## **FTTH Rack Mounted Optical Fiber Distribution Frame**



## **INDOOR**

# FTTH Rack Mounted Optical Fiber Distribution Frame

Ref: TS-CAB576/720-IN



Item No	Product Name	Material	Size
TS-CAB576/720-IN	576/720 Cores ODF	Cold rolled plate	800*400*2000 mm

## **OVERVIEW:**

An **Optical Distribution Frame** (**ODF**) is a frame used to provide cable interconnections between communication facilities, which can integrate fiber splicing, fiber termination, fiber optic adapters & connectors and cable connections together in a single unit. It can also work as a protective device to protect fiber optic connections from damage. The basic functions of ODFs provided by today's vendors are almost the same. However, they come into different shapes and specifications.



## **FTTH Rack Mounted Optical Fiber Distribution Frame**



#### **BASIC INFO:**

Type: Optical Fiber Distribution Box.

Wiring Devices: ODF.

Certification: ISO,RoHS.

Material: Metal Cold rolled plate.

· Color: Grey.

### **APPLICATION:**

1. Connecting distribution network and equipment cable.

2. Connecting with indoor cable termination equipment.

#### Features:

- Metal material used ensures the body strong and light.
- Floor type design for indoor uses.
- Front and rear door.
- Easy installations: Ready for wall mount installation kits provided.
- Adapter slots used No screws and tools needed for installing adapters.
- Ready for splitters: designed space for adding splitters.
- Space saving! Double-layer design for easier installation and maintenances.
- MAX.tray: 60 pcs (720 cores).
- Lower layer for splitters and over length fiber storage.
- Upper layer for splicing, cross-connecting and fiber distribution.
- Accommodates both cable glands as well as tie-wraps.
- Lock provided for extra security.
- Empty box, without tray.