

FTTP Blown Cable Micro Duct Customer Lead-In External

Lead-in for Microduct through Wall with **Gasblock housing**



Features

- 30mm Bend Radius for Cable Blowing
- Suitable for Gasblock

Low Visual impact Grey Colour

1 x External CLI Base

1 x External CLI Cover

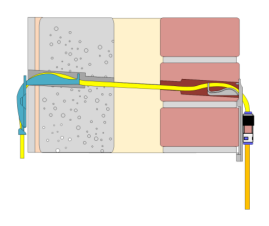
- 1 x OH Adapter
- 4 x screws

Design

Application

To be installed externally where micro ducts travel through subscribers walls. The larger radius achieved enables fibres to be blown through the wall transition.

Gasblock couplers can be housed within the Leadin



154

Ordering Information

10011214

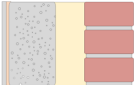
ISCVM-BFT-CLI-EXT-DCT-GRY

FTTP Blown Cable Micro Duct Customer Lead-In - External- Grey



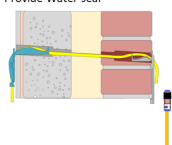
Installation Process – lead-in With Connector or Gas Block

CUSTOMER WALL



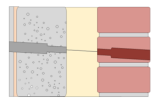
FIT LEADINS TO WALL

Screw Fix Recommended Silicone Sealant Recommended to Provide Water seal



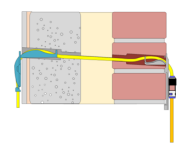
DRILL THROUGH CAVITY

Normal installation process Hole Should be enlarged to 20mm for duct arc.



FIT LEADINS TO WALL

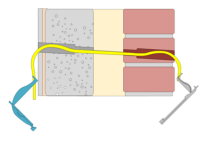
Attach Gas Block Connector*



*Gas Block to be tightened after Fibre installation

FIT LEADIN OVER DUCT - FEED DUCT

Duct should pass through the cavity without kinking.



FIT LEADIN COVERS

Gas Block Covers Benefit from Screw **Fixing**

