

# Product Data Sheet

## LIGHTNING CONDUCTOR CLIPS

**High quality polymer clips to accommodate a lightning conductor strip.  
For the protection of buildings against the elements.**

Lightning Conductor Clips are manufactured from a high quality polymer and are extremely strong with excellent UV repellent characteristics, keeping them from fading and going brittle in sunlight.

They will suit most standard membranes.

### Description

A generous flange measuring 100mm x 100mm enables the Clip to be secured to the membrane.

The flange is available in:

- PVC (dark grey) for Ecoflex PVC single ply waterproofing systems.
- Bitumen membrane (colour charcoal) for reinforced bitumen membrane waterproofing systems.
- For cold applied liquid waterproofing systems, Clips are available with a self-adhesive pad.



## Installation

Lightning Conductor Clips are simple to use. They are supplied as a one-piece product without any screw attachment and will accommodate a **conductor strip 25mm wide by 5mm thick**.

The fixing rivet is recessed into the underside of the clip to avoid any damage to the membrane.

In cold applied liquid waterproofing systems, the Clips with self-adhesive pads are positioned and then the pads covered by Starcoat PMMA or Starcoat QC liquid waterproofing.



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.