External Capping, Lead-in & CTB3.



Presentable, discreet and lightning to install.

Hexatronic presents the new External Capping hardware; a system designed to protect cables and microducts at the customer demarcation point. Providing a swift and trouble-free install, whilst maintaining a presentable, discreet and modernised look.

- Includes capping, base and top
- Ability to alter height of capping to suit premises
- Compatible with the customer Lead-In and CTB3
- Available in a range of colours



Can increase or decrease height to suit premises

Available in colours

℅





Watch our promotional video of the Hexatronic External Capping & CTB3

External Customer Lead-In Kit

Designed to provide a protected entrance to the customer's premises.

Routing from a vertical cable run to a horizontal transition through a wall can introduce losses onto a fibre optic cable. Therefore, the Lead-In has been specially designed for radius protection preventing any harsh bends beyond the limits of fibre drop cables from Hexatronic.

Created by Hexatronic, the Lead-In can safely accommodate fibre cables up to 5mm in diameter. The covers are supplied in grey for external use and white for internal use. Can be used alongside our External Capping hardware.



FOAM-EXT-CLI-xx



Customer Termination Box 3 (CTB3) and Adaptor

The newly developed Customer Termination Box 3 also interfaces directly with the External Capping.

The Heatronic CTB3 (CSP) enables blown fibre and fixed cable access to the customer premises. Compatible with all standard deployment methods including blown fibre drop tube and fixed cable from overhead, external duct or internal duct.

The unique two layer management system provides separate work areas for both Network and Access. Each space can accommodate Splice, Patch and Storage.

- 30mm bend radius
- Input cable range 3-7mm
- Output cable range 3-7mm
- Accepts ABF, OH Drop, UG Drop
- Multi-access locations
- Exit through base or rear of enclosure



Available in colours







Hexatronic FTTH Application Example

