FTTx Enclosures

If you are looking for a clean-looking install where your ONT and cabling are protected, we have a solution to fit your needs. Our FTTx enclosures are built in many sizes to house traditional ONTs as well as Micro ONTs giving the proper ventilation, cable management, and the ability to have visibility to the ONT lights.

Universal ONT FlexPlate



UFLEX

- Custom Logo Printing at No Charge with MOQ of 500 pcs
- ✓ QR Code Printing for Self-Install and Remote Activation
- Industry Standard Can Wrench for Securing the Cover
- Visual LED Access for Activation Confirmation and Trouble Shooting
- Two Keystone Positions for External Customer Access for Internet Access, Wi-Fi Router Connection, VOIP, etc
- Mounting Plates to Support Calix and Adtran ONTs.
- Custom ONT Plates Available to Meet Your Requirements
- ✓ Ample Slack Storage and Cable Management

Nokia XS-010X-Q Flex Plate



PF-FLEXPL-T-5000

- Multiple Cable Entry Ports Surface Mount or Behind the Wall and Can Accept 3mm 4.8mm or 900 Micron
- ONT Mounting With Secure Covers with Ample Air Circulation
- Copper & Power Connectivity
- Complete 360 Access with Multiple Entry and Exit Port for Surface Mount or Behind the Wall (Can be Mounted Over an Existing Standard Junction Box)
- Adaptable and Field Configurable with Multiple Mounting Options for Compact CPE

Adtran 411/401 Flex Plate





- ONT Mounting With Secure Covers with Ample Air Circulation
- Copper & Power Connectivity
- Complete 360 Access with Multiple Entry and Exit Port for Surface Mount or Behind the Wall (Can be Mounted Over an Existing Standard Junction Box)
- Adaptable and Field Configurable with Multiple Mounting Options for Compact CPE

Adtran 611 Flex Plate





- Multiple Cable Entry Ports Surface Mount or Behind the Wall and Can Accept 3mm 4.8mm or 900 Micron
- ONT Mounting With Secure Covers with Ample Air Circulation
- Copper & Power Connectivity
- Complete 360 Access with Multiple Entry and Exit Port for Surface Mount or Behind the Wall (Can be Mounted Over an Existing Standard Junction Box)
- Adaptable and Field Configurable with Multiple Mounting Options for Compact CPE

FTTx Enclosures

If you are looking for a clean-looking install where your ONT and cabling are protected, we have a solution to fit your needs. Our FTTx enclosures are built in many sizes to house traditional ONTs as well as Micro ONTs giving the proper ventilation, cable management, and the ability to have visibility to the ONT lights.

Calix 801/803 Flex Plate

PF-FLEXPL-T-1000



- Multiple Cable Entry Ports Surface Mount or Behind the Wall and Can Accept 3mm 4.8mm or 900 Micron
- **ONT Mounting With Secure Covers with Ample** Air Circulation
- Copper & Power Connectivity
- Complete 360 Access with Multiple Entry and Exit Port for Surface Mount or Behind the Wall (Can be Mounted Over an Existing Standard Junction Box)
- Adaptable and Field Configurable with Multiple Mounting Options for Compact CPE

Li-36 Micro UPS Universal **Enclosure**, Indoor



PP36EN

- Dimensions (H x W x D): 11.5" x 16.75" x 3.5" (292mm x 425mm x 89mm)
- Movable Slack Storage Tray allows for Universal fit for nearly all Indoor ONT Models
- Multiple entry and exit Fiber/Cable management and securement options
- Mounts securely to wall under 7lbs fully loaded with ONT, Micro UPS and Cabling
- Control Access Window allows for Customer Control Options without removing cover
- Optional pre-made Telemetry Cables available for all ONT Models
- Fiber Retention Holders for securing standard flat or round drop fiber
- "Easy Install" Cover and Optional Company Logo

Li-18 Micro UPS Universal **Enclosure, Indoor**

PP18EN



- Dimensions (H x W x D): 9.7" x 13.7" x 3" (247mm x 347mm x 75mm)
- Movable Slack Storage Tray allows for universal fit for nearly all Indoor ONT Models
- Attachable Vertical Fiber Tray for optional pig-tail splicing
- UL Listed, Fire Retardant Plastic
- Multiple entry and exit Fiber/Cable management and securement options
- Mounts securely to wall under 5lbs fully loaded with ONT, Micro UPS and Cabling
- Control Access Window allows for Customer Control Options without removing cover
- Optional pre-made Telemetry Cables available for all ONT Models
- Fiber Retention Holders for securing standard flat or round drop fiber
- "Easy Install" Cover and Optional Company Logo

Li-18 Micro UPS Wall Mount, Indoor

PP18WM

- UPS Wall Mount Dimensions (H x W x D): 9.7" x 3" x 3" (247mm x 75mm x 75mm)
- Attachable Vertical Fiber Tray for optional pig-tail splicing
- UL Listed, Fire Retardant Plastic
- Multiple entry and exit Fiber/Cable management and securement options
- Mounts securely to wall under 2lbs fully loaded with Micro UPS and Cabling
- Control Access Window allows for Customer Control Options without removing cover
- Optional pre-made Telemetry Cables available for all **ONT Models**
- Fiber Retention Holders for securing standard flat or round drop fiber
- "Easy Install" Cover and Optional Company Logo

RECISION GROUP









FTTx Enclosures

If you are looking for a clean-looking install where your ONT and cabling are protected, we have a solution to fit your needs. Our FTTx enclosures are built in many sizes to house traditional ONTs as well as Micro ONTs giving the proper ventilation, cable management, and the ability to have visibility to the ONT lights.

17 x 14 x 6 NEMA Enclosure, Outdoor



PP17146EN

- ✓ Dimensions (H x W x D): 17" x 14" x 6"
- NEMA Rated
- ✓ Aluminum Back Plate for Equipment Mounting
- Multiple entry and exit Fiber/Cable management and securement options
- ✓ Optional single or dual gang outlet boxes
- Optional Vented Cover
- → Built to withstand extreme temperatures
- Company Logo Options