

RapidSTACK Underground Access Chamber System

PRODUCT OVERVIEW

RapidSTACK access chambers are moulded from high strength glass reinforced polymer material and are designed for all underground network applications. Using easy to handle, lightweight and strong 150mm deep sections, a finished chamber is produced by simply stacking the units to the required depth followed by backfill and reinstatement. The sections can be supplied either pre-assembled for ease of use or flat-pack for maximum transport and storage efficiency.



KEY FEATURES

Independently tested to the vertical load requirements of BS EN124:1994 B125, D400 & E600.

The modular sections are bolted together in the corners and interlock to form the complete chamber.

No concrete surround or bracing is required when constructing the chamber.

Easily configured to any size and depth.

No need for lifting equipment and plant on site.

Wide operational temperature range of -40 to 140 degrees celsius.

Chambers are easily drilled on site for duct and service entries.

Resistant to aggressive soils and water.

Conforms to manual handling regulations.



APPLICATION

The RapidSTACK access chamber system was developed for quick installations, even in the most difficult location. The chamber system is used by many industries due to its immense strength, light weight, adaptability and dramatic project cost saving.

Visit www.rdtchambersolutions.co.uk for information about our range of access chambers

