



Introducing the K380 Square ICT Access Point Vault:

Redefining Connection Access

The K380 Square ICT Access Point is a highly versatile, dependable solution for various networking applications. Known interchangeably as a draw box, boundary box, or hand-hole, this compact, yet robust component weighs just 3.1kg, a testament to its lightweight design.

Applications :

1. Maximized Footprint: The K380 thrives in environments where a larger pavement footprint is permissible, lending itself to a wide range of infrastructural settings.

2. New Installations: Designed with adaptability in mind, the K380 is perfect for Greenfield and installations, proving that no job is too big or too small.

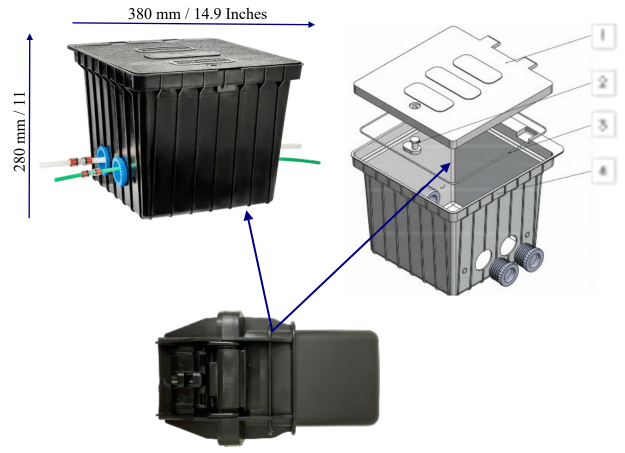
3. Limited Traffic Areas: Optimized for locations with minimal traffic, the K380 offers seamless functionality in quieter, low-stress environments.

4. Residential Network Connections: Connecting residential clients to networks has never been easier. The K380 provides a dependable junction point, ensuring consistent, reliable connectivity.

5. Expanded Workspace: With an unusually large working area inside the unit, the K380 offers increased ease-of-use and enhanced maintenance accessibility.



Dimensions



Specification

Material

This specialist, high quality, injection-moulded product is produced using SABS grade fibre filled Polypropylene (PP) Plastic viz:

- Chemically coupled, long term heat stabilized, natural
- A UV Stabilizing agent is added for longer life in exposed areas
- 1. Box and cover PP, UV Stabilised
- 2. Lock PP, UV Stabilised
- 3. O Ring6mm diameter NBR
- 4. Colour Black

Dimensions: As per Drawings
Branding: As Per Clients Specification
Loading: 700Kg Downward Point load with 150mm foot print.
Chamber Lid: 280mm x 380mm – this is the "footprint" after installation.
Chamber lid: 1,64kg.
Chamber: The box section is supplied with knock-out type holes, or with drilling, 50mm two holes