

Outside Plant

FTTx Toby Box 2.0

VM SKU 10015602



Description

The Radius Toby Box 2.0 is a sealed underground storage box designed for use at boundary & demarcation points in FTTx networks. It is typically located at the customer boundary/kerb and can be connected to the existing network upon infrastructure installation, allowing quick and easy customer connections.

The Toby Box 2.0 is designed for housing microducts primarily but can also be used for splice enclosures where the drop cable to the home can be spliced or as a future maintenance point (akin to an access chamber).

The Radius Toby Box 2.0 can be used with both traditional 54mm and 63mm ducts or Blown Fibre Tubing (BFT) with connection points on both the 'network' side and 'customer' side.



✓ IP4X rated

BENEFITS

- IP Rating IP4X
- Fast & easy installation
- Lockable Cover
- Virgin Media branded lid
- Suitable for use with 63 or 54mm
- Suitable for use with 7/3.5 BFT
- Detectable

Features

- Used as a demarcation point to convert 'homes passed' to 'homes connected'
- Narrow design with small footprint
- Ideal for narrow trenching
- Made from 100% recycled polypopylene
- 100% recyclable
- Flush to the wall installation
- Hinged lid with lockable screw down point
- Prising slot for easy opening
- Metal plate within lid for detection
- Lid is replaceable in event of damage
- 5kN top load for non-trafficked areas, in accordance with BS5834-2, Grade C2H Light
- Dual drainage holes in base prevent build up of water



Technical

Dimensions	215x110x250mm (LxWxH) with 77x165mm clear opening (CO)
Weight	0.5kg for standard unit
Port sizes	Network Side: 1 x 63mm port 1 x 54mm port (knock out) 2 x 7 to 8mm ports Customer Side: 7 to 8mm (drill points) Unmarked area for angled drilling
Operating Temp	-45° to 90° C
Material	100% Selected Recycled Polypropylene
Radius Code	UY1800