

External Capping and Lead-In

Designed to protect cables and microducts at the customer demarcation point

Features

- Provides cable protection to customers' premises
- Available in a variety of colours
- Quick and simple to use
- Impact-resistant
- Ability to alter height of capping to suit premises



Application

- FTTH
- Customer demarcation point
- SDU

Design

Our range of capping and lead-in products has been specially designed to protect cables and microducts at the customer demarcation point. Including the Hexatronic Lead-In, Capping base/top and capping; our innovative products have been newly developed to be a swift and trouble-free install, whilst also maintaining a presentable, discreet and modernised look.

Available in a range of colours; such as grey, white and brown; to suit the customers' premises.

Product Information

Hexatronic Lead-In

The Customer Lead-In has been designed to provide a protected entrance to customer 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. It can safely accommodate fibre cables up to 5mm in diameter. The covers are supplied in grey for external use and white for internal use.

Hexatronic External Capping Base and Top

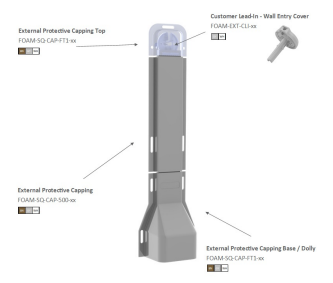
The Hexatronic External Capping Base has been designed to protect cables and microducts below the Hexatronic Customer Termination Box (CTB) or Lead-In at the customer demarcation point. The top and base can be separated and deployed in conjunction with the Hexatronic External Protective Capping to offer mechanical protection to services on the external facade of a customer dwelling.

Hexatronic External Capping

The Hexatronic External Protective Capping has been designed for use between the Capping Base, Capping Adaptor and the Customer Termination Box (CTB); providing mechanical protection to external cables and microducts.



Technical Details





Articles 8

Article name

External Protective Capping Base & Top / Dolly / 212x50x10mm - White FOAM-SO-CAP-FT1-WH

External Protective Capping Base & Top / Dolly / 212x50x10mm - Grey FOAM-SO-CAP-FT1-GY

External Protective Capping Base & Top / Dolly / 212x50x10mm - Brown FOAM-SQ-CAP-FT1-BN

External Protective Capping 80x15x500mm - Brown (25A) FOAM-SQ-CAP-500-BN

External Protective Capping 80x15x500mm - Grey (25A) FOAM-SQ-CAP-500-GY

External Protective Capping 80x15x500mm - White (25A)

External Customer Lead-In wall entry cover - Grey FOAM-EXT-CLI-GY

Internal Customer Lead-In wall entry cover - White FOAM-EXT-CLI-WH