

Manufactured from recycled polyethylene and designed as a superior alternative to traditional brick, block or concrete solutions, they permit the building of access/joining chamber points for all types of underground ducting.

Highly impact and chemical resistant they are nominally 300mm deep, and are easily stacked and installed. All sides have knock-

out holes to suit various duct diameters.



Anti-slip, rust and maintenance free, composite covers, are also available.

Both boxes and covers are suitable for up to **B125** load classification in accordance with **BS EN 124**,

Approved by most Local Authorities & Utility Companies.

Suitable for use whenever there is a need for cables and draw pits:

- Street lighting
- Traffic Signals
- Telecommunications
- Motorway Communications
- CCTV
- Cable TV
- Rail

Nominal Sizes (mm)	Entry/ Exit Points
290 x 275	8
450 x 300	10
450 x 450	12
600 x 450	14
600 x 600	16

