

### PRODUCT OVERVIEW

The OFSD Fiber Outdoor Cabinet is designed as a dedicated for outdoor fiber connection and distribution applications. Functional and simple desing gives advantages for subrack installation, cable assembly, cable fixing and management. Wide cable entry diameter range and a alot of entry points makes easly installation and prevent from cable clutter. Also The cabinet provides Rack Unit standart and Subrack assembly gap as 19". Body, Front Door and base supported with profiles for high mechanical strength and The cabinet protected with high-secure special lock.

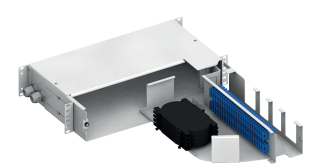
#### **Features**

- Fits comfortably into new and existing interconnect, cross-connect, customer premise, and co-location environments
- Most common connector styles and types available
- Compatible with industry standard equipment frames
- Modular design
- ► Swing-open front swing-out tray
- Optional splice tray kit for on site conversion to patch and splice panel

### **Specifications**

- Aluminum Construction per ASTMB209
- Durable textured powder coat finish available in black or white
- ► Universal 19/21" EIA/TIA rack compatibility
- Standard density: up to 72 fiber, High density: up to 144 fiber
- Front and back side mounting options
- Standard cable stub location is leftside
- Optional cable stub location is rear







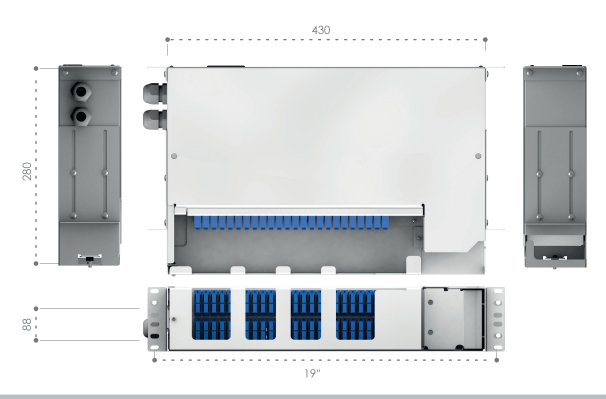
Scan QR Code View Brochure\* 801008-W10-24

CNO Fibre Outdoor Cabinet, 19" 24U - with base, body and doors Colour: White-RAL9003 (12pcs. PG21 Plastic Gland, 4pcs. PG29 Plastic Gland, 8pcs. Plastic Spool, 1pcs.High Secure Lock for Front Door)

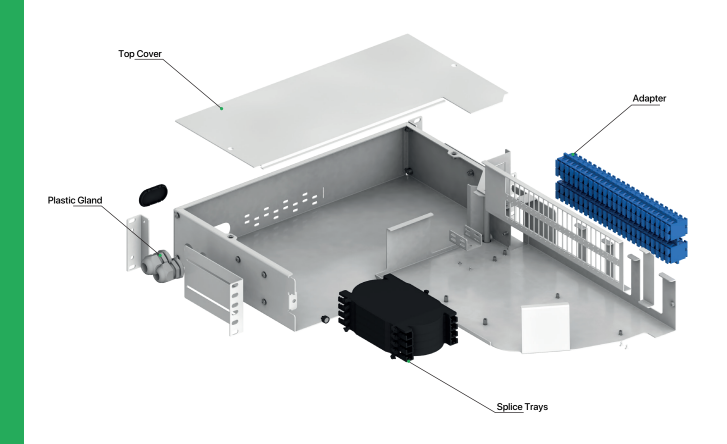
**Ordering Code** 



## **Dimensions**

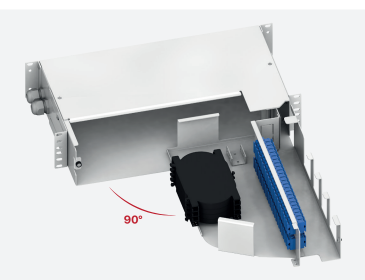


# **Exploded View**





# **Key Features**



√ Swing-open front swing-out tray



√ Modular Design



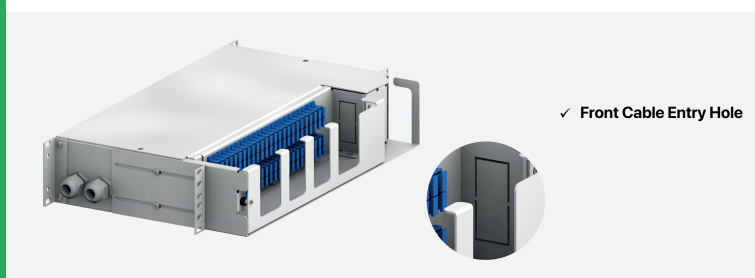
✓ Cable fixing

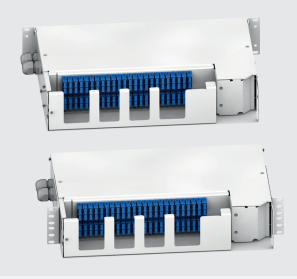
Main cable can be fixed with cable fixing holes





# **Key Features**





**Front and Back Mounting Option** 



√ Secure Closing with Magnet

