

DESCRIPTION

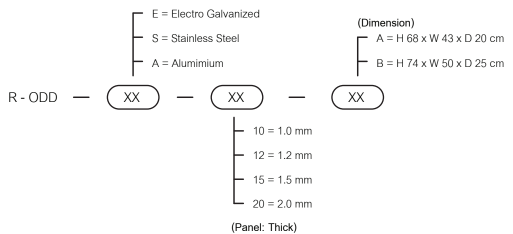
A two-tier cabinet There is a layer of protection against heat and sunlight for installedoutside the building Suspension type for installation of CCTV (CCTV) equipment, canbe installed to hold and distribute optical fiber cables, Industrial Media Converters and IndustrialEthernet Switches.

FEATURE

- Made by Electro galvanize steel thickness 1.0 mm. it does not rust and is lightweight.
- Powder coating cabinet by electrostatic powder coating process.
- The color of the cabinet for a special kind of external.Dark gray Through a colorsystemwith the painting process. Electro-static Powder Coating international standard ASTM.
- Front-door key lock Push Handle Lock Flush caps cabinet to increase security even more.
- Both sides Drilling ventilation fins And to protect the water in the aquarium.
- The door hinge is Aluminum, it is strong, not easy to break, and can hold a lot of weight.
- 2 mm. thick steel rear support for the cabinet to seize power pole.
- Roof rack can be mounted blower 4 "has two built-in cabinets can be cooled well. And help extend the useful life of the equipment inside the cabinet.
- Cover container and container roof with a rubber shield around the cabinet to prevent waterfrom entering inside , using CNC Foam Gasket Technology.
- Inside pad (Plate) for lead 1.5 mm. Aladdin could removable for mounting to beinstalled inside the cabinet and build Din Rail mounting, Industrial Media Converterand Industrial Ethernet Swiches.
- 3 hole perforated base cabinet size 3/4 inch and 1 inch for attaching to the cabinet.
- Inside the cabinet there is a Cable Wire Guide for fixing the cables.
- The plate has a Stud nut, can be installed in two layers (stacked) and has a plate tohold the Adapter snap Plate 2 Plate supports fiber optic up to 24 Core.
- Ground connection cable between the cabinet and the lid of the cabinet.
- Can be ground wire, Splice tray, Cable Wire Guide, Cable Management, Surge and Breaker in cabinet
- Have roof for rain protection
- IP 55, IP 66.

ORDER INFOMATION

(Material: Panel)





12 Soi Sukhaphiban 5 Soi 5 Yaek 3, Tha Raeng Subdistrict,Bang Khen District Bangkok 10220 Email : info@focomm-cabling.com www.focomm-cabling.com









