

## PRODUCT FEATURES

This cabinet is a traditional, proven design that continues to be a product of choice in a buoyant renewals market. It is manufactured from hot dip galvanised steel and treated with state-of-the-art, 5 application paint process that includes a graffiti-resistant, 90 micron thick polyester powder paint system. It can give a life expectancy of up to 25 years.

The Cannon Mark-2 Telephone Stump Box is normally used for terminating/connecting telecommunication cables fed to it through ducts in the concrete pad to which it is bolted.

It can be supplied fitted with a Krone A100 or A200 copper termination box, together with a galvanised steel support framework and associated cable management brackets, or it can be customised to accept other equipment.

The cabinet is of extremely rugged welded design, with the central body being made from powder coated 3mm thick galvanised steel. Standard locking for railway use utilises a Yale lock with a 221 key for deadlocking the cast stainless steel Cannon swing handle. Other deadlocks can be fitted to customer requirements.



Example of product supplied with optional A100/A200 termination box. Note: Centre image does not show framework/associated cable management brackets. Front panel removed for clarity

## PRODUCT FEATURES

- IP 45 rating.
- IP rating can be increased to IP55 by incorporating Krone A100 or A200 copper termination boxes.
- Natural ventilation for internal cooling.
- Single fully removable lift-off front cover.
- Internal fitments to customers' requirements.
- Modular building techniques allow for customer design contribution
- Cover secured with stainless steel dead locking system.
- Standard colour is Light Aircraft Grey but can be painted to customers specific colour requirement.
- Multi-stage cleaning and pre-treatment prior to the application of a 90 micron powder coating.
- Manufactured from heavy gauge galvanized material giving a 25-year life expectancy.
- Can be supplied with various mounting system.
- Installed using a pre-cast concrete "Direct Bury" in-ground root systems.
- Includes many anti-vandal features within the construction.
- As an optional extra the inside can be insulated to prevent the formation of condensation.
- Used in Rail side applications for copper termination and cable jointing

