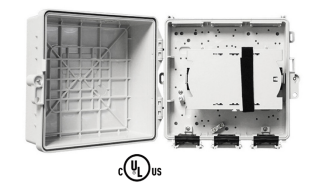
# FutureLink® Splice Only Enclosures



## Features & Benefits

- Ships with one 24F splice tray
- · Fiber guide spools to ensure optimal fiber bend radii
- Door has push-to-latch, locking hasp & 216-tool security bolt
- · Cable ports equipped with flat rubber grommets
- Molded-in feet for easy wall mounting
- 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 splice-only enclosures ship with a single splice tray, capable of holding up to twenty-four single fusion splices. These enclosures can be installed in an indoor IDF closet, or on the outside wall of smaller MDUs as a demarcation point. They can be stacked with other SFIT (Stackable Fiber Interface Terminal) terminals, such as a slack storage enclosure, to provide additional functionality.

## **Technical Data**

Specification	Value
Dimensions (W x H x D)	6.0 in x 10.0 in x 4.7 in (152.4 mm x 254.0 mm x 119.4 mm) 9.0 in x 10.0 in x 4.7 in (228.6 mm x 254.0 mm x 119.4 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
SNID-F300NSNN (SFIT-compatible)	12-48F Stackable Enclosure (10 in W x 6 in H x 5 in D) with one 24F splice tray, three flat rubber grommets, two single ground lugs, double ground block, cable ties and bases, (can add a second 24F splice tray)
SNID-F600NSNN (SFIT-compatible)	12-48F Stackable Enclosure (10 in W x 9 in H x 5 in D) with one 24F splice tray, three flat rubber grommets, two single ground lugs, double ground block, cable ties and bases, (can add a second 24F splice tray)
SFIT-FN00NANNNNNNN	12-24F Stackable Enclosure (10 in W x 6 in H x 5 in D) with one 24F splice tray, three flat rubber grommets, two single ground lugs, cable ties and bases, tall fiber routers
SFIT-FL01AJNNNNNNN	12-24F Stackable Enclosure (10 in W x 9 in H x 5 in D) with one 24F splice tray, three flat rubber grommets, cable ties and bases, pole mount brackets, tall fiber routers
SFST-24SFC	Splice Tray (expansion) – holds up to 24 single-fusion splices (two layers of 12 each)

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

# FutureLink® Splice Only Enclosures



## Features & Benefits

- Six splice tray capacity in the standard design
- Splice tray holds up to 24 single-fusion splices (two layers of 12)
- Door has push-to-latch, locking hasp & 216-tool security bolt (3)
- Four cable access ports with removable caps
- 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, such as slack storage, 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 UCS (Universal Closure System) Splice Only Enclosures ship with splice trays capable of holding up to twenty-four single fusion splices. These enclosures can be installed in an indoor IDF closet, or on the outside wall of smaller MDUs as a demarcation point. They can be stacked with other UCS enclosures, such as a slack storage enclosure, to provide additional functionality.

## **Technical Data**

Specification	Value
Dimensions (W x H x D)	14.0 in x 14.0 in x 8.0 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-FS72XSNN-JB	12-24F UCS Enclosure (14 in W x 14 in H x 8 in D) with one 24F splice tray, fiber routers for slack storage, three 1.2-inch Closed Cap ports and one Rubber Cone Grommet port (can add five more 24F splice trays)
UCS-24XSNN-CL	24-48F UCS Enclosure (14 in W x 14 in H x 8 in D) with two 24F splice trays, fiber routers for slack storage, three 1.2-inch Closed Cap ports and one Rubber Cone Grommet port (can add four more 24F splice trays)
UCS-36XSNN-CL	36-72F UCS Enclosure (14 in W x 14 in H x 8 in D) with three 24F splice trays, fiber routers for slack storage, three 1.2-inch Closed Cap ports and one Rubber Cone Grommet port (can add three more 24F splice trays)
UCS-72XSNN-CL	72-144F UCS Enclosure (14 in W x 14 in H x 8 in D) with six 24F splice trays, fiber routers for slack storage, two 1.2-inch Closed Cap ports and two Rubber Cone Grommet ports
UCS-144XSNN-CL	144-288F UCS Enclosure (14 in W x 14 in H x 8 in D) with twelve 24F splice trays, fiber routers for slack storage, two 1.2-inch Closed Cap ports and two Rubber Cone Grommet ports
SFST-24SFC	Splice Tray (expansion) – holds up to 24 single-fusion splices (two layers of 12 each)

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents