



® Better FTTx,
Better Life!

FCST090102

Fiber Distribution Pedestal

M:+86 18720624696

Email:sales@fcst.com

Tel:+86-21-38726791 38726792

Web:www.fcst.com www.micro-duct.com



Product Overview

Fiber Optical Pedestal FCST090102 is designed specifically for the housing of fiber access terminals to provide an additional protection to the fiber passive equipments installed, the green environment-friendly appearance makes itself perfectly suitable for FTTH.

Product Advantages

- Water-proof design with IP-55 Protection level.
- Self-locking cover mechanism, with additional padlock.
- Removable cable entry plate with 3*50mm cable entrance,better performance for humidity-proof.
- Spacious inner space with universal mounting bracket, suitable for all types of FAT less than 300mm.
- Made by high strength industrial-standard engineering plastic,better performance on anti-aging and UV-proof.
- Stainless steel metal frame and anti-rusting components.
- 360 degrees air vents to keep a sound ventilation system.
- Smart design on packing, saves up to 30% on shipping cost.

Product Specifications

Construction	Description
FAT Max. Capacity	24Cores(SC)
Material	Non-metallice ABS
Dimension (mm)	700*φ310
Net Weight (g)	5660
The Max.Range Of Microduct Entrance(mm)	50
Protection Level	IP55



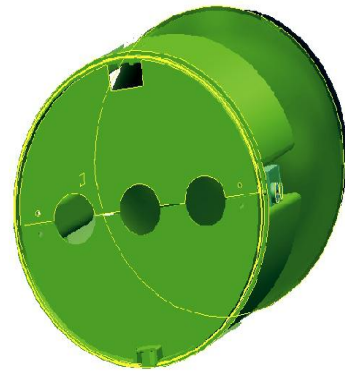
Pedestal with FAT



Bracket with FAT



Shipping Status



Cable Entry Plate

Note: The maximum range of microduct entrance is 50mm.

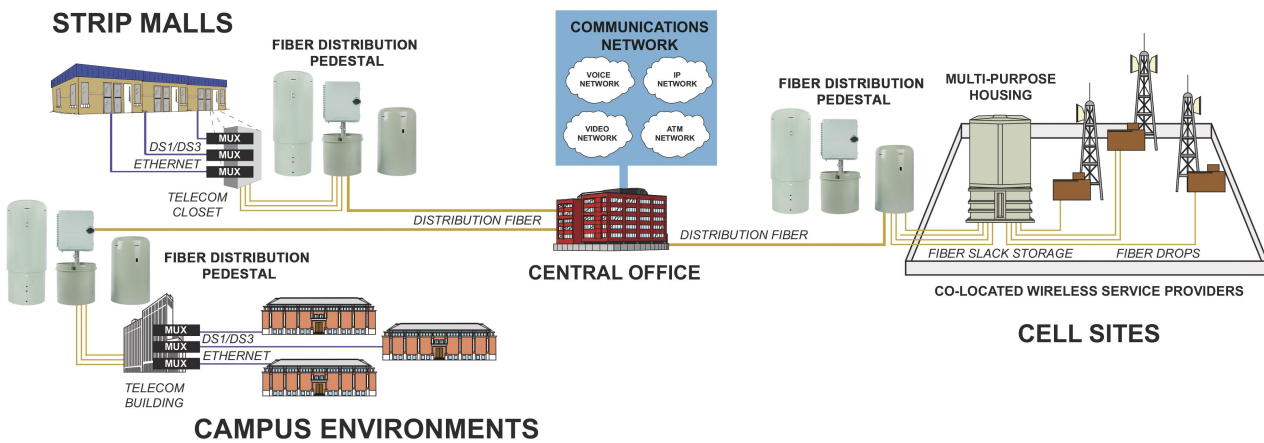


FAT Optional

12Cores	16Cores	24Cores
		

Product Application

- Widely used in FTTX Network.
- Telecommunication Networks.
- Data communications Networks and Local Area Networks.





Fiber Cable Solution Technology Co.,Ltd.



Overseas Agency

www.fcst.com www.micro-duct.com



FCST - Better FTTx, Better Life.

We offer 4 solutions

- FTTH ODN Solution
- Underground Cable Installation Solution
- Aerial Cable Installation Solution
- Fiber Tools & Test Solution

As a FTTx solution supplier, we can also do ODM according to project. We will continue to innovate and contribute more to the construction of the global optical fiber network.

Rm402 block A Watts gallop tower No.2816 YiXian Rd, BaoShan District, Shanghai 200441.

Tel:+86-21-38726791 +86-21-38726792 Fax:+86-21-38726793

M:+86 18720624696 Email:sales@fcst.com