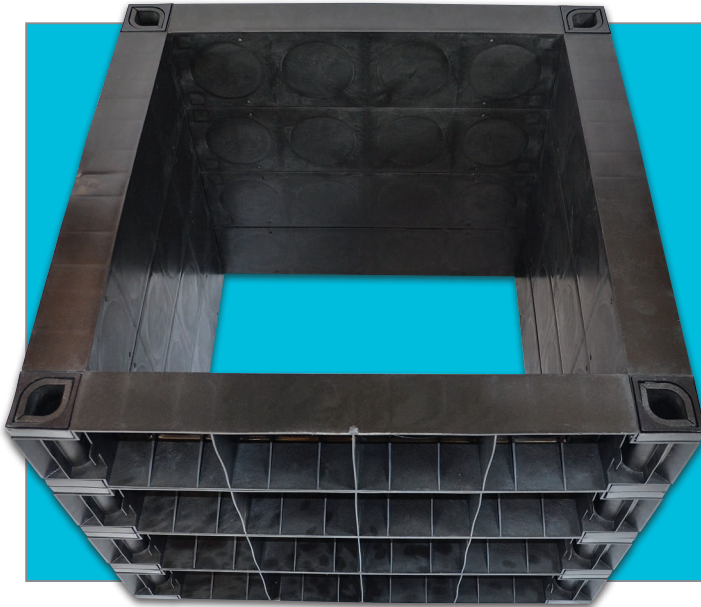


Geostack Modular Duct Access Chamber System

Lightweight, quick to install structural chamber system for underground duct and cable applications.



- Manufactured from recycled Polypropylene
- Pre-formed 110mm duct entry knock outs for quick duct installation
- Push fit stackable construction, reduced cost and installation time
- Lightweight for compliant manual handling regulations
- Fully compatible with Amlite composite manhole covers

The Geostack composite access chamber is a highly versatile chamber system. Manufactured from 100% recycled plastic, this design is used widely within sectors such as Traffic Signal, Street Lighting and Telecomms installations.

Manufactured as standard with 110mm duct entry knockouts pre-moulded into the wall sections, Geostack can also be easily drilled on site to suit other duct entry sizes when required.

Geostacks lightweight stackable chamber construction allows manual handling for rapid on-site installation without

the need for additional machinery costs associated with traditional concrete chamber construction. Independently tested to BSEN124 B125 by Lloyds British, the structural design of Geostack allows the system to be free standing without the need for an additional concrete surround.

As a modular system Geostack is available in a variety of size options with the overall depth of the finished chamber determined by the quantity of 150mm high sections required. Combined with a compatible **Amlite** Composite Manhole Cover this system provides a durable, lightweight solution to many duct installations.

Part Number	Dimension of section	Depth of section
GSS-3030	300 x 300mm	150mm
GSS-4545	450 x 450mm	150mm
GSS-6045	600 x 450mm	150mm
GSS-6060	600 x 600mm	150mm
GSS-9045	900 x 450mm	150mm
GSS-9060	900 x 600mm	150mm
GSS-9090	900 x 900mm	150mm