

FutureLink®

Slack Storage Enclosures



Features & Benefits

- Two or four fiber routers for cable management
- Typical capacity of 100 ft of 5 mm cable
- Door has push-to-latch, locking hasp & 216-tool security bolt
- Three cable ports equipped with flat rubber grommets
- Molded-in feet for easy wall mounting
- Stackable design allows coupling to other SFIT enclosures
- Pole mountable with Pole Mount Bracket kit (SFIT- POLEMTG-10)
- Designed for indoor and outdoor use
- A variety of cable port nozzles are available



Overview

The PPC® FutureLink® family of enclosures offers a flexible and cost-effective solution for fiber network deployments. Craft-friendly, expandable “grow as you go” designs support both greenfield and brownfield projects, and can be used for indoor or outdoor applications. These slack storage enclosures provide flexible solutions for handling excess cable in fiber network deployments, for use as a stand-alone box or coupled to other SFIT enclosures for an integrated solution. They can be installed in an indoor IDF closet, or on the outside wall of smaller MDUs as a demarcation point.

Technical Data

Specification	Value
Materials	UL 94V-0 (indoor) and UL 94-5VA (outdoor), flame retardant PBT/PC blend thermoplastic, light gray
Safety	UL1863
Performance	Designed to meet GR-049-CORE, GR-3125-CORE & GR-2898-CORE

Ordering Information

Part Number	Description
SNID-F300XXN-CL	Stackable SNID Shallow Enclosure (10 in W x 6 in H x 3 in D) with three flat rubber grommets (SFIT-compatible)
SNID-F600XXN-CL	Stackable SNID Shallow Enclosure (10 in W x 9 in H x 3 in D) with three flat rubber grommets (SFIT-compatible)
SFIT-FN00ANN-001	Stackable SFIT Deep Enclosure (10 in W x 6 in H x 5 in D) with three flat rubber grommets, two single ground lugs, cable ties and bases, pole mount brackets
SFIT-FL00BNN	Stackable SFIT Deep Enclosure (10 in W x 9 in H x 5 in D) with three flat rubber grommets, three double-stack rubber grommets, single ground lug, cable ties and bases (can be added to other SFIT enclosures)
SFIT-FL00BNX-001	Stackable SFIT Deep Enclosure (10 in W x 9 in H x 5 in D) with three flat rubber grommets, three double-stack rubber grommets, single ground lug, cable ties and bases, removable rear conduit port, upper and lower 1.25-inch conduit nozzles (can be added to other SFIT enclosures)

FutureLink[®]

Slack Storage Enclosures



Features & Benefits

- Manages two separate loops of slack cable:
 - Outer loop of up to 100 ft of 0.4 in OSP cable
 - Inner loop of up to 30 ft of 3 mm drop cable
- Outer loop retained by cut-and-loop straps; inner loop by plastic spools
- Door has push-to-latch, locking hasp & 216-tool security bolt (3)
- Four cable access ports with removable caps
- Ships with one rubber cone grommet/brush disk (UCS-G2)
- Includes four screw-on feet for easy wall mounting
- Can be pole-mounted with Pole Mount Bracket kit (UCS-PMB)
- Stackable design allows coupling with other UCS enclosures, using SCC-UUF coupler kit (one per port)
- Designed for indoor and outdoor use



Overview

The PPC[®] FutureLink[®] family of enclosures offers a flexible and cost-effective solution for fiber network deployments. Craft-friendly, expandable “grow as you go” designs support both greenfield and brownfield projects, and can be used for indoor or outdoor applications. These slack storage enclosures provide flexible solutions for handling excess cable in fiber network deployments, for use as a stand-alone box or coupled to other UCS enclosures for an integrated solution. They can be installed in an indoor IDF closet, or on the outside wall of smaller MDUs as a demarcation point.

Technical Data

Specification	Value
Dimensions (W x H x D)	14 in x 14 in x 8 in (355.6 mm x 355.6 mm x 203.2 mm)
Materials	UL 94V-0 (indoor) and UL 94-5VA (outdoor), flame retardant PBT/PC blend thermoplastic, light gray
Safety	UL1863
Performance	Designed to meet GR-049-CORE, GR-3125-CORE & GR-2898-CORE

Ordering Information

Part Number	Description
UCS-FS00XXNN-JB	UCS Slack Storage Housing - includes one rubber cone grommet port
UCS-G2	Cone Grommet Port Kit; includes ring brush (for one UCS port)
UCS-PMB	Pole Mount Bracket Kit for UCS

r3_02292024