

# Access Chambers Systems

## QUADBOX® FW1

### Virgin Media

### 550 (L) x 315 (W) x 450 (D)



#### Description

VM SKU 10015679



Quadbox® is a robust preformed underground access chamber system for use in all types of buried networks and utilities.

Quadbox® system is made from stacking sections allowing variable chamber depths. It is especially suitable for use in congested networks.

#### TECHNICAL FEATURES

- Moulded from non-toxic High Density Polyethylene (HDPE) using structural foam moulding techniques
- Stress free mouldings with excellent long-term performance and chemical resistance
- 150mm stackable ring
- Immediate load-bearing strength
- Suitable for new or overbuild applications
- No need for concrete backfill or raising frame
- Excellent chemical & weathering resistance
- EN124 Class B125

#### 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

#### Network Applications

Quadbox® has immediate loadbearing strength and offers single step installation, with no need for concrete backfill or raising frame. Installation can be completed in less than 3 hours.

Splice points

- Pulling or blowing points
- Subscriber connection break & branch

Pre-formed polymer chambers offer benefits for all applications because they allow rapid construction.

- Simple - no lifting equipment
- Fast - enables access between peak traffic periods
- Reliable - pre-formed quality and strength

