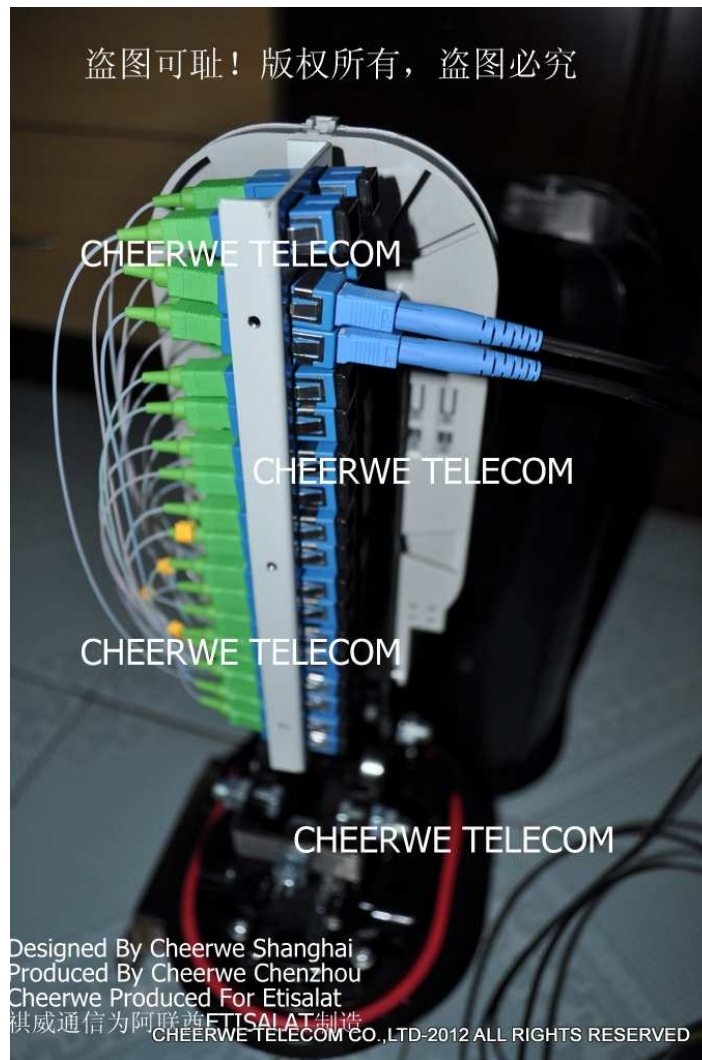


## Fiber Optic Splice Closure with 32 Port Aapter and 32 Core Fiber PLC Splitter

### FIBER OPTIC SPLICE CLOSURE 32 Core Fiber Optic Planner Splitter



- 1).The Closure is Heat Shrinkable Type, install 1pcs 12 Core Splice Tray,
- 2).the Closure has 32 Ports Plate For SC/PC And SC/APC Adapter ,2 Ports Reserved Plate For SC Adapters.  
\*Up to 64 Core under E2000 Adapters.
- 3).Installed 1pcs 32 Core Mini PLC Splitter or 2Pcs 16 Core Mini PLC Splitter

Total For 32 Core Fiber Distribution.  
1 Overall Port, and 6 Small Out Ports For Cable Entrance  
Dimension For the Closure: Diameter-220/Height 455 (mm)

Used Together with Cheerwe FTTH Pigtaills or FTTH Drop Cable + SC Field Connectors in FTTH Constructions. More Details at:

[http://www.telecomftth.com/mechanical\\_Splice/](http://www.telecomftth.com/mechanical_Splice/)

## **Fiber Optic Splice Closure with 32 Port Aapter and 32 Core Fiber PLC Splitter**

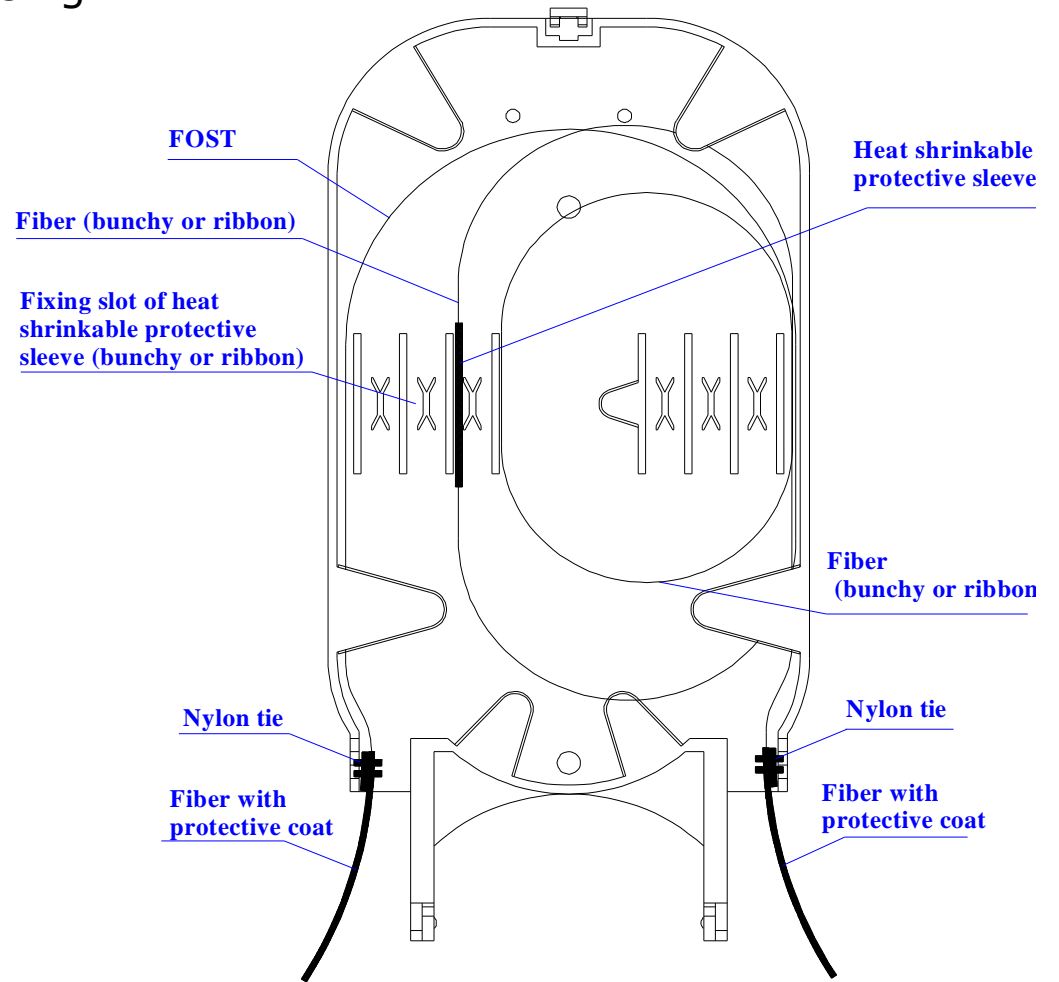
FIBER OPTIC SPLICE CLOSURE 32 Core Fiber Optic Splitter with 32 Core Plate

This is the Fiber Closure We are using:



# FIBER OPTIC SPLICE CLOSURE 32 Core Fiber Optic Planner Splitter

This is the Fiber Splice Tray we are using.



**Drawing 6**