

The OE Elsafe CONDOR floorbox provides an excellent solution for power, data and AV requirements in open spaces.

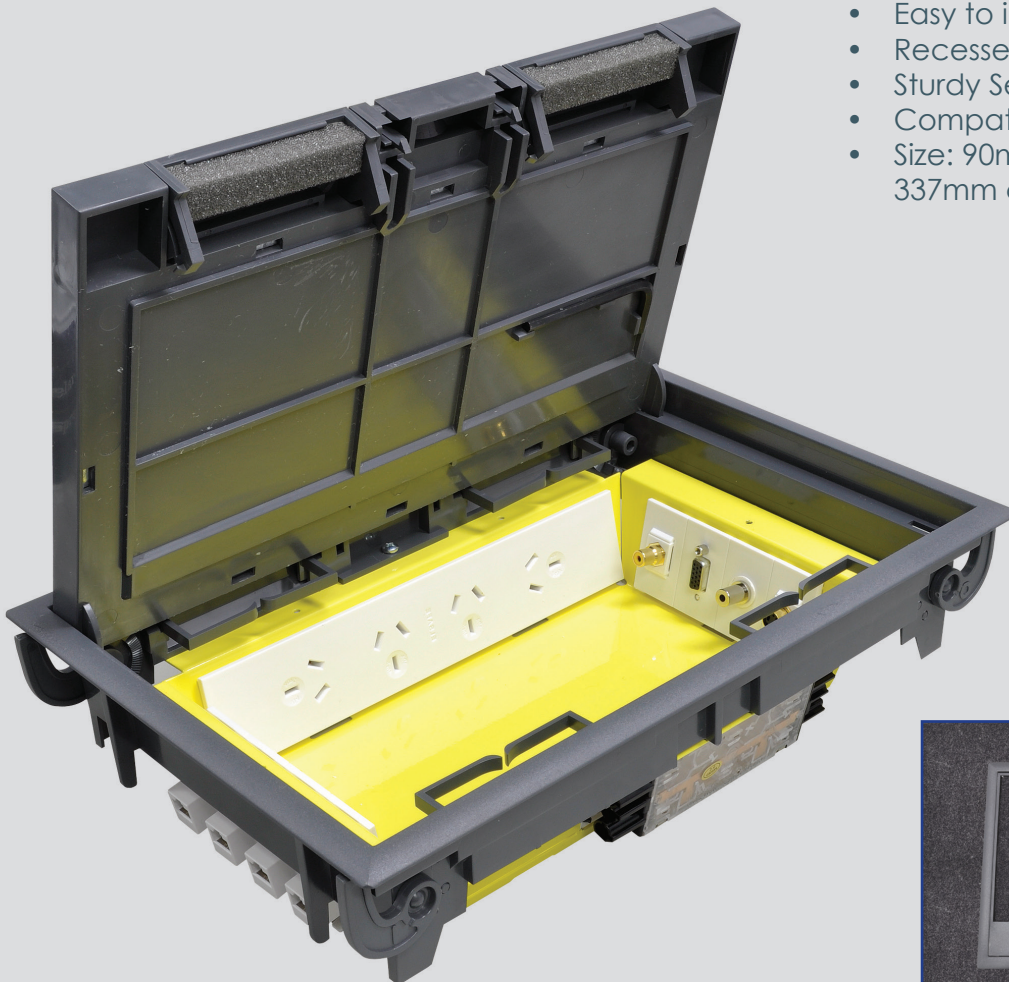
Providing services directly to work stations, conference and training rooms, where other access is not practical.

The CONDOR floorbox is designed for use in concrete floors, raised access floors, wooden stage floors and computer floor applications.

CONDOR is designed to store cables within the box when not in use. Fast and simple to install CONDOR has a recessed lid to accommodate carpet tiles, allowing for discrete merging with the surroundings. The CONDOR floorbox is fast and easy to install.

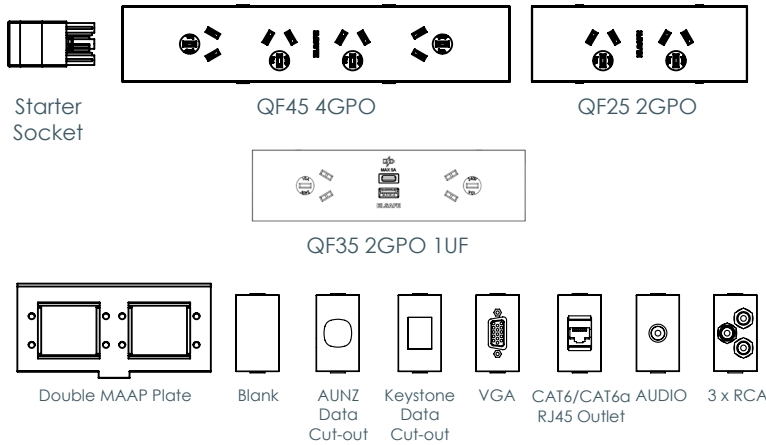
USPs:

- Large Capacity
- Easy to install
- Recessed Plastic Lid for Carpet
- Sturdy Self Close Lid
- Compatible with QIKFIT Series
- Size: 90mm deep with 217 x 337mm cut-out



condor TECHNICAL

Common Components

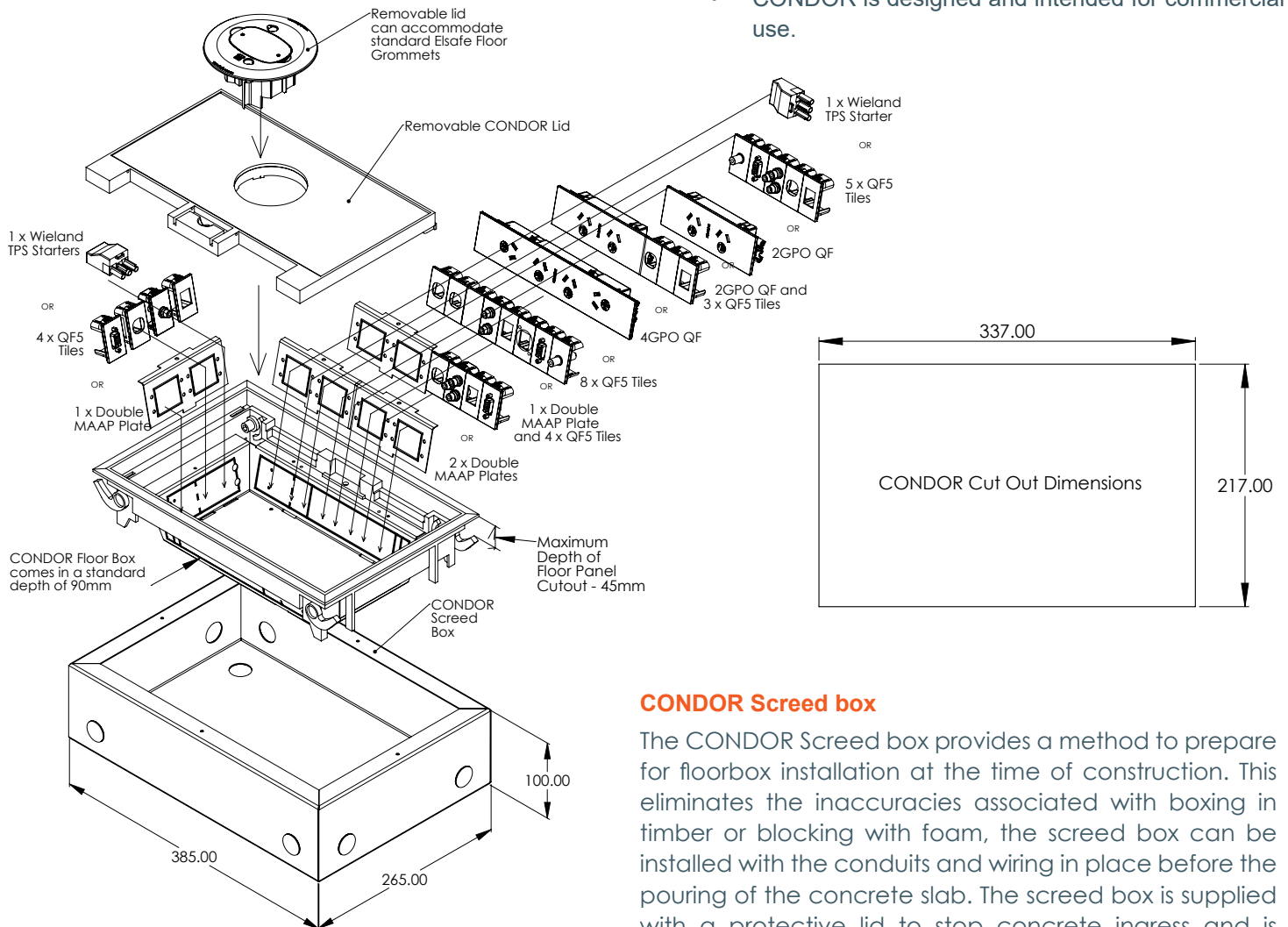


*see website for more

QF5 Tiles to provide Data and AV solutions

Features

- Quick and easy (patented) cam and ratchet design allows for fast and easy installation.
- CONDORS reversible lid eliminates cable strain.
- Removing the lid provides easy access for carpet fitting.
- All 4 inside walls of the CONDOR are designed to accept many options including 20A starters, 2 or 4 GPO's and a range of Data and AV QF5 Tiles.
- AV plates that accept 2 x double MAAP plates can also be fitted to allow for on-site AV installations.
- The GPO's can be hardwired or soft wired to provide design flexibility.
- The Condor Floor Box is reusable, relocatable and can be retrofitted with OE Elsafe's many options.
- Optional extra: for high volumes of cable that require distribution in a controlled method a MESSENGER Floor Grommet can be inserted into CONDORS lid.
- CONDOR is designed and intended for commercial use.



CONDOR Screed box

The CONDOR Screed box provides a method to prepare for floorbox installation at the time of construction. This eliminates the inaccuracies associated with boxing in timber or blocking with foam, the screed box can be installed with the conduits and wiring in place before the pouring of the concrete slab. The screed box is supplied with a protective lid to stop concrete ingress and is removed to install the CONDOR floorbox at a later stage. Alternatively the CONDOR Screed box can be cut into the existing concrete floor slab.