

# Dimensions of a 576-core optical cross-section box





## Overview

---

Product name: 576 core fiber optic outdoor cabinet Material: SMC  
Size:1460mm\*750mm\*540mm Capacity of fiber: 576 cores Range of  
Application: Corridor,Outdoor Color: Gray Feature: Waterproof Dustproof  
Protection grade: IP55,IP65 Certification: ISO9001 Application: FTTH FTTB  
FTTX. The OptiTect® HD series is the first line of stubless and modular outside  
plant FTTx cabinets offered by Corning. Enabled by the Centrix™ platform, the  
cabinet offers on-board splicing and field-installable SC APC cassettes for  
applications that demand flexibility and modularity. High intensity and anti-  
erosion performance Able to counter abrupt climate change and extreme  
environment Capacity can be flexibly customized as required. SEESUO  
288-576 cores cabinets are suitable for optical transmission network and the  
optical access network, to realize the connection and dispatch of the trunk  
optical cable and distribution optical fiber.



## Dimensions of a 576-core optical cross-section box

---



### 576Cores fiber outdoor street cabinet

576Cores fiber outdoor street cabinet The Cross Connection Cabinet (FDC) provides a secure transition point from the passive optical network (PON) to the subscriber

[Contact Us](#)

### Optical Cable Cross Connect Cabinet

Common optical cable cross-connect cabinets can provide connection, distribution, and dispatch between main optical cables and distribution optical cables, easy

[Contact Us](#)



### 576 Core Fiber Optic Outdoor Street Cabinet Fiber Optic

FTTH FTTX 576 Core Fiber Optic Outdoor ODF Street Cabinet Fiber Optic Splitter Cross Connection Cabinet with Cold Roll Steel Material  
Description:

[Contact Us](#)

### 576-Core Double-Sided (1450×750×540) SMC Fiber Optic Cable

ODC-576D adopts a traditional double-sided enclosure structure, suitable for telecom and mobile operator standard internal designs. Side panels and door panels are available in 8 mm thickened or



### 576 Cores Fiber Optical Cross Connection Cabinet FTTH Outdoor

Model No. OCC-F576-1F Color Grey Capacity 576 cores Protection Level IP55 Material SMC Flame retardant performance Non-flame retardant Dimension (L\*W\*D, MM) 1450\*755\*543 Splitter Can be

[Contact Us](#)



### Manufacturer FTTH Outdoor 144 288 576 Core Fiber

Manufacturer FTTH Outdoor 144 288 576 Core Fiber Optic Cross Connect Cabinet Telecom Cabinet Optical Distribution Cabinet ODFwith pigtails and adapters

[Contact Us](#)



### Fiber Optic Cross Connection Cabinet 576 core

1. Widely used in FTTH (Fiber To the Home) access network.
2. Telecommunication Networks.
3. CATV Networks.
4. Data communications Networks.
5. Local Area

[Contact Us](#)



### Fiber Distribution Terminal 576(Splitter)



Type)

Fiber Distribution Terminal 576(Splitter Type) GRANDWAY Functions This FDT is used for connecting, allocation and dispatching of communication optical cables to each optical distribution

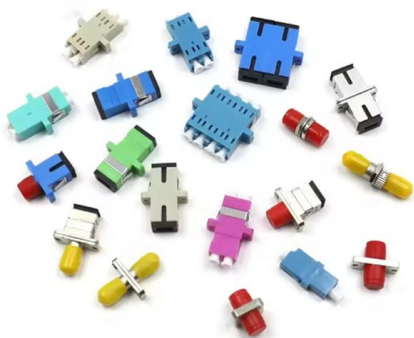
[Contact Us](#)



### DATA SHEET , OCFH OPTIMUS FIBER HUB CABINETS

Splitter Modules exceed GR-1209 and GR-1221 optical requirements and connect with GR-326 connectors delivering superb optical performance. Cabinets are Pole, Wall, and H-Frame mountable

[Contact Us](#)



### 576 core Optical Cable Cross Connecting Cabinet

Communication Optical Cable Cross Connecting Cabinet is the interface equipment suitable for the exchanging between trunk optical cable and optical distribution

[Contact Us](#)



### 576-Core Outdoor Wall-Mounted Optical Cross Connecting Cabinet,

576-Core Outdoor Wall-Mounted Optical Cross Connecting Cabinet, Outdoor Wall-Mounted Optical Cross Connecting Cabinet, Find Details and Price about Fiber Optic Cabinet Cross Connect Cabinet

[Contact Us](#)

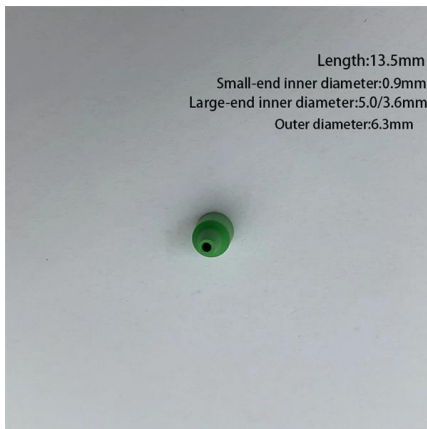




### 576Cores fiber outdoor street cabinet

This affordable, high quality Fiber Distribution Cabinet features a low profile design, providing an attractive enclosure for rural & residential deployments. Services up

[Contact Us](#)



### 576 Cores Fiber Cross Connect, Optical Fiber Cabinet

SJ-OCC-SS-576-1 576 cores fiber cross-connect, optical fiber cabinet is the perfect solution for your home, business or office. Benefits of fiber cross connection

[Contact Us](#)

### FIBER OPTIC CROSS CONNECTION CABINET 576 PORT.cdr

Fibre optic cross connection cabinet is an external optical equipment that is especially designed for external optical nodes in access network.

[Contact Us](#)



### High Quality FTTH Outdoor Fiber Optic Cross Connect

This high - quality outdoor fiber optic cross - connect cabinet is designed for FTTH applications. With core options ranging from 48 to 720, it offers flexibility to meet

[Contact Us](#)



### **576C Fiber Distribution Terminal (FDT)**

China factory anti-theft 576cores Floor standing SMC 1450\*755\*543 Double Doors fiber distribution terminal(FDT).

[Contact Us](#)



### **SMC fiber optic cross connect Street Cabinet FTTH**

Video Product details: Product name 576 Core Fiber Optic Distribution Cabinet Connector Type SC, LC ST,FC Product Size 1450\*750\*540MM Material SMC Or

[Contact Us](#)

### **Outdoor 576 Cores Optical Fiber Cross Connect Cabinet**

High quality Outdoor 576 Cores Optical Fiber Cross Connect Cabinet SMC Fiber Optic Junction Box from China, China's leading product market SMC Fiber Optic

[Contact Us](#)



### **AECS000000000000 , OptiTect® HD Series Cabinet 576 F,**

One cabinet size can support up to 896 subscriber ports and 48 pass-through ports. A cabinet shell can be installed allowing the service provider to secure "right-of-way" pad space on day one with the

[Contact Us](#)



### **576cores Cold Rolled Sheet Fiber Optic Cross Connect Cabinet,**

Product name: 576 core fiber optic outdoor cabinet. Material: SMC.  
Size:1460mm\*750mm\*540mm. Capacity of fiber: 576 cores. Range of Application: Corridor,Outdoor. Color: Gray. Feature:

[Contact Us](#)



### **576 Cores Fiber Optical Connect Cabinet**

Description Introduction 576 cores fiber optical connection cabinet can be applied into the connection and dispatch of the optical cable and fiber in the optical

[Contact Us](#)

### **576 Cores Floor Mount Fiber Optic Distribution Cabinet**

Description: Cross Connection Distribution Cabinet is designed for a cross connection between telecom feeder cable and customer cable. It is normally in a

[Contact Us](#)



### **288/576 Cores Optical Cross Connection Cabinet**

The cabinet is with excellent performance, safe and reliable, flexible scheduling, and is suitable for various optical communication networks, especially FTTH networks. These optical cross connecting

[Contact Us](#)

### **Optical Fiber Cross Connection Cabinet**



### 96/144/288/576/1152 Cores

Sun Telecom's SUN-OCC-SMC series fiber optic cross-connect cabinets are mainly used for termination and cross-connections between cabling elements. This series of OCC's is with excellent insulation,

[Contact Us](#)



### 576-Core Double-Sided (1450×750×540) SMC Fiber Optic Cable

576-Core Double-Sided (1450×750×540) SMC Fiber Optic Cable Distribution Box Product Overview The ODC series SMC Optical Fiber Cross Connection Cabinet is used for optical cable connection,

[Contact Us](#)

### 576 Cores Optical Cross-Connection Cabinet

Communication Optical Cross-Connection Cabinet is the interface equipment suitable for the exchanging between trunk optical cable and optical distribution cable.

[Contact Us](#)



### 288/576 Cores Optical Cross Connection Cabinet

SEESUO 288-576 cores cabinets are suitable for optical transmission network and the optical access network, to realize the connection and dispatch of the trunk optical cable and distribution optical fiber.

[Contact Us](#)



## Fiber Distribution Cabinet , Optical Cross-connect

The Cross Connection Cabinet (FDC) provides a secure transition point from the passive optical network (PON) to the subscriber drop for both pre-configured

[Contact Us](#)



## Contact Us

---

For datasheets, pricing, or custom fiber access solutions, please visit:  
<https://frindel.es>