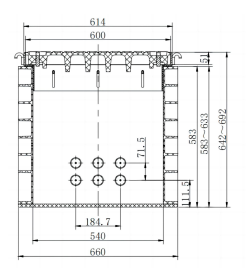


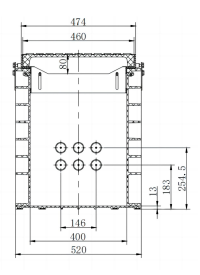


- Patch only or patch and splice configurations supported.
- Future proof with drop only to PON distributed migration.
- All series of non-metallic material, anti-static, anti-corrosion.
- Flexible integration into a variety of RUS listed pedestals with simple bracket kits.
- Scalable with Clearview Multiplied design for cost alignment to subscriber revenue.
- There is a separate space for distributing optical fibers and placing dedicated optical fiber equipment.

#### **Telecom Manhole Chamber Product Size**

| External Size(L*W*H)                       | Internal Dimensions(L*W*H)                | Manhole Cover Load Grade        |
|--|---|---------------------------------|
| 660*520*642mm<br>(25.985"x20.473"x25.276") | 540*400*583mm<br>(21.26"x15.749"x22.953") | B125(12.5T)/C250(25T)/D400(40T) |

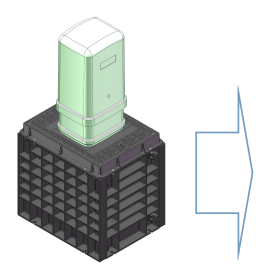






## **Built-in Pedestal Optional**

Notes: FCST-FDP01 is used as an example.





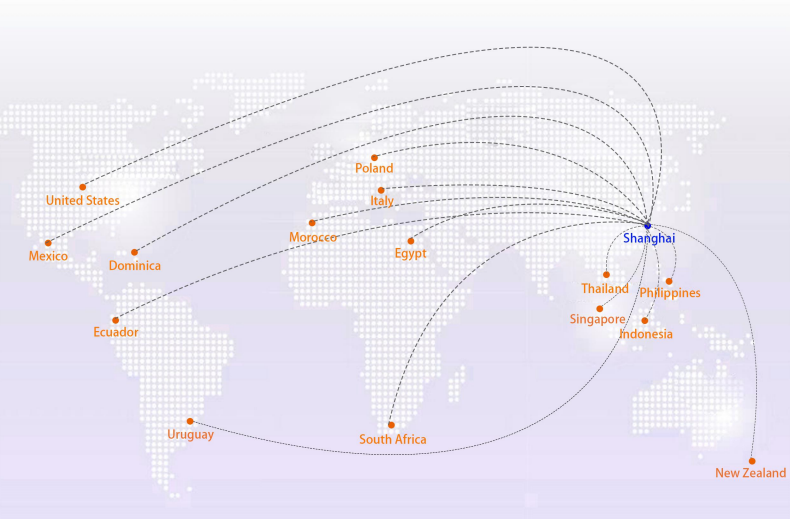
Optional 1:Built-in Fiber Splice Tray and adapter panel, up to 144 cores.



**Optional 2:**Built-in device fixer, can be placed according to the actual needs of customers, such as FAT, PON communication equipment, etc.



## Fiber Cable Solution Technology Co.,Ltd.



# **Overseas Agency**



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



#### FCST - Better FTTx, Better Life.

At FCST, we manufacture top-quality microduct connectors, microduct closure, telecom manhole chambers and fiber splice boxes since 2003. Our products boast superior resistance to failure, corrosion, and deposits, and are designed for high performance in extreme temperatures. We prioritize sustainability with mechanical couplers and long-lasting durabili -ty.

FCST aspires to a more connected world, believing everyone deserves access to high-speed broadband. We're dedicat -ed to expanding globally, evolving our products, and tackling modern challenges with innovative solutions. As technology advances and connects billions more devices, FCST helps developing regions leapfrog outdated technologies with sustainable solutions, evolving from a small company to a global leader in future fiber cable needs.

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