## **DJFA Outdoor Cabinet**















## Specification:

- 1. The outdoor cabinet is based on the framework of double tube section with four mounting surfaces, and each mounting surface has modulus holes with 25mm interval, making the internal installation system standardized and internal installation have more choices.
- 2. The double-wall door and the panel have an interval of about 20 mm, and the chimney effect reduces the influence of sun exposure.
- 3. The framework section has unique capillary groove design, the double-wall door is equipped with three-point locking device, the cabinet door is sealed by PU polystyrene foam, and the protection grade can reach IP55.
- 4. The top cap extends camper canvas with 75mm height, and the camper canvas has complete ventilation grooves, ensuring the gas exchange.
- 5. The cabinet can adopt 19-inch frame or mounting plate, and the customized solutions also can be provided.
- 6.Integrated temperature control system (heat exchanger, industrial air-conditioning or heating equipment) can be selected to make the equipment operate safely in severe natural environment. Natural cold air can be selected if the system has low environmental requirement, the top of the cabinet is equipped with AC or DC fan, and two sides on the bottom of the cabinet have air holes and cellucotton dust cover, ensuring the air exchange and protection requirement.
- 7. It is customizable according to customer demands.
- Surface Treatment
  - The surface of the cabinet is painted with special outdoor powder, featuring excellent uvioresistant and anticorrosive properties.
- Material: the framework is made of cold-roll steel sheets, thickness: 1.5mm; doors, side plates, top cap and base are made of cold-roll steel sheets, thickness: 2.0mm.
- Color: Paint spraying RAL7035
- Dimensions:H1400xW800xD620(mm)

Dimension can be customized!