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

# FutureLink<sup>®</sup> Empty Enclosures

### Features & Benefits

- Base has numerous screw hole bosses for attaching equipment
- Designed to meet NEMA 3R
- Pole mount brackets are included
- 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
- Small footprint for use in tight spaces
- Designed for indoor and outdoor use
- A variety of cable port nozzles are available



### **Technical Data**

Specification	Value
Dimensions (W x H x D)	9.3 in x 10.0 in x 4.7 in (236.2 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-3123-CORE & GR-3125-CORE

### **Ordering Information**

Part Number	Description
SFIT-FL00NNNN-001	Stackable SFIT Enclosure (10W x 9H x 5D) empty with three flat rubber grommets and pole mount brackets





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

## FutureLink<sup>®</sup> Empty Enclosures

### Features & Benefits

- Designed to meet NEMA 3R
- Base has field of screw hole bosses for attaching equipment
- Aluminum backboard can be added for additional mounting options
- Four large cable entry ports support multiple cables and sizes
- · Four screw-on feet offer easy wall mounting
- Optional kit available for pole mounting (UCS-PMB)
- Door has push-to-latch, locking hasp & 216-tool security bolt (3)
- Stackable design allows coupling with other UCS enclosures using SCC-UUF coupler kit (one per port)
- Designed for indoor and outdoor use
- See FutureLink<sup>®</sup> Accessories brochure for optional port caps, couplers and fiber guides

## Overview

The PPC<sup>®</sup> FutureLink<sup>®</sup> family of enclosures offers a flexible and cost-effective solution for fiber network deployments. Craftfriendly, expandable "grow as you go" designs support both greenfield and brownfield projects, and can be used for indoor or outdoor applications. These empty enclosures provide flexible solutions for mounting and protecting a wide range of network components, or as a transition housing where OSP cables pass into a building. A large number of mounting bosses in the base can be used to mount passive devices. An aluminum backboard can be added for additional mounting configurations. The enclosures can be a stand-alone solution 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)	14.0 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-3123-CORE & GR-3125-CORE

### **Ordering Information**

Part Number	Description
UCS-13138-61CL	UCS Enclosure (14W x 14H x 8D) empty with four 2.5-inch ports; two 1.2-inch Closed Cap upper ports and two 12x 0.45-inch Closed Cap Lower Ports
UCS-PMB	UCS Pole Mount Bracket Kit, with mounting hardware, two lag screws, two 18-inch diameter adjustable stainless steel bands
UCS-BB	UCS Backboard (aluminum) with 0.25-inch holes in 1-inch square patterns and mounting screws for empty enclosure



