



Guide for new sites

Modular Access Chambers

System Advantages

- BT Openreach approved system
- Installation typically completed in 1 hour
- No requirement for a concrete surround
- Deskkilled installation process
- No bracing required during backfilling or compaction
- No requirement for lifting plant
- Improved health and safety performance
- Reduced signing/ guarding costs
- Reduced public liability risk
- Top level adjustment option

Size Range

Further sizes are available on request.

Code	Clear Opening
JMF102	725 x 255mm
JMF104	915 x 445mm
JMF106	1310 x 610mm

Burdens

STAKKAbox™ Quad is the modern alternative to brick built and concrete chambers on new sites.



STAKKAbox™ QUAD

The system provides contractors with a means of constructing access chambers quickly and inexpensively, whilst offering improved build quality, reduced defects and enhanced site safety performance.

STAKKAbox™ Quad is the only modular access chamber approved for use on BT Openreach networks and is also approved by a wide range of other utility providers in the telecoms, water, gas and electricity sectors.

The lightweight system is supplied as 150mm deep twinwall rings which are simply stacked on a prepared base and backfilled with suitable as-dug or type 1 material.

Duct Entries

Duct entries can be cut as and where required using a hole saw mounted on a cordless drill. The chambers incorporate guides which identify drilling points to ensure correct duct spacing.



Benching

Where required rings can be cut to bridge over or around existing telecoms plant or any other immovable obstacle.



Furniture

Cable brackets, bearers, pins and steps (where required) are supplied in a bagged kit and easily slot into the purpose designed pockets in the chamber. (see below)



Clipping on the steps and cable management

For further information contact your local Burdens

Name: _____

Contact: _____