

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

# Toby Box 250mm (Modular Underground Access Chamber- Unbranded)

#### **Product Images**

Product Code: S83-5015





## **Short Description**

This Toby Box is an underground storage box for housing Microducts and Splice enclosures and has an unbranded lid, so that access can be made at any point in time. The Toby box should be installed as close to the customer boundary / Pin Kerb as possible so that no further digging is required to access the customer's property.

A special feature of the Toby Box allows for the product to be broken into four components, allowing microducts to be removes or installed without disconnection

It is located at the boundary to the customer during FTTX installations and is used as a demarcation point for FTTX 'Homes Passed' where the customer does not require an immediate FTTX connection or can be used as a future 'Maintenance point' similar to an access chamber.

The Toby Box can be used to accommodate the end of a microduct (sealed) ready for future extension to the home, where a fibre is then blown along the total microduct length between the cabinet / splice enclosure and the home.

Please note this toby box is supplied unbranded – CP's name plates can be supplied. For further details, please contact our sales department

It can also be used for housing an IP65 or IP68 splice enclosure where the drop cable to the

home can be spliced.

#### <u>Features</u>

250mm depth hand hole Narrow Footprint - Optimised for narrow trenching 250mm Depth with radius optimised for microduct routing Cost-effective Modular construction Simple to install High load bearing strength Up to 2x microduct couplers (2 subscribers) Capable of housing optical connectivity demarcations

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.

Dimensions 256mm W x 255mm L x 128mm

Weight 700g

### Description

This Toby Box is an underground storage box for housing Microducts and Splice enclosures and has an unbranded lid, so that access can be made at any point in time. The Toby box should be installed as close to the customer boundary / Pin Kerb as possible so that no further digging is required to access the customer's property.

A special feature of the Toby Box allows for the product to be broken into four components, allowing microducts to be removes or installed without disconnection

It is located at the boundary to the customer during FTTX installations and is used as a demarcation point for FTTX 'Homes Passed' where the customer does not require an immediate FTTX connection or can be used as a future 'Maintenance point' similar to an access chamber.

The Toby Box can be used to accommodate the end of a microduct (sealed) ready for future extension to the home, where a fibre is then blown along the total microduct length between the cabinet / splice enclosure and the home.

Please note this toby box is supplied unbranded – CP's name plates can be supplied. For further details, please contact our sales department

It can also be used for housing an IP65 or IP68 splice enclosure where the drop cable to the home can be spliced.

#### <u>Features</u>

250mm depth hand hole

Narrow Footprint - Optimised for narrow trenching 250mm Depth with radius optimised for microduct routing Cost-effective Modular construction Simple to install High load bearing strength Up to 2x microduct couplers (2 subscribers) Capable of housing optical connectivity demarcations

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.

Dimensions 256mm W x 255mm L x 128mm

Weight 700g