

RDT Chamber Solutions have introduced a ground breaking, fast build, ducted chamber system designed for the Utility, Building and Civil Engineering markets.

*RapidSTACK+™* overcomes the problems associated with conventional access chambers, which require concrete surround, thus making the system extremely cost effective during the installation process.



## FEATURES

No need for traditional galvanised or ductile frame support

No need for concrete surround, thus eliminating cost and time during installation

Rebated design enables B125 composite cover to fit flush with chamber

Decorative concrete, block paviors, slabs etc can be laid alongside the chamber creating a flush surface finish level

Complete system - manufactured from a mixture of thermoset moulding compounds

Central removable beam (CRB) supporting twin covers on all larger chambers

## BENEFITS

Complies with health & safety requirements - 'one man lift'

Much stronger than typical thermoplastic alternatives

Resistant against aggressive soil conditions

Performs against diverse temperature changes, from -40° C to + 140° C (will not soften by heat or brittle by frost)

Supplied flat-packed for transport cost saving or fully assembled if required (surcharge on assembled)

Composite covers have approved anti-slip design and are supplied locking as standard

Telemetry reading can be made directly through the composite cover



Base



Compaction



Finished Product