

- Line adjustment function
- Cable core and pigtail protection
- ◆ Application range
 - Small and medium-sized wiring system and FTTH suitable for fiber-to-cell, fiber-to-building, remote module office and wireless base station;

3 ODF Feature

- 1.5mm steel sheet for strong housing
- Slim 1 Unit Mounting Height
- Ball bearing slid rails with positive stop
- Sliding design is easy to work for patching the connectors
- Hinged front panel is easy to be turned over & be fixed by snap-in locker
- Front-mounted cable saddles for jumper management
- Can manage both splices and terminations
- Preassembled shelves in multiple configurations
- Can include adapter panels for up to 72 144SC terminations
- High density splice tray contains 24 fiber maximum in one tray
- Clear plastic cover to protect the fibers.
- 4 fiber saddles built-in for 900um tight buffered fiber winding & storing.
- Capable of storing up to 3 meters of 900 μm tight buffered fiber per adapter
- Snap-in locker design, easy to change adapter panels for various connector patching
- Removable rubber grommet allows for pre-terminated fiber trunk install, protects cable, and minimizes dust build-up
- Accessory kit consists of cable ties, mounting ear screws, and spiral wrap tube

4 Specification

Model	Fiber Quantity	Height	Dimension(mm)	Weight(Kg)
FTB-C12	12	1U	490*340*45	3.5
FTB-C24	24	1U	490*340*45	3.5
FTB-C48	48	2U	483*340*89	6
FTB-C72	72	2U	483*340*89	6
FTB-C96	96	3U	485*360*185	8
FTB-C144	144	4U	510*360*215	11