

Product Data Sheet

INSPECTION CHAMBER

Living Roofs

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 Axter 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 or 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 l: 300 x 300mm	Dimensions w x l: 300 x 300mm	Dimensions w x l: 300 x 300mm
		

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

The manufacturer reserves the right without prior notice to modify the composition of these products. Characteristics provided in this publication derive from data obtained under controlled test conditions. Axter Ltd makes no warranties, express or implied, as to the properties and performance under any variations from such conditions in actual construction.