

PRODUCT

The Cannon C055800A Pedestal Cabinet is a single-skinned copper termination outdoor cabinet with lockable, lift-off cover and integral backboard for equipment mounting. The installed cabinet nominally measures 800mm high x 340mm wide x 150mm deep, with the in-ground root extending another 320mm into the ground.

This cabinet can be configured internally to accept all major copper connector types, the backboard being ideal for mounting cable jointing equipment. A 2mm thick galvanised steel star-punched metal backboard can be fitted internally as an optional alternative to the standard 18mm thick treated marine-ply wooden backboard supplied with the cabinet.

The Pedestal Cabinet is rated at IP55, but a higher rating (e.g. IP65 or IP66) can be achieved for enclosed equipment when used in conjunction with a Krone A-100 box, or similar, mounted inside.

The cabinets are manufactured from Z600 pre-galvanised steel and treated with a state-of-the-art eco-friendly 90 micron thick powder paint process which gives significant maintenance savings during the expected 25/30-year life span.

For further details please contact Cannon Sales on 01425 632600 or sales@cannontech.co.uk

PRODUCT FEATURES

- IP 45 rating
- IP rating can be increased to IP55 by incorporating a Krone A100 copper termination box
- Natural ventilation for internal cooling
- Single fully removable cover for maximum access fitments
- Internal fixings to customers' requirements
- Modular building techniques allow for customer design contribution
- Doors secured with stainless steel dead locking system
- Standard colour is grey but can be painted to customers specific colour requirement
- Multi-stage cleaning and pre-treatment prior to the application of a 90micron powder coating
- Manufactured from heavy gauge galvanized material giving a 25-year life expectancy
- Can be supplied with STET mounting systems
- Installed using "direct bury" in-ground root system
- Includes many anti-vandal features within the construction
- As an optional extra the inside can be insulated to reduce the likelihood of condensation
- Used in trackside applications for copper termination and cable jointing
- Base includes a cable gland/clamp system to give cable restraint and prevent cable joints being accidentally strained

