# **Outside Plant**

## **Toby Box**

## Description

The Toby Box provides a sealed environment which can be connected to the existing network upon infrastructure installation and allows quick and easy customer connections when contracts have been secured.

The Toby Box is designed to allow the use of either traditional 54mm duct, 63mm duct or Blown Fibre Tubing (BFT) with connection points on both the 'network' side and 'customer' side.

#### Assembly

- Compliant with BS5834-2, Grade C2H Light
- 100 x 180mm Clear Opening
- 75mm Depth Bedding Frame
- Flush to the wall installation
- Hinged lid with screw down point and prising slot
- Metal plate within lid for detection
- Lid is replaceable in event of damage
- 5kN top load for non trafficked areas
- 63 or 54mm Connection on both customer and network sides (customer side by means of knockout and rodding resistant insert)
- 2 x 7mm Blown Fibre tubing on both customer and network sides
- Area for vertical egress on customer side
- Customer connection available by drilling back of in-situ box at any point on a 90-degree horizontal radius and 10-70 degrees in the vertical
- Dual drainage holes in base prevent build up of water





- BS 5834-2, Grade C2
- **IP Rating IP4X**
- Fast & easy installation
- Lockable Cover
- Lid Branding Available
- Suitable for use with 63 or 54mm
- Suitable for use with 7/3.5 BFT
- Detectable



### Technical

Dimensions	275x130x250mm (LxWxH) with 100x180mm CO)
Weight	0.5kg for standard unit
Port sizes	Network Side:  1 x 63mm port  1 x 54mm port (knock out)  2 x 7/3.5mm ports  Customer Side:  1 x 63mm port  1 x 54mm port (knock out)  7/3.5mm (drill points)
Operating Temp	-45° to 90° C