

Outside Plant



**RADIUS**  
CTS

# Toby Joint Box Carriageway

Up to D400



## Description

The Toby Joint Box provides a compact and secure environment for quick and easy connections into below ground fibre networks.

The system consists of a ductile iron surface box sitting on compact, stackable chamber rings. High strength yet light weight design, specifically engineered for use in the carriageway when the footpath is congested.

The Toby Joint Box is suitable for new or retrofit installations and can be easily drilled to suit on-site conditions.

## Dimensions

	Product code	Clear opening size mm)	Overall size (mm)	Depth (mm)
Toby Joint Box - Single Ring	UY1430	150 × 150	240×240	Stackable 150mm rings, clip together. Can be stacked up to 3 high.
Toby Joint Box - Single Ring with pre-fitted floor	UY1432			300mm, includes 2 rings

	Product Code	Clear opening size (mm)	Overall frame size (mm)	Frame Depth (mm)	Weight (kg)
Standard box	UY1435	150 × 150	225 × 225	100	8.5
TELCO surface box with through slot	UY1436	150 × 150	225 × 225	150	10.8
TELCO surface box with through slot and hole	UY1437	150 × 150	225 × 225	150	10.8



- Surface box is tested and approved to BS5834 Grade A
- Heavy duty
- Ideal for EN124 carriageway Group 4 installations.
- Fast & easy installation
- Lid badging available
- Stackable sections to increase depth

## Technical

- Ductile Iron lid grade 500/7 according to BS 1563:2011
- Surface boxes are third party certified by BSI and kite marked to the requirements of BS 5834 Grade A Part 2
- The Toby Joint Box rings are moulded from recycled Polypropylene (PP) with excellent strength to weight properties. Each section is manufactured with twinwall and internal ribbing for improved loading performance.
- Operating Temperature: -45° to 90° C