

# 1 | Headend



### OTN Cabinets

1. Made of powder-coated aluminum
2. Standard 19" rack rail
3. Pole, wall, ground mount



### Rack Mount

1. Standardized 19" and 23" rack mount compatibility
2. Customizable Configurations
3. High fiber capacity
4. Excellent fiber management



### Cable Management Ducts

1. Vertical and horizontal cable management
2. High Grade Polymer



### Slide Out Splice Shelves

## Accessories

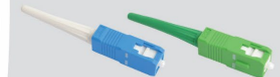


### Fiber Patch Cable



### Cable Markers

1. Laser engravable
2. Avoid misidentification



### Splice on Connectors

1. 900µm boot protects splice
2. Color coded 900µm buffer, boot, cleave protector and dust cap
3. Universal holders for multiple fusion splicers



### Adaptor Panels

1. SC, LC, ST, FC, MTP, SC Duplex or LC Quad Connection Types

# 2 | Outside Plant



### Splice Enclosure

1. Customizable
2. Field expansion capabilities
3. High fiber capacity
4. Excellent fiber management



### Sno Shoe

1. Prevents micro-bends in fiber
2. Provides consistency in fiber optic loops
3. Countersunk nut wells for easy one-tool installation
4. Cable Trough™ design



### Fiber Distribution Hub

1. Dual door design
2. Easy repair or installation
3. 3-point latch mechanism



### Cabinets

1. Powder-coated aluminum
2. Standard 19" rack rail
3. Pole, wall, ground mount



### Big Dog

1. Maximum protection
2. Maintains operating temperatures



### Power Supply Cabinets

1. Weather resistant enclosures
2. Provides regulated power

## Accessories



### Cable Markers

1. Laser engravable
2. Avoid misidentification



### Pole Mount Slack Storage

1. Pole or wall mountable
2. Heavy-duty curved, rounded, and welded metal hooks



### Pigtail Spool

1. Available in 4, 8, and 12 flat drop fiber and lengths 150 feet to 1500 feet

# 3

CURB

## 3 | Curb



### Modular Vault

1. Strength & Durability
2. UV Stabilized Plastic
3. Security
4. Variety of Sizes

Link with the Multilink Starfighter Dome Enclosure or Optima U



### Pedestal

1. DurableV protection.
2. Aesthetically Pleasing
3. Fiber Focused
4. Environment Resistant Seal
5. Universal Mounting Post
6. Security



### Fiber Splice Terminal

1. Fastest hookup and disconnect
2. Designed & engineered for fiber
3. For systems with non-proprietary adapters
4. For pedestals, walls or in MDU applications



### Optima

1. Cost effective design
2. Re-enterable terminal
3. Separate drop and splicing compartments



### Fiber Tap Plus

1. Available in 1 or 2 drop feeder ports
2. Re-enterable terminal
3. Compatible with standard hardened connectors utilized in many existing networks

## Accessories



### HIP

1. Cost reduction
2. Quick drop deployment
3. No special tools or technicians necessary



### Field Installables

1. Pre-polished, pre-assembled connectors
2. Install within two minutes
3. Low-loss connectors

4  
MDU



### Gel Splice Kits

1. For round drop armored and non-armored, flat drop dielectric and with tone wire
2. Available for copper and coax installations

5  
PREMISE



### Pigtail Spool

1. Available in 4, 8, and 12 flat drop fiber and lengths 150 feet to 1500 feet

## 4 MDU



### Wi-Fi Backhaul Cabinet

1. Made of powder-coated aluminum
2. Standard 19" rack rail
3. Pole, wall, ground mount



### Wall Mount

1. Durable steel or aluminum
2. Security available
3. Individual compartments
4. Available with loaded termination panels and pre-connectorized pigtails



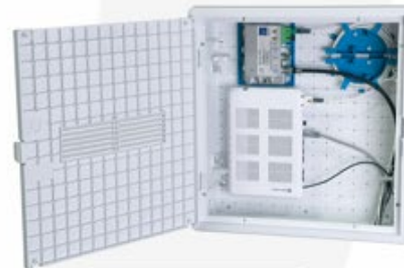
### Steel Molding and Raceway Systems

1. Tuff Top Coating for Olympic Steel Molding
2. Covers up wiring or piping that runs along your exterior walls



### Rough Neck Box

1. Steel with Polyester Powder Coating
2. Wall Mountable



### Multi-Media Enclosures

1. Standard Frame
2. Flush Moun Frame
3. Floor Stand
4. Deep Frame (with Retro-Fit Option)

## Accessories



### Rack Mount

1. Standardized 19" and 23" rack mount compatibility
2. Customizable Configurations



### Identification Tags

1. Laser engravable
2. Avoid misidentification
3. Virtually tamperproof



### SpeedFlex™ Push Fiber

1. 1 or 2 Fiber
2. 100 Feet or 1,000 Feet



### Pigtail Spool

1. Available in 4, 8, and 12 flat drop fiber and lengths 150 feet to 1500 feet

# 5 | Premise



### Demarcation Enclosures

1. A wide variety of sizes available
2. Configure each box to meet the project's needs
3. FlexGrid™ options
4. Available with non-captive or captive entrances



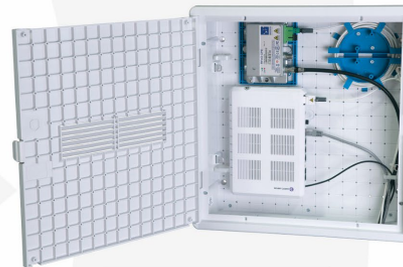
### Pre-Connectorized House Fiber Drop

1. This 900um fiber
2. Protected with Speedflex
3. Equipped with an SC/APC connector on one end.
4. Available in 100, 150, 200, 250 or 300 feet



### SpeedFlex™ Push Fiber

1. 1 or 2 Fiber
2. 100 Feet or 1,000 Feet
3. Available in Beige, White, Black or Orange



### Multi-Media Enclosures

1. Standard Frame
2. Flush Moun Frame
3. Floor Stand
4. Deep Frame (with Retro-Fit Option)

## Accessories



### Identification Tags

1. Laser engravable
2. Avoid misidentification
3. Virtually tamperproof



### Field Installables

1. Pre-polished, pre-assembled connectors
2. Can be installed on the job site within two minutes.
3. Highly reliable, low-loss connectors
4. Available in Singlemode and Multimode, APC and UPC, 900um, 2.0mm, and 3.0mm
5. Reusable up to 5 times