
8mm Fibre Catcher 2.4m for CommScope EDSA

Product Images

Product Code: S00-4357



Short Description

An air stone fibre catcher connected to a 2.4 metre length of 8/4mm microduct with an 8mm straight connector. During blown fibre installations, the air stone allows air to escape via very small pores to prevent air build up within the installation route.

The 8mm connector allows easy push-fit connection onto the end of any 8mm microduct route.

Designed specifically for use when installing pre-connectorized fibre in a Commscope EDSA dome. This 2.4 metre fibre catcher should be used in conjunction with the Commscope EDSA closure, preinstalled with 1.5 metre 8mm microduct tails.

1.5m of the microduct is to replicate the closure tail length and 0.9 metres is the required over length of Emtelle's QWKlink pre-connectorised fibre within the closure

- Please check overlength is 0.9m +/- 5cm within the closure

Note: The Fibre catcher is designed for catching the Emtelle fibre bundles and QWKlink, it cannot be used for catching other objects such as ball chains and Microduct calibrators.

Description

An air stone fibre catcher connected to a 2.4 metre length of 8/4mm microduct with an 8mm straight connector. During blown fibre installations, the air stone allows air to escape via very small pores to prevent air build up within the installation route.

The 8mm connector allows easy push-fit connection onto the end of any 8mm microduct route.

Designed specifically for use when installing pre-connectorized fibre in a Commscope EDSA dome. This 2.4 metre Fibre catcher should be used in conjunction with the Commscope EDSA closure, preinstalled with 1.5 metre 8mm microduct tails.

1.5m of the microduct is to replicate the closure tail length and 0.9 metres is the required over length of Emtelle's QWKlink pre-connectorised fibre within the closure

- Please check overlength is 0.9m +/- 5cm within the closure

Note: The Fibre catcher is designed for catching the Emtelle fibre bundles and QWKlink, it cannot be used for catching other objects such as ball chains and Microduct calibrators.