- Alternatively, set concrete rings in place and then install concrete around base from inside



Install base as normal, using granular backfill or bedding











Accesso chamber base Model shown AIC600300B, which accommodates 300mm twinwall



Lightweight, guick

A C C E C C C B







Lightweight, quick and easy to install



No plant or lifting equipment required









Delivering innovative drainage and water management products and solutions