

QUADBOX® ACCESS CHAMBER



Up to
40t



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

The Quadbox® system comprises of 150mm height stackable rings, which interlock to build variable depths. It is especially suitable for use in congested networks.

TECHNICAL FEATURES

- ❖ Fast Installation
- ❖ No heavy lifting equipment required
- ❖ Excellent performance service history
- ❖ Double wall construction using High Density Polyethylene (HDPE) based on structural foam technology
- ❖ Smooth outer wall with lip to key into backfill
- ❖ Stress free mouldings with excellent long-term performance
- ❖ Immediate load-bearing strength
- ❖ No need for concrete backfill
- ❖ Excellent chemical & weathering resistance
- ❖ Fully recyclable
- ❖ Free draining
- ❖ Inert material: no toxic dust from cutting
- ❖ Excellent vertical and side wall stiffness up to 40t

APPLICATIONS

Suitable for all types of direct buried networks and utilities

- ❖ Ideal for new build and retrofit overbuild
- ❖ Approved by British Telecom
- ❖ House building
- ❖ Telecom splice points & subscriber connection
- ❖ Cable drawing manhole

BENEFITS

- ❖ Simple stacking system, fast & reliable
- ❖ One stop fast installation
- ❖ Minimum disruption, reduced traffic management and install costs
- ❖ Robust & lightweight
- ❖ Excellent vertical & sidewall stiffness
- ❖ Generous overlap between sections for maximum integrity
- ❖ Suitable for use in congested networks
- ❖ Duct entry drill guides, highly adaptable
- ❖ Easy fit drop-in furniture