

Aluminum Outdoor Wall Mounts (Aluminum)

Aluminum Outdoor Wall Mount

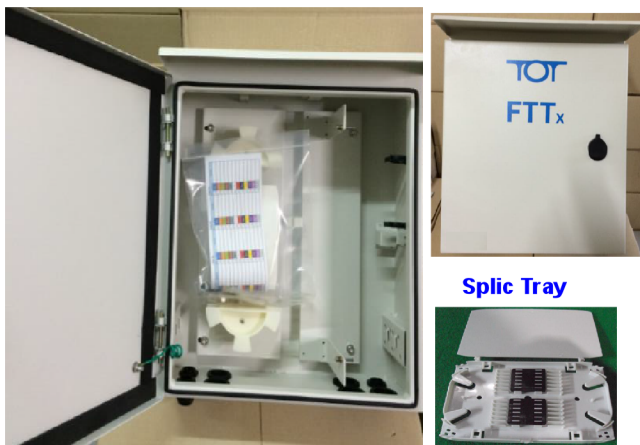
Description

Outdoor Wall-Mount Fiber distribution box made of steel sheet 1.5 mm and powder coated 65 micron. Outdoor Wall Mount is available for 12, 24, 48, 60, 72, 120, 240 fiber in the standard beige color., the cable insertion the distributor is pre-punched for PG 21 cable glands optionally, cable can also be insert with connectors. The cable can be held in the preformed holes by a section cable inlet or cable feed through grommet depending on cable diameter.

Features / Benefits

- Provides easy access for connector FC ,SC ,LC, E2000 panel
- FTTx 1 : 2 upto 1 : 64 PLC Splitter
- One door lockable
- IP 65 protected
- 12 splice tray holder
- Panel for adapter can be sliding
- Material : Aluminum, Stainless 1.5 mm. Aluminum sheet 2 mm
- Bracket : Steel 2 mm Size: MM.

12-24Port or 48-60Port



Size

12 - 24 PORT	=	120 (D) x 400 (H) x 350 (W)
48 - 60 PORT	=	154 (D) x 420 (H) x 380 (W)
72, 120 PORT	=	160 (D) x 550 (H) x 380 (W)
144-240 PORT	=	170 (D) x 670 (H) x 430 (W)

72-120Port



240Port



For PLC Splitter 1:8 , 1:16 SC

Outdoor Cabinet 144-288 Fiber (Aluminum)

Outdoor Cabinet 144-288F

The Fiber distribution 19" Cabinet is a secure, above-ground and pole, outdoor fiber optic distribution cabinet that is designed to have shelf sliding and patch storage panel. Support on Pole 3 and 5 mm



19" Aluminum Outdoor Cabinet 96, 144 – 288, 540 Fiber on pole



Cable entries 7 holes

Features

- 19" Outdoor cabinet for integration of optical distribution technique in access networks (FTTx, FTTP and FTTB)
- Assembly of standard FDF Rack sliding
- Shelf Unit Sliding Tray 1U, 1.5U, 2U, 3U
- Provided easy access of connector of FC, ST, SC, LC and E2000
- Max. capacity 96, 144 - 288 and 540 Fibers with standard connectors
- Divided floor plate for insertion of uncut cables
- Generous cable breakout plate
- integrated patch cord management
- Protection class IP 65
- Master Key IP 65
- Completed front mounting of all fiber optic components
- increased protection for loose tubes for PG 21 cable glands
- Suitable for installation of active components
- Material –Aluminum. Stainless dia. 2mm with power coating

Size 96F, 144 – 288F and 540 Fiber on pole

H = 820 (750) w = 858 (740) D = 410 (340)

H = 868 x W = 816 x D = 410 mm (15U)

H = 1000 x W = 820 x D = 410 mm

Can modify follow customer require

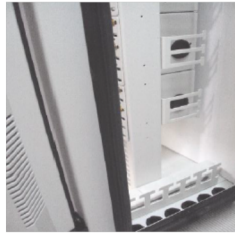
OUTDOOR CABINET 360-1200 FIBER (Aluminum)

OUTDOOR CABINET 360-1200 FIBER

The Fiber distribution cabinet is a secure, above-ground and pole, outdoor fiber optic distribution cabinet that is designed to have shelf sliding and patch storage panel.



Cable entries 7 holes



19" Aluminum Outdoor Cabinet 840 Fiber on pole



19" Aluminum Outdoor Cabinet 540 Fiber on pole



19" Aluminum Outdoor Cabinet 840 Fiber for floor



19" Aluminum Outdoor Cabinet 1200 Fiber for floor

Features

- 19" Outdoor cabinet for integration of optical distribution technique in access networks (FTTx, FTTP and FTTB)
- Assembly of standard FDF Rack sliding
- Shelf Unit Sliding Tray 3U
- Provided easy access of connector of FC, ST, SC, LC and E2000
- Max. capacity 360 - 1200 fibers with standard connectors
- Divided floor plate for insertion of uncut cables
- Generous cable breakout plate
- integrated patch cord management
- Protection class IP 65
- Completed front mounting of all fiber optic components
- increased protection for loose tubes for PG 21 cable glands
- Suitable for installation of active components
- Material – Aluminum. Stainless dia. 2mm with power coating

Size	Size H = 127	w = 88	D = 40 cm	840 Fiber on pole
	Size H = 146	w = 88	D = 50 cm	840 Fiber for floo
	Size H = 87	w = 82	D = 40 cm	540 Fiber on pole
	Size H = 190	w = 88	D = 50 cm	1200 Fiber for Floor



- Stand on Pole + Acc "new" 1 set
- Support for 4 port
- Main Cercuit Braker 32A : 1 ea.
- Cercuit Braker 16A : 2 ea.
- Cercuit Braker 10A : 2 ea.
- AC Power 6 outlet : 1 ea.
- AC Fan : 4 ea.
- 19" Aluminum Outdoor Cabinet D = 65 cm
- Size H = 127 w = 82 D = 65 cm on pole or Flo

FOCCC (Swing Shelf)

FOCCC (Swing Shelf)

Fibre Optic Cross Connection Cabinet, with high capacity, is designed to provide fiber splicing, splitting, cross connection, along with optic cable routing. for outdoor applications in Fiber Optic Access Network.



Features and Specifications

- Front access, easy operation and maintenance.
- Epoxy powder coated Aluminum Sheet material for housing provides sealing and locking mechanism for cable inlet.
- Aluminum sheet with good treatment for inner frame. Having high strength and excellent corrosion proof performance.
- IP rate: IP 55
- Available for optical splitters accommodation.
- Splicing and distribution integrate trays accommodated, available for FC, SC, ST and LC connectors.
- Ground or pedestal installed
- Double layer or Insulated walls is optional up on customer requirement.
- Aluminium housing is standard. Stainless steel housing is optional.

Pole Mount	Width (cm)	High (cm)	Depth (cm)	Splitter Holder	Parking lot	Remark
96 Terminations	60	95	35	9	12	Adapter SC
144 Terminations	60	95	35	9	18	Adapter SC
192 Terminations	60	95	35	9	18	Adapter SC
240 Terminations+216 Splices	60	115	35	18	36	Adapter SC
360 Terminations+216 Splices	60	115	35	18	36	Adapter SC
540 Terminations+216 Splices	60	115	35	18	36	Adapter SC
600 Terminations +216 Splices	68	115	35	0	0	Adapter SC
720 Terminations +216 Splices	68	115	35	0	0	Adapter SC
864 Terminations +216 Splices	68	115	35	0	0	Adapter SC

Floor Mount	Width (cm)	High (cm)	Depth (cm)	Splitter Holder	Parking lot	Remark
240 Terminations	60	140	35	18	18	Adapter SC
360 Terminations+216 Splices	60	140	35	18	36	Adapter SC
540 Terminations+216 Splices	60	140	35	18	36	Adapter SC
600 Terminations +216 Splices	68	140	35	0	0	Adapter SC
720 Terminations +216 Splices	68	140	35	0	0	Adapter SC
864 Terminations +216 Splices	68	140	35	0	0	Adapter SC

FOCCC (ECO)

Fibre Optic Cross Connection Cabinet, with high capacity, is designed to provide fiber splicing, splitting, cross connection, along with optic cable routing, for outdoor applications in Fiber Optic Access Network.



Features and Specifications

- Fix Plate access, easy operation and maintenance.
- Epoxy powder coated Aluminum Sheet material for housing provides sealing and locking mechanism for cable inlet.
- Aluminum sheet with good treatment for inner frame. Having high strength and excellent corrosion proof performance.
- IP rate: IP 55
- Available for optical splitters accommodation.
- Splicing and distribution integrate trays accommodated, available for FC, SC, ST and LC connectors.
- Ground or pedestal installed
- Double layer or Insulated walls is optional up on customer requirement.
- Aluminium housing is standard. Stainless steel housing is optional.

Pole Mount	Width (cm)	High (cm)	Depth (cm)	Splitteer Holder	Parking lot	Remark
72 Terminations	45	50	16	4	32	SC Adapter
128 Terminations	60	95	16	4	32	SC Adapter
144 Terminations	60	95	16	5	32	SC Adapter
192 Terminations	60	95	16	6	32	SC Adapter
256 Terminations	60	95	16	8	32	SC Adapter
288 Terminations	60	95	16	0	0	SC Adapter