



## The Axter Inspection Chamber allows secure and easy maintenance inspection of outlets and irrigation points in a living roof system.

Manufactured from high grade, powder coated aluminium, the Inspection Chamber has excellent corrosion resistance and is simple to locate on the roof due to its colour.

The Inspection Chamber is made up of base, mid and lockable lid sections with interlocking side flanges. Mid sections in four different sizes allow for multiple build-up heights. Water run-off at the bottom of the substrate is facilitated by drainage grooves cut into the base of the chamber.

The base is available in standard and parapet versions.

## **Key benefits**

- Simple assembly and easy to install.
- Standard or chamfered base available as required for fit to roof edge.
- Can be adapted to any depth of roof build-up.
- Allows ample drainage for rainwater through full-slot bases.
- Lockable lid for security.



## **Product dimensions**

| Standard base                    | Interlocking mid section         | Lockable cover with key          |
|----------------------------------|----------------------------------|----------------------------------|
| Height: 50mm                     | Height: 50, 75, 100 or 200mm     | Height: 55mm                     |
| Dimensions w x I:<br>300 x 300mm | Dimensions w x l:<br>300 x 300mm | Dimensions w x I:<br>300 x 300mm |
|                                  |                                  | DATE.                            |

Parapet base also available – 100mm (h) x 300mm (w) x 300mm (l)

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 <a href="https://www.axter.co.uk/downloads">www.axter.co.uk/downloads</a>. 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: <a href="mailto:technical@axterltd.co.uk">technical@axterltd.co.uk</a>, 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.