## Surface Water Systems

## **Inspection Chambers**

# Main channel pipework: 225mm twinwall

Chamber diameters available:





#### **Product Code:**

- ► AIC450225B
- ► AIC450225225B
- AIC600225150B
- ► AIC600225225B



#### **Application**

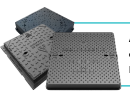
- Above ground access for inspection and maintenance of surface water pipe systems.
- Suitable for Adoptable and Non-Adoptable applications.
- Maximum installation depth of 3 metres to soffit of pipe.

#### **Features**

- Single-piece, pre-assembled chambers.
- Durable rotationally moulded polyethylene base that is resistant to chemicals and impacts.
- Stepped base with a minimum 50mm drop from the side to the main channel.
- Chambers are designed with a slope from the main inlet to the outlet to facilitate low flows.
- Available in five standard depths, with customisable access shafts that can be easily cut onsite to the required depth.
- Chambers can be installed in granular backfill.

#### Built to the following criteria:

- Design & Construction Guidance (DCG) Type D chambers
- Buildings Regulations part H
- BS EN 13598-1&2
- BS EN 681–1 Sealing Systems



Model shown: AIC450225225B/2.4 with 450RCC Restriction Cap fitted

#### Compatibility

All chamber connections are compatible with the following Ø225mm and Ø150mm twinwall systems: Brett Martin, Cherry, Condron, JFC Corripipe, Naylor MetroDrain, Naylor N Drain\*, Polypipe Rigidrain & Wavin.

\*Only Compatible with  $\emptyset$  225mm Naylor Metro Drain & Naylor N Drain.

All chambers can be supplied with access covers to suit loadings up to B125.

Please ask our sales team for more details.



DCG

DESIGNED TO
ADOPTABLE STANDARD









#### Chamber Ø450mm





### Chamber Ø450mm





### Chamber Ø600mm





#### Chamber Ø600mm





#### Adaptors & Rocker pipes



#### **Ancillaries**



#### Main channel Optional side Overall Inlet Approx. **Product Code** pipework Ø inlets Ø Depth Invert Weight (mm) (mm) (mm) (mm) (kg) AIC450225B - Base only 495 225 150 560 6 AIC450225B/1 225 150 990 925 18 AIC450225B/1.5 225 150 1500 1435 24 AIC450225B/2 225 2015 1950 150 31 2400 2335 35 AIC450225B/2.4 225 150 AIC450225B/3 225 150 3000 2935 41

AIC450225225B - Base only	225	225	590	530	8
AIC450225225B/1	225	225	1020	960	20
AIC450225225B/1.5	225	225	1535	1475	26
AIC450225225B/2	225	225	1950	1890	33
AIC450225225B/2.4	225	225	2410	2350	37
AIC450225225B/3	225	225	2975	2915	43
AIC450225225B/3	225	225	29/5	2915	43

Please Note: To comply with Design and Construction Guidelines, chambers deeper than 1mto pipe soff it must have a restriction cap fitted (see below).

Please Note: To comply with Design and Construction Guidelines , chambers deeper than 1 m to pipe soffit must have a restriction cap fitted (see below), and the properties of the properties

AIC600225150B - Base only	225	150	660	598	11
AIC600225150B/1	225	150	1025	963	25
AIC600225150B/1.5	225	150	1545	1483	35
AIC600225150B/2	225	150	2000	1938	43
AIC600225150B/2.4	225	150	2390	2328	51
AIC600225150B/3	225	150	2975	2913	61

Please Note: To comply with Design and Construction Guidelines, chambers deeper than 1 m to pipe soffit must have a restriction cap fitted (see below).

AIC600225225B - Base only	225	225	650	590	10
AIC600225225B/1	225	225	1090	1030	24
AIC600225225B/1.5	225	225	1570	1510	34
AIC600225225B/2	225	225	1960	1900	42
AIC600225225B/2.4	225	225	2350	2290	50
AIC600225225B/3	225	225	3010	2950	60
	225		3010	2950	

Please Note: To comply with Design and Construction Guidelines, chambers deeper than 1m to pipe soffit must have a restriction cap fitted (see below).

#### **Product Code**

WSA178160	Wall seal connection for 160mm EN1401 pipe to side inlets only.
TWR225150	Reducer from 225mm twinwall to 150mm twinwall.
150TWRP	225mm twinwall rocker pipe and seal. Fits all UK Ø225mm twinwall systems.
225TWRP	225mm twinwall rocker pipe and seal. Fits all UK Ø225mm twinwall systems.

**Restriction Caps: 450RCC & 600RCC** - Restriction caps are required on all chambers over 1000mm to soffit of inlet pipe. They fit directly over the chamber shaft, reducing and restricting the access to maximum  $\emptyset 350$ mm, which is a requirement of DCG.

**Reduction Caps: 450300RC & 600450RC** - Reduction Caps reduce the main access diameter of the chamber to allow for a smaller access cover to be installed. As the 450300RC reduces the access diameter to  $\emptyset300mm$ , this product meets the requirements of DCG on restricted access without the need of an additional restriction cap.

**Sealing Rings: 450SREF & 600SREF** - EasyFit sealing rings for use with both Ø450mm and Ø600mm chambers for both base to access shaft connections and sealed connections to restriction or reduction caps.

