

# Subscriber Underground Access Chamber – 285mm

A universal modular chamber for housing subscriber terminations at customer demarcations.

#### Features

- Narrow footprint for narrow trenching.
- 285mm Depth with internal rodding/radius bend.
- Self-draining anti-slip surface, Grade C tread depth.
- Load bearing, exceeds Grade C.
- Snap close lid, with provision for security screw fixing.
- Can be embossed, for logo or wording.

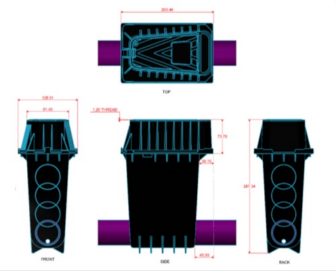
## Application

The Underground Chamber can be used as a connection point for Microduct Links. Minimising the effort and investment required to convert a network from homes passed to Homes Connected.

### **Technical Information**

Product Color	Black PP Gloss
Temperature, Operation [°C]	-45 to 90
Temperature, Storage [°C]	-45 to 90
Temperature, Installation [°C]	-45 to 90
Conformance	Able to withstand loads of up to 5.5kN in accordance with BS 5834-2 testing. Exceeding requirements for a Grade C lid.
Marking	Custom Logo Marking available on request

## **Technical Details**



Technical Drawing

#### Articles 1

Article name

285mm Deep Dual entry Toby Box ENPP-TBY-SQ-D285