Access Chamber Systems

RADBOX® FW2 Virgin Media 750 (L) x 450 (W) x 500 (H)

VM SKU 10015680





Description

Radbox® is a high performance, pre-formed underground access chamber for all types of buried networks and utilities.

Radbox® is a modular system comprising of wall panels and corner pieces which fit together to provide a wide range of chamber sizes. Height can be adjusted using a combination of 500mm and 150mm

This chamber is primarily designed for B125 applications but is also suitable for D400 applications subject to specific installation guidelines.

TECHNICAL FEATURES

- EN124 Class D400*
- Moulded from non-toxic High Density Polyethylene (HDPE) using structural foam moulding techniques
- Stress free mouldings with excellent long-term performance and chemical resistance
- Immediate load-bearing strength
- No need for concrete backfill or raising frame
- Free Draining, not watertight
- Suitable for new or overbuild applications
- Can be supplied with "knockout" or pre-drilled duct entries
- Can be supplied with pre-fitted or drop-in plastic (LDPE)
- Pre-Assembled

*For carriageway installation please refer to our specific guidlines in the Radbox Installation document.

Basic Dimensions

Clear opening: 750 (L) x 450 (W)







FEATURES

- One stop installation
- Simple Fast Reliable
- Many depths, Stacking units
- Twin wall for excellent strength and stiffness
- Generous overlap between sections for maximum integrity
- Suitable for use and crossing in congested networks





