

# Fiber Optic Termination Box

## WALL MOUNT FIBER OPTIC SPLICE BOX

#### Wall Mount Fiber Optic Splice Box

Wall mountable splice box is very suitable for FTTx uses. It provides a high density splicing system with fiber management, saves space and ensures all the fibers and cables are well organized.





### Features:

- Cold-roll steel box has functions of cable splicing.
- Suitable for single fiber, ribbon fiber and bundle fiber cables.
- No interval and easy for management and operation.
- High density up to 288 core splicing.
- Easy installations: Wall Mountable.
- Lock provided on every box ensures the safety of the fibers.



# Fiber Optic Termination Box

# WALL MOUNT FIBER OPTIC SPLICE BOX





### Specification:

Material Coating	Electro Static Powder Coating	Material Thickness	1.2mm
Color	RAL 7035 (RAL 9004-Optional)		
Material	Cold rolled steel		
Operating Temp	-40 to 75 degree celsius		
Compliance	TIA/Eia 568.C, ISO/IEC 11801, EN 50173, IEC 60304, IEC 61754		
Packaged Dimension	600x500x150		

### Part Number & Size

SB-WML-048	48 Core Direct Splicing Box	450x550x100 mm
SB-WML-072	72 Core Direct Splicing Box	450x550x100 mm
SB-WML-096	96 Core Direct Splicing Box	450x550x100 mm
SB-WML-144	144 Core Direct Splicing Box	450x550x100 mm
SB-WML-288	288 Core Direct Splicing Box	450x550x100 mm

www.seaporttechnologies.com