

# Technical Data Sheet

## AQUAMODUL® ACCESS CHAMBERS

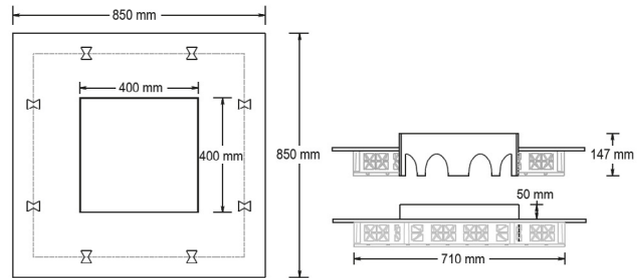
Roof Finishes

**Aquamodul Access Chambers are designed for use in conjunction with the Axter blue roof Aquamodul system. The Access Chamber connects directly to the Void Former which creates an access point to allow for routine maintenance of the Aquamodul Outlets.**

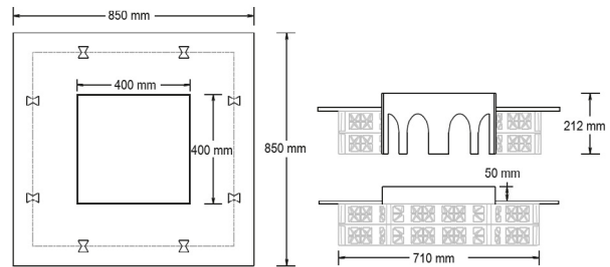
### Key Benefits

- Engineered to provide access to Aquamodul outlets.
- Designed to be incorporated in the Aquamodul system with direct connection to surrounding Void Formers.
- Provides access for routine maintenance of outlets, supporting the continued performance of the outlet.



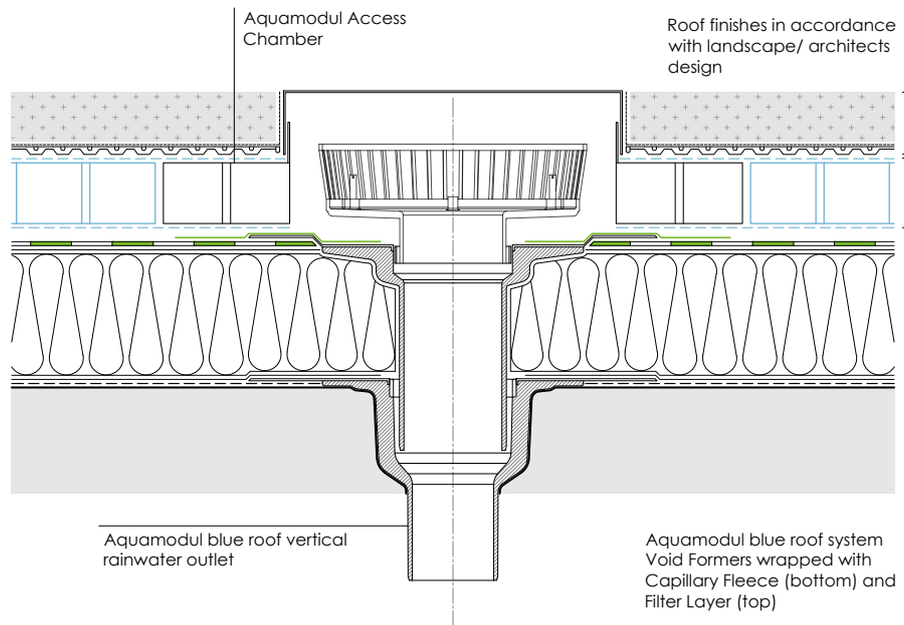
**Aquamodul 85mm Access Chamber**

Product specifications		
Characteristics	Unit	Aquamodul 85mm Access Chamber
Product reference code		AQUAAC/85
Material		HDPE/PP
Weight per module	kg	13
Length	mm	850
Width	mm	850
Depth	mm	147
Outlet access length	mm	400
Outlet access width	mm	400

**Aquamodul 150mm Access Chamber**

Product specifications		
Characteristics	Unit	Aquamodul 150mm Access Chamber
Product reference code		AQUAAC/150
Material		HDPE/PP
Weight per module	kg	14
Length	mm	850
Width	mm	850
Depth	mm	212
Outlet access length	mm	400
Outlet access width	mm	400

## Application\*



\* Always refer to project specific detail drawings as project specific details may differ.

Axter Ltd reserves the right to modify and update this data at any time without prior notice. Only the latest version of this document is valid, available for download at [www.axter.co.uk/downloads](http://www.axter.co.uk/downloads). Once downloaded, documents are uncontrolled. Users should always confirm they are referring to the latest version prior to use. Further assistance is available from Axter Ltd's Technical Support Team, email: [technical@axterltd.co.uk](mailto:technical@axterltd.co.uk), telephone: 01473 935008.

The intended use of this product should be verified with Axter Ltd prior to adoption to ensure its suitability and compliance with specifications, project requirements, industry regulations, legislation, good practice, installation techniques and all other relevant guidance. Axter Ltd accepts no liability for non-compliant use of this product.