



Technical Data Sheet

September 2010

Axter Limited

West Road Ransomes Europark
 Ipswich Suffolk IP3 9SX
 Tel (01473) 724056 Fax (01473) 723263
 Email info@axterltd.co.uk

www.axter.co.uk

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




AXTER INSPECTION CHAMBERS

The Axter Inspection Chamber provides an effective and versatile means of restraining the substrate on a green or inverted roof and allowing access to outlets. Manufactured from high grade, powder coated aluminium, the Inspection Chamber has excellent corrosion resistance. Water run-off at the bottom of the substrate is facilitated by drainage grooves cut into the base of the chamber.

The Axter Inspection Chamber is made up of different sections (base, mid section, lid) with interlocking flanges on the sides. Mid sections can be added as needed to achieve required overall height, depending on the green roof build up. The base is available in standard and parapet versions; the locking cover allows easy access.



Standard base section with three straight sections (one of each size) and lockable cover.

Product reference	Unit	Height (mm)	
IC- Base	Standard Base 300 x 300mm	50	
IC- Base (Parapet)	Parapet Base 300 x 300mm	50	
IC- Mid/50	Mid Section 300 x 300mm	50	
IC- Mid/75	Mid Section 300 x 300mm	75	
IC- Mid/100	Mid Section 300 x 300mm	100	
IC-Top	Cover 300 x 300mm	50	